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* The articles which appear in this and succeeding volumes over the name of Dr. Schaff were completed and in the hands of the publishers some months before his death. The proofs were read by his associate, Dr. S. M. Jackson.

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PECULIAR PHONETIC SYMBOLS

USED IN THE WRITING OR TRANSLITERATION OF THE DIFFERENT LANGUAGES.

- | | |
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| <p>ā, ē, etc.: long vowels; in the Scandinavian languages the accent (<i>ā, ē, etc.</i>) is used to denote length.</p> <p>ą: a nasalized <i>a</i>; so used in the transliteration of the Iranian languages.</p> <p>å: labialized guttural <i>a</i> in Swedish.</p> <p>ä: open <i>a</i> of Eng. <i>hat</i>, used chiefly in O. Eng.</p> <p>ai: used in Gothic to denote <i>e</i> (open), in distinction from <i>aii</i>, the true diphthong.</p> <p>au: used in Gothic to denote <i>o</i> (open), in distinction from <i>aiu</i>, the true diphthong.</p> <p>bh: in Sanskrit a voiced labial aspirate (cf. <i>ch</i>).</p> <p>b: voiced bilabial (or labio-dental <i>b</i>) spirant, used in discussions of Teutonic dialects.</p> <p>ç: voiceless palatal sibilant, similar to Eng. <i>sh</i>, used especially in transliteration of Sanskrit.</p> <p>č: frequently used, e. g. in Slavonic languages, to denote the sound of Eng. <i>ch</i> in <i>check</i>.</p> <p>c: voiceless palatal explosive, commonly used in transliteration of Sanskrit and the Iranian languages.</p> <p>ch: as used in the transliteration of Sanskrit, a voiceless palatal aspirate, an aspirate being an explosive with excess of breath; as used in German grammar, the symbol for a voiceless palatal or guttural spirant.</p> <p>dh: voiced dental aspirate (cf. <i>ch</i>) in Sanskrit.</p> <p>đ: voiced cerebral explosive, so used in transliteration of Sanskrit.</p> <p>ḍh: voiced cerebral aspirate (cf. <i>ch</i>) in Sanskrit.</p> <p>d: voiced dental (interdental) spirant, equivalent to Eng. <i>th</i> in <i>then</i>; so used in the Teutonic and Iranian languages and in phonetic writing.</p> <p>ē: a short open <i>e</i>, used in Teutonic grammar, particularly in writing O. H. G.</p> <p>e: the short indefinite or "obscure" vowel of Eng. <i>gardener</i>; used in the reconstruction of Indo-Eur. forms, and in transliterating the Iranian languages.</p> <p>gh: in Sanskrit a voiced guttural aspirate (cf. <i>ch</i>).</p> <p>g: voiced velar (back-guttural) explosive, used most frequently in Indo-Eur. reconstructions.</p> <p>ȝ: voiced guttural (or palatal) spirant, equivalent to Mod. Greek <i>ȝ</i>, and used in transliteration of Iranian languages and O. Eng.</p> <p>ḥ: a voiceless breathing, the Sanskrit <i>visarga</i>.</p> <p>h: a labialized <i>h</i>, similar to <i>wh</i> in Eng. <i>what</i>; used in transliteration of Gothic and the Iranian languages.</p> <p>h̄: voiceless guttural (or palatal) spirant, equivalent to German <i>ch</i>, and used in transliteration of the Iranian languages.</p> <p>ĵ: the semi-vowel <i>y</i>, or consonant form of <i>i</i>; used in phonetic writing and reconstructions of Indo-Eur. forms.</p> | <p>j: in the transliteration of Sanskrit and the Iranian languages a voiced palatal explosive; in the Teutonic languages a semi-vowel (= <i>y</i>), for which in Indo-Eur. reconstructions <i>i</i> is generally used.</p> <p>jh: in Sanskrit a voiced palatal aspirate (cf. <i>ch</i>).</p> <p>kh: in Sanskrit a voiceless guttural aspirate (cf. <i>ch</i>).</p> <p>l: the guttural ("thick" or "deep") of the Slavonic and some of the Scandinavian languages.</p> <p>ł: vowel <i>l</i>: used in transliterating Sanskrit, in reconstructing Indo-Eur. forms, and in other phonetic writing.</p> <p>ŋ: nasal vowel; used in reconstruction of Indo-Eur. forms and in phonetic writing.</p> <p>ṅ: in Sanskrit the cerebral nasal.</p> <p>ñ: in Sanskrit the guttural nasal (see following).</p> <p>ɲ: the guttural nasal, equivalent to Eng. <i>n</i> in <i>longer</i>; used in transliteration of Iranian languages.</p> <p>ñ̄: palatal nasal, similar to <i>gn</i> in Fr. <i>regner</i>; used in transliterating Sanskrit and in phonetic writing.</p> <p>ö: palatalized <i>o</i>; used in German and in phonetic writing.</p> <p>o: short open <i>o</i> in Scandinavian.</p> <p>ø: short palatalized <i>o</i> (ö) in Scandinavian.</p> <p>ph: in Sanskrit, voiceless labial aspirate (cf. <i>ch</i>).</p> <p>q: voiceless velar (back-guttural) explosive; used in reconstructions of Indo-Eur. forms and in other phonetic writing.</p> <p>r: vowel <i>r</i>: used in transliterating Sanskrit, in reconstructions of Indo-Eur. forms, and in other phonetic writing.</p> <p>š: voiceless cerebral sibilant, equivalent to Eng. <i>sh</i>; used in transliterating the Iranian languages and in phonetic writing.</p> <p>ś: voiceless cerebral spirant; used in transliterating Sanskrit.</p> <p>th: in Sanskrit a voiceless dental aspirate (cf. <i>ch</i>).</p> <p>ṭh: in Sanskrit a voiceless cerebral aspirate (cf. <i>ch</i>).</p> <p>ʈ: in Sanskrit a voiceless cerebral explosive.</p> <p>ṭ: a form of dental spirant used in transliterating the Iranian languages (represented in Justi's transliteration by ʈ).</p> <p>þ: voiceless dental (interdental) spirant, equivalent to Eng. <i>th</i> in <i>thin</i>; used in Teutonic dialects and in phonetic writing.</p> <p>u: consonant form of <i>u</i>; used in phonetic writing.</p> <p>ž: voiced cerebral sibilant, equivalent to <i>s</i> in Eng. <i>pleasure</i>, and to <i>j</i> in Fr. <i>jardin</i>; used in Iranian, Slavonic, and in phonetic writing.</p> <p>z: a symbol frequently used in the writing of O. H. G. to indicate a voiced dental sibilant (Eng. <i>z</i>), in distinction from <i>z</i> as sign of the affricata (<i>ts</i>).</p> |
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EXPLANATION OF THE SIGNS AND ABBREVIATIONS USED IN THE ETYMOLOGIES.

- >, yielding by descent, i. e. under the operation of phonetic law.
 <, descended from.
 =, borrowed without change from.
 : , cognate with.
 +, a sign joining the constituent elements of a compound.
 *, a sign appended to a word the existence of which is *inferred*.

ablat.	ablative	Dan.	Danish
accus.	accusative	Eng.	English
adje.	adjective	Fr.	French
adv.	adverb	Germ.	German
cf.	compare	Goth.	Gothic
conju.	conjunction	Gr.	Greek
deriv. of	derivative of	Heb.	Hebrew
dimin.	diminutive	Icel.	Icelandic
fem.	feminine	Ital.	Italian
genit.	genitive	Lat.	Latin
imper.	imperative	Lith.	Lithuanian
impf.	imperfect	Mediaev. Lat.	Mediaeval Latin
indic.	indicative	Mod. Lat.	Modern Latin
infin.	infinitive	M. Eng.	Middle English
masc.	masculine	M. H. Germ.	Middle High German
nomin.	nominative	O. Bulg.	Old Bulgarian (= Church Slavonic)
partic.	participle	O. Eng.	Old English (= Anglo-Saxon)
perf.	perfect	O. Fr.	Old French
plur.	plural	O. Fris.	Old Frisian
prep.	preposition	O. H. Germ.	Old High German
pres.	present	O. N.	Old Norse
pron.	pronoun	O. Sax.	Old Saxon
sc.	scilicet, supply	Pers.	Persian
sing.	singular	Portug.	Portuguese
subst.	substantive	Prov.	Provençal
vocat.	vocative	Sansk.	Sanskrit
		Se.	Scotch
Anglo-Fr.	Anglo-French	Span.	Spanish
Arab.	Arabic	Swed.	Swedish
Avest.	Avestan	Teuton.	Teutonic

KEY TO THE PRONUNCIATION.

<p>aa..... as <i>a</i> in <i>father</i>, and in the second syllable of <i>armada</i>.</p> <p>ã..... same, but less prolonged, as in the initial syllable of <i>armada</i>, <i>Arditi</i>, etc.</p> <p>a..... as final <i>a</i> in <i>armada</i>, <i>peninsula</i>, etc.</p> <p>ã..... as <i>a</i> in <i>fat</i>, and <i>i</i> in French <i>fin</i>.</p> <p>ay or ã..... as <i>ay</i> in <i>nay</i>, or as <i>a</i> in <i>fate</i>.</p> <p>ay or ã..... same, but less prolonged.</p> <p>ã..... as <i>a</i> in <i>welfare</i>.</p> <p>aw..... as <i>a</i> in <i>fall</i>, <i>all</i>.</p> <p>ce..... as in <i>mect</i>, or as <i>i</i> in <i>machine</i>.</p> <p>ç..... same, but less prolonged, as final <i>i</i> in <i>Arditi</i>.</p> <p>e..... as in <i>men</i>, <i>pet</i>.</p> <p>e..... obscure <i>e</i>, as in <i>Bigelow</i>, and final <i>e</i> in <i>Heine</i>.</p> <p>é..... as in <i>her</i>, and <i>eu</i> in French <i>-eur</i>.</p> <p>î..... as in <i>it</i>, <i>sin</i>.</p> <p>î..... as in <i>five</i>, <i>swine</i>.</p> <p>î..... same, but less prolonged.</p> <p>õ..... as in <i>mole</i>, <i>sober</i>.</p> <p>õ..... same, but less prolonged, as in <i>sobriety</i>.</p> <p>o..... as in <i>on</i>, <i>not</i>, <i>pot</i>.</p> <p>oo..... as in <i>fool</i>, or as <i>u</i> in <i>rule</i>.</p> <p>oõ..... as in <i>book</i>, or as <i>u</i> in <i>put</i>, <i>pull</i>.</p> <p>oi..... as in <i>noise</i>, and <i>oy</i> in <i>boy</i>, or as <i>eu</i> in German <i>Beust</i>.</p> <p>ow..... as in <i>now</i>, and as <i>au</i> in German <i>haus</i>.</p>	<p>ö..... as in <i>Göthe</i>, and as <i>eu</i> in French <i>neuf</i>, <i>Chintreuil</i>.</p> <p>ũ..... as in <i>but</i>, <i>hub</i>.</p> <p>ũ..... obscure <i>o</i>, as final <i>o</i> in <i>Compton</i>.</p> <p>ü..... as in German <i>süd</i>, and as <i>u</i> in French <i>Buzançais</i>, <i>vu</i>.</p> <p>y or l..... see <i>l</i> or <i>y</i>.</p> <p>yu..... as <i>u</i> in <i>mule</i>.</p> <p>ÿ..... same, but less prolonged, as in <i>singular</i>.</p> <p>ch..... as in German <i>ich</i>.</p> <p>g..... as in <i>get</i>, <i>give</i> (never as in <i>gist</i>, <i>congest</i>).</p> <p>hw..... as <i>wh</i> in <i>which</i>.</p> <p>kh..... as <i>ch</i> in German <i>nacht</i>, <i>g</i> in German <i>tag</i>, <i>ch</i> in Scotch <i>loch</i>, and <i>j</i> in Spanish <i>Budajos</i>, etc.</p> <p>ñ..... nasal <i>n</i>, as in French <i>fin</i>, <i>Bourbon</i>, and nasal <i>m</i>, as in French <i>nom</i>, Portuguese <i>Sum</i>.</p> <p>ñ or n-y..... Spanish <i>ñ</i>, as in <i>cañon</i>, <i>piñon</i>, French and Italian <i>gn</i>, etc., as in <i>Boulogne</i>.</p> <p>l or y..... French <i>l</i>, liquid or mouillé, as (-i)ll- in French <i>Baudrillart</i>, and (-i)l in <i>Chintreuil</i>.</p> <p>th..... as in <i>thin</i>.</p> <p>th..... as in <i>though</i>, <i>them</i>, <i>mother</i>.</p> <p>v..... as <i>w</i> in German <i>zwei</i>, and <i>b</i> in Spanish <i>Cordoba</i>.</p> <p>sh..... as in <i>shine</i>.</p> <p>zh..... as <i>s</i> in pleasure, and <i>j</i> in French <i>jour</i>.</p> <p style="text-align: center;">All other letters are used with their ordinary English values.</p>
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NOTE.

The values of most of the signs used in the above Key are plainly shown by the examples given. But those of ö, ü, ch, kh, ñ, and v, which have no equivalents in English, can not be sufficiently indicated without a brief explanation, which is here given.

- ö. The sound represented by this symbol is approximately that of -u- in *hurt* or -e- in *her*, but is materially different from either. It is properly pronounced with the tongue in the position it has when ã is uttered and with the lips in the position assumed in uttering õ.
- ü. This vowel is produced with the lips rounded as in uttering oo and with the tongue in the position required in uttering ee, into which sound it is most naturally corrupted.
- ch and kh. These are both rough breathings or spirants made with considerable force, ch being made between the flat of the tongue and the hard palate, and kh between the tongue and the soft palate. ch approaches in sound to English sh, but is less sibilant and is made further back in the mouth; kh is a guttural and has a hawking sound.
- l or y. These are both used to represent the sound of French *l* mouillé, in (-i)ll- and (-i)l, which resembles English -y- in *lawyer*. Final *l*, that is, (-i)l, may be approximated by starting to pronounce *lawyer* and stopping abruptly with the -y-.
- ñ or n-y. The consonants represented by ñ (Spanish *ñ*, French and Italian *gn*, etc.) are practically equivalent to English -ni- or -ny- in *union*, *bunyon*, *onion*, etc., and, except when final, are represented by n-y. Final ñ, as French -gn(e), may be produced by omitting the sound of -on in the pronunciation of *onion*.
- v. This may be pronounced by attempting to utter English *v* with the use of the lips alone.

See PREFACE (vol. i., p. xxiv.) and the article PRONUNCIATION OF FOREIGN NAMES.

JOHNSON'S UNIVERSAL CYCLOPÆDIA.



Kingston: city (chartered as Wiltwyck 1661, settled 1665, incorporated by patent 1667, as a village 1805, and as a city 1872); capital of Ulster co., N. Y. (for location of county, see map of New York, ref. 7-J); on the Hudson river, Rondout creek, and the Del. and Hudson Canal; and on the Ulster and Del., the Wallkill Valley, and

the W. Shore railways; 55 miles S. of Albany, 90 miles N. of New York city. The city was formed by the consolidation of the villages of Kingston, Rondout, and Wilbur; has regular communication with Rhinecliff, on the opposite side of the Hudson, by steam-ferry, and with Albany, New York, and intermediate places by steamboat; and ships large quantities of coal, cement, blue flagging-stone, brick, ice, lime, lumber, grain, flour, and manufactures, by canal, river, and rail. It has a wharfage front of 4 miles, and 50 steamboats are owned there. The census returns of 1890 showed that 122 manufacturing establishments (representing 44 industries) reported. These had a combined capital of \$2,374,507; employed 1,648 persons; paid \$728,118 for wages and \$1,242,395 for materials; and had products valued at \$2,848,222. There are 24 churches, 4 libraries of all kinds with nearly 10,000 volumes, 2 academies, several private seminaries, 4 national banks with combined capital of \$1,050,000, 3 savings-banks, several hotels, and 3 daily, 3 weekly, and 2 other periodicals. Kingston received its first charter from Gov. Stuyvesant, was the place of meeting of the adjourned session of the first State convention in 1777; the scene of proclamation of the first State constitution; the meeting-place of the Legislature in Sept., 1777; and was burned by the British Oct. 7 following. Pop. (1880) 18,344; (1890) 21,261; (1892) State census, 21,495. EDITOR OF "FREEMAN."

Kingston: borough; Luzerne co., Pa. (for location of county, see map of Pennsylvania, ref. 3-II); on the Susquehanna river, and the Del., Lack, and W. and the Lehigh Val. railways; opposite Wilkesbarre, with which it is connected by two bridges and electric street-railway. It is in the anthracite coal region, and the township was the scene of the celebrated massacre of Wyoming, which is commemorated by an imposing monument. Kingston is the seat of Wyoming Seminary (Methodist Episcopal, founded in 1844), which in 1890 had 24 instructors, 550 students, grounds, buildings, and apparatus valued at over \$200,000, and productive funds aggregating \$25,000. Pop. (1880) 1,418; (1890) 2,381. EDITOR OF "MORNING TIMES."

Kingston-on-Thames: town in the county of Surrey, England; on the right bank of the Thames; 12 miles S. W. of London (see map of England, ref. 12-J). It has an extensive trade in corn and malt, and many good educational institutions. Coins and other remains from the time of the Romans are often discovered here. The fine location of the town and its nearness to London combine to make it a favorite place of residence. Pop. (1891) 27,059.

Kingston-upon-Hull (generally known as **Hull**): a parliamentary and municipal borough (and a county) of the East Riding of Yorkshire, England; on the west bank of the river Hull, at the point where it joins the Humber (here 2 miles wide); 20 miles from the mouth of the Humber, 42

miles E. S. E. of York, and 173 miles N. of London; lat. 53° 44' N., lon. 0° 10' W. of Greenwich (see map of England, ref. 6-J). It is also the third port of the kingdom. Its original name, Wyke-on-Hull, was changed by Edward I. into Kingston-upon-Hull, when he became the owner of the town.

Area and General Features.—The town has an area of 8,226 acres, and forms part of a level plain which is protected by embankments from inundations. It may be divided into the Old Town and the New. The Old Town, now bounded N., E., and W. by docks, and on the S. by the Humber, forms an irregularly triangular peninsula. The streets are generally narrow and confined, but it is the busiest part of Hull and contains the best shops. The streets in the New Town are often spacious and regularly formed. The chief feature of Hull is its docks. The Queen's Dock, opened in 1878, is 1,703 feet long and covers nearly 10 acres. The Humber Dock, opened in 1809, joined to the Queen's by the Prince's Dock, opened in 1829, covers more than 7 acres, and is chiefly used by trading vessels from Amsterdam, Rotterdam, and other Dutch ports. The Railway Dock, opening W. from the Humber Dock, is mainly frequented by ships from Norway and Sweden. A cut from the Hull river on the E. leads to the Victoria Dock, opened in 1850, occupying 30 acres and connecting with the Humber as well as the Hull. It admits vessels of very large tonnage, and is used chiefly by timber-laden vessels from the Baltic. The Albert Dock, opened in 1869, covers 24 acres, and the largest steamers enter it with ease. To the W. of the Albert Dock are the Sir William Wright Dock, opened in 1880, and St. Andrews, the fish dock, opened in 1883, and formed at a cost of £414,707. Of still later date is the Alexandra Dock, belonging to and worked by a local railway company, with 46½ acres of water-space and 2½ miles of quays. At the southern extremity of the Old Town is a fine promenade pier. Hull received in 1861 from its mayor its first public park, of 27 acres, which is called after him Pearson's Park. To this were added in 1885 the West Park, of 32 acres, adjoining the Botanic Gardens, and in 1887 the East Park, of 42 acres.

Public Buildings.—One of the finest public buildings in Hull is the Town Hall. The style is Italian. It contains statues of Edward I., of Sir Michael de la Pole, Earl of Suffolk and first mayor of Hull (1376), and of Andrew Marvell, the patriot and poet, who was born here and was member of Parliament for Hull under the Restoration. The new Exchange and the Corn Exchange are also in Italian style. The Market Hall, opened in 1887 for the sale of meat, provisions, etc., is in the Tudor Renaissance style. The Theater Royal, rebuilt in 1866, is in the Italian style, and the Queen's theater, 1846, is a spacious brick building.

Public Institutions.—Among the numerous charitable institutions of Hull is that connected with the Trinity Hospital, one of three in England for the benefit of mariners or their widows (the others being in London and Newcastle). The edifice, re-erected in 1753 by the guild of the Trinity House on the site of one built in 1369, is in the Tuscan style. It has upward of thirty inmates, and more than a thousand pensioners. The revenue is derived partly from property bequeathed for the purpose, and partly from a levy of a shilling per month from the wages of seamen belonging to the port. Besides a Sailors' Home there are two homes for

sailors' orphans. The Hull Royal Infirmary has 2,000 in-patients and 1,000 out-patients. At the Charterhouse, outside the ancient walls, founded (with a Carthusian monastery) by Michael de la Pole, Earl of Suffolk, in 1384, and rebuilt in 1780, 100 aged people of both sexes receive a weekly stipend of seven shillings, with coals. The Grammar School, founded in 1486, by John Alcock, Bishop of Ely, rebuilt in 1583, and both rebuilt and removed to another site in 1890-91, is available for 200 boys, and has several exhibitions attached to it. Andrew Marvell was educated here, and his father was one of its masters. The Royal Literary Institution, opened in 1854, is classical in its architecture, and under its roof are the Hull Subscription Library, with upward of 50,000 volumes, and the museum of the Literary and Philosophical Library. There is also a mechanics' institution. The Willerforce monument, completed in 1835, is a Doric pillar of sandstone, 72 feet high, surmounted by a statue of William Willerforce, the famous philanthropist and opponent of the slave-trade, who was born at Hull in 1759, and entered the House of Commons as its representative.

Churches.—The venerable Church of the Holy Trinity in the Old Town is said to be the largest parish church in England. It was begun about 1412, enlarged under Henry VIII., and restored in 1850-73, under the superintendence of Sir Gilbert Scott, at a cost of £42,420. This noble church, which at the Reformation became a cathedral of a suffragan bishop of Hull, is 273 feet long and 147½ feet in height. St. Mary's, 1334, was a creation of the Knights Hospitallers. Only the chancel of the old church now remains. The church was restored in 1863-65. Among the non-Anglican and modern churches is the Danish Lutheran church of St. Nicholas, erected for the benefit of the Danish residents in Hull and the many Danish seamen who enter its port. It dates from 1871, and was the first church of the kind consecrated in England.

Government, Administration, etc.—The government of the town is vested in a corporation whose first charter was granted by Edward I. in 1279. It now consists of a mayor, fourteen aldermen, and forty-two common councilmen, a recorder, and a sheriff. It has a commission of the peace, a separate court of quarter sessions, and a local civil court. Being a county in itself, Hull has a county council and a school board. It sends three members to Parliament.

General Industry.—Though chiefly noted for its commerce and shipping, Hull is the seat of a number of manufacturing and other industries. Ship-building is largely carried on. Other staple industries are seed-crushing and oil-refining from linseed and rapeseed, the manufacture of sailcloth and rope, washing-blue, black-lead, oil-paint, colors, varnish, cement, glass, starch, and paper. There are also several engineering, chemical, and tar works, iron-foundries and breweries. Upward of 450 first-class deep-sea fishery boats belong to the port, and about 3,000 persons residing within the port are engaged in fishing.

Commerce.—The commerce of Hull as a port is second only to that of London and Liverpool. It exports the cotton manufactures of Lancashire, the woolen and worsted manufactures of Yorkshire, and the lace and net of Nottingham, to France, Belgium, Germany, and the Scandinavian countries. It is also an emporium in which much foreign and colonial produce is received. In 1892 exports were valued at £19,849,903; £14,478,016 represented produce and manufactures of the United Kingdom, and £5,371,887 those of British colonial possessions and of foreign countries. It imports large quantities of breadstuffs from Russia, Germany, and America, and timber from Norway and Sweden, with cattle, sheep, and lambs from the Continent. In 1892 the value of the colonial and foreign produce imported into Hull was £24,701,511.

Irrespective of the coasting trade, 3,302 vessels, of 3,141,311 tons, entered in 1892, and 2,591 vessels, of 1,659,869 tons, cleared. In 1890 the number of vessels engaged in the coasting trade entering Hull was 2,457, of 533,297 tons.

Population, etc.—At the beginning of the nineteenth century the population numbered 29,850. In 1891 it was 200,044, showing an increase of 34,354 over the population of the census of 1881. The rate of mortality for 1893 was 19.6 per thousand.

History.—Before its purchase by Edward I. Wyke-on-Hull was a thriving mart, and sixty years afterward it was able to furnish Edward III. with sixteen ships and 460 men, when the complement of London was only twenty-five ships and 652 men. Hull owed much of its early prosperity to its merchant princes, the de la Poles, afterward Earls of Suff-

olk, who were the friends of successive Kings of England. In Elizabeth's reign it furnished £600 and 800 men for the defense of the kingdom against the Spanish Armada. In the civil war of the seventeenth century Hull adhered to the parliamentary powers, and twice withstood successfully sieges by the royalists. In the eighteenth century Hull was a good exporting and importing port, and until comparatively recent time was the headquarters of the whale-fishery. Apart from its commerce the modern history of Hull presents no feature of interest. See J. J. Sheahan's *History of Hull* (3 vols., 1886) and vol. iii. of Thomas Baines's *Yorkshire, Past and Present* (1871). FRANCIS ESPINASSE.

Kingstown: St. Vincent, West Indies. See ST. VINCENT.

Kingstown: town; on the southern shore of the Bay of Dublin, Ireland (see map of Ireland, ref. 9-5). It has a magnificent harbor, and is the station of the steam-packets to Holyhead and Liverpool. It is one of the most frequented watering-places of Ireland. Pop. (1891) 17,340.

King-teh-chin: a large and important town of Kiangsi, China; noted since the middle of the sixth century for its pottery and porcelain, and one of the five *chin* or great commercial emporia of the empire. In the period King-teh (1004-07) of the Sung dynasty a factory was established here for the manufacture of porcelain for imperial use. Until that time the place had been known as Chang-nan-chin, "the mart on the S. of the river Chang." It lies to the E. of the Poyang Lake, about 25 li, or Chinese miles, from the district city of Fow-liang. The town, which is long and straggling, is situated in a great plain surrounded by mountains. It is said to possess 3,000 furnaces and 1,000,000 inhabitants. The kaolin and peh-tuntse used in the porcelain-factories are brought from K'i-mün, a district of Hwuy-chow, in the neighboring province of Ngan-hwuy, and separated from the district of Fow-liang by a chain of hills, on the south side of which the clay is found. See Julien's *Histoire et Fabrication de la Porcelaine Chinoise* (Paris, 1867); and *A Glance at the Interior of China*, by Medhurst (London, 1850). R. L.

King-vulture: a large American vulture (*Sarcophagus papa*), so called either from its handsome appearance or from its kingly habit of driving the smaller, more common species from its chosen food. It is somewhat over 2 feet in length; the tail, rump, and larger feathers of the wings are black, the rest of the plumage cream color. The head and neck are almost bare, wrinkled, mottled, and gorgeous with red, blue, and yellow. The king-vulture ranges from Southern Brazil to Northern Mexico. F. A. L.

Kingwood: the wood of a Brazilian leguminous tree, a species of *Triptolema*. The wood is very beautiful, and is used in ornamental joinery, but comes only in small pieces.

Kinkajou: a small carnivorous mammal of tropical South America (*Cercopithecus caudivolvulus*); related to the raccoon, but placed in a separate family, *Cercopithecidae*. It is a little smaller than a cat, is clothed with soft gray fur, and is nocturnal and arboreal in its habits. It is fond of sweets, and is readily tamed. F. A. L.

Kinkel, JOHANN GOTTFRIED: poet; b. at Obercassel, near Bonn, Aug. 11, 1815; studied theology at Bonn and Berlin, and settled at the University of Bonn as a lecturer (privat docent) on Church History. In 1837 he traveled in Italy and made extensive studies in art. In 1843 he married Johanna Moekel, the divorced wife of a Cologne bookseller, and a woman of extraordinary talents. Through her influence he turned away from theology and became professor of the History of Art. In 1848 he became actively engaged in the revolutionary movement in Germany, and was sentenced to twenty years' imprisonment at Spandau. He was freed, however, by Carl Schurz, one of his former students, and escaped to England. In 1851 he went to America, but returned to England, where he became Professor of German Language and Literature at Hyde Park College and later on at Bedford College. In 1866 he was called to the Technical Institute of Zurich as Professor of Art History. Here he died Nov. 13, 1882. As a poet Kinkel made himself known by his *Gedichte* (1843), and especially by his *Otto der Schütz* (1846), an epic poem of unusual merits. He also published a tragedy, *Nimrod* (1857). In the field of history of art his *Geschichte der bildenden Künste bei den christlichen Völkern* (1845) deserves high praise. JULIUS GOEBEL.

Kinmundy: city; Marion co., Ill. (for location of county, see map of Illinois, ref. 9-E); on the Ill. Cent. Railroad; 24 miles N. E. of Centralia, 229 miles S. of Chicago. It is in

an agricultural and coal-mining region, and has large stock-raising and fruit-growing interests, besides brick-making plants and various manufactories. Pop. (1880) 1,096; (1890) 1,045; (1893) estimated, 1,300. EDITOR OF "EXPRESS."

Kin, Next of: in law, denotes those blood relatives who are entitled to the personal estate of a deceased person under the statute of distributions. This class is to be distinguished from heirs at law who succeed to an intestate's realty, although the two classes may be identical in a given case. The rules for computing the degrees of relationship among the next of kin are given in *CONSANGUINITY (q. v.)*. Under *ADMINISTRATION* will be found a statement of the order in which the next of kin are entitled to administer upon the personal estate of the intestate. Who are the next of kin and what are their rights to the personal property of an intestate are determined by the law of his domicile at the time of his death, and not by the law of the place where the property is located. The various statutes of distributions in England and the U. S. are founded on the 118th novel of Justinian. (See 22 and 23 Car. II., c. 10, and 1 Jac. II., c. 17.) As a rule, they provide for *per capita* distribution among kinsmen of equal degree, and they give the whole property to those who are nearest in degree. For example, if the intestate left, as his nearest kindred, an aunt and a niece, the former would take the whole, to the exclusion of the latter. Exceptions are generally made in the case of descendants, and of brothers' or sisters' children. In these cases the children of one of these deceased kinsmen take by representation the share that their ancestor would take if living—that is, they take his share *per stirpes*, but that share is divided between them *per capita*. The general policy of these statutes is to make primary provision for the widow, descendants, father, and mother of the deceased, and when none of these survive to give the property equally to his nearest kinsmen whether of the whole or half blood. 2 Kent's *Commentaries*, Lect. 37. FRANCIS M. BURDICK.

Kino, kee'nō: an astringent drug, the hardened juice of *Pterocarpus marsupium*, a lofty tree, natural order *Fabacee*, growing in the East Indies, and also of other trees in the West Indies, South America, Africa, and Australia. East India kino is the only variety in general use. It is small, shining, brittle fragments, of a deep reddish-black color, and bitterish, highly astringent taste. It forms a deep-red solution in water and alcohol. Kino owes its astringency to tannic acid (tannin), and is used in medicine to check serious diarrhoea.

Kinross', or Kinross-shire: county of Scotland; between the counties of Perth and Fife (see map of Scotland, ref. 11-H). Area, 78 sq. miles. The surface is undulating, covered with low hills which inclose Loch Leven. The soil is a mixture of gravel and clay, but fertile, and affords good pasturage on the moorlands. Pop. (1891) 6,289. Principal town, Kinross.

Kinsale': town; in the county of Cork, Munster, Ireland; on the Bandon river, 2 miles from its fall into the Atlantic (see map of Ireland, ref. 14-E). It has an excellent harbor, valuable fisheries, and is much resorted to as a bathing-place, but its trade has mostly been transferred to Cork. Pop. 5,386.

Kinsay, or Quinsay: the name by which Hangchow-foo in China was known to Marco Polo.

Kinston: town; capital of Lenoir co., N. C. (for location of county, see map of North Carolina, ref. 4-I); on the Neuse river, and the Atlantic and N. C. Railroad; 35 miles W. of Newbern, 80 miles S. E. of Raleigh. It is in an agricultural region, and has lumber-mills, turpentine-distilleries, carriage and plow factories, and a weekly and a monthly periodical. Pop. (1880) 1,216; (1890) 1,726.

Kintyre: See *CANTIRE*.

Kioto, Miacō, or Saikio: the third city of Japan in population, and for over 1,000 years the residence of the emperors; situated about 25 miles inland from Osaka, and close to the south end of Lake Biwa (see map of Japan, ref. 6-C). The main portion of the city occupies a perfectly flat site on the south banks of the Kamogawa, and is laid out with mathematical regularity; the north portion, consisting largely of temples, lies on the slope of a range of hills. The historic palace of the mikados is at the west end, simple structures of wood in an inclosure of about 26 acres. At the east end are the great temples of the Hongwanji sect, with a college in the modern style. Here is the center of Japanese Buddhism. There are numerous interesting

buildings in the suburbs and vicinity. On the summit of the range of hills separating the city from Lake Biwa, and at an altitude of over 2,000 feet, are situated the magnificent temples of Hiyecian, founded about 800 A. D., and the parent institution of numerous abbeys established elsewhere over the kingdom. At one time 3,000 monks were in the seminaries of Hiyecian. Kioto is the center for the production of fine art wares, silk crapes, velvet, brocades and embroideries, cloisonné, enamel, pottery, bronze. It is a city of art and pleasure, a center of refinement. Formerly covering an area, it is said, of over 100 sq. miles, it has gradually diminished, and has now a population of only 245,675. It is the seat of one of the five higher middle schools, and the headquarters of the mission work in Japan of the American Board of Commissioners for Foreign Missions. Under their auspices has been founded the Doshisha, a college of high standing. Close to Kioto is Uji, where is grown the finest tea in the empire. A canal has been excavated connecting Lake Biwa with the city. Through connection by rail with Tokio was established in 1889; the railway to Kobe had been in existence for fifteen years previously. J. M. DIXON.

Kiowan Indians: a tribe now living in the southwestern portion of Oklahoma, in alliance with the Comanches, but constituting a distinct linguistic stock. Definite tradition places their original home in the north, whence they were driven by the Sioux and other enemies, and it is quite probable that they are cognate with some of the tribes about the head-waters of the Missouri. They were the most savage and predatory of all the prairie tribes, and are still but little changed by civilization. They formerly carried their raids far south into Mexico, but since about 1875 have been confined to their present reservation (1894). They have been reduced by war and disease, and number less than 1,200.

JAMES MOONEY.

Kip, WILLIAM INGRAHAM, D. D., LL. D.: bishop and author; b. in New York, Oct. 3, 1811, of an old family of Dutch descent (originally Kype). He graduated at Yale in 1831; took deacon's orders in the Protestant Episcopal Church in 1835; was rector of St. Peter's, Albany, 1838-53, and in the latter year was consecrated Bishop of California. He is the author of many works, among which are *The Lenten Fast* (1843, many editions); *The Double Witness of the Church* (1844, many editions); *Christmas Holidays in Rome* (1845; reprinted in London 1846); *Early Jesuit Missions in North America* (1846); *Early Conflicts of Christianity* (1850); *The Catacombs of Rome* (1854). He has contributed much to periodical literature. D. in San Francisco, Apr. 7, 1893. Revised by W. S. PERRY.

Kipling, RUDYARD: Anglo-Indian story-writer; son of John Lockwood Kipling, C. I. E., head of the Mayo School of Art at Lahore; b. in Bombay, India, in 1865. He was educated in England, but went back to his native country in 1880; was special correspondent for newspapers published in Lahore and Allahabad, and also produced with marvelous rapidity volume after volume of tales and poems dealing with the life of the British in India, which obtained an immediate and widespread popularity. Some of these volumes are *Departmental Ditties* (1888); *Plain Tales from the Hills* (1888); *Soldiers Three* (1889); *The Phantom Rickshaw* (1889); *The Light that Failed* (1890); *The Story of the Gadsbys* (1890); and *The Naulahka* (1892); the last named written in collaboration with Wolcott Balestier, his brother-in-law. II. A. BEERS.

Kiptchak': a Tartar-Mongol people forming a khanate called the Golden Horde, founded by Batu Khan in the thirteenth century, and which extended from the Jaxartes in Turkestan to the limits of Russia proper, and comprised all the region N. of the Caucasus traversed by the rivers Dnieper, Don, Volga, and Ural. After the career of Tamerlane in the fifteenth century Kazan, Astrakhan, and Crimea became independent, but were at length annexed to Russia. See *GOLDEN HORDE*.

Kirby, WILLIAM: entomologist; b. at Winesham, Suffolk, England, Sept. 19, 1759; graduated at Caius College, Cambridge, in 1781; took orders in the English Church and obtained the living of Barham, which he held through life. He was widely known by his work on *Entomology*, published in 1815 in conjunction with Spence, and by his Bridgewater treatise on *Habits and Instincts of Animals with Reference to Natural Theology* (1830). D. at Barham, July 4, 1850.

Kirby, WILLIAM: author; b. in Kingston-upon-Hull, England, Oct. 13, 1817; removed to Canada in 1832, and

has been collector of customs at Niagara, Ontario, for many years. He edited and published *The Niagara Mail* 1841-61. Among his works are *L. E., a Tale of Upper Canada*, a poem (Niagara, 1869); *Chien d'Or* (Montreal, 1877); *Beaumont* and *Joseph in Egypt*, dramas, and various poems.

NEIL MACDONALD.

Kirchbach, kërch bääkh, HUGO EWALD, Count von; general; b. in Prussia, May 23, 1809. In 1866, in the war against Austria, he led with distinction the Tenth Division as lieutenant-general. In 1870, in the war against France, he led the Fifth Army-corps. At its head he opened the war by the attack on Weissenburg, and two days afterward he took a most important part in the battle of Wörth, Aug. 6. Four days after he was made a general of infantry. In the battle of Sedan he performed the decisive maneuver by which the French army was surrounded. During the siege of Paris he held Versailles and its vicinity. D. Oct. 6, 1887.

Revised by C. H. THUBER.

Kirchhoff, kërkh hof, CHARLES WILLIAM HENRY: mining engineer and metallurgist; b. in San Francisco, Cal., Mar. 28, 1854; was educated at the Royal School of Mines, Clausthal, Germany, 1874; was chemist and assistant superintendent of lead refining and desilverizing works in Philadelphia 1874-77; was associate editor of *The Metallurgical Review* in 1877; associate editor of *The Iron Age* 1877-82; managing editor of *The Engineering and Mining Journal* 1882-86; associate editor of *The Iron Age* 1886-90; editor-in-chief of *The Iron Age* 1890-; has been special superintendent U. S. Geological Survey for collection of lead, copper, and sulphur statistics since 1882, and was special agent U. S. census for the statistics of lead, copper, and zinc mining and smelting 1889-90.

Kirchhoff, kërkh hōff, GUSTAV ROBERT: physicist; b. at Königsberg, Mar. 12, 1824; studied mathematics and natural science at the university of his native city; lectured on physics at Berlin in 1848 and at Breslau in 1850, and was appointed Professor of Natural Philosophy at Heidelberg in 1854. His researches concerning heat, elasticity, magnetism, and electricity, published in Poggendorff's *Annalen* and in Crelle's *Journal für Mathematik*, attracted great attention; but his epoch-making works were the invention of the spectroscope, made in connection with Bunsen, and the establishment of the laws of radiation of light and heat, which form the basis of the present science of spectrum analysis. See his *Chemische Analyse durch Spectralbeobachtung*, together with Bunsen (Vienna, 1861); *Das Sonnenspectrum und die Spectra der chemischen Elemente* (Berlin, 1861); *Vorlesungen über analytische Mechanik* (Leipzig, 1874); also the *Life* by Boltzmann (Leipzig, 1888). D. Oct. 17, 1887.

Revised by S. NEWCOMB.

Kirchhoff, JOHANN WILHELM ADOLF: Hellenist and epigraphist; b. in Berlin, Germany, Jan. 6, 1826; pupil of A. Boeckh and professor ordinarius at the University of Berlin. His most famous works are *Umbrische Sprachdenkmäler*, in conjunction with Th. Aufrecht (2 vols., 1851); *Das Stadtrecht von Bantia* (Berlin, 1853); and *Studien zur Geschichte des griechischen Alphabets* (4th ed. 1887). He edited a standard text recension of *Aeschylus* (1880) and of *Euripides* (2 vols., 1868); also of *Plinius* (2 vols., 1856), *Hesiod's Mahnlieder an Perses* (1889). To the *Corpus Inscriptionum Græcarum* he contributed volume iv., to the *Corpus Inscriptionum Allicarum*, of which he is the editor-in-chief, volume i., containing the pre-Euclidean inscriptions. In his work entitled *Die Homerische Odyssee* Kirchhoff inaugurates a new epoch in the history of the Homeric question. He holds that the *Odyssey* is the result of numerous episodic accretions accumulated about an original nucleus dealing only with the *Nostos*, or return of the hero. (See HOMER.) Besides these works, he is the author of many valuable contributions to the history and public economy of Athens, to Herodotus, *Ueber die Entstehungszeit des Herodotischen Geschichtswerkes* (2d ed. 1878), etc.

ALFRED GÜDEMANN.

Kirev'skii, IVAN VASILEVICH: Russian author; b. 1806; d. 1856; began his literary career as a partisan of Western ideas in the magazine *The European*, which was suppressed on account of one of his articles entitled *The Nineteenth Century*. His romantic disposition, however, and the influence of his brother, Peter Kirev'skii (1808-56), a distinguished student of ethnography and folk-lore, converted him to the party of the Slavophiles. His most important works are his treatises on *The Character of European Cul-*

ture and its Relation to the Culture of Russia (1852), and on *The Possibility of New Philosophical Principles* (1856). In them he declared that European civilization, which had reached its limit, had brought to its disciples only unrest and dissatisfaction. The principle of regeneration must come from the still unspoiled orthodox Slav world, in which alone reason was not severed from faith, and which alone was capable of grasping the highest truths as well as of restoring morals. His complete works were published (Moscow, 1861).

A. C. COOLIDGE.

Kirghiz: a Tartar-Mongol nomadic people of Central Asia, numbering about 3,000,000, and occupying a vast region which extends from the Caspian Sea to the Altai Mountains, and from the Sea of Aral to the Tobol and Irtysh, and is traversed by several mountain ranges between which lie large barren plains dotted with salt lakes. The Kirghiz are divided into two main branches, the Kirghiz-Kazaks (see COSSACKS) occupying a region called the Kirghiz steppes, and the Kara-Kirghiz, or Black Kirghiz, who occupy the region surrounding Lake Issik-Kul, and called Burit by the Chinese and Mongolians. The Kirghiz-Kazaks are divided into the Little, Great, and Middle Hordes, politically distinct from one another. They are of Eastern or Turco-Tataric origin, akin to the Uzbecks in race and language. They are below middle size, but strong and hardy; have the high cheek-bones and small, deep-set, oblique eyes of the Mongolians, but their faces, though generally ugly, are not wholly flat. Their language is a very pure Turkish dialect; their religion, a mixture of Islamism and idolatry. Though they are not savages, their state of civilization is low. They know little of agriculture, and still less of manufactures. The breeding of sheep, horses, and camels is their business, besides occasional robbery. In the beginning of the nineteenth century they fully deserved their title of the "slave-hunters of the steppes." They attacked the caravans, took the goods, and sold the persons as slaves at the markets of Khiva and Bokhara; but the line of forts which the Russian Government has laid through the country has effectually checked this business. The women, who often are quite pretty, do the work. The men spend most of their time on horseback, hunting and sporting, or in sensuous enjoyments. Mutton, horseflesh, and sour mare's milk, from which an intoxicating beverage is distilled, are the principal articles of food; bread is nearly unknown. They are governed by their own chieftains, but since 1860 they have been brought under Russian authority, and great pains have been taken to civilize them. There are no towns among them, and the only remains of cities and temples which have been found are vestiges of an earlier civilized race.

The Buruts, or true Kirghiz, are found in the neighborhood of Issik-Kul, the valleys of the Tien-shan as well as the Altai Mountains, and the Pamir to the south of Khokand. They are divided into two great divisions, the *On* or right, and the *Sol* or left. They number about 200,000 within the Russian dominions, and there are thought to be about 150,000 in Chinese Turkestan and Khokand. In manners, customs, and religion they resemble the Kirghiz of the steppes. See Eugene Schuyler's *Turkistan* (2 vols., London and New York, 1876).

Revised by R. LULLEY.

Kirin, kër-reen': the central province of Manchuria.

Kirk, JOHN FOSTER: historian; b. at Fredericton, New Brunswick, Mar. 22, 1824. He was educated in Nova Scotia; in 1842 he removed to Boston, Mass., where for eleven years he was secretary to the historian Prescott, of whose works he edited a revised edition. He wrote a *History of Charles the Bold* (3 vols., 1863-68), and in 1870 became editor of *Lippincott's Magazine*; resigned in 1885, and became lecturer on European History in the University of Pennsylvania. He edited in 1891 a supplement to *Allibone's Dictionary of Authors*.—His wife, ELLEN WARNER OLNEY (b. 1842), is the author of *A Lesson in Love* (1881); *The Story of Margaret Kent* (1886); and other popular romances.

Revised by H. A. BEERS.

Kirkbride, THOMAS STORY, M. D., LL. D.: alienist; b. near Morrisville, Bucks co., Pa., July 31, 1809; graduated M. D. from the University of Pennsylvania in 1832; was resident physician in the Friends Asylum for the Insane at Frankford, Pa., in 1832; physician in charge of wards for the insane, Pennsylvania Hospital, Philadelphia, 1833-34; in general practice in Philadelphia 1835-40; was superintendent and physician-in-chief of Pennsylvania Hospital for the Insane from 1841 to the date of his death. He was the first superintendent in the U. S. to separate the sexes by

placing them in distinct institutions. His first publication, in 1847, *Remarks on the Construction and Arrangements of Hospitals for the Insane*, was republished in 1854 in an enlarged form, and again in 1880, with numerous additions. In his forty-two years of superintendency of the Pennsylvania Hospital for the Insane, Dr. Kirkbride took up, in his annual reports, nearly every subject connected with the care and treatment of the insane and the provision to be made for them, and discussed all topics connected with the construction, heating, and ventilation of hospitals. These reports are of great value to students of mental disease. He was also a member of numerous commissions on the erection and management of insane hospitals and an active participant in the medical and philanthropic institutions of Philadelphia. The degree of LL. D. was conferred on him in 1874. D. Dec. 17, 1883. Revised by S. T. ARMSTRONG.

Kirkcaldy, kir-kaw'di: town of Fifeshire, Scotland; on the Firth of Forth, where it stretches along the northern shore for more than 3 miles (see map of Scotland, ref. 11-D). Its local name is "Lang town." It has large bleaching-fields, flax-spinning mills, and manufactures of linen and canvas, and its harbor, though completely dry at low water, admits large vessels at full tide. Pop. (1891) 17,324.

Kirkcudbright, kir-koo'brée: county of Scotland; in the district of Galloway, bordering on the Irish Sea and the Firth of Solway. Area, 911 sq. miles. Only one-third of the surface is arable; the rest is granite hills covered with moss, the highest of which are Blacklurg, 2,890 feet, and Cairnmoor, 2,329 feet. Generally speaking, neither the climate nor the soil is adapted for the cultivation of grain, while both are well suited for grass and green crops. Cattle of the celebrated Galloway breed are reared here. Pop. of county (1891) 39,979. Principal town, Kirkcudbright (see map of Scotland, ref. 15-G).

Kirkdale: parish of Yorkshire, England; in the Vale of Pickering; remarkable for a cave 245 feet long, discovered in 1821 in cutting through the Oolitic limestone rock. A great abundance of fossil bones of extinct species of animals was found there, and was first described by Dr. Buckland in his *Reliquiæ Diluvianæ*. The most remarkable remains were those of hyenas, tigers, elephants, rhinoceroses, hippopotamuses, cave-bears, and horses, of species not now represented in England. See Dawkins, *Cavehunting* (1874).

Kirke, or **Kertk**, Sir DAVID: adventurer; b. at Dieppe, France, in 1596, of English parentage; was engaged in business as a wine-merchant in Bordeaux and Cognac, but went to England in consequence of the persecutions of the Huguenots, and with his father and brothers became connected with Sir William Alexander's American projects. David commanded in 1627 an expedition of three vessels under letters of marque, with which he blockaded Quebec, and in an engagement near Gaspé (July 18, 1628) captured a French squadron commanded by de Roquemont sent for the relief of Quebec. In 1629 Kirke and his brothers again sailed from England against Canada, compelled Champlain to surrender Quebec in July, and also reduced the colony of Cape Breton. Both these conquests, however, were restored to France in 1632. Kirke was knighted in 1633, and with others obtained a grant of Newfoundland, which he colonized, being governor of that island for twenty years, until dispossessed by Cromwell, when he went to England and recovered his property through Cromwell's son-in-law, Claypole. He returned to Newfoundland, and died at Ferryland in 1656. His *Life* was published by a descendant in 1871 (London). Revised by C. H. TURBER.

Kirkes, WILLIAM SENHOUSE, M. D.: physician; b. in England about 1820; was physician and lecturer at St. Bartholomew's Hospital in London; published in 1848, with Dr. James Paget, a *Handbook of Physiology*, which became a standard work upon that subject both in England and the U. S.; and with Dr. William Baly, an appendix to Müller's *Physiology*, entitled *Recent Advances in the Physiology of Motion*. Papers on the *Detachment of Fibrinous Deposits from the Inferior of the Heart* constitute a remarkable contribution to pathological science. D. in Dec., 1864.

Kirk-Kilis'seli: town: in the province of Room-Elee, European Turkey; on the Erkene, a tributary of the Maritza; 35 miles E. of Adrianople, and at the southern terminus of the Fakhî defile over the Strandja Mountains. Through this defile passes the shortest road from Shumla to Constantinople (see map of Turkey, ref. 4-D). It contains fine mosques, public baths, and extensive bazaars, but is gener-

ally ill built. It is famous for its confectionery, and carries on an active trade in butter and cheese. Pop. 16,000.

Kirkland, JAMES HAMPTON, A. M., Ph. D.: educator; b. in Spartanburg, S. C., Sept. 9, 1859; received his collegiate training at Wofford College, taking the degree of A. B. in 1877 and A. M. in 1878; was tutor in Latin and Greek 1878-81; assistant professor (1881-82), and Professor of Greek and German (1882-83) in his alma mater. He spent 1883-86 in Europe, taking the degree of Ph. D. at Leipzig in 1885; was elected Professor of Latin in Vanderbilt University in 1886, and chancellor of the same in June, 1893. He published *Study of the Anglo-Saxon Poem called by Grein "Die Höllenfahrt Christi"* (1885), and an edition of the satires and epistles of Horace (1885). ALBERT OSBORN.

Kirkman, MARSHALL MONROE: railway manager and author; b. in Illinois, July 10, 1842; was educated at public schools and under private tuition; and was successively telegraph operator, train-dispatcher, auditor and local treasurer, comptroller and vice-president of the Chicago Northwestern Railway; author of numerous works on railways, including *Railway Disbursements* (1876); *Railway Train and Station Service* (1877); *Railway Expenditures: their Extent, Object, and Economy* (1880); *The Baggage, Parcel, and Mail Traffic of Railroads* (1881); *The Track Accounts of Railroads, and How they should be Kept* (1882); *The Maintenance of Railways* (1886); *The Handling of Railway Supplies* (1887); and *Railway Rates and Government Control* (1892).

Kirkpatrick, Sir GEORGE AIREY, LL. D.: Canadian statesman; b. in Kingston, Ontario, Sept. 13, 1841; graduated at Trinity College, Dublin, in 1861, and was admitted to the bar in 1865. He is president of the Dominion Rifle Association; commanded the Wimbledon rifle team in 1876; and was a commissioner at the Colonial and Indian Exhibition, London, 1886. He was a member of the Dominion Parliament 1870-91; was speaker of that body 1883-86; and in 1891 was appointed Lieutenant-Governor of Ontario. He was knighted in 1892. NEIL MACDONALD.

Kirkville: city; capital of Adair co., Mo. (for location of county, see map of Missouri, ref. 2-G); on the Quincy, Omaha, and Kans. City and the Wabash railways; 65 miles W. of Quincy, 200 miles N. W. of St. Louis. It is in an agricultural region, has an abundant supply of wood and coal, and contains eleven churches, the State Normal School of the first district, a mercantile college; and hub and spoke, furniture, woolen, cheese, and plow factories. Pop. (1880) 2,314; (1890) 3,510; (1893) by extension of corporate limits, estimated, 5,000. EDITOR OF "DEMOCRAT."

Kirkwall: a royal, parliamentary, and police burgh of Scotland; capital of the Orkney islands, situated N. E. of the most northern point of Scotland, and formerly an independent kingdom. There is a fine cathedral of St. Magnus dating from about 1138, and close by the ruins called the King's, the Earl's, and the Bishop's palaces. Kirkwall has steamer communication with Leith, Aberdeen, and Wick, on the mainland, with Lerwick, the chief town of the Shetland isles, and by steamer or packet with Shapins-bay, Stronsay, Westray, and the other islands of the group. It has an annual fair of considerable celebrity, a museum, libraries and grammar school, and cultivated society. Kirkwall, which is situated on Pomona, the chief island of the group, unites with Wick, Cromarty, Dingwall, Dornoch, and Tain (all on the mainland) in sending one member to Parliament. Pop. of royal burgh (1891), 2,557; of parliamentary burgh, 3,895.

Kirkwood: village; St. Louis co., Mo. (for location of county, see map of Missouri, ref. 4-J); on the Mo. Pac. Railway; 13 miles S. of St. Louis. It is in an agricultural region and has a weekly newspaper. Pop. (1880) 1,280; (1890) 1,777; (1893) estimated, 2,200.

Kirkwood, DANIEL, A. M., LL. D.: astronomer; b. in Harford co., Md., Sept. 27, 1814; was a mathematical instructor in York co., Pa., 1838-43; principal of Lancaster (Pa.) high school 1843-48; of Pottsville Academy 1848-51; Professor of Mathematics 1851-54 in Delaware College; its president 1854-56; became in 1856 Professor of Mathematics in Indiana University; author of *Meteoritic Astronomy* (1867) and *Comets and Meteors* (1873), and of many astronomical papers, the most important being one on *The Nebular Hypothesis, and the Approximate Commensurability of the Planetary Periods, in the Monthly Notices of the Royal Astronomical Society* (vol. xxix.). The theory of Laplace is there applied to explain the existence of the gaps in

the zone of the minor planets between Mars and Jupiter, and to assign a physical cause for the hiatus in the ring of Saturn. D. in Riverside, Cal., June 11, 1895. S. NEWCOMB.

Kirman: town and province of Persia. See KERMAN.

Kirmanshah: town of Persia. See KERMANSHAH.

Kirschwasser, *käersh wä-ser* [Germ., liter., cherry-water; *kirsche*, cherry + *wasser*, water], often called **Kirsch**: an alcoholic *liqueur* prepared in Europe from cherries. The ripe fruit is first stoned and then fermented. Afterward the broken pits are thrown into the mash, and the whole is distilled. A fraudulent imitation is made of ordinary spirits flavored with cherry-laurel water. It is a dangerous compound.

Kish [the Persian form corresponding to the Arabic *Kais*]: an island in the Persian Gulf which acquired great importance during the twelfth and thirteenth centuries as the chief station of the Indian trade.

Kishenev, or **Kishinef**: capital of the province of Bessarabia, on the Buik, an affluent of the Dniester; 162 miles N. W. of Odessa by rail (see map of Russia, ref. 10-B). It is picturesquely situated on three hills, between which the river winds around, crossed by several bridges. It is connected by rail with Odessa and Jassy. It is the seat of the civil and ecclesiastical authorities of Bessarabia, and has about twenty churches, a synagogue, several magnificent Turkish baths, a gymnasium, a seminary, good schools, and several theaters. It has large markets, especially for cattle and corn. The inhabitants are much engaged in the cultivation of fruit and tobacco. Plums are exported in immense quantities. It is also the center of a very considerable trade in tallow, wool, wheat, hides, etc., carried hence to Odessa and Jassy. Kishenev existed as a small place in the ninth century, was nearly destroyed in the seventeenth by the Tartars, and was transferred in 1812 from Moldavia to Russia. Pop. about 120,100.

Kish'on [from Heb. *Kishion*, liter., hardness]: a small river of Central Palestine, which rises near Mt. Tabor, and flows N. W. into the Mediterranean, draining the plain of Es-draelon and the mountains of Carmel and Samaria. It is famous in biblical history as affording the scenes of the defeat of Sisera by Deborah and Barak (Judg. iv. 7, 13), and of the slaughter of the priests of Baal by Elijah (1 Kgs. xviii. 40). Some portion of the Kishon was anciently called the "waters of Megiddo"; it is now known as the *Nahr-el-Mukatta*, i. e. the river of slaughter.

Kiss, AUGUST: sculptor; b. at Pless, in Upper Silesia, Germany, Oct. 11, 1802; began his education in the royal iron-foundries at Gleiwitz; pursued his studies at the academy of Berlin, under Rauch, and was first known by bas-reliefs for churches and other public buildings, and by groups of nymphs, tritons, and similar decorations for a fountain at Charlottenhof, designed by Schinkel. The plaster model of his famous group, *The Amazon and the Panther*, was exhibited in 1839, and created such enthusiasm that a public subscription was opened, even on Sundays and in churches, to pay the cost of casting it in bronze. In 1845 this was placed on the steps leading to the Museum of Berlin; a replica of this was in the New York International Exhibition of 1853. The same artist subsequently produced a bronze equestrian statue of Frederick the Great for the city of Breslau; two statues, one equestrian and colossal in size for the city of Königsberg, of Frederick William III.; *St. Michael and the Dragon*, a gift to Frederick William IV., a copy of which in zinc is at Carlsruhe; an equestrian statue of *St. George*, of colossal size, which was in the Paris Exposition in 1855, and is now in the court of the palace at Berlin. D. in Berlin, Mar. 21, 1865. Revised by RUSSELL STURGIS.

Kissimmee: city; capital of Osceola co., Fla. (for location of county, see map of Florida, ref. 6-K); on Lake Tohopekaliga and the Fla. Midland and the Savannah, Fla. and W. railways; 18 miles S. of Orlando. It is engaged in orange and early vegetable growing, sugar refining, and rice-milling, and has three weekly periodicals. Pop. (1880) not in census; (1890) 1,086; (1895) 1,172.

Kissingen, *kis'ing-en*: town of Bavaria; on the Saale; 60 miles E. by N. from Frankfort-on-Main (see map of German Empire, ref. 5-D). It has three mineral springs, from which more than 500,000 bottles of water are annually exported. In summer the place is much frequented, as the water is used both for drinking and for bathing. It is strongly impregnated with iron and salt, and is recommended

for a great variety of diseases—chronic catarrh, rheumatism, scrofula, affections of the bowels, etc. The average number of visitors is 13,000 every season. Pop. (1890) 4,245.

Kistna: a district of Madras, British India; on the Krishna or Kistna river, between the Nizam's Dominions, or Haiderabad, and the Bay of Bengal; area, 8,471 sq. miles. Almost entirely a low plain between the mountains and the ocean, a part of it has been swept several times by unusually high tides, notably in 1762, 1843, and 1864, with great loss of life. The country is fertile, well watered, well cultivated, and devoted to rice in the lower lands, and cotton near the mountains. Pop. 1,600,000. The capital is Guntur, and the chief ports Masulipatam and Nizampatam. It formerly belonged to France, but was abandoned in 1765. It was acquired by the British in 1823. M. W. II.

Kistna River, India: See KRISHNA.

Kitchen-middens: See SHELL-HEAPS.

Kite [M. Eng. < O. Eng. *cýta*, kite]: a name applied to birds of prey of the sub-family *Milvinae*, having rather weak feet, long, pointed wings, and, in many species, a deeply forked tail. Kites are birds of easy, graceful flight, and are usually found in warm latitudes. The common kite of Europe, *Milvus regalis*, is of a general reddish-brown color. The kite was once very numerous in England, but is now all but exterminated. The swallow-tailed kite, *Elanoides forficatus*, of the southern parts of the U. S. is glossy black on wings, tail, and back, white elsewhere, including the rump. P. A. LUCAS.

Kite [from *kite*, a bird; cf. Germ. *drache*, dragon, kite]: a toy which has been employed for ages and in many countries by boys as a plaything, which has also had its scientific uses. Thus Franklin and others have obtained the electric spark from the clouds by this dangerous means. In engineering the kite has been employed to carry lines across deep chasms, thus supplying a means of carrying heavier cables, and by their use, in turn, parts of the sustaining frame of the structure during its erection; similarly it has been used to convey life-lines across a line of surf and breakers, removing the passengers of stranded ships. On Oct. 8, 1896, in tests made at the Blue Hills Observatory, Massachusetts, a height of 9,385 feet was attained, and the meteorologic conditions at that altitude were accurately recorded by an attached meteorograph. The kite is a light frame of wood covered with strong paper, and held by a string so attached to it that it shall be acted upon by the wind much like a ship's sail when sailing close to the wind. A tail is usually added; this gives the kite steadiness in sudden flaws of wind. The Chinese and Japanese construct kites in the form of owls, bats, dragons, etc. These have no tail, but fly well.

Kit-fox: a small fox (*Vulpes velox*) found in Western North America, especially in the drier parts; also known as the swift fox, although not especially fleet. It is less than 3 feet in length. The color is yellowish-gray, somewhat reddish in summer. F. A. L.

Kit-Kat (or **Kit-Cat**) **Club**: a society consisting of about forty gentlemen of ability and rank, interested in promoting the Protestant succession in the house of Hanover. It was instituted in 1703, and took its name from Christopher Katt or Catt, a pastry-cook, who lived near the tavern where they met in King Street, Westminster, and supplied the members with pies. The association lasted about twenty years. Sir Godfrey Kneller painted the portraits of the members, including himself, each three-quarters length, whence the term "kit-kat portraits." The memoirs of the club, illustrated by engravings from Kneller's pictures, were published in 1821. See CLUBS.

Kittanning: borough; capital of Armstrong co., Pa. (for location of county, see map of Pennsylvania, ref. 4-B); on the Allegheny river, and the Allegheny Valley Railway; 44 miles N. of Pittsburg. It is in a coal and iron mining region; has a rolling-mill, blast-furnace, china pottery, and other manufactories; and contains 9 churches, public school, academy, school of telegraphy and typewriting, and 7 weekly newspapers. There is an abundance of natural gas. Pop. (1880) 2,624; (1890) 3,095; (1893) estimated, 4,500. EDITOR OF "ARMSTRONG REPUBLICAN."

Kittatinny, or **Blue Mountain**: a chain which takes its rise near Shawangunk, Ulster co., N. Y., passes S. W. through a corner of New Jersey, crosses the Delaware at the Water Gap, trends W. S. W. through Pennsylvania, crosses the Susquehanna a few miles above Harrisburg, and the Po-

tomac near Berkeley Springs, and continues with gradually lessening altitude through Virginia, North Carolina, and Tennessee into Alabama, thus having a total length of more than 800 miles. In average elevation and bulk the Blue Mountain range exceeds the Blue Ridge, which has acquired greater prominence on maps on account of its greater definiteness, springing as it does from a narrow base, and the greater height of some of its peaks. The average elevation of the Blue Mountain is from 800 to 2,500 feet.

Kittiwake: a small gull (*Rissa tridactyla*) found abundantly on both sides of the North Atlantic and Pacific, the Pacific birds being accorded the rank of a sub-species, owing to the fact that the hind toe is rudimentary or absent. This species assembles in great numbers at some of its breeding-places, one favorite locality, near North Cape, on the coast of Norway, containing millions. F. A. L.

Kitto, JOHN: Bible student; b. at Plymouth, England, Dec. 4, 1804; when thirteen years old totally lost his hearing in consequence of a fall from a ladder while assisting his father, who was a stone-mason; was sent to the work-house in 1819, and learned the shoemaker's trade, but devoted all his time to books. Friends enabled him to gratify his passion for reading, and assisted him to publish in Plymouth in 1825 *Essays and Letters*, which attracted much attention. He learned the printer's art in the Islington Missionary College; resided at Malta 1827-29, and at Bagdad 1829-32; traveled extensively in the East 1829-33; published the *Pictorial Bible* (1838); *Pictorial History of Palestine* (1839-40); another *History of Palestine* (Edinburgh, 1843); *The Lost Senses* (autobiographical, London, 1845); edited and largely wrote the *Cyclopaedia of Biblical Literature* (1845); founded and edited *The Journal of Sacred Literature* (1848-53). Of his many other works, the most popular was *Daily Bible Illustrations* (8 vols., 1849-53). Kitto received the degree of D. D. from Giessen in 1844, but he was a layman of the Church of England. D. at Cannstadt, Germany, Nov. 25, 1854. See *Life* by J. E. Ryland (Edinburgh, 1856). Revised by S. M. JACKSON.

Kitunahan Indians (also known as Cootenai, Kootenay, Flatbow, etc.): a small body of Indians forming a distinct linguistic stock, formerly inhabiting the mountainous tract between the two upper forks of the Columbia river, Kootenay Lake and river, British Columbia, and the adjoining parts of the U. S. It is believed that they early inhabited the territory E. of the mountains, but were driven across them by the Blackfoot tribes, from whose incursions they suffered severely. In their customs they do not differ widely from the other interior tribes of that region, but they are said to resemble more the Indians E. of the Rocky Mountains than those of Lower Oregon. They are modest and scrupulously honest, particularly the Upper Cootenai of British Columbia. They are expert hunters and fishermen. The Lower Cootenai raise large numbers of horses for use in hunting and traveling, and endeavor to till their lands by aid of irrigation. The potter's art is unknown to the Kitunahan, and they do less wood-carving than the coast tribes. They live in large lodges with frameworks of converging poles, covered with canvas in lieu of buffalo hides which were formerly used. They have preserved interesting maturity ceremonies. Marriage is said to be by purchase, no ceremony being deemed essential, and the first child is said to be sacrificed to the sun to insure health and happiness to the whole family. The dead are dressed in their best clothing and are buried outstretched, with head probably to the E.; the deceased's horse is killed and his property is hung on a tree over his grave. The Upper Cootenai are nominal Christians, but the Lower Cootenai adhere, to a great extent, to their ancient religious and other customs. They have an elaborate system of shamanism. They pray and sacrifice to the sun pieces of flesh cut from the arms and breast to prevent disaster, and before beginning a council or conducting a war expedition. Of this family there are now 425 at Flathead agency in the State of Montana, and 539 at Kootenay agency, British Columbia; total, 964.

AUTHORITIES.—Horatio Hale, in *United States Exploring Expedition* (vol. vi., Philadelphia, 1846); P. J. de Smet, *Oregon Missions* (New York, 1847); *Indian Sketches* (New York, 1865); Talmie and Dawson, *Comparative vocabularies* (Montreal, 1884); Franz Boas, *First General Report on the Indians of British Columbia*; Brit. Assn. Adv. Sci., Newcastle-upon-Tyne meeting (London, 1889). See also **INDIANS OF NORTH AMERICA.** F. W. HODGE.

Kiu-kiang, kyū'kyaang' [literally, nine rivers]: a departmental city of China; in the province of Kiungsi; opened in 1861 to foreign trade and residence. It stands on the right bank of the Yang-tse, 445 geographical miles from Shanghai, 137 below Hankow, and 12 above Hu-k'ow, the point at which the waters of the Kan-Kiang join the Yang-tse after their passage through Poyang Lake; lat. 29° 42' N., lon. 116° 8' E. Its walls have a circuit of about 5 or 6 miles. Pop. (1890) 53,000. The foreign settlement lies to the W. of the city, along the bank of the Yang-tse, and is bounded on the W. by a small river called the P'un. In 1892 the gross foreign trade of the port amounted to 11,849,627 taels (about \$12,442,108 U. S. gold), of which 4,765,288 taels represented foreign imports, and 6,216,557 taels exports of local origin. The chief imports are cotton and woolen goods, metals, and opium; and the chief exports chinaware, grass-cloth, hemp, paper, rice, tobacco, and tea. R. L.

Kiung-chow: the capital and chief city of the Chinese island of HAINAN (*q. v.*). See also **HOMOW.**

Kiushiu, or **Kyushu** [literally, nine provinces]; the most southerly of the four great islands of Japan, separated from the largest island by the Straits of Shimonoseki. It extends from 31° to 34° N. lat. and from 129½° to 132½° E. lon.; covers an area of 13,772 sq. miles, and is remarkable for the broken nature of its western coast-line. The highest mountain is 5,400 feet. In Kiushu were the powerful daimiates of Satsuma, Iizen, Chikugo, and Iigo. On its northwest shores are the productive coal mines of Takashima and Karatsu. A trunk railway now (1894) starting from Moji, opposite Shimonoseki, runs to Kumamoto, and will be continued to Kagoshima; and a branch line to Nagasaki has been projected. There are five special ports of export, opened in 1889, Moji, Hakata, Karatsu, Misumi, Kuchinotsu, from which were shipped in 1892 over 350,000 tons of coal. J. M. DIXON.

Kiwi, or **Kiwi-kiwi,** kee'wi-kee'wi: the native name for the **APTERYX** (*q. v.*).

Kizil-Irmak, kee'zēl-eer-mak' [Turkish, Red river; the anc. *Hyals*]: a river rising in the Kouzē Dagh of the Olgasus chain, and, after a circuitous course of over 500 miles, emptying into the Black Sea 35 miles E. of Sinope. Its largest affluent is the Kara Sou (Black river) or Kastamouni Sou, the *Melas* of Strabo. E. A. G.

Klagenfurth, klaa'gen-foort (Slav. *Celovec*): the capital of Carinthia, Austria; on the Glau; 262 miles by rail S. W. of Vienna (see map of Austria-Hungary, ref. 7-D). It has large manufactures of white lead, an important transit trade, and good educational institutions, among which are a theological seminary for priests, and industrial, technical, and mining schools. Pop. (1890) 19,756.

Klaczko, klāch'kō, JULIAN: Polish writer; b. Nov. 6, 1828, of Hebrew parents. He was a precocious child. In 1849 he went to Paris, where he published a series of historico-political essays intended to show the possibility of a restoration of Poland. He wrote in Polish, French, and German. In 1869 he received a position in the Austrian Ministry of Foreign Affairs, but resigned in 1870, went to Italy, and in 1875 returned to Paris. His principal works are *Die deutschen Hegemonen* (Berlin, 1849); *O szkole polskiej* (The Polish School, Paris, 1854); *Les Préliminaires de Sadova* (1868-69); *L'union de la Pologne et de la Lithuanie* (2d ed. 1869); *L'agitation unitaire en Allemagne* (1862). J. J. KRÁL.

Klapka, klaap'kaā, Győrey: general; b. at Temesvár, Hungary, Apr. 7, 1820; was educated in the artillery school at Vienna, became an officer in the emperor's life guards, and in 1847 obtained a command in a border regiment. When Hungary revolted in 1848, Klapka immediately espoused the cause of his country, and was made chief of staff of Gen. Kis, and in 1849 commander of an army-corps. He led his troops with ability and energy in the battles of Kápolna, Komorn, etc., and was made Minister of War by Kossuth. After the defeats experienced by the Hungarians, Klapka shut himself up in the fortress of Komorn, where he heroically repulsed during several weeks the desperate attacks led by the famous Austrian general, Haynau. He surrendered only after obtaining for his army and himself the honors of war. He spent many years in exile in Germany, England, France, and Turkey, and entering the German service unsuccessfully attempted to raise Hungary against Austria in 1859 and 1866. Klapka was naturalized as a Swiss citizen, and elected a member of the federal council in 1856.

In 1867, on the reorganization of the Austro-Hungarian empire, he returned to his native country, and was employed in the army. In 1873 he was in the military service of Turkey, and in 1874 visited Egypt. He died in Budapest, May 17, 1892. He wrote *Memoirs of the War of Independence in Hungary* (1850); *The National War in Hungary and Transylvania* (1851); *The War in the East* (1855); *Recollections* (German trans. 1887). Revised by C. H. THURBER.

Klaproth, klap-rôt, MARTIN HEINRICH: chemist and mineralogist; b. at Wernigerode, Germany, Dec. 1, 1743; was employed for seven years in an apothecary shop at Quedlinburg, and afterward at Hanover and Berlin, where he made a methodical study of chemistry, and published numerous analyses of great value, which obtained for him professorships of Chemistry at the Berlin School of Artillery (1787) and University (1789). He was made a member of the French Institute, of the council of public health, and of many scientific bodies. Among his discoveries were the metals zirconium, titanium, and uranium, the sulphate of strontium, and the molybdate of lead. He did much to advance the classification of minerals by chemical analysis; was an early defender and popularizer of the discoveries of Lavoisier. His numerous writings were chiefly published as papers in the *Denkschriften* of the Berlin Academy, the analyses alone constituting five volumes of a collected series published from 1795 to 1810. He also edited a *Chemical Dictionary* (5 vols., 1807-10) and a *Chemical Manual*. D. at Berlin, Jan. 1, 1817.

Klaproth, HEINRICH JULIUS, von: Orientalist; son of Martin Heinrich Klaproth, the chemist; b. in Berlin, Prussia, Oct. 11, 1783; applied himself when fourteen years of age to the study of Chinese; established in 1802 the *Asiatisches Magazin*, at Weimar; and in 1804 was appointed by the Government of Russia interpreter to an embassy already on its way to China, but the refusal of the Chinese Government to receive a Russian envoy prevented his penetrating into China proper. Returning to Europe by a different route, he acquired a knowledge of the geography of Central Asia, and of the languages of the inhabitants. In 1807-08 he explored the Caucasus, after which he was appointed professor at the University of Wilna. He was made a member of the Russian Academy, had a pension and other honors equivalent to a grant of nobility, but difficulties thrown in the way of the publication of his researches led to a rupture, and when he left Russia in 1812 his titles and honors were revoked. He then published at Halle his *Travels in Caucasus and Georgia* (1812-14); at Weimar his *Geographico-historical Description of Eastern Caucasus* (1814); and at Berlin his *Description of the Russian Provinces between the Caspian and the Black Seas* (1814). In 1815 Klaproth settled in Paris, obtaining through the influence of Humboldt a nominal professorship at Berlin with a handsome salary. He spent the remainder of his life in the French capital, engaged in the production of a series of works upon Asia, especially Central Asia and China. Among these were *Asia Polyglotta* (1823-29), with a linguistic atlas, and *Tableaux historiques de l'Asie* (1824). In 1885 his *Erfindung des Kompasses* was edited by Wittstein. The geographical labors of Klaproth in Central Asia were characterized by Sir Henry Rawlinson in 1872 as fraudulent on a colossal scale. D. in Paris, Aug. 20, 1835.

Klausenburg, klow'sen-boorch (Hun. *Kolozvár*): the capital of Transylvania, formerly a separate principality of the Austrian empire, now united to Hungary; situated 225 miles S. E. of Budapest (see map of Austria-Hungary, ref. 7-K). Pop. (1890) 34,859. It has a university (1872), a Unitarian college, a fortified castle, manufactories of porcelain, and a fair trade. The inhabitants are chiefly Magyars.

Kléber, klā bār', JEAN BAPTISTE: general; the son of a stone-mason; b. at Strassburg in 1753. Kléber's military and warlike character caused him to give up his first calling as an architect, and to enlist in the military service of Austria. He was soon tired of that mercenary work, and returned to France, where he was inspector of buildings at Belfort, when in 1792 he volunteered to serve as a private in the republican armies of France, where he rapidly rose to the highest rank. After the capitulation of Mayence, where he had shown great bravery and military skill during the siege, Kléber was sent to fight against the royalists of Vendée, then to the armies of Sambre-et-Meuse and of the Rhine, with which he crossed the Rhine and won the two battles of Altenkirchen and Friedberg in 1795. As he was a strong republican, the Directory did not want to employ him; but

Napoleon gave him a command in the expedition to Egypt, and left him there as general-in-chief. After the departure of Napoleon, Kléber vanquished the Turks at Heliopolis; in 1800 he again subdued Egypt, which had revolted, and was murdered at Cairo, June 14, 1800, by a fanatical Moslem. In Strassburg there is a square called Place Kléber, adorned with a statue of the general. See the biographies by Ernouf (1867), Pajol (1877), and Teichert (1890).

Revised by C. H. THURBER.

Klebs, EDWIN K., M. D.: pathologist; b. in Königsberg, Prussia, Feb. 6, 1834; entered the University of Königsberg in 1852, and subsequently studied in Würzburg, Jena, and Berlin; graduated M. D. in 1857; in 1859 was assistant in the Königsberg Physiological Laboratory; in 1861 assisted Virchow; in 1866 became Professor of Pathological Anatomy in Berne, in 1871 taking the same chair in the University of Würzburg; in 1873 going to the University of Prague, and in 1882 accepting the same chair in Zurich. He was editor of the *Correspondenz-Blatt für schweizer Aerzte* (Berne, 1871), and co-editor of the *Archiv für experimentelle Pathologie und Pharmakologie* (Leipzig, 1873-85). His contributions to the knowledge of pathology have been numerous and valuable. In 1879 he published, in association with Tommasi-Crudeli, the announcement of the discovery of a bacillus of malaria. But subsequent investigation demonstrated that the organism discovered by Laveran was the cause of malarial fevers, and that Klebs's bacillus had no relation to the disease. Among his publications are *Handbuch der pathologischen Anatomie* (2 vols., Berlin, 1868-80); *Beiträge zur pathologischen Anatomie der Schusswunden* (Leipzig, 1872); *Studien über die Verbreitung des Kretinismus in Oesterreich*, etc. (Prague, 1877).

S. T. ARMSTRONG.

Klein, BRUNO OSCAR: organist and composer; b. at Osna-brück, Hanover, Germany, June 6, 1856; studied first under his father, then at Munich under Rheinberger, Wuellner, and Baermann; published his first compositions when seventeen years old; removed to the U. S. in 1878, and to New York in 1881; succeeded John White as organist of St. Francis Xavier's church, and was appointed teacher of the piano in the Manhattanville Academy of the Sacred Heart and Professor of Harmony and Counterpoint in the National Conservatory of Music. His compositions include a mass, a sonata, several orchestral pieces and overtures, a sonata for piano and violin, a string quartette, a piano concerto, and many songs and church pieces.

D. E. HERVEY.

Klein, JULIUS LEOPOLD: dramatist; b. at Miskolcz, Hungary, 1810; studied philology and natural sciences at Vienna; traveled in Italy and went in 1830 to Berlin, where he studied medicine. He did not, however, practice his profession, but wrote a number of dramas which were successfully played at many German theaters. As Klein was an enthusiastic admirer of Shakspeare his plays betray in every respect the influence of his great model. He published *Maria von Medici* (1841); *Luines* (1842); *Zenobia* (1847); *Die Herzogin* (1848); *Kavalier und Arbeiter* (1850); *Maria* (1860); *Strafford* (1862); *Voltaire* (1862); *Heliodora* (1867); *Richelieu*, etc. Klein's principal work was, however, his *Geschichte des Dramas* (1865-76) in thirteen volumes, a book which in regard to learning, thoroughness, and depth of conception has probably no equal in any language. It contains the history of the Greek and Roman drama, the history of the Latin dramas after Christ up to the tenth century, the history of the Italian drama (4 vols.), the history of the Spanish drama (5 vols.), and the first volume of a history of the English drama. Klein died Aug. 2, 1876, leaving his great work unfinished.

JULIUS GOEBEL.

Kleist, EWALD CHRISTIAN, von: poet; b. at Zeblin, Pomerania, Germany, Mar. 7, 1755; studied law, philosophy, and mathematics at Königsberg, and became an officer in the Danish army in 1786. He afterward entered the army of Frederick the Great, and while stationed at Potsdam made the acquaintance of Gleim and Nicolai, who urged him on in his poetic attempts. While in Saxony during the Seven Years' war he met Lessing, with whom he formed an intimate friendship. He was wounded in the battle of Kunersdorf, and died Aug. 24, 1759. Kleist's best work is *Der Fräukling* (1749), a descriptive poem in hexameters which shows the influence of Thomson's *Seasons*, and which was greatly admired at the time, since it expressed in a pleasing way the awakening of the love for nature. See the critical edition of Kleist's works by A. Sauer (Berlin, 1882); also Selmor's *Archiv* (xi, 457). JULIUS GOEBEL.

Kleist, HEINRICH, von: poet; b. at Frankfort-on-the-Oder, Germany, Oct. 18, 1777; was educated by a clergyman in Berlin, and in 1793 entered the military service, which he left, however, after a few years in order to study philosophy and mathematics. He held several minor positions in the Prussian civil service, but he lost them after the battle of Jena. Being mistaken for one of Schill's officers, he was made a prisoner by the French, and kept in France until the following year. Then he went to Dresden, where he became Tieck's friend, and where he published the periodical *Phöbus*. In 1809 he went to Prague with the intention of publishing his pamphlets against Napoleon. This plan, too, was frustrated and he returned to Berlin deeply depressed by the political misery of Germany, and mentally disturbed by his personal disappointments. He shot himself Nov. 21, 1811, at Wansee, near Potsdam. Despite the fact that Goethe turned with disgust from Kleist's productions, he was a poet of extraordinary talent, who has continually been growing in the estimation of his nation. As a dramatist he was certainly the most powerful playwright after Lessing and Schiller. His dramas—*Die Familie Schroffenstein* (1803); *Penhesilea* (1808); *Der zerbrochene Krug* (1811); *Der Prinz von Homburg* (1821); *Die Hermannschlacht* (1821)—are standard pieces of the German stage. His novels and stories, too, rank among the best written in the German language. Among these the novel *Michael Kollhaas* excels especially by the power of its style and the vividness of its descriptions. See A. Wilbrandt, *Heinrich von Kleist* (1862); Th. Zolling, *Heinrich von Kleist in der Schweiz* (1882); Lloyd and Newton, *Prussia's Representative Man* (1875); Otto Brahm, *Heinrich von Kleist* (1885). JULIUS GOEBEL.

Klenze, Klenz'e, LEO, von: architect; b. at Hildesheim, Germany, Feb. 29, 1784; studied at Brunswick, Berlin, and Paris; traveled through Italy; was architect of Jerome Bonaparte when King of Westphalia; and settled in 1815 at Munich, where he became architect to the court. He built the WALHALLA (q. v.) on the Danube near Ratisbon; the Pinakothek, Glyptothek, Odeon, Museum, royal palace, post-office, etc., and a great number of private palaces and houses in Munich. Also in St. Petersburg, whither he was invited in 1839, he built a great number of buildings, all of which are distinguished by something magnificent and stately. He had unusual power as a designer, and could carry on many important works at once. In a time when architecture was merely tentative, and all styles were being rather played with than any one seriously followed, he did all that could be done to produce noble architectural designs, though these designs were sometimes marred by inferior materials, such as external stucco imitating stone. Of his writings, *Aphoristische Bemerkungen* (1838) is an interesting book. D. Jan. 27, 1864. Revised by RUSSELL STURGIS.

Kleomenes: See CLEOMENES.

Kleon: See CLEON.

Kleptomaniā [from Gr. κλέπτειν, to steal + μανία, madness]: a propensity to steal or pilfer, which is actually or supposably irresistible. Legal responsibility for the acts committed under the bidding of this impulse is governed by the same rules as those which apply in the case of all other forms of insanity, and irresistible impulse alone is generally not a legal defense. See INSANITY BEFORE THE LAW.

Kliasma, klē-az'ma: a river of Russia; rises in the government of Moscow, flows through those of Vladimir and Nizhni-Novgorod, and joins the Oka after a course of 327 miles. It is navigable for 150 miles, and as it runs through the most densely peopled and industrially developed districts of the country, is of great commercial consequence.

Kliepera, klits'pe-ra, VÁCLAV KLIMENT: dramatist; b. at Chlumec, Bohemia, Nov. 23, 1792; studied philosophy and medicine at the University of Prague, and in 1819 became regular professor at the gymnasium of Králové Hradce. There he remained until 1851, when he was appointed president of the academic gymnasium at Prague. There he died Sept. 15, 1859. Kliepera was a prolific writer. Besides a number of novels he wrote over fifty dramas, comedies, and tragedies, of unequal value. The best of his comedies are *Dívotvorný Klobouk* (The Wonderful Hat), *Rohovín čtverrohý* (The Four-cornered R), and *Lhář a jeho rod* (The Liar and His Family). His best work is the historical tragedy *Soběšlar*, which may be considered a classic. J. J. KRÁL.

Kliefoth, klee'fôt, THEODOR FRIEDRICH DETLEV, D. D.: Lutheran theologian; b. at Kärchow, Mecklenburg, Jan. 18, 1810; studied theology in Berlin and Rostock; since 1850 has been *Oberconsistorial-Rath* of Mecklenburg-Schwerin. He is the highest living authority on Lutheran liturgies. Author of *Liturgische Abhandlungen* (8 vols., Schwerin, 1858-69); commentaries on Zachariah (1861); Ezekiel (1864-65); Daniel (1868); Revelation (1874); *A History of Dogmas*, and the fullest modern treatise on *Eschatology* (1885). H. E. JACOBS.

Klikitat Indians: See SIAHAPTIAN INDIANS.

Kling'er, FRIEDRICH MAXIMILIAN, von: b. at Frankfort in 1753, and educated at the University of Giessen; wrote dramas for the Seyler band of strolling actors; entered the Austrian army in 1778; went to St. Petersburg in 1780; rose there to the highest positions in the military administration; became lieutenant-general in 1811, and died Feb. 25, 1831. While in Frankfort, after his return from Giessen, Klinger belonged to the circle of young writers who gathered around Goethe, and his drama, *Sturm und Drang* (1776), gave, in fact, the name to the new literary era inaugurated by Herder and Goethe. All of Klinger's dramas and novels written during this period have but the value of interesting documents of this great time. His later writings are much more mature, especially his *Betrachtungen und Gedanken über verschiedene Gegenstände der Welt und der Literatur*, containing treasures of experience and thought. See Max Rieger, *Klinger in der Sturm- und Drang-periode* (1880); Schmidt, *Lenz und Klinger* (1878); Erdmann, *Ueber Klingers dram. Dichtungen* (1877). JULIUS GOEBEL.

Klinsh'nikov, IVAN PETROVICH: author; b. in 1810 on his father's estate in the government of Kharkov, Russia. He was brought up in Moscow, where in 1835 he was appointed teacher in a school, a post he only held two years, and then retired, to follow no occupation except literature. He had written a number of poems, but in 1838 first found courage to send four of them to the *Moskovskii Abt'udatel* (Moscow Observer), signed —, a signature he adhered to afterward. The success of his first efforts encouraged him to make further contributions, which soon became popular. In 1839 he began to send his verses to the St. Petersburg papers, and in the next year or two a number of them appeared in the *Sovremennik* (Contemporary), after which they ceased entirely. His last prose work was a commonplace story written in 1849. Klinshnikov's poems belong to the romantic school, and are not characterized by any great merit, though they have more than his novel *Marevo* (Mirage). A. C. COOLIDGE.

Klopp, ONNO: historian; b. in Leer, East Friesland, Oct. 9, 1822; was from 1845 to 1858 teacher in the gymnasium at Osnabrück; went to Hanover; in 1861 became the friend and confidant of King George, with whom he went into exile; became a Roman Catholic in 1874; later went to reside at Penzing near Vienna. His chief works are *Geschichte Ostfrieslands* (3 vols., 1854-58); *König Friedrich II. von Preussen und die deutsche Nation* (2d ed. 1867); *Tilly im 30 jährigen Krieg* (1861); *Der 30 jährige Krieg bis zum Tod Gustav Adolfs* (1891); *Der Fall des Hauses Stuart* (14 vols., 1875-87); *König Georg V.* (1878). All have a strong anti-Prussian tendency. He has also edited Leibnitz's works (11 vols., 1864-84). C. H. THURBER.

Klopstock, FRIEDRICH GOTTLIEB: b. at Quedlinburg, July 2, 1724; was educated at Schulpforte, and studied theology at Jena and Leipzig. He then became a teacher in a private family, but soon devoted himself entirely to poetry, living on a pension which the King of Denmark had granted him for the purpose of finishing his great epic poem, *Messiah*. While still in Schulpforte, as a youth of eighteen years, he had planned this epic poem, the first cantos of which he first wrote in prose and then turned into hexameters. The publication of these three songs (1748) in the Bremer *Beiträge*, a periodical founded by some of his fellow students in opposition to Gottschedt, made Klopstock at once the most famous poet in Germany. Though the poem can not be called an epos in the artistic sense of the word, it was filled, especially in the first parts, with sublime thoughts and genuine poetic sentiment, expressed in a language such as had not been heard in German poetry since the times of Luther. The effect of the *Messiah* upon literary taste and mental life of Germany in general can not be overestimated. A still greater influence upon his nation Klopstock exerted by the *Odes*, his most perfect poetic productions. In these

he proclaims truth to be the highest merit of poetry, and in place of the tattered court-poet and imitator of the ancients he introduces the new poet ideal. The poet must, according to Klopstock, be filled with an original genius, and as such must be the moral leader of mankind. Thus Klopstock himself summons in his *Odes* the dormant national feeling to new life, awakens a deeper feeling for the beauties of nature, and purities and elevates the moral conceptions of his people in more than one sphere. Naturally Klopstock's influence on the development of German poetry was very great; even in the poetic thought and in the language of Goethe and Schiller we can still trace this influence. On account of his religious tendencies Klopstock was for a long time neglected during the nineteenth century. Later investigation again gave him, however, the place in German historical literature which he justly deserves. See Klammer Schmidt, *Klopstock und seine Freunde* (1810); Lappenberg, *Briefe von und an Klopstock* (1867); Strauss, *Kleine Schriften, Neue Folge* (1866); O. Lyon, *Ueber Klopstock's Verhältniss zu Goethe* (1879); Franz Muncker, *F. G. Klopstock, Geschichte seines Lebens und Wirkens* (1888). JULIUS GOEBEL.

Knapp, ALBERT: b. at Tübingen, Württemberg, July 25, 1798; studied theology; held different positions in the Protestant Church, and was appointed pastor in 1836 at Stuttgart, where he died June 18, 1864. Knapp's poetry is chiefly religious, and a number of his deep-felt songs have found their way into German Church hymnals. His principal publications in this line are *Christliche Lieder* (2 vols., 1829); *Christenlieder* (1841); and *Christliche Lieder* (1864). His *Evangelischer Liederschatz* (2 vols., 1837) is one of the best historical collections of German church hymns, edited with care and excellent taste. JULIUS GOEBEL.

Knapp, JACOB HERMAN, M. D.: ophthalmologist; b. at Danborn, Prussia, Mar. 17, 1832; was educated at the Universities of Munich, Würzburg, Berlin, Paris, and London; became Professor of Ophthalmology in the University of Heidelberg, 1866; settled in New York in 1868, and established the New York Ophthalmic and Aural Institute; was Professor of Ophthalmology, Medical Department of the University of the City of New York, 1882-88; since then has been Professor of Ophthalmology in the College of Physicians and Surgeons. He founded and still edits *Archives of Ophthalmology and Otolaryngology*, published both in English and German, and is the author of *Interocular Tumors* (1868) and numerous professional papers. C. H. THURBER.

Knaus, KNOWS, LUDWIG: genre-painter; b. at Wiesbaden, Germany, Oct. 10, 1829; was a student in Düsseldorf Academy 1846-52; studied in Paris 1852-60; was professor at the Berlin Academy 1874-84; received medals at the Paris Salons 1853, 1857, and 1859; first-class medal, Paris Exposition, 1855; medal of honor, Paris Exposition, 1867; was made an officer of the Legion of Honor 1867; Knight of the Prussian Order of Merit. He is one of the most skillful and highly appreciated painters of genre in Germany, and his pictures are much sought after both in Europe and the U. S. *The Promenade* (1855) is in the Luxembourg Gallery, Paris; *Children's Festival* (1869) is in the National Gallery, Berlin; *Holy Family and None but the Cats* are in the Wolfe Collection, Metropolitan Museum, New York; and numerous works by him are in private collections in the U. S., including three pictures in the collection of Mrs. W. H. Vanderbilt, New York, and *Mad Pies* (1873) in that of W. T. Walters, Baltimore. WILLIAM A. COFFIN.

Kneass, nees, STRICKLAND: civil engineer; b. in Philadelphia, Pa., July 29, 1821; graduated at Rensselaer Polytechnic Institute, Troy, N. Y., in 1839. He was chief engineer and surveyor of Philadelphia from 1855 to 1872, and designed and had charge of the construction of many important works, notable among which is the cast-iron arch bridge over the Schuylkill at Chestnut Street. D. Jan. 14, 1884.

Knee-jerk, or Patella Reflex: the jerk or twitch of the foot upward when the bent knee is suddenly tapped upon the knee-cap. The amount and strength of the knee-jerk is a very important point in the diagnosis of various bodily conditions. There is some doubt about its being a true reflex, since it occurs so soon after the knee-cap is struck that there is hardly time for the nervous impression to travel to the spinal cord and back to the muscles. All the standard works on physiology give details and theories of the knee-jerk. J. M. B.

Kneeland, SAMUEL, M. D.: naturalist; b. in Boston, Mass., Aug. 1, 1821; graduated at Harvard in 1840, and at the

Massachusetts Medical School in 1843; studied in Paris, and practiced medicine in Boston 1845-50. He served as an army surgeon in the civil war. In 1866 he became secretary of the Massachusetts Institute of Technology, and Professor of Zoölogy and Physiology there. Prof. Kneeland contributed much to scientific and other literature, and edited (1866-69) the *Annual of Scientific Discovery*. He published a translation of Andry's *Diseases of the Heart* (Boston, 1847); *Science and Mechanism* (New York, 1854); *An American in Iceland* (1876); and other works. D. in Hamburg, about 1886.

Kneller, Sir GODFREY: portrait-painter; b. in Lubeck, Germany, in 1648. He studied, together with his brother, John Zachariah, first with Rembrandt, and later with Ferdinand Bol. He also traveled in Italy to study the works of Titian and the Caracci. He soon gave up historic painting for portraits. On his return to Germany he painted in Munich and in Nuremberg. A portrait of a banker and his family, painted at Hamburg, made his reputation at once. In 1674 he went to London, where it was reported that Peter Lely was making immense sums by his portraits. Kneller's great facility and grace immediately attracted attention. He was presented to the king, who commissioned him to paint his portrait at the same time as Lely. Kneller presented his already finished while Lely's was only sketched in, for which he was greatly praised. His immense success and the injustice Lely met with on his account was the cause of Lely's death. Kneller succeeded him as court painter, and had so many commissions that he used only to paint the head and hands of his sitters, leaving the accessories to his brother and a band of pupils. Charles II. sent him to Paris to paint Louis XIV., and during this time the king died, but Kneller was reappointed to the office of court painter by James II., and later by King William, who sent him to Holland to execute a picture of the plenipotentiaries assembled at Ryswick to conclude peace between France and England. Queen Anne sat to him for her picture, and appointed him gentleman of the bedchamber. He also painted Peter the Great and the Archduke Charles of Austria, for which he received the title of hereditary Knight of the Empire. George I. conferred a baronetcy on him. These honors, and his insatiable love of money, made him careless of his art. His avarice prompted him to make use of very inferior artists to finish his works. At the time of his death he had 500 portraits in hand. His fame greatly exceeds his merit. His coloring, though brilliant, is very conventional, and all his heads are too mannered to have the individuality indispensable to good portrait-painting. D. at Twickenham, on the Thames, 1723.—JOHN ZACHARIAH, his younger brother, also practiced his art in England. W. J. STILLMAN.

Kniázhnin, kné-azh-nén, IAKOV BORISOVICH: dramatic author; b. in Pskov, Russia, Oct. 3, 1743. His life, mostly passed in St. Petersburg and Moscow, was uneventful. He was for a short time in the army, and for many years in different branches of the civil service. He was a prolific writer, a member of the Russian Academy, gave lessons in Russian literature, married the daughter of the poet Sumarokov, and died Jan. 14, 1791. Beside a translation of Voltaire's *Henriade* and a few miscellaneous works, Kniázhnin wrote several plays. His tragedies, like those of his stepfather, are cold, colorless imitations of foreign, mostly French, models. His first, *Didon* (1769), is taken from Lefranc-Pompignan and Metastasio; his *Vladimir i Iaropolk* (1779) is a copy of Racine's *Andromaque*, and his *Vladisau* (1786) of Voltaire's *Mérope*. He shows, however, a little more originality in two patriotic plays, *Kostav* (1784) and *Vadim Noygorodskii* (1789), but the latter he kept quiet, as Catherine II., frightened by the beginning of the French Revolution, objected to the expression of any such sentiments as were contained in some of its speeches. When it did appear, two years after the death of the author, it brought its publishers into very serious trouble. The comedies of Kniázhnin, though hackneyed in their subjects, are rather bright and spirited. The best of them are *Khvastun* (The Boaster), *Chudakhi* (The Queer One), and his opera, *Neschastie ot Karety* (Ill Luck from a Carriage). There have been four editions of his complete works, in 1847-48 (2 vols., St. Petersburg). A. C. COOLIDGE.

Kniázhnin, FRANCISZEK DYONIZY: author; b. at Vitebsk, Russia, Oct. 4, 1750; was educated there, in the school of the Jesuits, and became a priest. After the dissolution of the order of the Jesuits in 1773 he became secretary to Prince Adam Czartoryski, but fell about 1796 into a mental derange-

ment from which he never recovered. D. Aug. 26, 1807, at Konskawola, one of the estates of the prince. He translated Horace, Anacreon, Catullus, Ossian, and others, and among his own poetical productions there are many idyls and minor poems of a delicate beauty, both in sentiment and form. He was also the author of several dramas, among which are *The Triple Marriage*, *The Gypsies*, and *The Spartan Mother*.

Knight [M. Eng. < O. Eng. *cnicht* : O. H. Germ. *cneht* > M. H. Germ. *kneht*, boy, attendant, knight > Mod. Germ. *knecht*, servant]: a man-at-arms, serving on horseback and pledged to perform certain honorable services, such as those performed by the equites of Rome. The word corresponding to knight is in most languages derived from the word for horse, as, for instance, the French *chevalier*, the Danish *Ridder*, etc. (See EQUESTRIAN ORDER.) Knighthood, as associated with chivalry, is of Northern origin. A certain value of land, called in England a "knight's fee," and in Normandy "fief de haubert," was allotted to a tenant, who in return bound himself to follow his lord to battle. Thus in its earlier days knighthood was but a part of the feudal system, and could boast little of that nobleness which afterward distinguished it. Its real history begins with the crusades. During these wars it assumed a voluntary character. The younger sons of noble families enlisted under the standards of wealthy lords, in whose service they might hope to gain such honor, and even riches, as would raise them to an equality with their elder brothers. Every knight was permitted to carry a pennon or pointed flag upon his lance, but as a reward for gallantry or military prowess he was honored with the privilege of bearing the banner or square flag, and in this case was known as a banneret, while knights who had not won this distinction were termed bachelors. The bannerets or knights banneret held a higher rank in the feudal army and commanded larger divisions than the bachelors. During the crusades knighthood became blended and almost identified with religion. Every knight pledged himself to aid in recovering the Holy Land. Fighting against infidels was itself a religious service; warriors who died while wearing the cross were assured by priest and pope of a speedy entrance into paradise; chivalry was held to be little lower than the Church itself, and the two were united in the persons of those monk-soldiers who, while under vows of poverty, chastity, and obedience, were also foremost and fiercest in battle. Their deeds, however great, were supposed to increase not their own renown, but that of the order to which they belonged, and it may be that such devotion to a common interest had some influence over secular warriors, and aroused that *esprit de corps* which made knighthood a universal brotherhood. Another peculiar trait of knighthood was courtesy toward women of its own rank. Women gave the prize in tournaments, and the knight wore his mistress's favor in real as in mimic battle. Freeman judges chivalry with discriminating harshness when he says that "while it is bound to endless fantastic courtesies toward men, and still more toward women of a certain rank, it may treat all below that rank with any degree of scorn and cruelty." Burke, on the other hand, in a well-known passage speaks of it as "that sensibility of principle, that elasticity of honor which felt a stain like a wound, which inspired courage while it mitigated ferocity, which ennobled whatever it touched, and under which vice itself lost half its evil by losing all its grossness."

Various manuals were written, especially when chivalry was on the decline, to teach knightly duty, but our most vivid knowledge of knights and their manners is derived from ancient romances and from chroniclers like Froissart and Joinville, whose naïvely told stories show us not only the virtues of chivalry, but also its vices. During the Middle Ages many orders of religious knighthood were founded for the purpose of helping Christians against the infidels. The orders became very rich and luxurious, the original motives of their formation were lost sight of, and their power aroused the jealousy of kings and nobles. The chief of those orders were the Hospitalers, or brothers of St. John of Jerusalem, who derived their name from a hospital founded in Jerusalem in the eleventh century for the relief of sick and wounded pilgrims. To their monastic vows they added the vows of knighthood, and were active in the crusades. After leaving the Holy Land they occupied first the island of Rhodes, and then Malta, whence they were expelled by Napoleon Bonaparte in 1798. The Templars, founded 1118 for the protection of pilgrims, grew extremely rich, and after quitting Palestine had establishments in several European

countries. Having been accused of heresy and other crimes, they were in 1312 suppressed by Pope Clement V., at the instigation of Philip the Fair, King of France, who caused many of them to be imprisoned, banished, or put to death. The Teutonic order, instituted during the siege of Acre, at the close of the twelfth century, acquired great power, and in the thirteenth century conquered Prussia, Livonia, and Courland from their heathen chiefs. (For further information, see the titles ST. JOHN OF JERUSALEM, KNIGHTS TEMPLAR, and TEUTONIC KNIGHTS.) The Spanish order of St. James of Compostella was founded for the defense of pilgrims to the shrine of that saint, and the knights were continually engaged in warfare with the Moors. Many other orders were founded which never reached any historical importance. See Mills, *History of Chivalry*; Nicolas, *British Orders of Knighthood*; Selden, *Titles of Honor*; Sainte-Palaye, *Mémoires*. Revised by C. K. ADAMS.

Knight, CHARLES: publisher and author; b. at Windsor, England, Mar. 19, 1791. He succeeded to the business of his father as bookseller and publisher. After editing a number of periodicals, such as *The Guardian* (1820-22) and *Knight's Quarterly Magazine* (1823-24), he associated himself with the Society for the Diffusion of Useful Knowledge. As its agent and publisher he may be said to be the founder of the system of cheap cyclopedias, popular libraries, etc., which has done so much to spread valuable information among the middle and lower classes. Among his enterprises of this kind may be mentioned the *Library of Entertaining Knowledge* (1829); *The Penny Magazine* (1832); *The Penny Cyclopaedia* (1833); and *The English Cyclopaedia* (1854). He was an industrious compiler of books like *Half Hours with the Best Authors*, *The Land we Live In*, etc.; wrote, among other things, a valuable *Pictorial History of England*; and edited a *Pictorial Shakespeare*. In 1860 he was appointed publisher of *The London Gazette* by the Government. D. at Addlestone, May 9, 1873. H. A. BEERS.

Knight, RICHARD PAYNE: numismatist and archaeologist; b. at Wormsley Grange, Herefordshire, England, 1750; came in 1771 into possession of a handsome fortune, which he liberally employed in the formation of a unique collection of ancient coins, bronzes, and objects illustrating the pagan religions of antiquity. He wrote a curious work entitled *An Account of the Remains of the Worship of Priapus lately existing at Isernia in the Kingdom of Naples, to which is added a Discourse on the Worship of Priapus, and its Connection with the Mystic Theology of the Ancients*, which he privately printed in 1786, and for which he was severely criticised on the score of delicacy, though at the present day the same branch of inquiry has assumed great importance. Knight's treatise was reprinted in elegant style in New York in 1874. He was for many years a member of Parliament and trustee of the British Museum, to which he bequeathed his collection of antiques. He published several volumes of poems, which were little esteemed, and a successful work on the *Principles of Taste* (1805). He was the first editor of Homer to restore the digamma, rediscovered by Bentley, to the text, but an inadequate knowledge of the linguistic laws involved led him to an unscientific treatment of the subject and to the abuse of an idea which has since his day been universally accepted as correct in principle. D. in London, Apr. 24, 1824. Revised by A. GÜDEMANN.

Knight, THOMAS ANDREW, F.R.S.: horticulturist; brother of Richard Payne Knight; b. at Wormsley Grange, Herefordshire, England, Oct. 10, 1758; graduated at Baliol College, Oxford, and devoted his attention to vegetable and animal physiology and horticulture, of which sciences in their modern form he may almost be considered the founder in England. He contributed forty-six papers to the *Transactions* of the Royal Society, in some of which he came near anticipating the characteristic doctrines now known as Darwinian. His studies on the propagation of fruit-trees made public about 1795, attracted deserved attention. In 1797 he published a *Treatise on the Culture of the Apple and the Pear*, and in 1809 *Pomona Herefordiensis, or Natural History of the Old Cider and Perry Fruits of the County of Hereford*. He succeeded Sir Joseph Banks as president of the Horticultural Society, and died in London, May 11, 1838. After his death his *Physiological and Horticultural Papers* were published (1841), with a sketch of his life.

Knight, WILLIAM ANGUS, LL.D.: Professor of Philosophy in the University of St. Andrews, Scotland; b. at Mordington, Scotland, Feb. 22, 1836; was educated in the schools and University of Edinburgh; in 1876 took the

chair which he still occupies at St. Andrews. Has been examiner in the University of St. Andrews (1870-73); examiner to the University of London (1887-92); and to the Victoria University since 1893. His principal publications are *Poems from the Dawn of English Literature to the Year 1639* (1863); *Colloquia Peripatetica* (1870; 5th ed. 1879); *Studies in Philosophy and Literature* (1879); *Philosophical Classics for English Readers* (15 vols., edited, 1880-90); *Hume* (in the previous series, 1886); *Memorials of Coleridge* (1887); *Essays in Philosophy, Old and New* (1890); *Wordsworth's Prose* (1893); *Aspects of Theism* (1894); *The Christian Ethic* (1894); *St. Andrews University Rectorial Addresses* (edited, 1894); *University Extension Manuals* (18 vols., edited, 1891-94); *The Philosophy of the Beautiful* (2 vols. in the above series; *The History*, 1891. *The Theory*, 1893).

J. MARK BALDWIN.

Knighthood: See KNIGHT.

Knights-service: See TENURE.

Knights of Labor: members of an association formed in Philadelphia in 1869, and having for its chief object the promotion of the interests of the laboring classes. See TRADES-UNIONS.

Knights of Pythias: a fraternal association founded Feb. 19, 1864, at Washington, D. C., by Justus H. Rathbone. Intended solely to disseminate the principles of friendship, charity, and benevolence, nothing of a sectarian or political character is permitted within it. Toleration in religion, obedience to law, and loyalty to government are its cardinal principles. The early growth of the order was not rapid; on Dec. 31, 1865, there was but one lodge; membership, 52. At the close of 1882 there were 1,876 lodges and 126,274 members. In Jan., 1893, the membership had increased to 413,944. There are three degrees, called ranks—page, esquire, knight. All business is transacted in the rank of knight. The object of the endowment rank is to furnish a reliable and economical life-insurance. See FRATERNAL INSURANCE SOCIETIES.

Knights Hospitallers: See ST. JOHN OF JERUSALEM, KNIGHTS OF.

Knights Templar, or Poor Soldiers of the Temple of Solomon: a military and religious order founded in 1118 or 1119 by nine French gentlemen at Jerusalem for the defense of the Holy Sepulchre and of pilgrims. Their quarters were in the palace of the Latin kings, known also as Solomon's temple, whence they derived their name. Their rule, prepared in the Council of Troyes, and confirmed by the pope in 1128, bound them by vows of poverty, chastity, and severe religious exercises. Their life was to be one of incessant conflict with the enemies of Christianity, from whom they were never to ask quarter, and to whom they were never to pay ransom. They were at first all noble laymen, but in 1172 secular priests were admitted as chaplains. In 1146 the red-cross banner became their distinction. For a century and a half their history was almost completely identified with the CRUSADES (*q. v.*), in which their piety and deeds of valor won them fame throughout Europe. On the loss of the Holy Land (1291) they occupied Cyprus. Their wealth and luxury rapidly increased, and were the occasion of their final overthrow. This was accomplished by the conjoined efforts of Philip IV. of France and Pope Clement V. They were accused of abominable and unheard-of crimes, and of various heretical and blasphemous practices, and their dissolution was proclaimed in 1312 by the Council of Vienne. Their grand master, de Molay, was burned alive in 1314, and considerable numbers suffered the same fate both before and after that date. In most countries their property was in part seized by the sovereign, and in part turned over to the Hospitallers and other orders. In Portugal the order never was suppressed, but in 1317 took the name of the Order of Christ, which name it still bears; but the vows of poverty and chastity have been long since relinquished, so that it is now a strictly military order. It has a branch in Italy dependent upon the apostolic see. See Woodhouse, *The Military Religious Orders of the Middle Ages* (1879).

Knightsdown: town; Henry co., Ind. (for location of county, see map of Indiana, ref. 6-F); on the Blue river, and the Cleve., Cin., Chi. and St. L. and the Pitts., Cin., Chi. and St. L. railways; 34 miles E. of Indianapolis. It is in an agricultural region; has excellent water-power, and an abundance of natural gas; and contains 6 churches, new water-works, electric-light plant, several manufacturing, and 3 weekly newspapers. The State Soldiers' and Sailors'

Orphans' Home is $1\frac{1}{2}$ miles S. of the town. Pop. (1880) 1,670; (1890) 1,867; (1893) with suburb of Raysville, estimated, 2,500.

EDITOR OF "BANNER."

Knightsville: town (founded in 1865); Clay co., Ind. (for location of county, see map of Indiana, ref. 7-C); on the Vandalia Line; 16 miles E. of Terre Haute, 56 miles W. of Indianapolis. It is the center of the block-coal region of Indiana, and a large shipping-point for freight. Pop. (1880) 958; (1890) 1,148.

Knip'perdolling, BERNHARD: religious fanatic; b. in Münster, Germany, near the end of the fifteenth century; adopted in Sweden the doctrines of the Anabaptists, and, returning to his native province, was associated with Matthias, Johann Bockold or Bockelson (called John of Leyden), and other fanatics in the celebrated socialistic crusade proclaimed in Münster in 1534. Knipperdolling was elected burgomaster, and subsequently stadtholder, John of Leyden being proclaimed king. Equality of property and community of wives were among the cardinal doctrines of this mad association, which startled Luther, and was by him denounced in the strongest terms. On the suppression of the movement, Knipperdolling was taken prisoner and put to death, after frightful tortures, Jan. 23, 1536.

Revised by W. H. WHITSITT.

Knitting [deriv. of *knit* < M. Eng. *knitten* < O. Eng. *cnyllan*, knit, liter., form into a knot, deriv. of *cnotta*, knot. See KNOT]: a manner of weaving or twisting a single thread into a kind of cloth by means of steel, ivory, or wooden implements called knitting-needles, which are made of various sizes, according to the fineness of thread used and the tightness of stitch required. Knitting is a far more modern invention than its kindred art, netting. Many antiquaries affirm that knitting was invented in Scotland, and thence introduced into France; others say that it is of Spanish origin, and was first known in England in the reign of Henry VIII.; but in a rare collection of the acts of Edward VI. is one specifying, among other woolen articles, "knitte hose, knitte petticoates, knitte gloves, knitte sleeves." In 1527 the French knitters formed themselves into a corporation, styled *Communauté des Maitres Bonnetiers au Tricot*, choosing St. Fiacre for their patron.

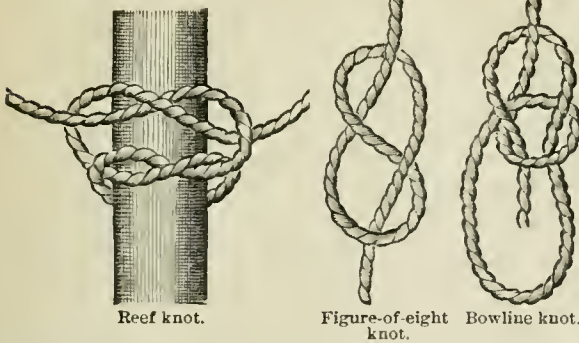
Knolles, nölz, or Knollys, RICHARD: historian; b. at Cold Ashby, Northamptonshire, England, about 1543; graduated in 1565 at Lincoln College, Oxford, of which he was chosen fellow; was appointed head master of the Free Grammar School at Sandwich, Kent, where he spent a useful life, and died in June, 1610. His manuscript translation into English of Camden's *Britannia* is preserved in the Ashmolean Museum at Oxford; but the only work for which Knolles is now remembered is the *Generall Historie of the Turkes, etc.* (folio, 1603), which was reprinted in 1610, 1631, and 1638. The best edition is the 6th, in 3 vols. (1687-1700), with a continuation by Sir Paul Rycaut. This book was commended by Dr. Johnson in *The Rambler* (No. 122) as "displaying all the excellence that narration can admit."

Knollys, HANSERD: clergyman; b. at Chalkwell, Lincolnshire, England, in 1598; was educated at Cambridge University, and became an Anglican priest, but was ejected for Nonconformity, and compelled in 1638 to flee to New England. In Boston he was early involved in a controversy with the authorities, and was afterward named by Cotton Mather "Mr. Absurd Knowless." Knollys was (1638-41) the first minister of Dover, N. H. Thence he went to Long Island, and in 1641 returned to London, where he was for a long time a successful Baptist pastor. D. Sept. 19, 1691. He was a man of bold, generous, and liberal spirit, an accomplished scholar, and an able preacher and teacher of youth. He wrote *A Flaming Fire in Zion* (1646); a small Hebrew grammar (1648); and an autobiography, finished by Killin (1692). The Hanserd Knollys Society of London, formed in 1845, reprints early Baptist writings.

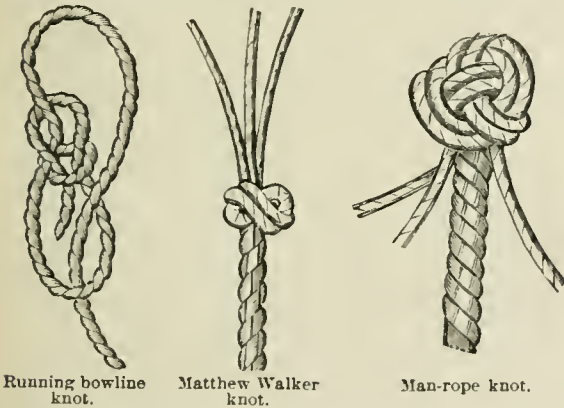
Knoppern: See LEATHER.

Knorrning, knoring, ERIC OSKAR, von: traveler and writer; b. in Sweden in 1822; has written *Minnen från 1849 års danska fälttåg af en svensk frivillig* (Reminiscences of the Danish Campaign of 1849, by a Swedish Volunteer, 1861); *Two Months in Egypt* (1873); *Genom Lappland, Skåne och Seeland* (1874). Besides, he has published a considerable number of novels, sketches, etc., in magazines and periodicals. Since the beginning of 1884 he has edited and published the periodical *Läsning i hemmet* (Home Reading). P. GROTH.

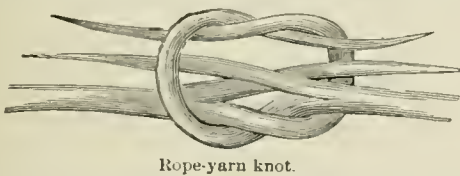
Knot [M. Eng. *knotte* < O. Eng. *cnotta*; Icel. *knútr*; O. H. Germ. *chnoto* > Mod. Germ. *knöten*]: a twisting or entwining of one or more pieces of cord, or of the strands of a rope, or the looping of such cord around some other sub-



stance in such a way as not easily to come apart or to be disentangled. Knots are of especial importance on ship-board, and much skill is required in the adjustment of some of them. The number in use among seamen is very great; among the more common are reef knot, figure-of-eight knot, bowline knot, running bowline, Matthew Walker knot, man-rope knot, and rope-yarn knot. In reference to the speed of a ship a knot is one of the divisions of a log-line, and receives



its name from the knots used in marking the line. Each of these divisions bears the same relation to a nautical mile that half a minute does to an hour when the half-minute sand-glass is used. Each knot or division represents a nautical mile. Hence when a vessel is said to make 10 knots it signifies that the speed is 10 nautical miles, or $11\frac{1}{2}$ statute



miles per hour, one nautical mile being equal to 1.15 statute miles. In point of fact the length of a nautical mile varies with the latitude. The U. S. Hydrographic Office, however, and the U. S. Coast and Geodetic Survey have adopted 6,080.27 feet as its constant length. That adopted by the British Admiralty is 6,080 feet. See LOG-LINE.

Knot, Grayback, or Robin-snipe: the *Tringa canuta*, a sandpiper of the Atlantic coast of the U. S. and of Europe. It is some 10 inches long, and is a good game-bird. The young birds in season are delicious for the table. The place of breeding of this bird is unknown.

Knowledge: This term includes the possessions of the mind derived through its several activities of sense-perception, reflection, understanding, and speculation, in so far as the same relate to truth. It should be distinguished from mere feeling and from opinion or impression. Knowledge implies the exercise of discrimination and comparison in re-

gard to ideas, noting their agreement and disagreement. Feeling is limited to the subjective, and relates only to modifications of the feeling subject, there being only a rudimentary antithesis of subject and object in it. When the Ego perceives itself as feeling, it becomes conscious, and cognition takes the place of simple feeling. Inference accompanies all grades of knowing, although it is merely implicit in the lowest stages. Hence all knowledge contains the results of inference, and is based upon it to some extent. According to Aristotle and Hegel the realm of truth which knowledge has for its object includes three departments: I. Nature; II. Spirit or Human Mind; III. Pure Ideas or General Principles, common to nature and mind. Knowledge implies conviction reached by the perception of sufficient grounds. Certitude must be distinguished from truth, as a mere phase of it. It appertains to the immediate or external, and hence to the phenomenal or transitory. Such knowledge as is derived from certitude or immediate knowing lacks, therefore, the unity of system, and is partial, needing modification in each particular through other particulars and through the whole. Inasmuch as there is unity in existence, natural and spiritual, an isolated knowledge of particulars is not a true or adequate knowledge. Since existences are interdependent, each one being conditioned by all others, a true knowledge can exist only in a systematic form—that of science. In science each thing or province of things is treated in its relations to the others and to the whole. Thus, by reason of the relativity of particular existences, a true knowledge of them must deal with relations, and in this sense knowledge may be called relative, not on account of its inadequacy, but rather on account of its truth. The "relativity of knowledge" is a doctrine that has been quite well known since the time of the Sophists of Greece. It has taken a subjective direction in modern times. It has been held (a) that knowledge is relative, because we can not cognize existence in itself absolutely, but only in its modes; (b) that it is relative, because we can know only what stands in relation to our faculties; (c) because the subjective constitution of our faculties adds elements and modifications to the matter derived from sensation. These positions have been generalized in the doctrine of the relativity of knowledge based on the tenet that we know only phenomena, and not "things in themselves." Knowledge has been further classified according to its origin in the psychological activities: (1) the intuitive—sense-perception, or consciousness; (2) the discursive—inference and generalization; (3) the speculative—synthetical and analytical processes combined in one. Thus arise various distinctions, such as *a priori*, *a posteriori*, abstract, mediated, intuitive, representative, empirical, apodictic, etc. See MIND, LOGIC, INDUCTION, PHILOSOPHY, and PSYCHOLOGY.

Knowles, JAMES SHERIDAN: dramatist; b. at Cork, Ireland, May 21, 1784. In 1792 the family removed to London. In 1806 he made his first appearance as an actor at Dublin, and afterward taught elocution at Belfast and Glasgow, without attaining eminence in either profession. He had written four or five dramas which have not been preserved, and had published a small volume of fugitive poetry, when in 1815 he met with his first success by the production of *Caius Gracchus* at Belfast. In 1820 *Virginius* was produced at Drury Lane, with Maeready in the leading part, and Knowles was thenceforward recognized as one of the chief dramatic authors of the United Kingdom. He produced fourteen other dramas. In 1843 his *Dramatic Works* were collected into three volumes (revised ed., 2 vols., 1856), and in 1845 he abandoned the stage from conscientious scruples, devoting himself to literature, and in 1849 was granted a pension of £200. In 1852 he joined the Baptist denomination, and became a preacher distinguished for religious fervor. His last years were passed in retirement, on account of ill-health, at Torquay, Devonshire, where he died Nov. 30, 1862. His dramas, besides those already mentioned, are *William Tell* (1825); *The Beggar's Daughter of Bethnal Green* (1828); *Alfred the Great* (1831); *The Hunchback* (1832); *The Wife, a Tale of Mantua* (1833); *The Daughter* (1836); *The Love-chase* (1837); *Woman's Wit* (1838); *The Maid of Mariendorpt* (1838); *Love* (1839); *John of Procida* (1840); *Old Maids* (1841); *The Rose of Aragon* (1842); and *The Secretary* (1843).

Revised by H. A. BEERS.

Knownotings: the name applied to a secret political society in the U. S. first organized in 1853, which appeared in the elections of 1854 as a well-disciplined party, and the

next year swept several of the Northern States, including New York, at the same time polling a large vote in the South. The cardinal idea of the society was opposition to foreign citizenship. In the presidential campaign of 1856 the Know-nothings appeared as the "American party," presenting Millard Fillmore as its candidate, but the growth of the slavery issue extinguished the question of foreign citizenship, and the party speedily died out.

KNOX, CHARLES EUGENE, D. D.: president of the Presbyterian German Theological School at Bloomfield, N. J.; b. at Knoxboro, N. Y., Dec. 27, 1833; graduated at Hamilton College 1856; studied at Auburn and Union Theological Seminaries; graduated from the latter 1859; was tutor in Hamilton College (1859-60); was pastor elect of the Dutch Reformed church of Utica, N. Y., 1860-62; pastor of the Presbyterian church at Bloomfield, N. J., 1864-73; and has since 1873 filled the chair of Homiletics and Pastoral Theology in the institution of which he is president. He has published *A Year with St. Paul* (New York, 1863; trans. into Arabic at Beyrout, Syria); a series of graduated Sunday-school text-books (New York, 1864-70); *Love to the End* (Philadelphia, 1866); and *David the King* (New York, 1874). C. K. HOYT.

KNOX, HENRY: soldier; b. in Boston, Mass., July 25, 1750; enlisted in the colonial army and fought in the Revolutionary war; was present at the battle of Bunker Hill, acting as aide to Maj.-Gen. Artemus Ward; was afterward placed in command of the artillery in New York, took a brilliant part in the battles of Trenton and Princeton, and was thereupon elected by Congress brigadier-general of artillery, and sent to New England to raise a battalion of that arm. In the battles of Brandywine, Germantown, and Monmouth the artillery under Knox bore a leading part. He was at the battle of Yorktown, after which he was made major-general. In 1785 he succeeded Gen. Lincoln as Secretary of War and of the Navy, retaining that post for six years. In 1795 he removed to St. George's in Maine, where he acquired an enormous landed estate, and finally settled at Thomaston, Me., where he died Oct. 25, 1806. See his *Life and Correspondence* by Francis S. Drake (Boston, 1874).

KNOX, JOHN: reformer; b. at Gifford, East Lothian, Scotland, in 1505; was educated at Haddington and at the University of St. Andrews, where he learned from John Major that councils are above popes, and that nations give authority to kings, and can depose kings, or put them to death. Before 1530, in advance of the canonical age, he was ordained priest. By 1535 he had made marked progress in the study of Holy Scripture, and of those questions that were then convulsing Europe. In 1542 he avowed his Protestant convictions, withdrew from his position as teacher at St. Andrews, and sought shelter at Longnidry, with Hugh Douglas, from the wrath of Cardinal Beaton. His friend Wishart was burned for heresy 1545. Beaton was assassinated in 1546. Knox was taken prisoner by the French in 1547, and condemned to the galleys on the charge of having been concerned in the death of the cardinal. He was liberated in Feb., 1549, and went to England. Though not ordained as a Protestant minister, Cranmer sent him to preach at Berwick, near the Scottish frontier. He battled with popery; defended the Reformation before Tonstall; came into favor with King Edward; was appointed a royal chaplain in 1551; was consulted about the Book of Common Prayer; declined a bishopric. Edward's death in July of that year, followed by the accession of Mary, made England a dangerous place for Knox. He landed at Dieppe, Jan. 20, 1554, was everywhere cordially received by the Reformed divines, went to Switzerland in February, found a congenial friend in Calvin, and took temporary charge of the church of English exiles at Frankfort-on-the-Main. In 1554 he published his *Faithful Admonition unto the Professors of God's Truth in England*. In 1555-56 he recrossed the channel, but returned to the Continent with his wife, and served for two years as pastor of the English church at Geneva. The clergy of Scotland adjudged him to the flames, and burned him in effigy. While in Geneva he encouraged the English exiles to translate the Bible into English, and published a number of minor works, including his *First Blast . . . against the Monstrous Regiment of Women*. The women whom he had in view were Mary of England, Mary of Guise, and the Princess Mary (afterward queen) of Scotland; but Elizabeth of England took umbrage, and when, early in 1559, Knox was recalled to Scotland, she refused to permit him to pass through her dominions.

Knox landed at Leith May 2, 1559. He was at once proclaimed a rebel and an outlaw, but was soon aided by his friends of the Protestant party. They carried all before them, often with an iconoclastic violence for which probably Knox was not responsible. He made public addresses throughout Scotland. The emblems of Roman Catholic worship were removed from the churches, and the monasteries were overthrown. Knox was formally ordained at Edinburgh in 1560. In that year the Confession of Faith was adopted by Parliament, the Reformation established, and the first general assembly of the Kirk held. The following year the young Queen Mary of Scotland returned from France. During the six years that followed, up to the time of her imprisonment at Lochleven Castle, the relations between Knox and his sovereign are probably without a parallel in history. The strength of Knox depended upon his personal character and influence, and not upon official or political position. He was loyal, but it was the loyalty of the leading spirit of the Protestant movement to a queen whose true position was revealed when she joined the league for extirpating Protestants; the loyalty of a man who believed in and practiced the sterner virtues to a queen who was disregarding of these. His loyalty largely manifested itself in what he regarded as faithful rebuke and restraining influence. The dramatic reports of historians as to the interviews between them are doubtless to be taken with much allowance. Knox led a stormy life, amid threats, prosecutions, losses, ruptures with friends, sorrows, but remained fearless and unharmed. The times were not less stormy for him or for Scotland during the five years that followed the coronation of Mary's successor. He was stricken with apoplexy in Oct., 1570, but continued to work, preach, and publish till a few days before his death at Edinburgh, Nov. 24, 1572. See M'Cre, *Life of Knox* (7th ed., 1855), and *The Works of John Knox*, edited by David Laing (6 vols., 1846-64). See SCOTLAND and SCOTLAND, CHURCH OF.

Revised by W. J. BEECHER.

KNOX, JOHN JAY, LL. D.: financier; b. in Knoxboro, Oneida co., N. Y., Mar. 19, 1828; graduated at Hamilton College in 1849; was a private banker or an officer of a bank until 1862, when he received an appointment from Secretary Chase, and subsequently had charge of mint coinage correspondence of the Treasury Department; in 1867 he was appointed deputy comptroller of the currency; and in 1870 his two reports on the mint service, together with a codification of the mint and coinage laws of the U. S., with many important amendments, were published by order of Congress. The bill which he proposed was subsequently passed with a few modifications, and is known as the Coinage Act of 1873. In 1872 he was appointed comptroller of the currency and held office till 1884, when he resigned and became president of the National Bank of the Republic in New York city. His reports published by Congress contain historical sketches of the two banks of the U. S. and of the State and national systems of banking, and statistical information of banking and currency in the U. S., from the earliest date. He published *United States Notes* (New York, 1884; rev. ed. 1887); and left in MS. a history of banking in the U. S. D. in New York city, Feb. 9, 1892.

Knox College: a non-sectarian co-educational institution of learning situated at Galesburg, Ill. It was founded in 1836, was fully organized in 1841, its first class graduating in 1846. From that date until 1894 its graduates have numbered 867. In 1893 it had 663 students and a faculty of 29 members. The library in the same year contained 5,500 volumes. The endowment amounts to \$300,000, and the buildings are valued at \$150,000. John H. Finley, Ph. D., became president of the college in 1894.

Knoxville: city; Knox co., Ill. (for location of county, see map of Illinois, ref. 4-C); on the Chi., Burl., and Q. Railroad; 50 miles W. of Peoria, 50 miles E. of Burlington, Ia. It is the seat of the Protestant Episcopal diocesan school of Illinois for girls; has eight paving-brick factories, woolen-mill, flour-mills, and several carriage and wagon factories; and is largely interested in coal-mining. Pop. (1880) 1,600; (1890) 1,728. EDITOR OF "KNOX COUNTY REPUBLICAN."

Knoxville: city; capital of Marion co., Ia. (for location of county, see map of Iowa, ref. 6-II); on the Chi., Burl., and Quincy, and the Chi., Rock Is. and Pac. railways; 35 miles S. E. of Des Moines. It is in an agricultural and coal-mining region; has choice stone and timber in its vicinity; is the seat of the Iowa Home for Adult Blind; and contains steam-mills, an iron-foundry, a washer-factory, an electric-

light plant, water-works, popular 1-mile race-track, and 3 weekly newspapers. Pop. (1880) 2,577; (1890) 2,632; (1895) 2,862.

EDITOR OF "EXPRESS."

Knoxville: city; capital of Knox co., Tenn. (for location of county, see map of Tennessee, ref. 6-1); on the Tennessee river, which is navigable for steamboats to this point, and on the E. Tenn., Va. and Ga. the Knox, and Augusta, the Knox, Cumberland Gap and Louisv., and the Marietta and N. Ga. railways; 165 miles E. of Nashville. It is one of the most important inland cities of the South, is in a rich coal, iron, and marble region, and is a large wholesale trade center. It contains the University of Tennessee, Knoxville College, Tennessee Deaf and Dumb School, East Tennessee Asylum for the Insane, U. S. Government building (cost \$500,000), court-house (completed in 1886 at a cost of \$200,000), the Lawson McGhee Memorial Library (9,000 volumes), 35 churches, 5 national banks with combined capital of \$775,000, 7 State banks with capital of \$321,615, and 3 daily, 8 weekly, and 3 monthly periodicals. The census returns of 1890 showed that 205 manufacturing establishments (representing 49 industries) reported. These had a combined capital of \$3,045,661; employed 3,113 persons; paid \$1,662,501 for wages and \$2,454,254 for materials; and had products valued at \$5,020,116. The manufactures include cotton, woolen, marble, flour, lumber, and rolling-mills, foundries, ear and ear-wheel factories, tanneries, and furniture, soap, stove, and wagon factories. Pop. (1880) 9,693; (1890) 22,535; North Knoxville 2,297; South Knoxville 1,724; West Knoxville 2,114; other suburbs 8,000.

EDITOR OF "JOURNAL."

Knut, or Knud: See CANUTE.

Knuttsford, HENRY THURSTAN HOLLAND, BARON, P. C., G. C. M. G.: statesman; b. in London, England, Aug. 3, 1825; was educated at Harrow and at Trinity College, Cambridge; graduated from the latter in 1847; was called to the bar 1849; served as member of Parliament 1874-88; became vice-president of the committee of council on education 1885-86; was appointed Secretary of State for the Colonies 1887-92; rose to the peerage in 1888. C. H. T.

Koa'la (native Australian name): a curious arboreal marsupial (*Phascogale cinereus*) of Australia; locally known as the native bear or sloth. It is about 2 feet in length, tailless, stoutly built, and clothed with thick, ashy-gray woolly hair. In the fore feet the first and second digits are opposable to the remaining three, in the hind feet the great toe is opposable. The animal is nocturnal in habit, and brings forth a single cub, which is carried for some time in the pouch and afterward on the mother's back. The koala is related to the phalangians, but is placed in a separate family, the *Phascogalidae*.

F. A. LUCAS.

Kobe: See HIogo.

Kobell, FRANZ, VON: b. at Munich, July 19, 1803; studied sciences at the University of Landshut, and became Professor of Mineralogy at the University of Munich in 1826, where he died Nov. 11, 1882. Being an impassioned hunter, he came in close contact with the rural life of the Bavarian Alps, of which he gives charming pictures in his writings. Most of his poetry, like his *Gedichte in oberbayrischer Mundart* (1839), *Schnadahüpfel und Sprücheln* (1846), *Der Hansl' vo' Finsterwald, Der schwarzi Veill, 'S Kränzner-Resei* (1852), *Schnadahüpfel und Geschichten* (1872), is written in the dialect of that district, and must be counted among the best of German dialect-poetry.

JULIUS GOEBEL.

Kobo-Daishi, kōbō-dī-shē: priest, sculptor, and scholar; the inventor of the *Hiragana*, one of the two Japanese syllabaries, in 809 A. D. He founded a religious school which mingled the doctrines of Shinto with the Buddhism introduced from the West, the gods of Shinto being to him nothing more than transmigrations of the Buddhist divinities. This was really the absorption of the ancient religion in the new. His personal name was Kukai, Kobo-Daishi being a posthumous title.

J. M. D.

Ko'bold, Germ. pron. kō'bōlt [= Germ. < M. H. Germ. koboll, fairy, goblin, either for *kobewalt; kobe, room, cabin + -walt, deriv. of walten, rule (: Eng. wield), or, by analogy of words ending in -olt, from Lat. *co balus*, goblin, from Gr. *κόβαλος*, impudent rogue]: in German legends, a kind of elf which in some places was believed to be attached to some particular house or place. In general, the kobolds were beneficent, but some were malicious. They particularly haunted the mines; they were little, decrepit old men and women, dressed generally in miners' clothes. They heaped

up precious stones and valuable metals; and, though they dreaded to be seen by men, they were fond of doing mankind favors in secret.

Koch, JOHANNES: See COCCEJUS.

Koch, kōkk, ROBERT, M. D.: bacteriologist; b. at Clausthal, Hanover, Germany, Dec. 11, 1843; graduated at the University of Göttingen in 1866, and became an assistant in the General Hospital at Hamburg. Subsequently he practiced medicine in Langenhagen, Rackwitz, and Wollstein, and during his residence at the last-named place (1872-80) began his researches in bacteriology. In 1876 he published his investigations on the aetiology of anthrax, and in 1878 his important study of the aetiology of traumatic infective diseases. The appearance of these works marked an epoch in medicine, and placed bacteriology on a scientific basis. In 1880 Dr. Koch went to Berlin, where he continued his investigations of anthrax as well as those he had been making with reference to the cause of tuberculosis. In 1882 he announced his discovery of the tubercle bacillus. The difficulties encountered in reaching his conclusions were numerous. It was necessary to invent new microscopical appliances and new methods of staining specimens in order to make those micro-organisms visible, thus making an important advance in microscopy.

In 1883 Dr. Koch published a method of preventive inoculation against anthrax, and in that year was sent by the German Government to Egypt and India to investigate cholera. His studies resulted in the discovery of the cholera spirillum or comma bacillus, the presence of which is generally regarded as an infallible test of the character of the disease in a suspected case of Asiatic cholera. On his return to Germany in 1884 Dr. Koch was decorated by the emperor, and was presented by legislative act with the sum of 100,000 marks. He went to France in 1885 as a cholera commissioner, and in that same year was appointed professor in the medical faculty of the University of Berlin, director of the Prussian board of health, and director of the Hygienic Institute of Berlin. In 1888 he published a paper on the prophylaxis of infectious diseases in the army; this was widely discussed in European military circles, and suggested important reforms. At the meeting of the international medical congress in 1890 Dr. Koch announced the discovery of a substance which, both in the test-tube and in the living body, stopped the growth of the tubercle bacillus. (See TUBERCULIN.) The announcement created a great stir, but subsequent experience did not support this claim as far as the treatment of man by this substance is concerned.

The titles of Dr. Koch's published works are as follows: *Für Aetiologie des Milzbrandes* (1876); *Untersuchungen über die Aetiologie der Wundinfektionskrankheiten* (Leipzig, 1878, trans. into English); *Ueber die Milzbrandimpfung* (Berlin and Cassel, 1882); *Beitrag zur Aetiologie der Tuberkulose* (Berlin, 1882); *Ueber die Choleraerkrankung* (Berlin, 1884); *Was wissen und können unsere Aerzte?*; *Ueber Naturheilung und medicinische Kunst* (Leipzig, 1885); *Weitere Mittheilungen über ein Heilmittel gegen Tuberculose* (Berlin, 1890).

S. T. ARMSTRONG.

Kock, CHARLES PAUL, de: novelist; b. at Passy, France, May 21, 1794; was the son of a banker of Dutch extraction guillotined in 1794. He began life, without careful education, as a banker's clerk, but soon turned to writing. His first productions (1814-16) were in the field of melodrama and farce. His first novel, *Georgette* (1820), published at his own expense, found few buyers, but with his second, *Gustave* (1821), his popularity began. It rapidly became very great throughout Europe, and for twenty years few novelists had a wider reputation than he. The novels of the latter part of his life are considered inferior. Among those of his best years are *Jacques* (1822); *Monsieur Dupont* (1824); *Le Barbier de Paris* (1826); *Mœurs parisiennes* (1837); *Moustaches* (1838); *L'Homme aux trois colottes* (1840); *Le Monsieur* (1842). The region of life he observed was the vulgar one of the common people of Paris, and the prosaic, sensual, gay, and trivial life of shop-girls and clerks is set forth with much liveliness, wit, good humor, and a complacency in realistic detail that does not recoil at indecency. His style is inferior. D. in Paris, Aug. 29, 1871. —His son, HENRI DE KOCK (b. 1821; d. Apr. 18, 1892), was also a novelist and a playwright.

A. G. CANFIELD.

Kodiak Island, Alaska: See KADIAK.

Koenig, FRANZ, M. D.: surgeon; b. in Rotenburg, Hesse, Feb. 10, 1832; studied in Marburg and in Berlin; gradu-

ated M. D. in 1855. He first practiced medicine in Hanau; in 1869 became Professor of Surgery at Rostock; in 1875 became director of the surgical clinic in Göttingen. He was co-editor of the *Centralblatt für Chirurgie* (Leipzig, 1880-85). He was one of the pioneers in modern surgery in Germany. His principal writings are *Lehrbuch der speziellen Chirurgie* (Berlin, 1875); *Lehrbuch der allgemeinen Chirurgie* (Berlin, 1883)—there have been several editions of both of these works; and *Die Tuberculose der Knochen und Gelenke* (Berlin, 1884).
S. T. ARMSTRONG.

Koepfen, WLADIMIR PETER, Ph. D.: meteorologist; b. at St. Petersburg, Russia, Sept. 25, 1846; was educated at St. Petersburg, Simferopol (Crimea), Heidelberg, and Leipzig. In 1872-73 he was assistant in the Central Physical Observatory at St. Petersburg. Since 1875 he has been meteorologist at the Deutsche Seewarte at Hamburg. He was also for many years an editor of the *Deutsche Meteorologische Zeitschrift*. He has written a very large number of papers of high order on meteorological topics, most of which have appeared in the *Meteorologische Zeitschrift* (since 1868), the *Repertorium für Meteorologie* (1869-74), the *Annalen der Hydrographie und maritimen Meteorologie*, and the *Archiv der Seewarte*. Dr. Koepfen has also interested himself in the meteorology of the free air, and has made many ascents with captive balloons.
MARK W. HARRINGTON.

Koestlin: See KÖSTLIN.

Koetsveld, KOOTSVELT, CORNELIS ELIZA, van: novelist; b. in Rotterdam, Holland, May 24, 1807; studied theology at Leyden from 1825 to 1830; became pastor at Westmaas in 1830, whence he went to Berkel (1835) and Schoonhoven (1838). In 1849 he was called to The Hague, where he became court preacher. His interest in his profession is shown by a long series of theological articles and treatises, but he is chiefly famous for his sketches of village life, in which he stands by the side of his countryman BEETS (*q. v.*) and the German Auerbach. Several volumes of these appeared between 1840 and 1887, but far the most famous are *Schetsen uit de Pastorij te Mastland* (1843; 8th ed. Schoonhoven, 1884; English trans. by Thomas Keightley, *The Manse of Mastland*, etc., London, 1860).
A. R. MARSH.

Kohat': town; in a district of the same name, Peshawar division, the Punjab, British India; 40 miles S. of Peshawar; lat. 33° 36' N., lon. 71° 28' E. (see map of N. India, ref. 3-C). In its vicinity are rich springs of naphtha and extensive beds of sulphur. It forms an important station between India and Persia. The situation is very picturesque and the climate agreeable, but the waters are bad. Pop. 12,000.

Koh-i-noor [= Pers. *koh-i-nur*, liter., mountain of light]: a famous diamond which for many centuries was in the possession of the monarchs of India, and now is owned by Queen Victoria. Successive cuttings reduced its weight from 900 carats to 792, then to 279, next to 186.6, and at last in 1852 to 102.75. Its form is rose-cut, and it is valued at about \$600,000.

Kohl, KÖL, JOHANN GEORG, Ph. D.: historian; b. at Bremen, Germany, Apr. 28, 1808; studied law at the Universities of Göttingen, Heidelberg, and Munich; resided for five years (1832-37) as a private tutor in Courland, Russia, and after visiting a great part of that empire settled in Dresden in 1838, where he prepared three works on Russia, all published in 1841. Their success led him to make a similarly careful series of journeys in the Austrian empire, and afterward in Great Britain, Denmark, the Netherlands, and the Slavonic portion of Turkey, of all which countries he furnished excellent accounts in his popular books of travel. His writings on Denmark and Schleswig-Holstein (6 vols., 1846-47) were published opportunely just before the political questions regarding the Danish duchies sprang into importance (1848), and they therefore obtained a wide publicity. From 1854 to 1858 Dr. Kohl traveled or resided in North America, and as a consequence prepared several valuable works—*Travels in Canada* (1855); *Travels in the Northwestern Parts of the United States*; and *Kitchi-Gami, or Tales from Lake Superior* (1857). He also communicated to the Smithsonian Institution two essays on early maps and charts of America, and prepared a catalogue of them as a supplement to Hakluyt's great work. In 1861 he published a *History of, and Commentary on, Two Maps of the New World made in Spain at the Commencement of the Reign of the Emperor Charles V.*, and almost at the same time a *History of the Discovery of America*. After his return from North America he resided at Bremen, and died there Oct. 28, 1878.

Köhler, ULRICH: Greek epigraphist; b. in 1838; was for many years the secretary of the German Archaeological Institute in Athens; since 1888 has been Professor of Greek History in the University of Berlin. He is the greatest living authority on Attic inscriptions, has published vol. ii. of the *Corpus Inscr. Atticarum, Urkunden und Untersuchungen zur Geschichte des delisch-attischen Bundes*, and numerous epigraphical contributions to Greek history of permanent value.
ALFRED GÜDEMAN.

Kohl-rabi, kol'raā-bi [= Germ., from Ital. *cavolo rape*, but seemingly adapted to the regular Germ. words *kohl* and *räbe*. Ital. *cavolo*, cabbage; Fr. *chou* < Lat. *caulis*, whence Germ. *kohl*, cabbage. Ital. *rape*, plur. of *rapa*, beet, turnip < Lat. *rapa*, in meaning equiv. to Germ. *räbe*, beet, turnip]: supposed to be a variety of the *Brassica oleracea*, the species which includes the cabbage. The thickened edible portion is the leafy stem, above ground, instead of the root beneath, as in the turnip. It is cultivated in the U. S., but is raised much more extensively in Europe, and is prized for cattle and for table use. Its cultivation is the same as for the cabbage.
Revised by L. H. BAILEY.

Kohlrausch, KÖLROWSH, FRIEDRICH: physicist; b. at Rinteln, Germany, in 1840. He is the son of Rudolph Kohlrausch, professor of physics, and was educated under his father's supervision at the Polytechnicum at Cassel and at the Universities of Marburg and Erlangen. While still a boy he assisted his father in his researches. After the death of the older Kohlrausch Friedrich became a student of Wilhelm Weber at Göttingen, and received the degree of Ph. D. at that institution in 1863. After graduation Kohlrausch was successively assistant at the astronomical observatory in Göttingen, in the laboratory of the Physical Society at Frankfurt, and in the University of Göttingen. He was Professor of Physics at the Zurich Polytechnicum 1870-71, at Darmstadt 1871-75, and at the University of Würzburg until 1888. In that year he succeeded Kuntz as director of the Physical Laboratory at Strassburg, and still holds that position. In addition to many important papers on experimental physics, especially in the fields of electricity and magnetism, Prof. Kohlrausch is the author of one of the best-known manuals of physical laboratory practice. This work, entitled *Leitfaden der praktischen Physik*, appeared in 1879, passing through many editions, and has been translated into English, French, Russian, and Hungarian.
E. L. NICHOLS.

Kohlrausch, WILHELM FRIEDRICH: electrician; brother of Friedrich Kohlrausch; b. at Marburg in 1855; was educated at Darmstadt, Göttingen, and Würzburg, receiving the degree of doctor of philosophy at the last-named university. From 1878 to 1883 he was assistant in the laboratory in Strassburg, and in 1883 was appointed Professor of Theoretical Physics in the University of Strassburg; since 1884 Professor of Electricity at the Royal Engineering School at Hanover. He is the author of numerous papers upon experimental physics and electro-technics.
E. L. NICHOLS.

Koh-Sabap, Chantibur, or Chantiburi: a port of Siam, the second in importance in the country; on the south bank of a small river, near its mouth, in the Gulf of Siam, 150 miles S. E. of Bangkok; lat. 12° 45' N., lon. 102° 18' E. It has an arsenal, and is noted for its ship-building industry and fisheries. It has a large export trade in pepper, cardamoms, rosewood, dyewoods, ship-timber, hides, horns, and ivory. In the vicinity there are mines of precious stones. Pop. 30,000, with a large proportion of Chinese. M. W. H.

Koil: a city of the Northwest Provinces, British India. See ALIGARH.

Kokan, or **Kokand**: a city of Ferghana, Asiatic Russia. See KHOKAND.

Koken, JOHANNES: See COČEJUS.

Kokomo: city; capital of Howard co., Ind. (for location of county, see map of Indiana, ref. 4-E); on the Wildcat river, and the I. & E. and W., the Pitts., C'n., Chi. and St. L., and the Tol., St. L. and Kan. City railways; 54 miles N. of Indianapolis. It is in an agricultural, lumbering, stock-raising, and natural-gas region; has a high-school building (cost \$40,000), 3 ward-school buildings (cost \$30,000), and 2 daily, 2 weekly, and 2 monthly periodicals; and manufactures flour, woolen goods, machinery, furniture, plate-glass, bits, stoves and ranges, hubs and spokes, and doors, sashes, and blinds. Pop. (1880) 4,042; (1890) 8,261; (1891) estimated, 10,000. EDITOR OF "GAZETTE-TRIBUNE."

Kokonor, or Kuku-nor: an elevated mountainous region of Mongolia which lies E. of Chinese Turkestan, N. E. of Tibet, in which it is sometimes included, and S. of the Chinese province of Kansuh, which separates it from the rest of Mongolia. Its northern boundary is the Nan-shan, an eastern extension of Altin-tagh, and its southern the Bayankhara range. Area, 120,000 sq. miles. The population numbers about 170,000, mostly Tangutans, a combative "people of Tibetan stock and speech, with large black eyes, oval face, moderately high cheek-bones, full black beard, and straight or aquiline nose." There are also a few Mongols. The bulk of the population is found E. of the lake (Koko-nor) from which the province takes its name, probably not more than 20,000 being found W. of it. This lake, which lies toward the northeast corner of the province and stands 10,600 feet above the level of the sea, has a circumference of from 200 to 240 miles, and an area of over 2,000 sq. miles. It is called Tso-gumbum by the Tibetans, and Tsing-hai or "Azure Sea" by the Chinese. Near its eastern end is an island with a circuit of 6 miles, which is said to have been dropped from the skies by a gigantic bird, upon the spot from which the waters at one time issued in such quantity that they threatened to submerge the world. Water-marks on the cliffs at some distance from its present shores show that the lake was formerly much more extensive than it is now.

R. L.

Ko'kra, or Coens-wood: popular name of the *Lepidostachys roxburghii* or *Aporosa dioica*, a rather small tree of the East Indies, family *Euphorbiaceae*. The timber is very hard and of a rich, handsome brown color. It is imported, and used in making flutes and for ornamental joinery.

Ko'la: peninsula; a vast extent of land in Northern Russia between the White Sea and Arctic Ocean. The Kola river and a series of lakes almost separate it from the mainland. It is rocky and full of rivers and lakes, 1,145 of the latter being known. It is covered by a pine forest, and inhabited by a few hundred Lapps who live by fishing and by rearing reindeer. On the south coast there are a few Russian villages. The salmon were formerly extremely abundant, but have been nearly exterminated. M. W. II.

Kola Nut: See COLA NUT.

Kolapur' [native name, liter., city of the Kols; cf. Sanskr. *pura*, city]; an independent state under British protection, in the Presidency of Bombay, partly in the Western Ghats, partly on the table-land of Deccan, bordering on the Kistna. Area, 2,816 sq. miles. Pop. 800,000. Capital, Kolapur.

Kolar': a district and town of Mysore, Southern India; on the eastern edge of the Mysore table-land adjoining the Eastern Ghats. Area, 1,891 sq. miles. Pop. 475,000. The district is hilly and dry, but fertile when irrigated. The principal products are rice, sugar, cotton-cloth, opium, and ghi. Iron ore is smelted in considerable quantities, and gold has been discovered in the mountains in the northwest of the district. The town is 40 miles E. N. E. of Bangalore, and 10 miles from the railway from Madras to Bangalore (see map of S. India, ref. 6-E). The silkworm is reared in considerable quantities near the town. Pop. 10,000.

M. W. HARRINGTON.

Kolár, kō'laar, JOSEF JIRÍ: dramatist; b. Feb. 9, 1812, at Prague, Bohemia. He studied philosophy in Prague, and became tutor to a young Hungarian nobleman, with whom he traveled in Germany and the Danubian states. He then returned to Prague, where his success on the stage (1837) and the influence of Tyl made him an actor. In 1842 he was definitively engaged and soon became the star tragedian of the Bohemian theater, and later the Bohemian National theater, Shakspearean heroes being his best rôles. Besides a number of model translations from Shakspeare, Goethe, Schiller, etc., he wrote the following original dramas: *Tragedies, Monika* (1846); *Žižkova smrt* (Žižka's Death, 1850); *Magelona* (1851); *Pražský žid* (A Prague Jew, 1872); *Smiřičí* (1882); *Primator* (1883); *Královna Barbora* (Queen Barbara, 1884); *Umrlčí hlava* (The Death's Head, 1885); *Mistr Jeronym* (1886); comedies, *Vysloužilec* (The Veterans); *Mravenčí* (The Ants, 1870); *Tri faraoni* (The Three Pharaohs); and *Dejte mi čamaru* (1871). Six volumes of his novels were published at Prague 1854-61. He lives at Prague in retirement.

J. J. KRÁL.

Kollár, kō'laar, JAN: poet and herald of Pan Slavism; b. at Mošovec, in Northern Hungary, July 29, 1793; studied at the Protestant Lyceum of Pressburg 1812-15, and entered the University of Jena in 1816, where he studied theology.

Upon his return to Hungary he became pastor of the Sloveno-German church at Pest. In 1849 he was appointed Professor of Slavonic Antiquities and Mythology at the University of Vienna, where he died Jan. 29, 1852. Kollár's chief work is the *Slávy dcera* (Sláva's Daughter), first published in 1824 at Ofen as an enlarged edition of his *Básně* (Poems, Prague, 1821). It is a lyric-epic poem, composed (in its present form) of 643 sonnets, divided into five parts: i. *Sála*; ii. *Labe, Rěn, Mlava*; iii. *Dunaj*; iv. *Lelhe*; v. *Acheron*. Considering the enormous influence of the poem, Louis Leger justly calls *Slávy dcera* "one of the most remarkable poems of the nineteenth century." In prose Kollár championed Pan Slavism in his work on the literary reciprocity of the Slavs, entitled *Ueber die literarische Wechselseitigkeit zwischen den verschiedenen Stämmen und Mundarten der Slaven* (Pest, 1837). Important is his collection of Slovak folk-songs, *Národnie zpievanky Slováku v Uhrách* (Ofen, 1834-35). His historical and archaeological works—*Rozprava o jménech*, etc. (Ofen, 1830), *Výklad* (Pest, 1832), *Sláva bohyně*, etc. (Pest, 1843), and *Staroitalia slavjanská* (Vienna, 1853)—contain much valuable material. See Bowring, *Cheskian Anthology* (London, 1832); Leger, *Russes et Slaves* (Paris, 1890).

J. J. KRÁL.

Kölliker, RUDOLF ALBERT, von, M. D., Ph. D.: pathologist and naturalist; b. in Zurich, Switzerland, July 6, 1817; commenced his professional studies in the University of Zurich, subsequently studying in Bonn and Berlin, where J. Müller and Henle were his teachers; received the degree of Ph. D. from Zurich in 1841, and M. D. from Heidelberg in 1842. From 1843 to 1845 he was Henle's prosector in Zurich; the succeeding two years he was extraordinary and in 1847 ordinary Professor of Anatomy in the University of Würzburg. He devoted special attention to histology, and was among the first to bring this branch of medical science into prominence as the foundation of pathology and clinical medicine. In pursuing these studies embryology and comparative anatomy engaged his attention, and he did much original work in both of these subjects. Among his works are *Handbuch der Gewebelehre des Menschen* (Leipzig, 1852), that passed through a number of editions, and was translated into French and English; *Icones histologieæ* (Leipzig, 1864); and numerous short papers on natural history and medicine.

S. T. ARMSTRONG.

Kolmar: See COLMAR.

Köln: the German name for the city of COLOGNE (*q. v.*).

Kolome'a: town; in the province of Galicia, Austria; on the Pruth, at the foot of the Carpathian Mountains (see map of Austria-Hungary, ref. 5-I). It is famous for its pottery, and has some trade in agricultural produce. Pop. (1890) 30,235.

Kolom'ua: town of European Russia, in the government of Moscow, on the Moskva, near its confluence with the Oka (see map of Russia, ref. 7-E). It has large silk manufactures and a considerable trade. Pop. about 30,000.

Koloshes: See KOLUSCHAN INDIANS.

Koltsov', ALEKSEJ VASILEVICH: called the Burns of Russia; the son of a cattle-dealer of Voronezh; b. Oct. 22 (Nov. 3), 1809. His circumstances were in every way unfavorable to intellectual development, and at sixteen the boy first saw a book of poetry. He at once began to try his hand at imitations. A bookseller to whom, as the best critic he could think of, he showed his efforts, presented him with a work on versification and gave him permission to read anything in the shop. In 1831 he made a visit to Moscow; and in 1836, having published a volume of eighteen poems the year before, he went there a second time, and also to St. Petersburg, where he was taken up by the literary celebrities of the capital and was the lion of the day. Two years later he again visited both cities, but the contrast rendered almost unbearable his life in a provincial town, and in a profession growing intensely disagreeable. The last years of his life were full of suffering. He died of consumption, Mar. 19 (31), 1842. Koltsov's poems are few in number. His best known deal with peasant life. They are short and rough, often being written to the tune of some old country song. His works (124 pieces), with an introductory memoir by Belinskii, were published in Moscow in 1846, and all subsequent editions have been reprints of this one. See the articles on *Koltsov* by W. R. S. Rullston in *The Fortnightly Review* (Sept. 15, 1866); on *The Peasant Poets of Russia*, by W. R. Morrill in *The Westminster Review* (July, 1880); also a good German translation by F. Fiedler (1885, in the *Universalbibliothek*, No. 1971); and a

notice by de Poulet in *Drevnaia i Novaia Rossia* (Old and New Russia, vol. x., p. 206). A. C. COOLIDGE.

Koluschan Indians [*Koluschan* is from *kolosh* or *kaluga*, an Aleut word meaning "dish," in allusion to the dish-shaped lip-ornaments worn by the women]; a linguistic stock of Indians who call themselves *Tlinkit* or *Tlinkit*, occupying a narrow strip along the coast of Northwest America, with the adjacent islands, from about the mouth of Portland Canal, in lat. 56° (except the eastern and southern parts of Prince of Wales island, which are inhabited by the Kai-gani), to about the mouth of Atna or Copper river, in lat. 60°. The habitat, therefore, is almost exclusively within Alaskan territory. The tribes forming the Koluschan stock are the Auk, Chilkat, Hanega, Hoodsunni, Hunah, Kek, Sitka, Stahkin, Tagish (formerly supposed to belong to the Athapascans), Taku, Tongas, and Yakutat.

The Koluschan Indians are of medium stature, with erect bearing; their complexions are dark and the cheek-bones prominent. The lips are full and thick, their hair is stiff and very black, the eyes are black and unusually expressive, and the hands and feet are small.

With the exception of the Tagish, the Koluschan tribes are strictly a maritime people. Fish forms their chief article of maintenance, but they also hunt deer and mountain-goats. Their dwellings are large, being constructed of huge planks and logs, which they handle without mechanical appliances. They are expert workers in copper, wood, bone, and stone, and their totem posts, rising in height from 50 to 100 feet in front of nearly every dwelling, are celebrated for their fantastically carved representations of the animal that has given name to the clan. The totemic system is more fully developed than among any other tribe, at least of the northwest coast, and the ties of the totem or clan-ship are considered much stronger than those of blood relationship. The gentile system prevails with great elaborateness of detail in the Koluschan family. The principal phratral divisions are the Raven and the Wolf, and in these are included thirteen clans or gentes. Without reference to their phratral or gentile organization, all the native Koluschan are divided into two classes—the hereditary chiefs, whose authority depends upon their wealth (which consists principally of slaves), and the common people.

Marriage is permitted only between members of different clans. Polygamy is universal, and descent is in the maternal line. Formerly slaves were sacrificed on the death of a chief, in order that he might be furnished with servants in the other world. Insults, injuries, and even murder may be atoned for by presents—usually blankets, now their common currency—and a refusal to marry a widow of an uncle or elder brother is settled in a similar manner. Wars are frequently avoided by an indemnity arrangement.

The clothing of skins formerly worn by these tribes has generally been replaced by clothing introduced by the whites. Men and women decorate their faces with native pigments mixed with seal oil. The women wear a disk of wood or bone in an incision made in the lower lip, and the men wear a silver ring or a feather inserted in the septum of the nose pierced for that purpose. The lobes and rim of the ears are also pierced and ornamented. Like most of the northwestern tribes the Koluschan occupy fixed dwelling-places only in winter, for they spend the warm season in gathering the winter food-supply. They burn their dead, except the bodies of shamans or sorcerers, which are deposited in boxes elevated on posts, while the bodies of slaves are thrown into the sea.

Yeshl or Yehl and Khenookh are the principal personages in Koluschan mythology, both of which partake of the form of man. The former occupies the place of creator of all beings and things, and his power is unlimited; Khenookh is a mysterious person without beginning or end, wealthy, and more powerful than Yeshl. The Koluschan believe in the mortality and migration of souls, which are transformed into other human beings, chiefly relatives of the female line. As among all the northwestern tribes, shamanism is practiced.

The population of the various tribes of this stock is as follows: Auk, 640; Chileat, 988; Hanega (including Kouyou and Klanak), 587; Hoodsunni, 666; Hunah, 909; Kek, 568; Sitka, 721; Stahkin, 317; Tagish, 75; Taku, 269; Tongas, 273; Yakutat, 500; total, 6,512.

AUTHORITIES.—Dall, *Alaska and its Resources* (London, 1870); *ibid.*, in *Proceedings of the American Association for the Advancement of Science* (1885, vol. xxxiv., Salem,

1886); Aurel Krause, *Die Tlinkit-Indianer* (Jena, 1885); Petroff, *Resources of Alaska* (Washington, 1884); Tolmie and Dawson, *Comparative Vocabularies of British Columbia* (Montreal, 1884); Bons, *Report on the Tribes of British Columbia, in Reports of the British Association for the Advancement of Science* (Newcastle-upon-Tyne meeting, 1889); Niblack, *The Coast Indians of Southern Alaska and Northern British Columbia, in Report of United States National Museum for 1888* (Washington, 1890). Also see **INDIANS OF NORTH AMERICA.** F. W. HODGE.

Kom, or **Kum**: town; in the province of Irak-Ajami, Persia. It was destroyed by the Afghans in 1722, but is at present flourishing (see map of Persia and Arabia, ref. 3-G). The district in which it stands is very fertile, and its position on the road between Teheran and Kasbin gives it considerable commercial importance. Of still greater influence is its religious significance: in sanctity it ranks second only to Meshhed. It contains the shrine of Masuma Fatima, inclosing not only her remains, but also those of 444 other saints. The shrine is annually visited by thousands of devout pilgrims, and the city is, like Kerbela, a favorite place of interment for the faithful. Indeed, the first impression which the city makes is that of being a huge cemetery. Pop. estimated at 27,000.

Komorn: See **COMORN**.

Kong: an island in the Mekong river, Siam. See **KUONG**.

Kong Mountains: a range long represented on the maps as stretching for 200 miles parallel with the north coast of the Gulf of Guinea in Northern Guinea, West Africa. They were accepted as existing on the reports of Mungo Park, Caillié, and Bowditch, who had not seen them, but had heard of them from the natives. The French explorer Binger (1887) was unable to find them, and they have been expunged from the best maps. Where they were supposed to be is an extended plateau surmounted by hills and ridges, some of them of considerable elevation. They were supposed to form the water-parting between the coast rivers and those of the upper Niger system, but the water-parting is found to be much farther N., giving to the coast rivers much more importance than was formerly assigned to them as drainage agencies. Binger was the first white man to visit the town of Kong, an agglomeration of adobe buildings, with about 25,000 population, doing a considerable business in ivory, cotton, salt, and native iron goods. C. C. ADAMS.

Kongo: See **AFRICAN LANGUAGES**.

Koni, FEDOR ALEKSEEVICH: writer; b. in Moscow, Russia, Mar. 9, 1809. Although he studied medicine he felt no inclination to practice it, and tried various occupations till 1848, after which he gave himself entirely up to literature. He had early composed short poems, and in 1833 produced his first vaudeville, *Zhenikh po Dovernosti* (The Bridegroom by Substitute), which met with such success that it determined his vocation. Of his thirty-four vaudevilles (4 vols., St. Petersburg, 1870-71), fifteen are original, the rest adaptations or translations. He also wrote a *Life of Frederick the Great* (2d ed. 1863), a translation of the *Histoire du Consulat et de l'Empire* by Thiers, besides miscellaneous work. Koni's lyrics are not without merit. Perhaps the best is a little poem called *The Gondolier*. D. Jan. 25, 1879. A. C. COOLIDGE.

Konieh: See **ICONIUM**.

König, kö-nich, HEINRICH JOSEPH; b. Mar. 19, 1790, at Fulda; held different small offices in the former electorate of Hesse; conflicted, on account of his liberal and progressive views, with the notorious Hassenpflug; retired in 1847; lived in Wiesbaden since 1860, where he died in 1869. He is one of the best of the early representatives of the historical novel in Germany. Among the great number of novels which he wrote there may be mentioned here *Die hohe Braut* (1833); *Die Klubbisten in Mainz* (1847); *König Jeromes Karneral* (1855); and *William Shakespeare* (1850), the last novel being one of the best attempts in representing poetically the great English poet. JULIUS FÖRBEI.

Königgrätz, kö-ni-grets: a fortified town of Bohemia; on the Elbe (see map of Austria-Hungary, ref. 3-12). The Austrians under Gen. Benedek were completely defeated here by the Prussians under Gen. Moltke, July 3, 1866. The action is sometimes known as the battle of Sadowa, from a village of that name in the vicinity. The campaign of Königgrätz is one of the most remarkable military movements in the records of modern warfare. Six weeks sufficed for the Prussian army to cut off the Hanoverians from

the Austrians, to send the Saxon forces in full retreat, and, after delivering the crushing blow at Königgrätz, to penetrate nearly to the enemy's capital. The war was terminated by the Treaty of Prague. Pop. (1890) 7,816.

Königsberg, *kön'ichs-bärh* [Germ., king's mountain]: capital of the province of Königsberg, Prussia, and a fortress of first rank; situated 20 miles from the Baltic, on the Pregel, whose two arms, the old and the new Pregel, unite within the city (see map of German Empire, ref. 1-3). It is the seat of a university (1893, 696 students), of the provincial government, of the staff of the First Army-corps, and has a numerous garrison. It consists of three former towns, Altstadt, Löbenicht, and Kneiphof, which in 1724 were united into one city. It is not a handsome place; the streets are narrow, and there are few conspicuous buildings. Altstadt is the oldest part, and contains the palace and the town-house. The palace, with a tower 87 meters high, forms an oblong square, and stands nearly in the center of the city. It is rich in historical recollections. It was founded in 1255 by King Ottokar of Bohemia; became the residence of the grand master of the German order in 1466, and in 1525, the residence of the Dukes of Prussia. The eastern wing was built in 1532 by Duke Albrecht, the southern in 1551. In the chapel, occupying the western wing, the Elector of Brandenburg, Frederick III., crowned himself, Jan. 18, 1701, as the first King of Prussia, under the name of Frederick I. In the same place William I., afterward German emperor, was crowned as King of Prussia Oct. 18, 1861. Over the church is the large Moskowitersaal, which is used for great festivals. In front of the eastern gate stands a statue of Frederick I., erected in 1801, of life-size. Other notable buildings are the cathedral, 92 meters long, situated on an island formed by the Pregel, a Gothic structure begun in 1335, and containing several interesting monuments; the old university building, Collegium Albertinum, founded in 1544; the new university building, on the parade-ground to the N. of the palace, finished in 1862, with a hall frescoed by Rosenfelder, Gräf, and Piotrowsky. On the parade-ground stands also the theater, and in the center of the place rises an equestrian statue of Frederick William III. by Kiss. The museum, the royal library (1893, 220,000 volumes), the observatory, the monuments of the philosopher Kant and the minister Schön, are also interesting. Excellent scientific and benevolent institutions are the botanical garden, the zoological museum, the seminary, three gymnasiums, a mercantile school, an academy of art, asylums for the deaf and dumb, for the blind, lunatics, and orphans, and several hospitals. The manufacturing industry is considerable. Iron-foundries, machine-shops, breweries, and dye-works are in operation. Iron goods, chemicals, soap, paper-hangings, leather, and tobacco are manufactured. The trade of Königsberg is much hindered both by the circumstance that the Pregel is frozen from November to March, and by the constant shifting and silting up of the channels leading to the harbor at Pillau. Nevertheless, from the middle of the seventeenth century the commercial importance of the place began to increase, and the completion of the Prussian railway system has made Königsberg one of the principal outlets for Prussian products. Pillau is annually entered by between 1,600 and 1,700 vessels, of about 278,000 tons, and great quantities of grain, seeds, flax, and hemp are exported, partly by boat and partly by rail; tea, iron, salt, and fish are imported. Pop. (1890) 161,666. Königsberg was built by the Teutonic order of Knights in 1255 as a fortress against the pagan Samländer, and rose to importance through its corn-trade. Its fortifications were reconstructed in 1626, and again in 1843. About 1523 it became the capital of the duchy of Prussia. In 1758 it was occupied for a short time by the Russians, in 1807 by the French. The philosopher Kant taught here from 1755 to his death, Feb. 12, 1804.

Revised by C. H. THURBER.

Königstein, *kön'ich-stin*: a small town of the kingdom of Saxony; on the left bank of the Elbe; 17 miles S. E. of Dresden (see map of German Empire, ref 4-G). Pop. (1890) 3,988. Behind it rises a huge rock, 878 feet above the river and 1,111 feet above the sea, and entirely inaccessible except through a narrow passage to the N. W. On the top of this rock is built the famous fortress of Königstein with bomb-proof casemates, and a well 1,172 feet deep, to which the crown jewels and the treasury of the kingdom are brought in times of war. The fortress is now also used as a state prison.

Konkan, or **Concan**: the narrow strip of territory in Bombay Presidency, British India, between the Western

Ghats and the Arabian Sea: the *countrefort* of the Deccan. It extends northward from the Portuguese settlement of Goa. It is about 300 miles long, with an average breadth of 40 miles. It is a distinct natural district, especially characterized by a very heavy rainfall during the southwest monsoons. The coast is broken by many small bays and harbors, and was for a long time celebrated for the nests of pirates it protected. The hemp raised here is said to be the best in all India.

Konrad von Würzburg: probably born at Würzburg; lived in Strassburg and Basel, where he died Aug. 31, 1287. He is one of the representatives of the declining court poetry, a good Christian, but a mediocre poet, who inherited from his great predecessors a great facility of expression, but not their power of thought. His principal works are *Alexius*, *Die goldene Schmiede*, *Der Welt Sohn*, *Die trojanische Krieg* (60,000 verses), *Der Schwane-ritter*, *Perlonopier und Meline*. See W. Grimm, *Introduction to the Goldene Schmiede*; K. I. Petelenz, *Konrad v. W. Leben und Bedeu-lung* (Cracow, 1881).

JULIUS GOEBEL.

Konstantinovich Romanov, KONSTANTIN: See ROMANOV, KONSTANTIN KONSTANTINOVICH.

Koo'doo [from native name *kudu*]: a large African antelope (*Strepsiceros kudu*) having erect, spirally twisted horns, which sometimes attain a length of over 3 feet. The color is grayish brown, slightly reddish in the females and young, and marked on the sides with eight or ten vertical white stripes. The koodoo ranges from Abyssinia to Cape Colony, but in the southern portions it has been practically exterminated by hunters.

F. A. LUCAS.

Koorile Islands: See KURILES.

Koornhert, DIEDRIK: See CORNIERT.

Kootenai, **Kootenay**: See KITUXANAN INDIANS.

Kootenay' [from the name of an Indian tribe]: a river of British Columbia and left-hand affluent of the Columbia river, next to Clarke river the largest of its branches. It rises in the heart of the Rocky Mountains, only a few miles from the Columbia but flows S., while the latter there flows N. It passes S. through a narrow valley to Montana, turns W. into Idaho, then N. into the long and slender Kootenay Lake. It leaves this lake on its western side, and after a short course joins the Columbia in lat. 49° 15' N. The total length is about 300 miles. The remarkable curvature of this river is repeated in Clarke river, Snake river, and other streams of this region. The district of the Kootenay is mild in climate, picturesque, fairly fertile, rich in mines, and a promising field for settlement.

Kopeck: See COPEC.

Kopernigk: See COPERNICUS.

Ko'pisch, AUGUST: b. at Breslau, May 26, 1799; studied art at Dresden, Prague, and Vienna, but was hindered from painting by an accident to his hand. He devoted himself chiefly to literature, and went to Italy, where he studied popular poetry, and where he became the discoverer of the Blue Grotto, or the Grotto of the Nymphs. In 1836 he published a volume of poems which established his reputation as a writer of exquisitely humorous and naïve popular poetry. He also published a translation of Dante's *Divine Comedy* (1837) and of popular Italian poetry (1838). D. in Berlin, Feb. 6, 1853.

JULIUS GOEBEL.

Kop'parberg, or **Stora-Kopparberg**: the name of a political division of Sweden; situated on both sides of the Dal river, and comprising those regions which formerly were so celebrated in the history of the country under the name of Dalarne (Lat. *Dalecarlia*). It is a wild but beautiful mountain region, covered with forests of fir and birch, and rich in copper and porphyry, but ill suited for agriculture. The inhabitants form one of the finest types of the Scandinavian race. Pop. (1891) 197,449. Capital, Falun.

Köp'pen, PETER, von: ethnographer and archaeologist; b. at Kharkow, Russia, Feb. 19, 1793; studied at the university of his native city, and devoted himself throughout life to researches concerning the ethnology, archaeology, and history of Russia. His principal works are *Materialien zur Kulturgeschichte Russlands* (1825); *Geschichte des Weinbaues und Weinhandels in Russland* (1832); *Taurica* (1840); *Ethnographische Karte des europäischen Russland* (1851); and an exhaustive memoir on the census of 1850. The Russian Government presented him with an estate in the Crimea, Karabagh, where he died June 4, 1864.

Koptos [Gr. *Κοπτός, Κοπτός, Κοπτός*; *Egypt. Keft, Kofti*, modern, *Kuffi*]: a town of Upper Egypt (26° N. lat.), on the E. of the Nile where the river approaches most nearly to the Red Sea. At present it is of no importance, but in antiquity it was a place of thriving trade, due to its position at the west end of the caravan route over which the products of PUNT (*q. v.*), Arabia, and the East generally were brought to Egypt. The quarries and gold mines ("gold of Koptos") of Wadi Hammamat added to its importance. Inscriptions going back to the sixth and twelfth dynasties (when it was fortified against the Bedouin) show its antiquity. The place is also supposed to have had a considerable Phœnician population, to which its name may refer. As a place of trade it lost prestige by the change of the end of the caravan route, first to Kus (to the S.), and later to Kench (to the N.). The local god was Min, whom the Greeks identified with Pan.

CHARLES R. GILLET.

Korais, or Koray, ADAMANTIOS: classical scholar and patriot; b. in Smyrna, Asia Minor, Apr. 27, 1748; studied the ancient and modern languages at an early age; entered commercial life in Amsterdam at the urgent wish of his father; went in 1782 to Montpellier to devote himself to the sciences of medicine and natural history, and in 1788 settled in Paris, where he remained till his death, Apr. 6, 1833. Korais is the foremost and earliest of the regenerators of modern Greek literature, and by his patriotic writings contributed largely to the political reawakening of Greece which led to the successful war of independence. (See GREEK LITERATURE, MODERN.) Of his works bearing upon classical antiquity may be mentioned his valuable edition of the *Æthiopian Histories* of Heliodorus, and especially his commentaries to some of the writings of Hippocrates. He also edited Xenophon's *Memorabilia*, Plato's *Gorgias*, and Epictetus. Of importance are his *Atacta, ou mélanges sur la littérature grecque moderne* (5 vols., Paris, 1826-35), aiming to elevate the popular vernacular of his countrymen to a literary language. His writings and letters appeared in 5 vols. (Athens, 1881-87). See his *Autobiography*, written in Greek and translated into Latin (1834); also L. de Sinner, on the *Life and Works of Korais* (1837); Bywater, *Journal of Hellenic Studies* (i., pp. 305 ff.)

ALFRED GUDEMAN.

Koran (or with the definite article, **Al Koran**): the sacred book of Islam (see MOHAMMEDANISM) and the earliest surviving monument of Arabic prose. The word means reading or recitation, and contains Mohammed's utterances made, as he said, by command of Allah (Koran, Sura xvi., and *passim*). These extend over the whole space of his prophetic life (A. D. 610-632), and give a picture of his religious history. The book consists of 114 discourses, called *suras*, of varying length and matter; they are arranged, not chronologically or according to subject-matter, but in order of length, beginning with the longest, except that a short prayer (the Mohammedan *paternoster*) stands first. This arrangement appears to be original. Mohammed, probably through lack of the literary habit (he must have been aware of the importance of his words as constituting a religious code), died without having settled the authoritative form of his discourses. They were preserved in scattered copies written (on stones, leather, palm-leaf ribs, etc.), or probably in some cases only in the memory of his followers. After his death the necessity of giving them permanent form became apparent, and this duty was assigned by the Caliph Abubekr to Zaid, son of Thabit, one of the prophet's amanuenses (A. D. 633). Zaid's first edition (which has perished) was extensively copied by the Moslems of that time, apparently with scribal variations; differences between various copies gave rise to disputes, and it became necessary to determine an authoritative text. This was effected by command of the Caliph Othman, under the superintendence of the same Zaid (A. D. 650), who produced the text now universally accepted. His method of procedure is not reported; but he doubtless carefully compared the various written copies, and based his decisions as to the readings on his own memory and that of the surviving companions of the prophet. There is no reason to doubt his conscientiousness or his sagacity; the probability is that the Koran is a fair transcript of Mohammed's utterances, often word for word, sometimes, no doubt, with the slight variations incidental to oral and scribal transmission. The book is in this respect unique among sacred books, standing in marked contrast with the Bible and the Avesta, which were for a long time exposed to the variations of copyists. Of this second recension a copy is said to have been sent to each of the three great

cities, Basra, Cufa, and Damascus, and a copy would naturally be deposited in Medina. These original copies have all perished, the last survivor (held by the Moslems, at any rate, to be genuine) having been destroyed in the burning of the great mosque of Damascus (1894). The written and printed reproductions of the text since the time of Othman have been carefully made, and as he ordered the destruction of all copies but that of Zaid, there is little material for text-criticism. Nevertheless some variations survived: the text of Ibn Mas'ud did not contain Suras i., cxiii., cxiv., and that of Obay did contain two additional short suras, and a number of unimportant variants exist. Soon after the publication of the authoritative text a serious difficulty made itself felt: the pronunciation of the words was in some cases uncertain, both in the vowels and in the consonants. There were at first no vowel-signs (except partial designation of long vowels), and in the Arabic alphabet a number of the characters are identical in form. This difficulty was remedied (probably by the scholars of Basra and Cufa) by the gradual formation of a received pronunciation, which was then fixed by diacritical marks (to distinguish between consonants having the same form) and vowel-signs. The reading of the Koran became a profession, and the sense of the words appears to have been fixed with substantial accuracy. Out of this study arose the Moslem sciences of grammar, rhetoric, and theology.

It is obviously desirable to fix the chronological order of the discourses of the Koran; it is only by following this order that we can comprehend the thought of the book, and perceive the development of Mohammed's ideas. The task is a difficult one by reason of the paucity of data; Zaid, unfortunately, was not governed by historical-critical principles. The best work in this direction has been done by Th. Nöldeke (*Geschichte des Korans*); by comparison of the various discourses with the facts of Mohammed's career, and by observation of the tone of the utterances he has proposed an order which is now generally accepted (it is given in convenient form in Gilman's *Saracens*). The earlier suras (delivered at Mecca 610-622) are characterized by brevity, by a dithyrambic tone, and by an almost exclusive devotion to religious doctrines; and these are again subdivided by Nöldeke into three groups, which are recognized by the growing organization of the prophet's ideas and by the gradual change of his attitude toward the Meccans. The tone of the second division of suras (delivered at Medina after the Flight, 622) is prosaic, argumentative, legislative, corresponding to Mohammed's new position as recognized head of a religious-civil community. Some of the suras, especially among the later, appear to be made up of several discourses, which have been put together with more or less skill. There are many repetitions of phrases, sentences, and paragraphs; this is due in part, no doubt, to the fact that the prophet did repeat himself from time to time (as was natural), in part also, probably, to repetition of utterances by the collectors. It is further natural that in so long a series of discourses Mohammed should not entirely escape contradicting himself. Such contradictions are not numerous; they arose from the changing circumstances of the young Moslem community. They are harmonized in the Mohammedan theological schools by the doctrine of abrogation; certain things, it is said, were at first commanded by God, and afterward, for good reasons, by him revoked. An instructive instance is the fixing of the Kibla, the point to which the face is to be turned in prayer. This was at first left undetermined; whithersoever men turn to pray, says Mohammed (ii., 109), there is the face of God. He afterward chose Jerusalem as the point, perhaps to gain the good will of the Jews, perhaps because he really felt that the Holy City of the Old Testament was the religious center of the world. Later, however, he became convinced of the necessity of an independent ritual organization for his followers, and he appointed Mecca, the religious center of North Arabia, as Kibla. This change occasioned doubts and protests, to which he replies (ii., 136 ff.) by saying that the former prescription was meant as a test of obedience, and that now, as every sect had its Kibla, Arabia should have Mecca. The regulations in S. xlvii, respecting the treatment of unbelievers, somewhat modified by S. ix., are held by the Hanifite school to have been abrogated, and so the rule of kinship at the end of S. viii. At S. liii., 19, it is said a verse has been omitted in which Mohammed spoke favorably of the three goddesses. He boldly faces the question of abrogation in xvi., 103, and ii., 100.

The subject-matter of the Koran embraces announcements of doctrine (unity of God, the day of judgment, di-

vine mission of Mohammed), pictures of the delights of paradise and the tortures of hell, inculcation of duties religious (prayer, pilgrimage to Mecca), moral (honesty, justice, temperance, chastity, forgiveness, kindness to orphans and widows, almsgiving), ritual (ablutions, fasting), narratives of ancient times, taken from the Old and New Testaments and from Jewish, Christian, and Arabian tradition, regulations respecting civil affairs (marriage and divorce, inheritance, division of the spoils of war), polemic against Jews and Christians. Little of this can be called new. The doctrines of monotheism and a final judgment were already, through Judaism and Christianity, established in Arabia when he came forward as preacher. Prayer is common to all religions, and the pilgrimage to Mecca was an old heathen Arabian custom, in connection with which some of the old heathen ceremonies were retained by him. The moral duties he prescribes were such as were generally recognized by the better minds of his time; his civil laws were modifications of existing usages; but no great reformer is original in the sense of producing ideas and establishing customs absolutely new. Mohammed showed his genius by the insight and power with which he selected and emphasized certain fundamental religious ideas, and moulded them into a system possible for his people and his times. He came out of and had to deal with a congeries of half-civilized tribes; he converted them into a conquering nation. The desert Arabs were then, and have ever since been, naturally an irreligious people; he made them enthusiastic for religion. His social regulations are marked by humanity and wisdom. He ameliorated the condition of women and slaves (S. xxiv., 33; ii.; iii.; ix.), and denounced the existing custom of female infanticide (S. lxxxi.). Polygamy and slavery are treated in the Koran as in the Old Testament—they are recognized and controlled, but not abolished; but the Jews grew out of these customs, as the Moslems, under good social conditions, are now doing. The ethics of the Koran is surprisingly high when we remember the character of the society out of which it sprang.

Allah is the speaker throughout the Koran, except in S. i. (which is a prayer), and perhaps in a few other places (xxvii., 93, 94, Mohammed; xix., 65, the angels), in which, however, it is doubtful whether what is said is not intended as an utterance of God. There is no difficulty in supposing that Mohammed believed himself to be speaking in the name of God. This is the conviction of the Semitic prophet everywhere—he identifies his own convictions and purposes with the divine will. There is, indeed, a great difference between the ecstatic outbursts of the earlier suras and the reflective tone of the later; the former breathe inspiration, the latter come out of ordinary thought. In his last years, when his mission was assuming larger civil-political proportions, Mohammed may well have convinced himself that the revolution he was conducting was the work of God, and required and deserved divine guidance—that is, that his thought was a divine product. If a change had to be made in ritual or in civil law, naturally it would be God who made it; if a revelation came in the nick of time to settle a doubtful question, it would be God who was watching and intervened at the proper moment. There was nothing in this that contradicted the Semitic idea of divine revelation, and Mohammed lived in an unscientific age. The intermediary between God and the prophet is the angel Gabriel (ii., 91), as in Daniel and Luke, called in the Koran the spirit or the holy spirit (xvi., 104). The Koran was "sent down" from heaven (xvii.), in parts (xxv., 34), in a leisurely, deliberative manner; the Mohammedan orthodox theologians hold that it existed as a whole from all eternity, and was revealed as occasion required, while the Motazalites or Rationalists contend that it was created, like all other finite things. There is no good reason to doubt that Mohammed is entitled to the credit of its composition. His claim to its authorship was contested in his lifetime—it was said that he was taught it by a man, a foreigner (xvi., 105). To this he thinks it sufficient to reply that it is written in Arabic, and therefore could not have been dictated by a foreigner. The person here referred to as his assistant is unknown, nor is it now possible to determine whether he had suggestions from friends and acquaintances, Arabic, Persian, Jewish, and Christian. It is obvious that the stories he narrates from Old Testament and New Testament came to him, not from the reading of the Bible text, but orally and often in garbled form, and with late legendary embellishments; and it is probable that he sometimes misunderstood and confounded them. Many of the points in

which his narrative differs from that of the Bible (as in the stories of Abraham in S. xxi., etc., Adam and Moses in S. ii., and of Joseph in S. xii.) are no doubt derived from the Jewish tradition; the elaborate and picturesque descriptions of the fate of Ad and Thamud (S. vii., etc.) appear to be products (perhaps reconstructed by him) of the Arabian tradition of his time—these tribes, placed by him in a remote antiquity, seem to have vanished, in a natural manner, only a few centuries before his birth; the story of Alexander the Great, called "He of the two horns," and Gog and Magog (S. xviii., 82-98), was probably derived, through Christians, from some Alexander romance of that time. Mohammed thus drew his material from various quarters, weaving it all into his doctrinal system; the wonder is less that his stories are crude than that he made them so effective for his purposes. There was then considerable intercourse between Mecca and the outer world; Mohammed, in common with his fellow citizens, gathered much by hearsay, and was not in position to sift it. It is certain that he learned his religious doctrines from men, and it is probable that his civil decisions were made after consultation with his most trusted friends; but it remains true that he and he alone is the author of the Koran; it was he who from the materials accessible, selected with astonishing insight just what was required to make a working system. He may have had monotheistic predecessors, but none produced a sacred book.

The Koran is regarded by the Moslems as a model of prose composition. There is a story that the great poet Labid was converted to Islam by reading the famous description in S. ii., 16 ff. Mohammed challenged his opponents in Medina to produce a sura equal to his (ii., 21). This is sometimes described as a *brutum fulmen*, since naturally no one else was then in position to create a new religion or to announce revelations from heaven, and the prophet might safely rely on the inability of his contemporaries to come forward as his rivals; but there seems to have been solidity in his challenge. He was conscious of superiority both in the matter of his thought and in the style of his utterances. So far as we know, the Koran was the first Arabic prose production. Recited with impressive solemnity, in the glow of a great revolution, these discourses would naturally seem to believers, and sometimes to unbelievers, to have more than human beauty and power. They moved in a sphere above the thoughts of the ordinary Arab of that time. It is true that they contain many passages of remarkable dignity, force, and eloquence. There is exaltation in the earlier suras, and persistence and continuity in the later. On the other hand, the style is sometimes slovenly and the logic is often at fault. The form is rhymed prose—a natural successor to the earlier metrical form of Arabic literature. It was perhaps adopted by Mohammed as being the more appropriate vehicle for his solemn announcements, or perhaps because he was unable to write poetry. According to the tradition he was not a poet, and it is certain that he disclaimed the name, and denounced the heathen poets as seducers to evil (S. xxvi., end), on account of the irreligious character of their poetry. He calls himself an unlearned or illiterate man (vii., 156), and says that he could neither read nor write (xxix., 47); but writing was not a common accomplishment among the Arabs of his time, and these statements by no means imply that he was not acquainted with all current ideas. The Koran gives proof of his intelligence and sagacity, and, with all its mannerisms and other faults, must be regarded as a book of power. It must be judged in part by its results—it created Arabic prose literature and Moslem science. It can not be compared with the Old Testament for variety and beauty and depth; but then it is the work of one man, living in a comparatively isolated and ignorant community. The opening sura is justly admired for the simplicity and comprehensiveness of its petitions. It must be remembered that he had little or no opportunity to revise the work as a whole. To this fact, perhaps, may be ascribed the presence of certain obscurities and puzzles in the text. The initial letters which stand at the beginning of some suras (twenty-nine in all) have up to this time received no satisfactory explanation. Six suras are headed with ALM, one with ALMS, five with ALR, one with ALMR, one with TS, two with TSM, etc. The Mohammedan commentators imagine mysterious meaning in these letters. Some European critics suppose them to be scribal notes (as *amar li Muhammad*, M. said to me), others think them mystical but meaningless marks by the prophet's own hand. Nöldeke has remarked that in most of the suras in question the first verse contains the word *book*, whence he conjectures

in the letters mystical references to the heavenly text of the Koran. The question is one rather of curiosity than of exegetical interest.

Aids for the study of the Koran: Weil, *Einleitung in den Koran* (2d ed. 1878); Geiger, *Was hat Mohammed aus dem Judenthum aufgenommen?*; Nöldeke, *Geschichte des Qurans* (1860), and his paper on the Koran in his *Sketches from Eastern History* (1892); *Lives of Mohammed* by Muir, Sprenger, R. B. Smith, Syed Ameer Ali; Kuenen, *Hibbert Lectures*; Garcin de Tassy, *L'Islamisme d'après le Coran* (1874); Syed Amed, *Essays* (1870). English translations: Sale, published 1734 and often since, new edition by Wherry, 1881-86, excessively amplified, but valuable for its notes; Rodwell, 1861 and 1878, gives the suras in chronological order; Palmer (in *Sacred Books of the East*), 1880, translation scholarly, introduction unsatisfactory; Lane, *Selections from the Koran* (with commentary), 1879. French translation: Kazimirski (new ed., 1884), and analysis of the Koran, by La Beaume (1878). German translations: Wahl (1828), Ullmann (8th ed. 1881). The Latin translation of Maracci was republished at Leipzig in 1721. The first translation of the Koran into a European language was made by Peter of Clugny in the twelfth century, and published, with revision, by Bibliander, 1543. European printed editions of the Arabic text: Hinckelmann (Hamburg, 1694); Maracci (Padua, 1698); Flügel (Leipzig, 1834, and often since; the best). Lithographs are issued in India. Manuscripts are numerous, but rarely useful for text-criticism. There are lexicons of the Koran by Willmet (1784); Penrice (1873); and Dieterici (1881). The most famous Arabic commentators are Tabari (A. D. 838-923, unpublished MS. in Cairo; Zamakhshari (1075-1144), ed. W. Nassau Lees (Calcutta, 1859); Baidawi (thirteenth century); ed. by Fleischer (1846-48); *Indices*, by Fell (1878). C. H. Toy.

Korat': a town of the Siamese Laos; seat of a viceroy; 150 miles N. E. of Bangkok, on the Takrong, one of the upper branches of the Sennu, an affluent of the Mekong. It is a small town (7,000 inhabitants), but is of political importance, and the proposed terminus of a railway from Bangkok through Ayuthia. It was formerly the capital of an independent kingdom, but was conquered in 1570 by the Cambodians and later passed into Siamese hands. The country around is rich in copper, which is worked. The sugar-cane is extensively cultivated. M. W. H.

Koray: See KORATS.

Kordofan: a province in the Eastern Sudan, Africa; formerly ruled by Egypt, now a part of the Mahdist domain; situated between lat. 11° and 15° N., and between lon. 28° and 32° E.; bounded on the E. by Sennaar, from which it is separated by the White Nile, and on the W. by Darfur. Area, 12,000 sq. miles. Pop. 500,000. The inhabitants are a mixture of Negroes and Arabs professing Mohammedanism. Kordofan is a savanna, dry in the hot season, but with luxuriant verdure during the rainy season. The breeding of horses, cattle, and camels is the chief occupation. Capital, El Obeid. Revised by C. C. ADAMS.

Korea, or Corea, kō-ree'ah: a country of Eastern Asia, occupying a portion of the mainland, and the peninsula which juts out therefrom in a southeasterly direction toward Japan. It is entirely included within the parallels of 34° and 43° N. lat., and the meridians of 124° 30' and 130° 30' E. lon.; area (including islands) about 92,000 sq. miles, of which one-third is continental and two-thirds peninsular and insular. On the E. it is washed by the Sea of Japan, on the S. and W. by the Yellow Sea. On the N. it is separated from Manchuria by the Am-nok-kang (in Chinese, *Ya-lu-kiang*) and a neutral strip of 5,600 sq. miles, in which no one is allowed to settle, while in the extreme N. E. the river Tuman (in Chinese, *Mikiang*) in its lowest course separates it from Russian Manchuria. See MARITIME PROVINCE.

Name.—The native name and official designation of the country since 1392 is Cho-sōn (in Japanese, *Chō-sen*), and in Chinese, *Chao-sien* or "Morning Freshness." *Korra* is simply a corruption of *Kori*, the local pronunciation of Kao-li, the Chinese name of that one of its petty kingdoms which became dominant in the eleventh century.

Physical Features.—The country is everywhere mountainous. Sharp peaks, rugged hills, and narrow valleys meet the view on all sides. The orographic system consists of a main axis of elevation, which, starting from the Tai-paik-san, or "Great White Mountain," of Manchuria, skirts the eastern seaboard, and is intersected by several ridges which run N. E. and S. W. parallel with the highlands of Manchuria

and Mongolia, and are apparently continuations of the parallel ridges of the "Siniian" or Chinese system. (See CHINA.) Several peaks have been measured from the sea. Among the highest are Hien-Füng (8,200 feet), near the north shore of Broughton Bay; Tsiung-yang (6,500), near lat. 37° N., and Han-ra-san (6,700), on the island of Quelpaert. From the main axis the surface falls off abruptly on the E., while to the W. the slope is more gradual.

The eastern coast is comparatively destitute of inlets, but the southern and western coasts are deeply indented and are fringed with numerous islands; the largest are Quelpaert (40 miles by 17) on the south and Kang-hwa on the west coast.

With the exception of the Tuman, which rises on the north side of Paik-tu-san (or "White Head Mountain") in Manchuria and flows N. E. and E., and the Nak-tong, which flows from N. to S., all the rivers of Korea flow W. or S. W. The most northerly is the Am-nok, which rises on the south side of Paik-tu-san (lat. 41° 59' N.). It is navigable by sea-going junks for 30 miles, and by boats for 145 miles more, or as far as Wi-won. The Tai-dong (in Chinese, *Ta-tung*) is navigable by boats to Phyōng-yang (in Chinese, *Ping-yang*), 75 miles; the Han-kang for 80 miles, as far as Seoul, "the capital"; the Keum-sa for 30 miles; and the Nak-tong, which falls into the Straits of Korea at Tong-nai, near the port of Fusan (in lat. 35° 54' N. and lon. 128° 41' E.) is navigable for 140 miles by boats drawing 4½ feet.

The tides on the east coast are inconsiderable (rising only 2 feet at Gensan), but on the west and south they are strong and dangerous, rising to a great height (35 feet in some places), receding with surprising rapidity, and leaving great mud-banks on which foreign vessels have often been left high and dry, and at the mercy of the natives. The climate resembles that of corresponding latitudes in China, the thermometer falling in some places as low as -7° or -8°, and rising in summer to 90° or 95° F. The Han river (in lat. 37° N.) is frozen over for about five months every winter.

The mineral wealth of Korea is great. Gold and silver are found, the former being an important article of export. There are iron mines, and coal is abundant and is worked in the neighborhood of Phyōng-yang. There are copper mines in several places, and Korean copper and brass wares are much prized in China and Japan.

The fauna includes bears, tigers, leopards, deer, badgers, foxes, martens, otters, beavers, etc., but no wolves, though wolves abound in Manchuria. The domestic animals include the pig, the dog, and the ox, which is of immense size and is the usual beast of burden, while the horse is no bigger than a small Shetland pony. The hills near the Manchurian frontier are covered with dense forests, and large quantities of timber are annually floated down the Am-nok. Among agricultural products may be mentioned rice, wheat, pulse, maize, millet, cotton, hemp, and sesame. Ginseng is also cultivated, but is inferior to that of Manchuria.

Divisions.—Korea is divided into eight *do* or provinces, three of which are on the east coast, and five on the west. They are here given in Korean (with variations arising from different systems of transliteration in vogue among foreigners), in Chinese, and in Japanese:

KOREAN.	Chinese.	Japanese.
Hiam-kyōng (king or kyeng).....	Kan-hing.....	Kan-kiō.
Kang-wōn (wen or ouen).....	Kiang-yuen.....	Kō-gen.
Kyōng-sang (or Kyeng-syang).....	K'ing-hiang.....	Kei-shō.
Tsien-ra (or Tsien-la, Tsiel-la, or Chulla).....	Chuen-lo.....	Zen-ra.
Ch'ung-chyeng (or Chung-chong).....	Ch'ung-ting.....	Chin-set.
Kyōng-kei (or Kiung-ki, or Kyeng-ki).....	King-ki.....	Kō-ki.
Hwang-hai.....	Hwang-hai.....	Kō-kai.
Phyōng (or Phyeng) an.....	Ping-an.....	Bei-an.

The capital is Han-yang or King-gi, commonly called Seoul (or Seoul), which simply means "capital;" pop. 250,000 to 400,000. Other important towns are Phyōng-yang (pop. over 20,000), 36 miles from the sea, Kai-sōng (or song), Ai-chu (in the N.), and Dai-kiō (in the S.).

The people are probably of Mongol-Tartar origin. They are taller and more robust than the Japanese, and may be compared with the Chinese of North China. The men wear the topknot, and the flowing white garments which the Chinese wore before the Manchu conquest in 1643. They are a kindly, hospitable people, notwithstanding their long-continued aversion to intercourse with foreign nations. In manners and customs, as in religion, social life, language, literature, government, etc., Chinese influences and Chinese example prevail. The women, however, do not bind their feet, but they are kept as much in seclusion as in China.

Buddhism was early introduced from China and spread thence to Japan. It is still found in the country, but it has little influence on the people, who practice the Confucian morality and ancestral worship and many other superstitions. No Buddhist temples are found in the capital, and monks are prohibited from entering the cities.

Government.—Until Jan. 8, 1895, Korea was tributary to China, and its kings received investiture from the emperor. Every year in the third month an envoy carried to Peking (via Mukden) the tribute imposed in 1637 by the Manchus: 100 ounces of gold, 1,000 ounces of silver, certain quantities of silk, linen, cotton, and other fabrics, besides furs, roots, etc., and other products of the country. He returned in the tenth month, carrying with him the almanac for the following year, and many presents from the emperor. Korea was autonomous, however, and the king absolute master of his subjects. His government is carried on by a grand council of three ministers and six boards, each with its own president and its own staff of officials and subordinates, all, as in China, appointed after competitive examination. At the head of each province is a Kamsä (governor) and a Tai-jang (general), both of the highest rank.

Industries and Trade.—The chief industries are paper-making, mat-weaving, and manufactures of silk, brass and copper ware, and split-bamboo blinds and hats for native use. These last are made chiefly on the island of Quelpaert, and are remarkable for the threadlike fineness of their splits. Trade with the Chinese is mostly carried on at the "Korean Gate," near Fung-hwang-ching, on the Manchurian side of the neutral strip, and at the treaty-ports of Chemulpo, Fusan, and Gensan. The customs report for 1891 showed net imports to the value of \$6,318,126 (\$1,230,104 native and \$5,088,022 foreign) and exports of \$3,931,093.

History.—The earliest mention of Korea occurs in connection with the founding in 1122 B. C. of a colony of 5,000 Chinese led by Ki-tse, a Chinese prince, who could not accept the rule of Wu-wang, the founder of the Chow dynasty. It is doubtful, however, if he ever reached the region now known as Korea, and little is known of the country before the third century A. D., when JINGO-KOGO (*q. v.*) made war on it and exacted tribute from three of its petty principalities. One of these, Korai, afterward became dominant (in the eleventh century), but was itself overturned in 1392, when one Li-tan founded the dynasty which now rules and gives the country its name—Cho-sön. Its nearest neighbors, China and Japan, have been its worst enemies, while both have claimed to be its friends. In 1591 the famous Japanese general, Taikosama, picked a quarrel with it, and in 1592 sent an army of 163,000 men, who quickly made themselves masters of three-fourths of it. Later, however, when Chinese help came, they were forced to evacuate Seoul and retire southward, and when the Taiko died, in 1593, they were fain to withdraw, contenting themselves with exacting tribute, and retaining the port of Fusan. Since the Manchu conquest in 1637 Korea has been at peace with her neighbors.

European contact with Korea has been slight. In 1866 a French fleet, under Admiral Roze, unadvisedly made its way to Seoul to obtain redress for the murder of some Roman Catholic missionaries and captured Kang-hwa, but retired without accomplishing anything. Again in 1870 a U. S. expedition visited the capital to seek redress for the massacre of the crew of a trading schooner, the General Sherman, which had been left aground by the receding tide in 1867, but the expedition failed, and Korea remained a hermit nation. In 1876, however, Japan succeeded in negotiating a treaty of trade. This was followed by treaties with China and the U. S. in 1882, with Great Britain and Germany in 1883, with Russia in 1884, and with France in 1886. The ports opened by these treaties were Fusan, Gensan, and Chemulpo (or In-chön).

The more conservative element disapproved of these concessions, and gave expression to their disapproval in insurrections, the most serious of which occurred in 1884 and 1894. On the latter occasion Japan seemed to think her interests were menaced, and landed a force of 10,000 men for their protection. China, as the suzerain of Korea, resented this, sent troops to aid the Korean Government, and requested the Japanese to withdraw. This they refused to do until certain "reforms" were guaranteed, and China finding herself unable to agree to this, hostilities were begun by Japan, and war with China was declared. Beaten at every point in Korea, Manchuria, and Shantung, the Chinese sued for peace, and by the treaty of Shimonoseki (Apr. 17, 1895) acknowledged Korea's independence.

Population.—This has been variously estimated at from 7,000,000 to 16,500,000. A safe estimate makes it 14,000,000.

BIBLIOGRAPHY.—Dallet, *Histoire de l'Eglise de Corée* (Paris, 1874); Oppert, *A Forbidden Land* (London, 1880); Ross, *History of Corea* (1880); Grillis, *Corea, the Hermit Nation* (New York, 1882); *Corea, Without and Within* (1885); Lowell, *Chosön* (London and New York, 1886); Carles, *Life in Corea* (1888); and Gilmore, *Korea from its Capital* (Philadelphia, 1893).

R. LILLEY.

Korean Language: one of the agglutinative class, closely resembling in structure its neighbors, the Japanese and Manchu, though no actual relationship has been proved. The noun is without proper declension, distinctions of number and case being omitted altogether or expressed by post-positive particles. The verb also is without inflection for person and number, but has various tense and mode forms. In the sentence the rule of position is that the qualifying word precedes the word qualified. Thus the noun is preceded by the adjective or other attributive, the adjective and verb by the adverb, the verb by its object and the independent clause by the dependent. The Korean, like the Japanese, abounds in ceremonious forms of expression, and the difference in the rank of the speaker, and the person addressed or spoken of, is marked not only in the use of a different set of pronouns, but also by various honorific terminations in the verb. The phonetic structure is less simple than that of the Japanese, combinations of consonants and final consonants being more freely allowed, and as a consequence monosyllables, which are rare in Japanese, are common in Korean.

The native alphabet, the invention of which is assigned to the fourth century A. D., is composed of eleven vowels and fourteen consonants. The sonant mutes are absent, and there is but one sign for *l* and *r*, which at the end of a word has the sound of *l*, between two vowels the sound of *r*, and at the beginning of a word even the sound of *n*. (The Japanese, on the other hand, has no *l*, and the Chinese no *r*.) It is written like the Chinese in vertical columns, read downward, proceeding from right to left. Chinese is, however, in such general use in Korea as the literary language that the *Enmun*, or native character, is employed for little except works of fiction read chiefly by women and children. All official documents, historical and philosophical works are written in Chinese. The native literature is despised and neglected, and as a consequence is of small extent and little value. In the speech also of the educated classes Chinese words form a large part of the vocabulary. The traditional Korean pronunciation of Chinese, introduced centuries ago, differs materially from that of any of the present dialects of China and may be of service in tracing the history of Chinese sounds.

AUTHORITIES.—*Dictionnaire Coréen-français* and *Grammaire Coréenne*, by the French missionaries (Yokohama, 1880-81); Underhill's *Introduction to the Korean Spoken Language* and *Concise Dictionary of the Korean Language* (Yokohama, 1890).

ADDISON VAN NAME.

Korolenko, VLADIMIR GALAKTIONOVICH: author; b. in Zhitomir, government of Volhynia, Russia, July 15, 1853. He was educated in St. Petersburg and Moscow, but while still a student got into political trouble, was exiled to Cronstadt, then to Perm; and in 1879 was banished to Eastern Siberia. In 1885 he was allowed to return, and settled in Nizhni-Novgorod. Many of his productions have been translated into other languages. In English there is a volume of his sketches called *The Yagrant*, etc. (New York, 1888); his *Slepoi Musikant* (The Blind Musician) and *In Two Moods* (New York, 1890-91). See also *The Cosmopolitan* (vol. vi., p. 147) for his *Son Makaru* (Makar's Dream). Besides this he has written *Sokolinets*, *In Bad Society*, *The Forest Murmurs*, etc. Korolenko is deservedly one of the most popular Russian writers of his time. Several of his works have been published under the title *Ocherki i Razskazy* (Sketches and Tales, Moscow, 1887).

A. C. COOLIDGE.

Körtling, GUSTAV: philologist; b. at Dresden, June 25, 1845. Became in 1876 Professor of Romance and English Philology at Münster; in 1893 at Kiel. He has published extensively in both fields: *Ueber die Quellen des Roman de Ren* (1867); *Dictys und Dares* (1874); *Geschichte der Literatur Italiens im Zeitalter der Renaissance* (3 vols., 1878-82); *Encyclopädie und Methodologie der romanischen Philologie* (3 vols., 1884-86); *Grundriss der Geschichte der englischen Literatur* (1887); *Neuphilologische Essays* (1887); *Encyclopädie der englischen Philologie* (1887); *Lateinisch-*

romanisches Wörterbuch (1891); *Formenlehre der französischen Sprache* (vol. i., 1893). In 1879 he founded with Koschwitz the *Zeitschrift für neufranzösische Sprache und Literatur*, and in 1880, with the same, the periodical *Französische Studien*.
A. R. MARSH.

Körting, HEINRICH KARL OTTO; philologist; brother of Gustav Körting; b. at Leipzig, Mar. 15, 1859; d. there July 19, 1890. He was docent and then Professor of Romance Philology at Leipzig. He published *L'imitation de Jésus-Christ und die Louanges de la Sainte-Vierge* (1882; 2d ed. 1883); *Geschichte der französischen Romane im XVII. Jahrhundert* (2 vols., 1885-87; 2d ed. 1891). After 1885 he was the director of the *Zeitschrift für neufranzösische Sprache und Literatur*.
A. R. M.

Kos; island of Grecian Archipelago. See **Cos**.

Kosch'witz, EDUARD; Romance philologist; b. at Breslau, Oct. 7, 1851. In 1877 his university career began with his appointment as privat docent at Strassburg. He is now (1894) professor at Greifswald. He has published, among other works, *Sechs Bearbeitungen von Karls d. Gr. Reise nach Jerusalem und Konstantinopel* (1879); *Les plus anciens monuments de la langue française* (1879; 4th ed. 1886); *Kommentar zu den ältesten französischen Sprachdenkmälern* (1886); *Grammatik der neufranzösischen Schriftsprache (16^{ten}-19^{ten} Jahrh.)*; i. *Lauflehre* (1889). In 1879 (with G. Körting) he founded the *Zeitschrift für neufranzösische Sprache und Literatur*, and in 1880 (with the same) *Französische Studien*.
A. R. MARSH.

Koscius'ko; town; capital of Attala co., Miss. (for location of county, see map of Mississippi, ref. 6-G); on the Illinois Cent. Railroad; 150 miles S. by E. of Memphis, Tenn. It is in an agricultural and milling region, and raises and ships considerable cotton. There are 7 churches, high school, 2 public schools, and 3 weekly newspapers. Pop. (1880) 1,126; (1890) 1,394; (1893) by extension of corporate limits, estimated, 1,800.
EDITOR OF "STAR."

Koscius'ko, THADDEUS (in Polish *Tadeusz Kosciuszko*, kosh-tsoosh kö); general and patriot; b. in Lithuania, Poland, Feb. 12, 1746, of an ancient princely race. Educated in Warsaw, Paris, and other European capitals, he was made an officer in a regiment; but having sued in vain for the hand of a daughter of the vice-grand-general of Lithuania, and the King of Poland himself being unable to forward his suit with the unwilling father of the young lady (to whom Kosciusko had been a tutor), he sailed in 1777 from Dantzic for the U. S. He served gallantly through the war of the Revolution, was made a member of the Cincinnati, a brigadier-general by brevet, and received the thanks of Congress. Returning to his native land in 1786, he fought with valor against the Russians in the war of 1792. In spite of the brilliant victory at Dubienka, and the generally successful conduct of the war, the miserable king, Stanislaus, concluded a humiliating peace, and in 1793 the second partition of Poland followed. A general rising took place, and Kosciusko was made dictator. He defeated the Russian army before Cracow, and drove it beyond the Prussian frontier. Warsaw massacred and expelled the Russian garrison, and for a moment the liberty of Poland seemed assured. A Prussian army now entered the country from the one side, while two Russian armies, under Suwarow and Fersen, advanced from the other, and, notwithstanding the prodigies of valor performed by the unhappy Poles, with Kosciusko at their head, they were totally overpowered at Maciejowice, where their commander fell covered with wounds. The statement very often made that Kosciusko exclaimed "Finis Polonia!" as he fell he always indignantly denied. Imprisoned at St. Petersburg, he was set free in 1796 by the Emperor Paul, from whom he refused the offer of a sword. He revisited the U. S., where he received a pension and a grant of land; but in the following year he returned to France, displeased by the passage of the Alien law. He put no confidence in the promises of Napoleon I. The address to the Polish people, which Napoleon issued in his name in order to make them rise against Russia, he openly disavowed. In 1816 he fixed his residence at Soleure, Switzerland, and in the following year set free the serfs on his paternal estate. D. at Soleure, Oct. 17, 1817. See J. L. Chodzko, *History of Kosciusko, Military, Political, and Private*; also Michelet, *Pologne et Russie*.
Revised by C. K. ADAMS.

Kosciusko, Mount; the highest peak of the Australian Alps; 7,176 feet high; situated on the boundary between

the provinces of New South Wales and Victoria, about equidistant between Sydney and Melbourne. The chain of mountains to which it belongs affords the most picturesque scenery on the Australian continent.

Koslof; See **EUPATORIA**.

Kossuth, kosh'oot, LOUIS (or LAJOS); patriot; b. at Monok, Hungary, April 27, 1802, of a family originally Slavic, and not Magyar, of noble rank and of the Lutheran faith. Louis was carefully educated, and in 1826 became a successful advocate in Monok; removed in 1831 to Pest; entered the upper house of the diet in 1832 as substitute for an absent member, and by his ceaseless activity as a writer and journalist did much to disseminate liberal principles; was imprisoned at Buda 1837-40 as a political offender; was editor of the *Pest Journal* 1841-44; entered the lower house of the diet in 1847, and became the leader of the liberals, advocating among other reforms the enfranchisement of the peasantry and the freedom of the press. He headed the deputation of 1848 demanding a new ministry, in which he became minister of finance; but not satisfied with these concessions, he demanded in 1849 the complete independence of Hungary. With the triumph of the radical element in the Hungarian Government and the resignation of Batthyányi, Kossuth became the virtual dictator. After the declaration of independence (Apr. 14, 1849), he acted as provisional governor of Hungary, and directed the military operations of 1849 till the hopelessness of the cause induced him to resign his dictatorial powers into the hands of his rival Görgei. He escaped to Turkey, where he was protected, notwithstanding the demands of Austria and Russia for his extradition. In 1851 he was allowed to go on board the U. S. steamer Mississippi, which had been sent out for him by the U. S. Government; visited England; made the tour of the U. S. 1851-52, and delivered many eloquent though fruitless appeals for the influence of the U. S. in behalf of the principle of non-intervention, believing that if Russia had not assisted Austria in 1849, Hungary would have become free; after 1852 resided in London and from 1863 in Turin, engaged in political projects, in public speaking, in writing for liberal journals, and in scientific observations. He denied all participation in the insurrection in Milan in Feb., 1853. During the wars of Austria against France (1859) and Prussia (1866) he was actively engaged in preparing for insurrections in Hungary, but the speedy termination of both was frustrated his hopes. In Nov., 1879, he lost his rights as a Hungarian citizen. D. in Turin, Mar. 20, 1894. He received a public funeral at Budapest, is to have a national monument there, and his countrymen propose to erect a statue of him in the city of New York. Kossuth, greatest of Hungarians, in his best days was one of the most impassioned and effective of public speakers, and possessed a marvelous capacity for the acquisition of languages. See the work *L. Kossuth* (Leipzig, 1851-52, 2 vols., in German); the *Select Speeches of Kossuth*, by M. F. W. Newmann (London, 1853); *Kossuth's Letters* (Pest, 1862); and *Kossuth's Letters to Bern, 1849* (Pest, 1872). His *Memoirs of My Exile* were published in 1880, and his *Memoirs*, which he completed before his death, are to be issued in several volumes.
Revised by JAMES GRANT WILSON.

Kostendil', or **Ghinstendil'**; town of Bulgaria; on the Struma (anc. *Strymon*); 32 miles S. W. from Sophia. It has warm sulphurous springs. Pop. (1880) 10,689.

Koster, LAURENS JANSZON; See **COSTER**.

Kos'ter, or **Coster**, SAMUEL; Dutch poet. The details of his life are little known; born about 1580, and died about 1650. He was a physician at Amsterdam, and belonged to the circle of eminent men who lived and wrote there—Hooft, Huyghens, Vondel, etc. He founded in 1617 the *Duytsche Akademie*, which replaced the older chambers of rhetoric. He is chiefly known for his tragedies: *Atys* (1615); *Isabella* (1618); *Iphigenia* (1617); *Polyxena* (1630). His native and peculiar powers appear, however, quite as well in his comic pieces: *Kluchten Teweis de boer en menjuffer van Greerlinckhuysen* (1612); *Tijsken van der Schilden* (1615); *De Spel van de rijke man* (1615).
A. R. MARSH.

Köstlin, or **Koestlin**, JULIUS THEODOR, D. D.; theologian; b. in Stuttgart, Germany, May 17, 1826; studied in Tübingen and Berlin; became professor at Göttingen (1855), at Breslau (1860), and at Halle (1870). Among his works are two lives of Martin Luther, the more popular of which appeared in 1883 in two English translations, while the other is an exhaustive and elaborate scientific treatment of the sub-

ject (2 vols., Elberfeld, 1875); also *Luthers Theologie* (2 vols., Stuttgart, 1863). He is one of the editors of the *Theologische Studien und Kritiken*.
H. E. JACOBS.

Kostro'ma: government of European Russia; situated nearly in the center of the country, and traversed by the Volga. The surface is low and flat, dotted with lakes, and covered with dense forests. The climate is severe, yet good crops of grain are produced. Tar, pitch, and potash are manufactured, and much timber is exported. Area, 32,702 sq. miles. Pop. (1886) 1,361,915.

Kostroma: town of European Russia; the capital of the government of Kostroma; on the Kostroma, near its influx into the Volga (see map of Russia, ref. 6-E). It has 40 churches, 2 monasteries, a seminary, a gymnasium, and several other educational institutions, large manufactures of leather and linen, and an important trade in corn and timber. Pop. 31,196.

Kostomar'ov, NIKOLAI IVANOVICH: historian, novelist, and poet; b. in 1817 in Ostrogosz, government of Voronezh, Russia; d. Apr. 19, 1885. In 1847 he was appointed instructor at the University of Kharkov, where he had been a student, but was dismissed after a year because his efforts to promote the development of Little Russian as a separate tongue were displeasing to the government. A secret society he had joined with the same object was discovered; he was arrested, and was ordered to live in Saratov, which he did until the death of the Emperor Nicholas. In 1859 he was appointed professor at the University of St. Petersburg, but resigned in 1861 after some disturbances, henceforward refusing repeated invitations to take another place. His earliest works were poems in Little Russian, but, as he was forbidden in 1847 to write in this language, he turned to history, at first devoting himself to that of the Ukraine. His works are written in a brilliant poetical style that has made them very popular, and has given them a place in literature. Among the most important are *The Cossack War with Poland up to Bogdan Khmel'nitskiï* (1856); *Bogdan Khmel'nitskiï* (1857); *The Hetman Wyhowskiï* (1861); *History of the Republics of Novgorod, Pskov, and Viatka* (1863); *The Commerce of Moscow in the Sixteenth and Seventeenth Centuries* (1858); *History of the Polish Republic* (1870); *The Ruin* (1879); *Mazeppa* (1882); *The Followers of Mazeppa* (1884); and his unfinished *History of Russia in the Biographies of her Great Men*, of which fifty were written, reaching down to the early part of the eighteenth century (German translation begun at Leipzig, 1885). Many of Kostomarov's views have been opposed by Polish and by other Russian historians, but his influence has been great. His tragedy *Cremelius Cordius* has little merit, and his *Kudejar* (1875) and other novels are chiefly important for their historical background.
A. C. COOLIDGE.

Ko'tah: one of the independent Rajput states, under British protection, in Hindustan. Its capital, Kotah, is situated on the Chambal, in lat. 25° 9' N. and lon. 75° 5' E.; it is fortified, and is a town of some importance, having good bazaars, many temples, and substantial houses. Area, 3,797 sq. miles. Pop. 520,000.

Köthen, kö'ten (also spelled Cöthen): town; in the duchy of Anhalt, Germany; 19 miles N. of Halle (see map of German Empire, ref. 4-F). It has a handsome ducal palace with several fine collections, has good educational institutions, and important sugar industries. Down to 1853 the town was the capital of the principality of Anhalt-Köthen. Pop. (1890) 18,215.

Kottbus: See COTTBUS.

Kotzebue, AUGUST FRIEDRICH FERDINAND, VON: b. at Weimar, May 3, 1761; studied law at Jena and Duisburg, and went in 1781 to St. Petersburg, where he was appointed to various important positions in the Russian civil service. Returning to Germany, he lived at Weimar and Vienna, and devoted most of his time to the writing of his many plays and farces. In 1806 he went back to Russia and published his violent attacks against Napoleon. He remained in Russian services, though he lived alternately in St. Petersburg and in Germany. In 1817 he was sent to the latter country with a salary of 15,000 roubles to report directly to the Russian emperor on the liberal movement in Germany. The indignation among the German people was very great, and in 1819 (Mar. 23) a student, Karl Sand, stabbed him at Mannheim. Though Kotzebue, who doubtlessly possessed great dramatic talent, wrote about 200 pieces and was very popular for many years, his plays are now justly forgotten.

He flattered the lowest of human instincts, and believed to be able in this way to satisfy his craving for fame and his morbid vanity. Goethe's opinion of the man has proved itself correct, and the attempt of Charles Rabany, a French writer, to make of Kotzebue a German Molière must be considered an utter failure. See W. von Kotzebue, *August von Kotzebue* (Dresden, 1881); Charles Rabany, *Kotzebue* (Paris and Nancy, 1893).
JULIUS GOEBEL.

Koulan: See DZIGETAI.

Kotoshi'khin, or Koshikhin, GRIGORI: Russian writer; lived about the middle of the seventeenth century. He was an official in the department of ambassadors (i. e. foreign affairs) of the Tsar Alexis, but in 1661 fell into disfavor because his conscience did not allow him to do something ordered by his superiors. He fled to Poland, Prussia, and then Sweden, where he remained, and where he became a Lutheran. In 1666-67 he wrote for the Swedish chancellor a work describing the empire of Muscovy, but soon after was executed for a murder committed from jealousy. His treatise was discovered in the library of the University of Upsala in 1838, and published in 1859 by the imperial archaeological commission under the title *Ö Rossii v Tsarsvoranie Aleksita Mikhailovich* (About Russia in the Reign of Alexis Mikhailovich; last ed. 1884). Kotoshikhin's account is most curious and interesting, and it is clear, trustworthy, and to the point. The picture it gives us is far from flattering. See art. by Grot in *Publ. of the Imperial Academy of Sciences* (vol. xxix., 1867).
A. C. COOLIDGE.

Koumiss, Kumys, or Kumiz [from Russ. *kumys*, from Tartar *kumiz*, fermented mare's milk]: a fermented beverage made from mare's milk in the steppes of Russia by the Kirgheez, Tartars, Bashkeers, Calmucks, etc. The alcohol is derived from the milk-sugar, which is present in mare's milk in larger quantity than in the milk of other animals. The fresh milk is diluted with one-third to one-sixth water, and placed in a sack of goatskin or the skin from the entire hind quarter of a horse, the wider end serving for the base, and the leg portion for the neck. There is generally added some yeast, the sediment from a previous brewing, called *kor*, to induce fermentation. Frequent stirring or shaking is essential to success. In from twelve to twenty-four hours the fermentation is complete, the product being known as young koumiss or *saumal*. Fresh milk is added daily, and as the product is concentrated by the evaporation of water from the surface of the hide the old koumiss is much stronger than the new. Koumiss is an acid liquid of a not unpleasant pungent taste and an ethereal bouquet. It effervesces when poured into a glass. It is very intoxicating to persons not accustomed to its use, and produces drowsiness. Besides alcohol and carbonic acid it contains the other constituents of the milk, except the sugar, and is consequently very nourishing. It is easily assimilated, even by invalids, and the hardy vigor of the Tartars is attributed to its general use among them. Koumiss yields by distillation a strong liquor called by the Calmucks *arraca, rack, or racky*. From the residue in the still they make a kind of hasty-pudding. Beverages somewhat similar to koumiss have long been made in the Orkney and Shetland islands, in Arabia (called *leban*), and in Turkey (called *yaoust*).

Koumiss has attracted much attention among European physicians, and its manufacture has been introduced at Moscow, St. Petersburg, Vienna, and London. It may be made from the milk of any animal. The following analysis was made by Wanklyn of the contents of a bottle of koumiss, twelve days old, made from cow's milk in London.

Water.....	10,662 grains.
Alcohol.....	192 "
Caseine and albumen.....	128 "
Sugar (lactose).....	582 "
Lactic acid.....	130 "
Fat.....	36 "
Ash.....	90 "
Carbonic acid.....	180 "
Total.....	12,000 grains.

It is claimed that koumiss is most valuable for the treatment of extreme debility and all the phases of impending marasmus. It is said to have specific action in diabetes.

Revised by H. A. HARE.

Koussou, or Cus'so [Abyssinian]: a drug consisting of the flowers and unripe fruit of *Brayera anthelmintica*, a small rosaceous tree of East Central Africa. It is an efficacious and safe but costly remedy for tapeworm.

Kovalev'skiï, Eoqa Petrovich: traveler; b. in the government of Kharkov, Russia, in 1811. After travels in Siberia, he spent four months in Montenegro (1841); in 1847 he went into Upper Egypt to investigate for Mehemet Ali the gold in the regions of Fasogl; two years later he accompanied a religious mission to China, and opened a new route through Mongolia for caravan trade; in 1851 he concluded a favorable commercial treaty with the Chinese empire; and in 1856 was put at the head of the department of Asiatic affairs in St. Petersburg. As assistant to the president of the Russian Geographical Society he originated scientific exploring expeditions to Khorassan, Kashgar, etc. D. Oct. 2, 1868. Kovalev'skiï was the author of several books on his own journeys, as well as a *Life of Count Bludov* and a *History of the Crimean War* (German trans. Leipzig, 1863). His complete works were published in St. Petersburg (1868).

A. C. COOLIDGE.

Koyno: government of Western Russia; bounded by Prussia and Poland, and watered by the Niemen and its tributaries. Area, 15,692 sq. miles. Pop. (1886) 1,551,635. The surface is low and flat, and more than two-thirds are covered with lakes and dense forests. Rye, wheat, flax, and hemp are extensively cultivated.

Koyno: town of Western Russia; the capital of the government of Koyno; at the confluence of the Vilia and the Niemen; 94 miles by rail E. N. E. of Königsberg (see map of Russia, ref. 7-B). It has many good institutions for military, theological, and scientific education, and considerable trade. Pop. (1886) 50,873.

Koxinga, kō-shing'ah, or kōk'sing'ga: a noted Chinese pirate of the seventeenth century who, with thousands of men at command, terrorized the China seas, plundered the coast towns, opposed the Manchu invasion of the southern provinces, drove the Dutch from the island of Formosa, and established himself there as king. He was the son of Ching eh-hung, a native of Fuh-kien, who while in the Dutch service in Japan had married the daughter of a Japanese merchant, and who had himself amassed great wealth as a freebooter, but who about 1636 abandoned piracy, became admiral of the Chinese imperial fleet, and attained high rank and position at court. When later Ching eh-hung submitted to the Manchu conquerors of Northern China, and had been thrown in prison by them, Koxinga took command of his father's freebooting followers, and proceeded to levy war on the Manchus, carrying fire and sword everywhere, and successfully defied every imperial fleet sent against him. In one sea-fight in 1659 he took 4,000 prisoners, whom, however, he set free after cutting off their ears and noses. In 1661 he turned his arms against the Dutch, who then occupied Formosa, and besieged their forts so closely that in the following year they surrendered and sailed for Java. Koxinga now proclaimed himself king, and from Formosa as a base of operations so harried the Manchu rulers of China, who were utterly unable to cope with him, that in 1662 a decree was issued commanding all the people on pain of death to remove themselves and their effects 3 leagues into the interior, to abandon all islands, and to cease all commerce. This was done. In the following year Koxinga was killed in a sea-fight with the Dutch before he had an opportunity to carry out a scheme he had formed of adding the Philippines to his possessions.

The name Koxinga is a corruption through the Portuguese of Chinese Kwoh-Shing, "National Surname," a title bestowed on him by the last emperor of the Ming dynasty (1368-1644), who remarked that he was "worthy to bear the imperial surname."

R. LILLEY.

Kozlov', Ivan Ivanovich: poet; b. in Russia, Apr. 11, 1779. He early entered the service of the Government, was rapidly promoted, and until his thirty-third year seemed likely to have a prosperous and commonplace career. Suddenly he was stricken with paralysis in his legs, and shortly after became blind. Previous to this he had not attempted to write poetry, but from the time of his misfortune until his death (Jan. 30, 1840) it was his chief occupation and comfort. He was a smooth and harmonious writer of the romantic school, but lacking in depth and vigor. His best-known poem, *Cheruvets* (The Monk), was extremely popular, yet soon forgotten. Most of his shorter pieces, not unmutually, breathe a spirit of gentle melancholy and resignation. He was also active as a translator from Burns, Wordsworth, Moore, and especially Byron; but though his versification is remarkable, the force of the original is too often absent. It was not until after losing his eyesight that he mastered

German and English, the latter so completely that he rendered into English verse Pushkin's *Fountain of Bakhchiserai*. There have been four editions of Kozlov's works, the last in 1855 (St. Petersburg).

A. C. COOLIDGE.

Kraev'skiï, Andreï Aleksandrovich: journalist; b. in Moscow, Russia, Feb. 6, 1840. After getting his degree of doctor of laws at the University of Moscow he contributed several articles on different subjects to the *Journal of the Ministry of Public Instruction* and other publications. From 1839 to 1849 he was editor of the *Otechestvennyia Zapiski* (National Annals), in which many of the chief writers of the day published their works; in 1857 he founded the literary supplement to the *Russkii Invalid* (Russian Invalid), a military paper, and in 1863 started the *Golos* (Voice), which grew to have the largest circulation of any newspaper in Russia. D. Aug. 20, 1889. Kraev'skiï was a moderate liberal, and more than once succeeded in maintaining a certain independence when it was far from easy.

A. C. COOLIDGE.

Krafft-Ebing, kraaft'ā'bing, RICHARD, von, M. D.: neurologist; b. in Mannheim, Germany, Aug. 14, 1840; was educated at the University of Heidelberg; was Professor of Psychiatry in the University of Strassburg 1872-73, and in the University of Graz 1873-89; has been Professor of Psychiatry and Nervous Diseases in the University of Vienna since 1889; is the author of *Grundzüge der Kriminalpsychologie* (2d ed. 1882); *Lehrbuch der gerichtlichen Psychopathologie* (2d ed. 1881); *Lehrbuch der Psychiatrie* (4th ed. 1890); *Ueber gesunde und kranke Nerven* (3d ed. 1886); *Psychopathia sexualis* (7th ed. 1892); *Neue Forschungen auf dem Gebiete der Psychopathia sexualis* (2d ed. 1891); and over 200 professional essays.

C. H. THURBER.

Krajník, krān'yčĕk, MIROSLAV: poet; b. at Humpolec, Bohemia, in 1850; studied and practiced law at Prague, where he now lives. In 1870 he published a collection of his poems, *Básně*, at Prague, translated Béranger's poems from the French, and also wrote a tragedy, *Jan Roháč z Dubé* (1881), and epic sketches of Ukraina.

J. J. K.

Krajova: a town of Roumania; at one time the principal place in Little Wallachia; on the river Schyl; 160 miles by rail W. of Bucharest (see map of Turkey, ref. 2-C). It has twenty-seven Greek churches, a Protestant and a Roman Catholic church, several synagogues, a theater, several institutions of learning, and a beautiful park. There are productive salt mines in the vicinity. Pop. 40,000.

Krakato'a: a volcano on an island of the same name; in the Strait of Sunda, between Java and Sumatra. The earliest recorded eruption was in 1680. The volcano then became dormant, and stood as an irregular peak 2,623 feet high until 1883, when there occurred one of the most stupendous eruptions ever known. The eruption began in May, and continued until Aug. 27, when a large part of the island was blown away, and fragments of pumice and dust thrown to a height by estimate of 20 miles. Gaining the region of the upper air-currents the dust was carried around the entire earth, and produced remarkable twilight glows for many months. The sound of the explosion was heard at a distance of 2,247 miles. The waves produced in the air traveled four and a half times around the world. Sea waves 50 feet high swept the neighboring shores, and smaller waves were observed on distant coasts over half the globe. One hundred and sixty-three villages were destroyed, and 36,380 human beings perished. Consult *Report of the Krakatoa Committee of the Royal Society*, edited by G. J. Symons (London, 1888).

ISRAEL C. RUSSELL.

Kra'ken [= Dan.: Norw. *krake*]: a fabulous sea-monster described for the first time by this name by Pontoppidan in his *Norges Naturlige Historie*, which was published in 1753. Pontoppidan bases his statement on the reports of fishermen. The fishermen row out a few miles, and touch bottom at 20 to 30 fathoms, where the sea is known to be 80 to 100 fathoms deep. The kraken is there, and this is an indication that the place is favorable for cod-fishing. If the kraken begins to rise, the fishermen must make haste to row away or they will perish in the waves. The kraken may thus be seen rising to the surface like an island with fins and other projections, rising as high as a ship's mast. After a few moments it sinks to the bottom again. The tales of the kraken are doubtless exaggerated accounts of cephalopods and other large denizens of the deep seen by fishermen.

RASMUS B. ANDERSON.

Krakow: See CRACOW.

Kranach: See CRANACH.

Krantz, ALBERT: historian; b. in Hamburg, Germany, about 1450; was educated in that city and at Rostock, and became rector of the University of Rostock in 1482. He represented the Hanseatic towns on several important diplomatic missions, which he fulfilled with success, and in 1500 was chosen by the King of Denmark and the Duke of Holstein as arbitrator in their difference over the province of Ditmarschen. As dean of the churches of Hamburg he showed great zeal for removing the abuses in the Church, but opposed the views set forth in the writings of Wycliffe and Huss, and prophesied ill of Luther's movement. D. in Hamburg, Dec. 7, 1517. His chief works are *Vandalia, or History of the True Origin of the Vandals, etc.* (1519); *Sazonia* (1520); *Chronicle of the Kingdoms of Sweden, Denmark, and Norway* (1545); and *Metropolis, or History of the Church in Saxony* (1548).

Krantz, JEAN BAPTISTE SÉBASTIEN: civil engineer; b. at Arches, Vosges, France, Jan. 17, 1817; entered the Polytechnic School in 1836 and the École de Ponts et Chaussées in 1838; became ordinary engineer in 1843 and engineer-in-chief in 1864. In 1867 he constructed the Palais d'Industrie of the Universal Exposition. In 1868 he invented a very ingenious movable dam for the Seine, which, however, was not generally adopted. In 1870 he rendered special services during the siege of Paris, and was elected senator in 1871. In 1876, appointed commissioner-general of the exposition of 1878, he devoted eighteen months to the construction of the buildings of the Champ-de-Mars and the Trocadéro, and to the organization of the sections. He was also commissioner-general of the French Government to the Columbian Exposition of 1893. He retired in 1877 with the title of honorary inspector-general of Ponts et Chaussées and grand officer of the Legion of Honor. He has published *Studies on the Use of the Army on Public Works; The Creation of an Army of Public Works; Reservoir Walls; Remarks on Principal and Local Line. of Railway*; and *On Cheap Railways, Standard and Narrow Gauge.* W. R. HUTTON.

Krapotkiu, PRINCE: See KROPOTKIN.

Krasic'ki, IGNACY: ecclesiastic and author; b. at Dubiecko, Galicia, 1734; studied theology in Rome; was made Bishop of Ermeland in 1767, Archbishop of Gnesen in 1795, and died at Berlin, Mar. 14, 1801. As Ermeland was annexed to Prussia in 1772 Krasicki became a Prussian subject, and his talents and elegant attainments soon made him a favorite of Frederick II. His writings, collected in Warsaw in ten volumes in 1803, are mostly satirical, and procured for him the name of the Polish Voltaire. His *Monomachia* (War of Monks), a satirical epic, and his fables have been translated both into German and French.

Krasiński, kraś-sin'ski, ZYGMUNT NAPOLÉON, Count: Polish poet; b. in Paris, Feb. 19, 1812; a son of Count Wyncenty Krasiński, an adjutant to Napoleon, later a Russian general. When he became of age he left his native country, lived in different European capitals, and died in Paris, Feb. 24, 1859. As a poet he stands next to Mickiewicz and Slowacki, and his works have considerably influenced the modern Polish poets. His best works are *Irdion*, a drama depicting the struggle of Christian ideals with those of ancient Rome; *Nieboska komedya* (Undivine Comedy, 1837-48), a fantastic drama; *Przedświt* (The Dawn) and *Psalmy przyszłości* (Psalms of the Future), lyrical poems praising heroism and martyrdom, combining patriotism with piety. Revised by J. J. KRÁL.

Krásnohorská, kraas'no-hor'-skaa, ELIŠKA (pseudonym for *Jendřiška Pechová*): poet; b. Nov. 18, 1847, at Prague, Bohemia, where she still lives. She was educated at a private institution (Prague had no high schools for women then). Hers was a family of artists, and she knew notes of music before she knew the alphabet. To literature and poetry she was introduced by Mme. KAROLINA SVĚTLÁ (*q. v.*). In 1874 she became editor of the *Ženské Listy* (The Woman's Journal). Her principal works are collections of lyrical poems, noted for tenderness and appreciation of nature's beauties: *Z máje žití* (From the May of Life, 1870); *Ze Sumavy* (From the Bohemian Forest, 1873); *Vlny v proudu* (Waves in the Stream); *Letorosty* (Young Twigs), etc. J. J. KRÁL.

Krasnovodsk: a Russian fortress, on a bay of the same name, on the southeastern shore of the Caspian Sea; in lat. 40° N.; an important starting-point for scientific and military expeditions to Central Asia (see map of Russia, ref. 12-1). Peter the Great understood the importance of the

point, and used it in an undertaking against Khiva, but afterward it fell into decay, until it was once more occupied and fortified in Nov., 1869. A Russian naval station was established here in 1875.

Krasnoyarsk': town of Siberia; capital of the government of Yeniseisk, on the Yenisei, which at this point is frozen for 160 days in the year (see map of Asia, ref. 3-F). It is a neat town, with considerable trade in fur and leather. There are important gold mines in the vicinity. It was founded in 1622 by Cossacks, but was not made the capital of the government until 1822. Pop. 17,000.

Kraszewski, kraś-shev'ski, JÓZEF IGNACY (Bolesławita): poet, novelist, and historian; b. at Warsaw, Poland, July 26, 1812; educated at Biala, Lublin, and Swislocz; entered the University of Wilno in 1829, studied literature and history, and began writing epic poems and historical novels. In 1835 he retired to his estate in Wollhynia; 1841-52 edited *The Athenæum*; 1859 went to Warsaw as editor of the *Gazeta polska* (formerly *Codzienna*); resigned in 1862, and, owing to political troubles, went to Dresden in 1863 as an exile. There he fell a victim to Bismarck's hatred of the Polish, was tried for high treason (1884), and sentenced to three and a half years' imprisonment at Magdeburg, but was released in 1886, at the intervention of Humbert, King of Italy, upon giving bail in 20,000 marks; went to Italy, and later to Switzerland, where he died at Geneva, Mar. 19, 1887. He was the most prolific writer of modern Poland, having written over 400 volumes of epic poems, novels, romances, histories, critical essays, traveling sketches, etc. His principal works are *Anafielas*, a large epic based on Lithuanian history, in three parts: 1. *Witoloranda* (Wilna, 1840); 2. *Windows*; and 3. *Witolodowe boje* (Witold's Wars, 1843); romances and novels: *Poeta i szwiat* (The Poet and the World, 1839); *Ulana* (Wilno, 1841); *Kordecki* (1852); *Chata za wsią* (The Hut beyond the Village, 1855); *Dziecie starego miasta* (Children of the Old City); *Moritur* (Going to Die, 1871); *Resurrecturi* (1871); *Szatan i kobieta* (The Devil and the Woman, 1841), a fantastic drama; historical works: *Litwa, starożytne dzieje, etc.* (Lithuanian Antiquities, Warsaw, 1850); *Historija Litwy do XIII. wieku*, a history of Wilno (1840-42); and *Polska w czasie trzech rozbiórów* (Poland at the Time of the Three Partitions, Posen, 1875). J. J. KRÁL.

Kraus, EBERHARD LUDWIG AUGUST, M. D., Ph. D.: physician and lexicographer; b. at Helmstädt, Brunswick, Dec. 12, 1777; studied in his native town and in the Caroline College in Brunswick; from 1802-06 pursued his medical studies in the universities of Helmstädt and Göttingen, receiving M. D. from the latter in 1808 and Ph. D. from the former in 1809. From 1808 he was privat docent in Göttingen University, teaching internal medicine and pharmacology, and during the campaign of 1815 he taught anatomy and surgery as a substitute for Langenbeck. He devoted his extensive medical and philological knowledge to lexicography, and published in 1821 his *Kritisch-etymologisches medicinisches Lexikon*, that passed through three editions by 1844, to each of which he made numerous additions. This lexicon has served as a rich mine of information for all subsequent lexicographers. Among his other writings are *Wissenschaftliche Uebersicht der gesammten Heilmittellehre* (Göttingen, 1831); *Das kunstgemässe Heilmittelverordnen* (Göttingen, 1834); *Allgemeine Nosologie und Therapie* (Göttingen, 1838). D. Oct. 5, 1845. S. T. ARMSTRONG.

Krause, krow'ze, KARL CHRISTIAN FRIEDRICH: philosopher; b. at Eisenberg, in the duchy of Saxe-Altenburg, Germany, May 6, 1781; studied at Jena; lectured on philosophy at Berlin, Göttingen, and Munich, but lived privately at Dresden most of the time, and died at Munich, Sept. 27, 1832. His views of the human race, as forming part of a higher and more spiritual realm, led him to peculiar ideas concerning the destiny of mankind, the development of human life, and the organization of human society, and these ideas brought him in connection with the Freemasons. His writings in this line, *Die drei ältesten Kunststücken der Freimaurerbruderschaft* (1810); *Höhere Vergeistigung der echt überlieferten Grundsymbole der Freimaurerei* (1810); and *Urbild der Menschheit* (1811), attracted much attention.

Kranth, krawth, CHARLES PHILIP, D. D.: theologian; b. in Montgomery co., Pa., May 7, 1797; received a thorough education at home, and early showed a talent for philology. At the age of eighteen he began the study of medicine, but a

change in his religious views led him to enter the ministry of the Lutheran Church. He was licensed in 1819, and was pastor in Martinsburg, Va.; in Philadelphia in 1827; was president of Pennsylvania College 1834-50; Professor of Biblical and Oriental Literature in the Theological Seminary of the General Synod at Gettysburg 1833-67, where he died May 30, 1867. His theological position was that of uncompromising adherence to the doctrines of evangelical Protestantism, of great moderation on points in dispute, and of cautious adjudication between the claims of conservatism and progress. A very complete sketch of his life and labors was given in *The Evangelical Review*, Jan., 1868, by Prof. M. L. Stoeber. See also McClintock and Strong's *Cyclopaedia*, vol. v., 160.

Krauth, Charles Porterfield, S. T. D., LL. D.: Lutheran theologian; son of Charles Philip Krauth; b. at Martinsburg, Va., Mar. 17, 1823; graduated at Pennsylvania College, Gettysburg, 1839; entered the ministry in 1841, and filled pastorates in Baltimore, Md., Martinsburg and Winchester, Va., and Pittsburg and Philadelphia, Pa. He was editor of *The Lutheran* from 1861 to 1867. In 1861 he became Norton Professor of Systematic Theology and Ecclesiastical Polity in the Theological Seminary of the Evangelical Lutheran Church in Philadelphia, which he filled until his death in that city Jan. 2, 1883, in connection with the chair of Intellectual and Moral Philosophy (from 1868), and the vice-provostship of the University of Pennsylvania (from 1874). He was a member of the American committee of the revisers of the Authorized Version of the Bible, laboring with the Old Testament Company. Besides numerous review articles, he published a translation of Tholuck on John (1859), edited and enlarged Fleming's *Vocabulary of the Philosophical Sciences* (1st ed. 1860; 2d 1878), and annotated and edited an edition of Berkeley's *First Principles of Human Knowledge* (1874). The work by which he will always be best known is *The Conservative Reformation and its Theology* (1871, 8vo, pp. 858). During his life his eminent scholarship and extraordinary gifts as a writer and debater gave him the generally conceded position of being the most prominent representative of his Church in the U. S. He was the leader, and for many years the president, of the General Council. Revised by H. E. Jacobs.

Krebs: See CUSANUS, NICHOLAUS.

Krefeld: a city of Germany. See CREFELD.

Kremer, Alfred, von: Semitic scholar; b. in Vienna, Austria, May 13, 1828; took his literary course and studied law in the university of that city, as well as the Modern Greek, Arabic, Hebrew, and Persian languages. After visiting Syria and Egypt on a stipend from the Academy of Sciences, he was made Professor of Modern Arabic in the Polytechnic School of Vienna, and soon after interpreter to the Austrian consulate in Egypt. In 1858 he was appointed vice-consul and in 1859 consul at Cairo; in 1862 consul at Galatz; in 1870 consul at Beyrout. In 1870 he was attached to the Ministry of Foreign Affairs in the consular department, and was chosen member of the Academy of Sciences in 1876. The same year he went to Egypt as a commissioner on the Egyptian state debt; returned to the Foreign Office in Vienna in 1880, and soon after was appointed Minister of Commerce, in which position he remained till Feb., 1881. He has published *Beiträge zur Geographie des nördlichen Syriens* (1852); *Aegypten. Forschungen über Land und Volk* (1863); *Ueber die süd-arabische Sage* (1866); *Geschichte der herrschenden Ideen des Islams* (1868); and other works. His most important work is *Kulturschichte des Orients unter den Kalifen* (1875-77). He has edited the Arabic text of *A Description of Africa of the Twelfth Century*; Wakidi's *Geschichte der Feltzüge Mohammeds* (1855); and the *Himyarische Kasidah* (1865), and has given a German translation of the *Divan of Abu-Nuwais* (1855). His *Beiträge zur arabischen Lexicographie* appeared in 1883-84. C. H. Toy.

Kremlin: in Russia, a citadel or walled inclosure, especially in Moscow a district occupying a high triangular plateau surrounded by crenelated walls, and comprising an extraordinary aggregation of public buildings, palaces, and churches of fantastic form and varied color. The distant aspect of the group, with its curious spires and bulbous cupolas, is impressive and wholly unique. The majority of the edifices are by Italian architects, and date from the close of the fifteenth century, though two of the gate-towers are by an Englishman, Galloway, while the "grand palace" was built as late as 1831. In spite of their foreign authorship, these buildings

are strikingly Russian in their indescribable combination of Byzantine, Italian, and local elements, and in the brilliant coloring of the domes and roofs. An interesting feature of the group is the Church of Vasili Blagenni, with its huge eastern spire and nine bulbous cupolas of different colors. Five gate-towers, with the "great tower" and belfry of Ivan Veliki, add to the variety of the silhouette. The other buildings include the cathedrals of the Assumption, Annunciation, and Archangel Gabriel; seven churches, a monastery, and convent; the old Terem palace with its "gold hall" and throne-room; the modern grand palace, several smaller palaces, barracks, an arsenal, and other important structures. The broken Tsar Kolokol, a 200-ton bell cast for the Empress Anna in 1733, and an ancient monster cannon are among the curiosities of this remarkable place. The whole extent of the walls is about a mile and a quarter; the space within is triangular, and contains nearly 100 acres. A. D. F. HAMLIN.

Kremnitz: town; in the county of Bars, Hungary; 83 miles N. from Budapest; in a gold and silver mining region (see map of Austria-Hungary, ref. 5-11). It has a mint and paper and vitriol works. Pop. 9,100.

Krestovskii, V.: See KHVOSTCHINSKAJA.

Krestovskii, Vsevolod Vladimirovich: author; b. in the government of Kiev, Russia, Feb. 11, 1840. In 1868 he entered the Fourteenth Ulan Regiment, without having finished his studies at the University of St. Petersburg, where he had devoted himself to history and philology. He soon tried successfully other branches of literature. In 1874 he wrote a history of his regiment, which gave such satisfaction that he was transferred to the imperial guard, and he accompanied the general staff as an official historian in the war of 1877 with Turkey. His work on the subject was published in 1879, under the title *Dvadtsati Mesatser v deistviiu tebei Armii* (Twenty Months in the Active Army). Krestovskii is best known as a novelist. Although he does not rank with the great masters of Russian fiction, he is a powerful writer of the realistic school. His *Peterburgskii Trustchoby* (The Slums of St. Petersburg, 1867) made a sensation. His *Ne peryi i ne posledni* (Not the First, Not the Last, 1859), *Sphyx* (1860), *Krovaryi Puf* (1867), and his *Egyptian Darkness* and *Tamara Bendavid* (both dealing with the life of the Russian Jews), as well as others of his novels and tales, have been widely read, and some of them translated into French and German. His best short poem is *Solimskara Helera* (The Helaira of Jerusalem). A complete edition of his works was published in 1873.

A. C. COOLIDGE.

Kreuzer, kroits'er: a small coin which originated in the Tyrol in the thirteenth century, so called from the cross formerly conspicuous upon it. The coin became common in various German countries, and until 1876 was current in Southern Germany as equal to the sixtieth part of a gulden. Down to 1892, when the new coinage system was introduced into Austria, the kreuzer was current as the hundredth part of a gulden.

Krishaber, Maurice, M. D.: laryngologist; b. in Feketehegy, Hungary, Apr. 3, 1836; studied first in Vienna and Prague, subsequently in Paris, where he graduated M. D. in 1864, his thesis being *Du développement de l'encéphale: Étude d'embryogénie*. He was one of the pioneers in laryngological science. He was one of the founders and co-editor of *Annales de maladies de l'oreille et du larynx*. He was the author of many papers on laryngology and of several monographs, one of the most important of which is *De la neuropathie cérébro-cardiaque* (Paris, 1873). D. Apr. 10, 1883. S. T. ARMSTRONG.

Krishna [Sansk., black]: a celebrated demi-god of Hindu mythology, the eighth avatar or incarnation of Vishnu, and the hero of the MAHABHARATA (q. v.).

Krish'na, or Kistna: one of the largest rivers of Hindustan. It rises in the Western Ghats, about 40 miles from the Malabar coast, flows S. E. across the whole breadth of the Peninsula of Deccan for 800 miles, and enters the Bay of Bengal near Masulipatam. Precious stones are found in some portions of its course.

Kristiania: a city of Norway. See CHRISTIANIA.

Kristiansand: See CHRISTIANSAND.

Kristianstad: See CHRISTIANSTAD.

Krizhanich, kreez ha'neeh, George: writer; b. in Agram, Croatia, in 1617. Destined for the Church, in order to fit

himself especially for the work of converting orthodox Slavs to Roman Catholicism, he went to Rome (1640) where he spent the greater part of eighteen years. In time his missionary zeal became merged in a general ardor of Pan-Slavism, of which he was one of the earliest apostles. He visited Moscow in 1658. Soon after his arrival, however, he was banished (Jan. 6, 1661) to Tobolsk, undoubtedly on account of his sharp criticisms of many things he saw, criticisms doubly disagreeable coming from a Roman Catholic priest. Despite frequent entreaties he was not allowed to return from Siberia until 1676, after which we know nothing more about him. Few of Krizhanich's writings have been published. They were mostly written during his exile, and in a jargon meant to be a common language for all Slav peoples, with the natural result that it is intelligible to none. His most important work was his *Politics* (2 vols., Moscow, first printed 1860), a treatise on government intended to awaken the spirit of solidarity among the different branches of the Slav race, and particularly to instruct the Russians. Though narrow and intolerant in its views and conceited in its tone, it shows that its author was much in advance of the society he was trying to enlighten. See Louis Léger, *Nouvelles Études Slaves* (Paris, 1880). A. C. COOLIDGE.

Kroe'ger, ERNEST R.: musician; b. in St. Louis, Mo., Aug. 10, 1862; began musical study at the age of five years, continuing until fifteen years old; then pursued a business career till he was twenty-three, when he decided to enter the musical profession. He has done excellent work in leading and drilling choral societies. He also ranks high as a pianist. He has composed much instrumental music for piano and for orchestral instruments, singly and in combination, also some vocal works. He resides in St. Louis, where he is occupied as a teacher, organist, and director of a choral society. D. E. HERVEY.

Kronberg, JOHANN JULIUS: historical and figure painter; b. in Sweden, Dec. 11, 1850. He received the great gold medal in Stockholm in 1870, and in 1873 was sent abroad to study at the expense of the Swedish Government. Among his most celebrated works are *Cleopatra's Death* and *David and Saul*. R. B. A.

Kronstadt [Germ., crown city; also spelled *Cronstadt*]: town of the Austrian empire, in Transylvania; 261 miles by rail S. E. of Budapest (see map of Austria-Hungary, ref. 8-M). It is an old city, consisting of an inner town surrounded by walls, its three suburbs respectively inhabited by Germans, Szeklers, and Wallachs. It is thriving and very neatly built, with many beautiful gardens and promenades. Pop. (1890) 32,549.

Kronstadt: a fortified town of Russia. See **CRONSTADT**.

Kroos: See **LIBERIA**.

Kropot'kin, PETR ALEKSEEVICH, prince: geographer, and anarchist; b. in Moscow, Russia, in 1842, of one of the noblest families of Russia, though in moderate circumstances. He was brought up at the College of Pages, where he distinguished himself; then served for a time in the army, resigning after the Polish insurrection of 1861. He next took up the study of geography, and went to Siberia and China on scientific expeditions, about which he wrote reports. The Commune of Paris in 1871 excited his interest in political and social questions. After a trip to France and Belgium he returned to his country an ardent revolutionist. As his rank would excite suspicion among the lower classes, he worked under the name of Borodin, drawing up the programmes for his party and giving lectures to workmen. He was soon arrested with 192 others and kept more than two years awaiting trial, until in 1876 he was so ill that he was removed to a hospital, from which his friends contrived his escape to Switzerland. Here, under the name of Levaschoff, in 1879 he started an anarchist paper, *La Révolte*. In spite of the repeated complaints of Russia he was not disturbed until 1881, when he had become so violent, preaching insurrection of the lower classes and destruction of society, that the Swiss Government expelled him from the land. He now took refuge in France, where, in 1883, for his incendiary propaganda, he was condemned to five years' imprisonment, but was set free in 1886. Since then he has lived more quietly. The most important of Kropotkin's works are *Aux Jeunes Gens* (1881); *Paroles d'un Révolté* (1885, ed. by É. Reclus; Eng. transl. 1886, under the title *War*); *In Russian and French Prisons* (1887); and *À la recherche du pain* (1892). He has also written most of the account of

Russia in the great *Géographie Universelle* of Élisée Reclus (himself an anarchist), as well as contributions to *Nature*, the *Encyclopædia Britannica*, etc. A. C. COOLIDGE.

Krotel, GOTTLOR FREDERICK, D. D., LL. D.: Lutheran clergyman; b. at Ilfeld, Württemberg, Feb. 4, 1826; graduated at the University of Pennsylvania 1846; entered the ministry in 1848, and served pastorates in Philadelphia, Lebanon, Lancaster, Philadelphia again, and New York. Since 1868 he has been pastor of the Church of the Holy Trinity, New York. During his pastorate in Philadelphia, from 1864 to 1868, he was also professor in the Theological Seminary in that city. He has edited the *Lutherische Herold* of New York and *The Lutheran* of Philadelphia. He has been president for a long series of years of the Lutheran Ministerium of Pennsylvania and the Lutheran Ministerium of New York. He was one of the founders of the General Council, and its president in 1869-70 and 1888-93. Besides translating *Ledderhose's Life of Melancthon* (1854) and Uhlhorn's *Luther and the Swiss* (1876), he is author of a work on the Beatitudes (1855), and joint author of an explanation of Luther's Catechism (1863).

II. E. JACOBS.

Krö'yer, PETIR SEVERIN: painter; b. in Stavanger, Norway, July 23, 1851. In 1871 he produced a magnificent portrait of the Danish painter, O. D. Ottesen. He has traveled extensively in Europe and in England, and has received gold medals in Denmark, Paris, and London. Among his best-known pictures are *A Sunday in Granada*, *Italian Field-laborers*, *Artists Breakfasting in the Skagen Inn*, *Music in the Studio*, and a number of views from the Danish coast, in which the rough life of the fishermen is vividly painted. R. B. ANDERSON.

Krozet Islands: See **CROZET ISLANDS**.

Krüd'ener, JULIANE, von: political agitator; b. at Riga, Russia, Nov. 21, 1764; a daughter of Baron von Wietinghoff, one of the wealthiest Livonian noblemen, and a granddaughter of the famous Russian field-marshal Münich. In 1783 she married Baron von Krüdener, whom she accompanied to Venice and Copenhagen, and to whom she bore two children, but she separated from her husband in consequence of a scandal caused by her conduct while in Paris in 1789-91. The fame of Madame de Staël tempted Madame Krüdener into literature. *Valérie, ou lettres de Gustave de Linar à Ernest de G—*, was published at Paris in 1803, and produced a sensation. Her connections with Jung-Stilling and the Moravian Brethren had now the ascendancy over her mind, and she appeared in the world as a Sister of Charity, a preacher, a prophetess. In 1815 she held religious reunions in her hôtel in Paris, and people of the highest rank crowded her salons; the Emperor Alexander of Russia was among her visitors. He invited her to the grand review of the Russian troops in the plain of Châlons, and the sight inspired her as the beginning of the "reign of Christ on earth." From Basel, where she attempted to continue her religious assemblies, she was expelled; also from Baden, Württemberg, Bavaria, Saxony, and Prussia. Notwithstanding this action on the part of different governments, she is believed to have had much influence in bringing about the so-called HOLY ALLIANCE (q. v.). In 1818 she was escorted by the Prussian police to the Russian frontier, and on entering her native country she was forbidden to preach and to appear in St. Petersburg and Moscow. She found, nevertheless, an opportunity of visiting St. Petersburg, and attempted to renew her friendship with the emperor; but her enthusiasm for the Greek revolution, and her indiscretion in working for her ideas, offended the Russian Government. She was banished from St. Petersburg, and went in 1824 to the Crimea in order to found a colony in accordance with her own ideas of human society. On this expedition she died at Karassubasar, Dec. 25, 1824. Revised by C. K. ADAMS.

Krug, kroo'zh, WILHELM TRAUOGOTT: philosopher; b. at Radis, in Prussian Saxony, Germany, June 22, 1770; studied at Wittenberg, Jena, and Göttingen; was appointed Professor in Philosophy at Frankfort-on-the-Oder in 1801; at Königsberg in 1804, as the successor of Kant; at Leipzig in 1809; retired on a pension in 1834, and died there Jan. 13, 1842. He took part with great eagerness and with a certain adroitness in all literary and political movements in his time. He was president of the Tugendbund, formed after the Peace of Tilsit for the regeneration of Germany. He joined a Saxon regiment in the campaign of 1813. In poli-

ties he stood foremost among the liberal agitators; in theology he wrote *Briefe über die Perfectibilität der geoffenbarten Religion* (Jena and Leipzig, 1795); in philosophy he pretended to have found the true reconciliation between idealism and realism, which he presented in a quite popular form, *Fundamentalphilosophie* (Züllichau and Freistadt, 1803), and afterward in a more scientific form in his *Allgemeines Handwörterbuch der philosophischen Wissenschaften* (5 vols., Leipzig, 1827-29).

Krüger, KARL WILHELM: Greek scholar; b. in Gross-Nossin, near Bütow, a town of Pomerania, in 1796; studied in Halle; was professor at the Joachimsthaler Gymnasium in Berlin from 1827-38, when he resigned to devote himself to his favorite studies. D. in Weinheim, May 2, 1874. His attitude toward the results of comparative philology was one of implacable hostility. His editions of the *Anabasis* of Xenophon, and of Arrian, Herodotus, and Thucydides, are still valuable, but his *Greek Grammar* (5th ed. 1873), though lucid and accurate, no longer satisfies modern scientific standards.

Krüger, STEPHANUS JOHANNES PAULUS: president of the South African Republic; b. in Cape Colony in 1825; took part as boy and youth in the long wanderings of the Boers, to Natal, the Orange River territory, and the Transvaal; won great popularity and distinction, first as a military leader in campaigns against the natives, and against the British in 1880-81, and then as a shrewd and able diplomat in negotiations with Great Britain both before and after the war with that country; was elected president of the republic three times (1883, 1888, 1893), his last term expiring in 1898; with little education, he has large knowledge of men, and great influence upon his people, who call him "Oom Paul" (Our Paul).

Krul, krül, JAN HERMANSZON: Dutch poet; b. in 1602; date of death unknown. Little is known of his life except what can be gathered from his works. He belonged to North Holland, is said to have been a smith, and must have lived much in Amsterdam. He did not, however, consort with the great Amsterdam literary men who were his contemporaries—Koster, Vondel, Hooft, Huyghens—but rather held himself jealously apart from them. He took for his model JACOB CATS (*q. v.*), and strove to rehabilitate the bourgeois ideals of the famous Amsterdam chamber of rhetoric, known as de Eglientier. This was a forlorn hope, and consequently the last years of Krul's life seem to have been much embittered. His true worth as a poet consists in the loveliness of his style, when he permits himself to forget that he is a moralist or prophet. Of his collections of verse the chief are the following: *Vernakkelyke uuren* (1628); *Eerlyke tijdkorting* (1634); *De pumpiere Wereld* (1644); *Minesspieghel ter deughden* (1662).
A. R. MARSH.

Krummacher, kroómákher, FRIEDRICH ADOLF: theologian; b. at Tecklenburg, in Westphalia, Germany, July 13, 1768; died as minister of the Reformed congregation at Bremen, Apr. 14, 1845. His *Parables* (Bremen, 1805) became a very popular book, ran through many editions, and was translated into English (London, 1824, and later, often reprinted). He wrote several other works, poetical and religious, none of which attained great popularity.—His son, FRIEDRICH WILHELM, was born at Mörs, in Rhenish Prussia, Jan. 28, 1796; died as chaplain of the court at Potsdam, Dec. 10, 1868; was a rather harsh opponent of the rationalistic school of theology, but he was a very eloquent preacher. Of his writings have been translated *Elijah the Tishbite* (London, 1836); *Elisha* (1839-42, 2 parts); *Solomon and the Shulamite* (1838); *A Glimpse into the Kingdom of Grace* (1837); *The Suffering Saviour* (1856; 8th ed. 1875); *The Risen Redeemer* (1863); *David, King of Israel* (1867); and his *Autobiography* (1869).
Revised by S. M. JACKSON.

Krung-kaø, or Ayuthia: a city of Siam; 40 miles N. of Bangkok, on the left bank of the Menam; lat. 14° 20' N., lon. 100° 33' E. It is the great entrepôt of the trade with the Laos. The most of the houses are floating, because considered more healthful. Under the older name of Ayuthia this place was the capital of Siam, and one of the finest cities in Indo-China. It was sacked by the Burmans in 1767, and has never recovered its former position. Pop. estimated at 50,000.
M. W. II.

Krupp, ALFRED: inventor; b. at Essen, Rhenish Prussia, Germany, Apr. 26, 1812; son of Friedrich Krupp, proprietor of a small foundry at Essen. Friedrich Krupp discovered the art of making cast steel, which had been kept secret in England, but died almost in poverty in 1826, and was suc-

ceeded in the business by his widow and her two sons. In 1848 Alfred Krupp became sole proprietor, and before many years was enabled through his inventions to enlarge the works until they became the most extensive in the world. In 1851 he exhibited at the International Exhibition in London a 6-lb. steel gun; in 1852 he began the manufacture of cast-steel axles, and in 1853 welded railway tires. In 1861 a breech-loading rifle invented by him was introduced into the Prussian army. In 1862 a block of cast steel weighing 20 tons was produced at Essen, in 1867 one of 50 tons, and in 1873 one of 52 tons weight. The adoption of steel as a material for gun construction brought orders from many governments, and incited Krupp to further efforts. In 1880 a steel gun of 100 tons weight was cast, in 1889-90 one of 135 tons for the Russian Government, and in 1892 one of 124 tons, which was exhibited at the Columbian Exposition at Chicago in 1893. Krupp died July 14, 1887. His son ALFRED succeeded him. The works at Essen cover about 1,000 acres, and employ 20,000 men. See Bädcker, *Alfred Krupp* (Essen, 1888).

Kru'senstern, ADAM JOHANN, von: naval explorer; b. at Haggud, Esthonia, Russia, Nov. 19, 1770; was educated at the naval academy of Kronstadt; served 1793-99 in the British navy, and undertook, from Aug. 7, 1803, to Aug. 19, 1806, a scientific and commercial expedition at the expense of the Russian Government to the northern coasts of the Pacific. The expedition was a great success, and has been described by von Krusenstern in his *Reise um die Welt* (3 vols., 1810-12; translated into English by Hoppner in 1813). From 1824-27 he published *Atlas de l'océan Pacifique* (2 vols.), and *Recueil de mémoires hydrographiques, pour servir d'analyse et d'explication à l'Atlas de l'océan Pacifique*. In 1829 he was made a vice-admiral, in 1841 an admiral. D. on his estate in Esthonia, Aug. 12, 1846.

Krylov', IVAN ANDREEVICH: writer of fables and the most popular of all authors in his own country; b. in Moscow, Russia, Feb. 14 (26), 1768. The son of a poor army-officer, he passed his boyhood in Orenburg and Tver, until, his father having died, his mother moved with him to St. Petersburg in the hope of getting him employment. For the next twenty-three years his career was generally unsuccessful. Part of the time he was a government clerk, part of it he was secretary in different places to Prince S. Golitsyn, or tutor of the prince's children. He wrote two worthless tragedies, *Cleopatra* and *Philomela*, a burlesque drama, *Trumpf* (Trumps), beside a few lighter pieces, and published one after another three clever but short-lived journals. Toward the end of 1805, being in Moscow, he produced his first three fables (translations from La Fontaine). So great was their success that henceforth he wrote nothing else, while each new one was hailed with delight by the public. In 1812 he was given the position of assistant at the Imperial Library in St. Petersburg, a sinecure exactly suited to his indolent nature, and this he occupied for nearly thirty years. He retired in 1841 and died Nov. 9 (21), 1844. Of his 198 fables, 56 are translations or imitations, the remainder entirely original in substance as well as form. They are characterized by considerable wit and by trenchant, though good humored, satire of all classes and of existing abuses, yet they betray a conservative dislike to new ideas and fashions. Though lacking the delicacy and grace of La Fontaine's masterpieces, their style is most attractive—it is so natural and easy, so simple that any peasant can understand them. They have been translated into many languages. A few have been attempted in English verse, and about half have been well put into prose by W. R. S. Ralston, *Krifof and his Fables* (London, 1869). See also C. E. Turner, *Studies in Russian Literature* (London, 1882); J. Fleury, *Krylov et ses Fables* (1869); besides Russian works by Kenevich, Grot, Wiegell, Pypin, and others. There have been two editions of Krylov's complete works (St. Petersburg, 1847 and 1859), and many editions of his fables alone (25th, St. Petersburg, 1891, with biographical notice by P. A. Pletnev). A. C. COOLIDGE.

Kuban': a river of Southern Russia, which rises in the Caucasus Mountains, flows through the government of Kuban, and empties partly into the Black Sea, partly into the Sea of Azof.

Kublai (koob'li) Khan: a grandson of Genghis Khan; the completer of the conquest of China begun by Genghis himself, and the founder of the Yuen or Mongol dynasty which ruled in China from 1280 to 1368. He was born in Tartary in 1216, and early took part in the campaigns of his grandfather. In 1259 he succeeded Mungku Khan as

ruler of the Mongol empire; five years later he fixed his capital at Kambalu, the present Peking, and proceeded at once to extend his sway over the whole of China. In this he succeeded in 1279. He sent several naval expeditions against Japan, the last in 1281, but failed in them all; S. and W., however, he extended his domain as far as the Straits of Malacca and the Euxine. The celebrated Venetian traveler, Marco Polo, traveled extensively through the Great Khan's dominions, and gives a vivid description of the imperial court. (See CATNAV, and *The Book of Ser Marco Polo*, edited by Yule, 2d ed. London, 1875.) Kublai died in 1294.

Kuch Behar', or **Cooch Behar'**: a feudatory state in Bengal, British India; lying between lats. 25° 57' and 26° 32' N., and lons. 88° 48' and 89° 55' E., and entirely surrounded by British territory. Area, 1,307 sq. miles. Pop. 650,000. It is a uniform and fertile plain, formed from the alluvium which descends from the Himalayas, and thoroughly watered by affluents of the Brahmaputra. The fundamental population is a Dravidian race called Kutch. The principal products are rice, jute, and tobacco. The climate is wet and unhealthy; malarial fevers and cholera are common. The capital, and only place of importance, is the town of Kuch Behar, 250 miles N. N. E. of Calcutta, on the Torsha, a branch of the Brahmaputra, lat. 26° 20' N., lon. 89° 28' E. Pop. 10,000. MARK W. HARRINGTON.

Küchenmeister, GOTTLÖB FRIEDRICH HEINRICH, M. D.: b. in Buchheim, Saxony, Jan. 22, 1821; began his professional studies in 1840 in Leipzig and Prague, receiving his M. D. from Leipzig University in 1846; settled in the latter year in Zittau. He became interested in the nature and development of entozoa, and his investigations did much to elucidate the metamorphoses of intestinal worms. He was editor of the *Zeitschrift des norddeutschen Chirurgen Vereins für Medicin, Chirurgie und Geburtshülfe* from 1862 to 1865, and of the *Allgemeine Zeitschrift für Epidemiologie*, 1874-75. His important work *On the Animal and Vegetable Parasites of the Human Body*, first published in Leipzig in 1855, passed through several editions, and was translated into English. He was the author of a number of works on medical subjects. S. T. ARMSTRONG.

Kudagu: See DRAVIDIAN LANGUAGES.

Kudumba: See CADAMBA.

Kuennen, kü'nen, ABRAHAM: theologian; b. at Haarlem, Holland, Sept. 16, 1828; studied at Leyden and in 1853 was made Professor of Theology there, and published in 1861-65, in Dutch, at Leyden, in 3 vols., *Historico-critical Investigation into the Origin and Collection of the Old Testament Books* (2d ed., revised and enlarged, 1885-93; Eng. trans. of vol. i., 1886); in 1869-70, *The Religion of Israel to the Fall of the Jewish State* (Eng. trans. London, 1874-75, 3 vols.); in 1875, *The Prophets and Prophecy in Israel* (Eng. trans. 1877); *National Religions and Universal Religions* (London, 1882); besides a number of minor essays and papers. He was the great leader of the so-called critical school in biblical matters. D. in Leyden, Dec. 10, 1891.

Kuenlun', Kwün-lün, Kulkun, or Kurkun: a mountain range of Central Asia, which commences near the point of lat. 35° N. and lon. 75° E., from which the Himalayas, the Hindu-Kush, and the Bolor-Tagh radiate in three different directions, and stretches eastward, forming the northern boundary of Tibet proper. The eastern parts of this mountain range extend into China proper, under the names of Tsing-ling and Fū-nin-shan; the western part, generally known by the names of Karakorum and Murtagh, rises to a height of 23,000 feet, and is covered with tremendous glaciers.

Kufa: town, or rather the ruins of a town, of Asiatic Turkey, in Mesopotamia, on an affluent of the Euphrates; 88 miles S. of Bagdad (see map of Turkey, ref. 7-J). It was founded by Omar, who made it his residence, and who was murdered here. It soon became the seat of Arabic learning, and the ancient Arabic characters called *Cufic* received their name from this place. When, at the end of the eighth century, the residency was removed to Bagdad, Kufa declined, and sank into ruins.

Kufic Writing: See CUFIC WRITING.

Kugler, koo'k'ler, FRANZ THEODOR: writer on art; b. at Stettin, Germany, Jan. 19, 1808; studied history, philology, and art in Berlin, Heidelberg, and Italy, and was appointed Professor in the Fine Arts at the University of Berlin in 1833. His *Handbuch der Geschichte der Malerei von Kon-*

stantin der Grosse bis auf die neuere Zeit (2 vols., Berlin, 1837) and his *Handbuch der Kunstgeschichte* (2 vols., Stuttgart, 1841-42) are excellent productions—clear, comprehensive, and instructive; both have been translated into English. His *Kleinen Schriften und Studien zur Kunstgeschichte* (3 vols., Stuttgart, 1853-54) contains many valuable essays on the history and philosophy of the fine arts. Very little interest, on the contrary, have his dramas and poems, and his *History of Frederick the Great*, though the latter is much read in Germany. He died at Berlin, Mar. 18, 1858, leaving three completed volumes of a large work on the *Geschichte der Baukunst*. This was continued by LÜBKE (q. v.).

Kuhn, koon, FRANZ FELIX ADALBERT: philologist; b. at Königsberg-in-der-Neumark, Brandenburg, Prussia, Nov. 19, 1812; studied philology at the University of Berlin 1833-37; became teacher at the Kölnische Gymnasium in Berlin in 1841; in 1856 professor; died as rector emeritus, May 5, 1881. As editor of *Zeitschrift für vergleichende Sprachforschung* and *Beiträge zur vergleichenden Sprachforschung* he has contributed much to the growth of comparative philology, and by his *Die Herabkunft des Feuers und des Göttertranks* (Berlin, 1859), *Ueber Entwicklungsstufen der Mythenbildung* (1874), as well as other researches in the same line, he inaugurated the new science of comparative mythology. His theory may be briefly summed up by saying that he sought for the origin of myths in linguistic phenomena, polyonymy and homonymy constituting the principal formative factors. Revised by A. GUDEMAN.

Kühne, kü'ne, WILLY, M. D., Ph. D.: physiologist; b. in Hamburg, Mar. 28, 1837; studied in Göttingen, Jena, Berlin, Paris, and Vienna under Woehler, R. Wagner, Weber, Henle, Lehmann, Virchow, Claude Bernard, Ludwig, Brücke, and Du Bois-Reymond; graduated Ph. D. in 1856 and M. D. in 1862; from 1861 to 1868 was chemical assistant in the Pathological Institute of Berlin; from 1868 to 1871 was Professor of Physiology in the University of Amsterdam; in 1871 became Professor of Physiology and director of the physiological institute in the University of Heidelberg. His original work in physiology has been particularly in investigating the muscles, nerves, and in physiological chemistry. Among his more important works are *Beiträge zur Lehre vom Icterus* (Berlin, 1858); *Myologische Untersuchungen* (Leipzig, 1860); *Ueber die peripherischen Endorgane der motorischen Nerven* (Leipzig, 1862); *Untersuchungen über das Protoplasma und die Contractilität* (Leipzig, 1864); and *Lehrbuch der physiologischen Chemie* (Leipzig, 1866-68). S. T. ARMSTRONG.

Kühner, kü'ner, RAPHAEL: grammarian; b. in Gotha, Germany, Mar. 22, 1802; was teacher at the Lyceum, in Hanover, 1824-63; died in the latter city, Apr. 16, 1878. He was editor of a learned edition of Cicero's *Tusculan Disputations* (5th ed. 1874), but is chiefly known as the author of the *Ausführliche Grammatik der griechischen Sprache* (2 vols., 3d ed. by Fr. Blass, 1893) and the *Ausführliche Grammatik der lateinischen Sprache* (a posthumous work published by his son in 2 vols., 1879). His school grammars, once popular, are superseded. ALFRED GUDEMAN.

Küh'nöl, or **Kuelnoel**, CHRISTIAN GOTTLIEB: biblical commentator; b. at Leipzig, Germany, Jan. 2, 1768; studied theology in the university of his native city, where he began to lecture on Biblical Exegesis and Hermeneutics at the age of twenty, and became Professor of Philosophy in 1790 and preacher in 1796. In 1801 he accepted a professorship at Giessen, and remained there until his death, Oct. 15, 1841. His earliest original work was on *Messianic Prophecies* (1792), in German, after which he published (in 1794) *Notes on the New Testament, from the Apocryphal Books of the Old Testament*, in Latin, and in 1799 *The Psalms in Meter*, in German. The great work of his life was his *Latin Commentary on the Historical Books of the New Testament* (Leipzig, 4 vols., 1807-18; 4th ed. 1837), which had great popularity, and was reprinted in London (1837, 3 vols.), with the addition of the Greek text. Küh'nöl is credited with many of the best qualities of a biblical interpreter, and held a middle ground between orthodoxy and neology.

Kuilenborg: a town in Holland. See CULENBORG.

Kuka, koo'küa: town; in the Central Sudan, Africa, the capital of Bornu, a few miles from the southwest shore of Lake Tchad (see map of Africa, ref. 4-D). Pop. 20,000.

Ku-Klux' Klan, or **Ku-Klux** [named, it is said, in imitation of the click heard in cocking the rifle; *klan* is the word *clan* in a new orthography]: a former secret associa-

tion, in the U. S., in several of the Southern States, formed for the purpose of preventing Negroes, by intimidation, from voting or holding office. The society first came into general notice in 1867, and many murders and other crimes were committed by its members, who dressed in fantastic disguises. The victims were chiefly freedmen, persons of Northern origin, and Southerners accused of favoring the reconstruction acts of Congress. The great body of the Southern people never approved of this method of settling the questions involved, and greatly deplored the crimes of the Ku-Klux. In Apr., 1871, Congress made these offenders punishable in the Federal courts, and authorized the President to suspend the *habeas corpus* act when necessary to preserve order. These measures, and the employment of U. S. troops in the troubled districts, soon brought the disturbances to an end.

Revised by C. K. ADAMS.

Kukul'nik, NESTOR VASILEVICH; author; b. in St. Petersburg, Russia, Sept. 8, 1809. After leaving school he taught for a short time, and then obtained a position in the Ministry of Finance. He had already written perhaps his best play, *Torquato Tasso*, which he revised and published in 1863. So great was its success that he followed it up next year with the drama *Ruka Bseynshnago Otchestvo spasla* (The Hand of the Almighty has Saved our Country), of which two editions came out in one year, and which went through a long series of performances on the stage. Kukul'nik's works now followed each other in rapid succession. Novels, plays, operas, lyrics followed from his pen in the greatest abundance, and though they are now totally gone by and seem the merest rhetoric, they were widely read at the time. D. Dec. 8, 1868. Besides the two mentioned, *Giulio Mosti*, *Prince Kholmiski*, and *Rozolana* are about the best known of his plays. Among the most popular of his novels were *Evelina de Valderol* (1840); *Alf and Adonna* (1842); *The Two Ivans*, the *Two Stepanoviches*, the *Two Kostylkors* (1845). Kukul'nik was also active for many years as an editor of newspapers and magazines. He published a complete edition of his works about 1848 (10 vols.).

A. C. COOLIDGE.

Kukuljevic-Sakeinski, koõ kool'-ve' vitch-siuk'tsin'ski, IVAN; writer; b. at Varaždin, Croatia, May 29, 1816; studied at Zagreb (Agram); entered the army in 1833, went to Italy as first lieutenant in 1840, resigned in 1842, and has since been active both in literature and politics, defending Croatia's national rights and liberties against Magyar encroachments. His *Različita diela* (Various Works, Zagreb, 1842-47, 4 vols.) contain poems, folk-songs, dramas, and novels. Famous are his political songs *Slavjanke* (1848). He established an historical society, *Društvo za jugoslavensku povijestnicu i starinu*, in whose organ, the *Arhiv* (1850-75), he published a number of historical monographs. Separately he published *Stovnik umjetnikah jugoslavenskih* (A Dictionary of South Slavonic Artists, 1858-60, 5 vols.); *Bibliografija hrvatska* (1860-63); *Jura regni Croatiae, Dalmatiae et Slavoniae* (Laws of the Kingdoms of Croatia, etc., 1861-62, 3 vols.), and a valuable collection of Croatian documents: *Monumenta Slavorum meridionalium* (1863-75). His greatest historical monograph is *Baba Hrvatah s Mongol* (War of the Croatians with the Mongolians, 1863). In 1886 he published *Glasoriti Hrvati prošlih vijekova* (Famous Croatians of the Past). He is president of the South Slavonic Academy of Zagreb.

J. J. KRÁL.

Kulanapan Indians [from *kulanapo* or *kalanapo*, stone house, the name of one of the tribes. Also called Pomo and Mendocino Indians]: a linguistic stock of Indians which occupied the portion of Northwestern California now comprised in Mendocino and Sonoma Counties, and included not less than fifty small tribes. Physically, these Indians resembled the Copehan tribes of Sacramento valley. Mentally, they were lower than the Klamath, but were friendly and notably peaceable, except the Kai, Kastel, and Kato Pomos, whose hostile spirit, particularly toward the early whites, resulted in their diminution. The surviving members of this family have a certain conception of a Supreme Being, but this conception is doubtless a modern one. The coyote is regarded as the progenitor as well as the constant benefactor of mankind, and their coyote ancestors are believed to have been molded from the soil—hence the name Pomo, probably from the word *pum* or *pam*, signifying earth.

The Kulanapan tribes, like their northern neighbors, were inordinate gamblers, and devoted much attention to dancing and various amusements, among which were a curious pantomime performance, and a game resembling la-

crosse, upon which they frequently hazarded all their possessions. The Kastel Pomo resembled the Wailaki and the Yukian Indians, dwelling N. of them, more than they did their brethren to the S., having, like the Kato Pomo, adopted from them portions of their dialects and the custom of tattooing. They also, like the other Kulanapan tribes, formerly cremated their dead, but this custom was later replaced to a large extent by burial, the corpse being interred with the head pointing southward. Most of the tribes have the custom of "feeding the spirit of the dead" with pinole for a year following the death. Infanticide is common, sex being unregarded, and apparently the deformed are never spared. These Indians formerly lived in lodges consisting of a wattled framework covered with thatch; the dwellings of the Russian river tribes were sometimes large enough to shelter several related families. They subsisted chiefly on native products, including nuts, roots, small animals, fish, and berries. Agriculture was practiced to a very limited extent. Some of the tribes on the Klamath had medicine women and prophetesses, but among the Kulanapan tribes the practice of "medicine" was confined to men, who in their treatment relied mainly upon superstitious ceremonies based upon occult power. The governmental organization of most of the Kulanapan tribes is patriarchal, and the chiefship hereditary. The Pomo tribes have two hereditary chiefs—a peace-chief and a war-chief, the latter becoming peace-chief when advanced in age. The chief of the Komácho is supported by a free-will tax on the people. Among their ceremonials is a dance of plenty, performed septennially. Old men who are too infirm to serve longer as hunters or warriors are relegated to the life of menials, being compelled to assist the squaws in their various labors, and the extremely aged and decrepit among the Kalaunamaia (Gallinoméro) have been known to be put to death by their own sons. The Kulanapans were once a numerous people, but have steadily diminished since the advent of the whites into their territory. See INDIANS OF NORTH AMERICA.

AUTHORITIES.—Powers, *Tribes of California*, *Contributions to N. A. Ethnology*, iii. (Washington, 1877); *ibid.*, in *Overland Monthly*, vol. ix. (San Francisco, 1872); Schoolcraft, *Indian Tribes*, iii., 109, *et seq.* (1853); Bancroft, *History of California*, vols. i.-vii. (San Francisco, 1884-90). F. W. HONGE.

Kulja, koo'jüa: a Central Asian province of the Chinese empire, having an area of 23,000 sq. miles and a population of 80,000; settled chiefly along the middle courses of the river Li (*q. v.*). The soil is fertile, and the mineral resources include gold, silver, copper, lead, and coal. In 1865 the Mohammedan population rebelled against the Chinese, and the population was reduced from 2,000,000 to 139,000. From 1871 to 1881 the province was under the care of Russia, which, when peace was restored, retained 4,375 sq. miles in the northwest as a refuge for the rebels. The city of Kulja (called Old Kulja), on the banks of the Li, is a walled town with extensive suburbs; pop. 12,000 (see map of China, ref. 2-B). New Kulja, 25 miles to the W. of this, founded by the Chinese in 1764, was the Chinese capital. At the time of the rebellion its population was 75,000. It is now a mere fort, surrounded by a heap of ruins. See Schuyler's *Turkistan* (2 vols., London and New York, 1876) and Lansdell's *Chinese Central Asia* (2 vols., London, 1893).

Kullberg, KARL ANDERS, af; author; b. in Sweden in 1813. He studied law at Upsala, and was for some years a deputy associate justice of the Swedish Supreme Court, but soon decided to devote himself entirely to literature. Kullberg is the author of several epic poems, one of which, *Leopold* (1830), was awarded the minor prize of the Swedish Academy. His prose-writings are chiefly characterized by an easy and agreeable, sometimes elegant, style. Notable among them are *Carl Gustaf Wrangel* (1833); *Gustaf den äldre och hans hof* (Gustavus III. and his Court, 1838-39), his best production, giving a splendid picture of Swedish court life during the Gustavian era; *Syskonbarnen* (The Cousins, 1846). He also wrote the drama *Srenskarne i Neapel* (1836). Besides, he wrote during several years for periodicals, and also edited the periodical *Freja* (1836-44), D. in 1857. P. GROTH.

Kulm, koolm (Bohem. *Chlum*): village of Bohemia, 8 miles N. E. of Teplitz (see map of Austria-Hungary, ref. 2-B). It is noted for the battle which took place here Aug. 29-30, 1813, in which a French corps under Vandamme was surrounded by the allied armies of Russia, Prussia, and Austria, and compelled to surrender after a desperate resistance, with 80 pieces and 10,000 men, having lost 5,000 men.

Kulturkampf, kool-toór'kämpf: the German name for the struggle between Protestantism and Romanism which was carried on in Prussia and later in the German empire. The object on the part of the Government was to control the educational and ecclesiastical appointments. At first the Protestant party succeeded under Falk. The Landtag passed the famous May laws in 1873-74-75 (see FALK LAWS), and in 1874 made marriage a civil rite. The Jesuits were expelled in 1872; several Roman Catholic sees and many parishes were vacant; many Roman Catholic schools were closed. The pope refused to receive the German ambassador and affairs were at a deadlock, but in 1878, on the election of Pope Leo XIII., there was an attempt at compromise. In the following year Falk resigned; in 1881 and 1883 the laws were modified, and in 1887 important concessions were made to the Roman Catholic Church.

Kum: a town of Persia. See KOM.

Kumamoto: a city in the extreme south of Japan; situated in a landlocked bay on the west coast of the island of Kiushiu (see map of Japan, ref. 8-A). It was formerly the castle-town of the family of Hosokawa, daimios of Iligo; it is now an important military and educational center. Across the bay lies Shimabara, where the Christians made their last stand in 1637, and were finally crushed by the aid of Dutch cannon from Deshima in Nagasaki. In the immediate neighborhood of Kumamoto is the huge crater of Aso-yama (4,100 feet), the last eruption of which took place in 1873. The castle, one of the finest in the empire, was successfully defended in 1877 by Gen. Tani against Saigo and the Satsuma insurgents. In 1889 Kumamoto suffered from a severe earthquake. Pop. 44,384. J. M. DIXON.

Kumann, koo-mown': a political division of the North-west Provinces, British India; situated between 29° and 31° N. lat. and between 78° and 81° E. lon. Area, 12,438 sq. miles. It is mostly covered by the Himalaya Mountains, with the exception of a belt of lowland from 2 to 15 miles broad extending along the foot of the mountain range. Two crops are gathered here yearly; rice, sugar, and indigo form the one—wheat and European fruits and vegetables the other. The tea-plant has been introduced with success. Pop. (1891) 1,184,310. The capital is Ahmora, 5,337 feet above the sea. Revised by M. W. HARRINGTON.

Kumquat [Cantonese for standard Chin. *kin kiuh*, literally, golden orange]: the *Citrus japonica*, a species of orange which is perfectly hardy in Japan and China, and is now grown in the southern parts of the U. S. The shrub is very small; the fruit is of excellent quality, and is about an inch in diameter. L. H. B.

Kunduz, koon-dooz': a small province of Northern Afghanistan; between the Amu Darya and the Hindu Kush, with Badakshan on the E. and the Balkh country on the W.; formerly an independent khanate of Tartary, but now owning allegiance to the Amir of Cabul. The greater part of the province is mountainous, but there are some fertile valleys where excellent grain is raised. The capital, Kunduz, has a population of 2,000.

Kuniak: See CHINOOKAN INDIANS.

Kunth, koont, KARL SIGISMUND: botanist; b. at Leipzig, Germany, June 18, 1788; studied natural science at Berlin; lived 1813-19 in Paris, engaged in editing Humboldt's and Bonpland's botanical collection; was appointed Professor of Botany at Berlin in 1820. D. Mar. 22, 1850. His principal works are *Synopsis Plantarum* (4 vols., 1822-25) and *Enumeratio plantarum omnium hucusque cognitarum* (5 vols., Stuttgart, 1833-50). Revised by CHARLES E. BESSEY.

Kunz, koonz, GEORGE FREDERICK: mineralogist; b. in New York city, Sept. 29, 1856; was educated in the public schools, Cooper Union, and the laboratory of Henry Wurtz; became gem expert for Tiffany & Co., the jewelers, of New York; was U. S. census special agent in charge of precious stones in 1883 and 1890; in charge mineral exhibit U. S. Government, Paris, 1889; honorary special agent South African Exposition, 1892; honorary special agent for mines and mining at the World's Columbian Exhibition, Chicago, 1893; specialist on precious stones in the preparation of *The Century Dictionary*; member of numerous scientific societies; is author of *Gems and Precious Stones of North America* (1890), and numerous articles on precious stones in magazines. C. H. TURNER.

Kunze, koont'se, JOHN CHRISTOPHER, D. D.: Lutheran scholar; b. in Artern, Saxony, Aug. 4, 1744; studied at

Leipzig; entered the Lutheran ministry; removed to Philadelphia in 1770 as associate pastor of the German churches in that city. For several years he was a professor in the University of Pennsylvania. In 1784 he accepted a pastoral call to the city of New York, where he resided for twenty-three years, until his death, July 24, 1807. He added to his pastoral duties those of the professorship of Oriental Literature in Columbia College (1784-87, 1792-99). He published several works, among which were a *History of the Christian Religion and of the Lutheran Church*, a *Catechism and Liturgy*, and a *Lutheran Hymn and Prayer Book*.

Kupetzky, koo-pets'këe, or **Kupeczky**, JOHN; b. at Bösing, Pressburg, Hungary, 1667. His first artistic training was under Claus, of Lucerne, who, meeting him as a beggar boy at a castle where Claus was painting, recognized his gift for drawing and engaged him as a help. After three years he reached Rome, having endured every kind of privation on the way. Here, while struggling hard with sickness and poverty, he became known to Prince Stanislaus Skieski, whose patronage helped him to pursue his studies of Italian masters till his work created so much enthusiasm that he was invited to several of the German courts. His commissions soon became so numerous that he engaged D. Noyer, of Leipzig, to help him. He painted for Joseph I., Peter the Great, Maria Teresa, to whom Francis I. wished to appoint him court painter, but being a Lutheran, Kupetzky refused this honor. Being of a timorous disposition he believed a false report that he was in danger of being prosecuted in Vienna on account of his religion, and fled to Nuremberg, where he remained, notwithstanding the invitations of the King of England and the Queen of Denmark. Grief for the death of his favorite son brought about his death. D. at Nuremberg in 1740. W. J. STILLMAN.

Kurb'skii, ANDREI MIKHAILOVICH, Prince: Russian author; b. in 1528. He served valiantly in the armies of Ivan IV. (The Terrible), but fell into disfavor and fled for his life to Lithuania. Here he distinguished himself by his zeal in the defense of the Orthodox Church and Russian schools against the Polish Jesuits. At the same time he carried on with his former master a remarkable controversy, in which the letters on both sides show considerable ability. D. in 1588. Kurbskii also wrote a history of Ivan the Terrible, which is perhaps the earliest example of real historical writing in the Russian language. A. C. COOLIDGE.

Kurdish, koor'dish, or **Koordish Language**: the designation of the speech of the Kurds or people of Kurdistan. This tongue forms a branch of the Iranian group of languages. (See IRANIAN LANGUAGES.) It is akin to Modern Persian, though linguistically independent of it, and is a descendant of some old Iranian dialect. The Kurdish language proper belongs to the territory above designated as Kurdistan; the nomadic character of the people, however, has spread the speech over a larger tract of country; and in Khorassân, moreover, there is a Kurdish-speaking colony, although their presence is not due to migration, but to their being placed in this district during the sixteenth century by Shâh Abbâs the Great. To the migratory nature of the Kurds, however, and to their mountainous homes is largely to be attributed the existence of the numerous dialects of the language. The most important of these are the Kurmânji, Lûri, Kahluri, Gûrân, and Zazâ. Regarding the presence of foreign elements in the speech, it may be said that Kurdish has borrowed many words from Modern Persian; for instance, *dil*, "heart," a Persian loan-word, stands beside the pure Kurdish *zar*. Some words are taken from Arabic and Turkish, but those from Armenian are comparatively rare. The Arabic-Persian script is used in writing Kurdish so far as the language is reduced to written form.

Kurdish shows the common Iranian phonetic features. (See IRANIAN LANGUAGES.) As regards inflection there is a comparative lack of endings, as in Modern Persian; the objective case may be formed by adding *ra*, or by *a* or *e* affixed. The plural ending is generally *an*, as in Persian. The adjective is indeclinable; but the comparative adds *tar* to the stem of the positive. The superlative is made by circumlocution, or by placing the above-mentioned *tar* as an independent word before the positive; thus *spî*, "white," *spîtar*, "whiter," *tar spî*, "most white." The numerals in general resemble the Persian. The pronouns also may be paralleled with the Modern Persian, though they present certain individual peculiarities. The verb-system is even more abridged than the Modern Persian.

Although the Kurds are a rough, rude people, they have

numerous folk-songs, tales, and stories, and an interesting collection of these is being made by European scholars.

BIBLIOGRAPHY.—C. J. Rich, *Narrative of a Residence in Koordistân* (2 vols., London, 1836); Rawlinson, in *Journal of the Royal Geographical Society*, x., 15, seq.; Spiegel, *Iranische Alterthumskunde*, i., 356-61. Consult, especially for the language, Rhea, *Brief Grammar of the Kurdish Language*, in *Journal of American Oriental Society*, x., 118-55; Justi, *Kurdische Grammatik* (St. Petersburg, 1880); Jabauti, *Dictionnaire Kurde-Français* (St. Petersburg, 1879); Pryn and Socin, *Kurdische Sammlungen, herausgegeben und übersetzt* (St. Petersburg, 1887, seq.).

A. V. WILLIAMS JACKSON.

Kurdistan: an extensive region of Western Asia, lying between lat. 34 and 38° N. and between lon. 42 and 47° E. It forms no independent political unit, but is divided between Turkey and Persia, though its relations to both of these two powers are somewhat loose. Its area is estimated at 100,000 sq. miles; the number of its inhabitants at 3,000,000, of whom four-fifths are Kurds. The country is mountainous, some of the peaks rising to the height of 13,000 feet, intersected by beautiful valleys along the rivers, which in great number flow down to the Euphrates and Tigris. The Kurds, who are Mohammedans, live mostly as nomads. They are a proud and fierce race, engaged in the rearing of cattle, sheep, goats, and horses, of which great numbers are annually exported both to Turkey and to Persia, where they are highly esteemed—the goats for their silky hair, the horses for their strength and fierceness. Generally the looks, characters, and habits of the Kurds correspond perfectly to the description Xenophon gives of them.

Kürenberg, DER VON: an Austrian knight who probably lived in the twelfth century, and to whom some of the oldest German minnesongs are ascribed. Since there are recorded in the twelfth century at least nine Kürenbergs, it is uncertain to whom these songs, which must be counted among the most tender and poetic of the early minnesong, belong. Since they are all written in the stanza which is generally called the Nibelungenstrophe, the attempt was made by Franz Pfeiffer to claim Kürenberg as the author of the *Nibelungenlied*. This theory met, however, with little success, and is now entirely abandoned. See *Des Minnesangs Frühling*, pp. 7-11; W. Scherer, *Deutsche Studien*; Paul, *Beiträge* (ii., 406-418); S. Riezler, *Zum Kürenberger*, 1878.

JULIUS GOEBEL.

Kurg: a province of Southern India. See CURG.

Kuria Muria, koo rē-a, moo' rē-a, or **Khorya Morya**: a group of three islands and four islets on the coast of Arabia, in about lat. 17-33° N., lon. 56° E.; ceded to the British by the Sultan of Muscat for the purpose of landing the Red Sea cable, and politically attached to Aden. Total area, 21 sq. miles. They are leased for guano collection. M. W. H.

Kuriles: a chain of islands stretching in a N. E. direction, between Yezo and Kamchatka, mostly uninhabitable. Most of the islands became Russian property during the eighteenth century, and received their Russian name (Kurile, literally, the smokers) because of the numerous active volcanoes; the Japanese name is Chishima, or thousand islands. In 1875 the Japanese Government, which had always claimed certain of the southern islands, secured the whole by treaty, in exchange for the southern extremity of Saghalin. The principal islands are Iturup, Kumashiri, and Paramushiri. A few families of aboriginal cave-dwellers still linger in the northern islands, and have left numerous traces in the southern islands; they call themselves Kurilsky Ainos. The population generally is migratory, remaining in the islands during the fishing season; the fur-bearing animals are few in number.

J. M. DIXON.

Kurische-Haff, koo rish-e-haaf [Germ., liter., Kurish Inlet; cf. Germ. *hafen*: Eng. *haven*]: a lagoon on the northern coast of Prussia, extending from Labiau to Memel; separated from the Baltic by a narrow belt of land called Kurische-Nehrung, and communicating with it through a channel hardly 1,000 feet in width, called Memel Deep. Its water is fresh and in most places shallow.

Kurland: a Baltic province of Russia. See CURTLAND.

Kur'ochkin, VASILII STEPANOVICH: journalist; b. July 28, 1831, in St. Petersburg. He is said to have learned to read without a teacher when he was but seven years old, and to have begun to write original pieces at ten. His early life was a hard struggle against poverty and many unfavorable circumstances. Though some of his poems got into the papers, they

attracted no attention, till, in 1855, his translations from Béranger achieved such success that in a few years they went through five editions. This good fortune, as well as that of some original humorous pieces, induced him in 1859 to start a satirical paper with caricatures, *Iskra* (The Spark), the first Russian journal of its kind, of which, from 1864 till it ceased in 1873, he was sole editor. He was also the author of a number of translations, chiefly from French poets. Vol. i. of his works was published at St. Petersburg in 1876. D. in St. Petersburg in 1874. A. C. COOLIDGE.

Kuro Siwo, koo' rō-shee wō: a great ocean current which owes its name to two Japanese words meaning black stream, in allusion to the dark-blue color of its water, which contrasts strongly with the ordinary greenish tint of the sea-water between it and the coast. The Kuro Siwo is a branch of the Pacific north equatorial current which impinges on the eastern shores of Formosa and adjacent islands. While the larger part of the equatorial current passes into the China Sea, a portion of it is deflected northward, along the eastern coast of Formosa, and accelerated by the southwest monsoon, until reaching the parallel of 26° N. it bears off to the northward and eastward, washing the whole south-eastern coast of Japan, and increasing in strength as it advances. Thence between the parallels of 30° and 42° N. it takes a more easterly course, crossing the North Pacific on a line not extending N. of 50° N. lat., and gradually losing its velocity and becoming merged in the warm easterly drift of the North Pacific (see GULF STREAM), though by its temperature the Kuro Siwo has been traced as far E. as the meridian of 155° W. Greenwich.

Characteristics.—Off Japan its maximum temperature is 86° F., about 12° higher than the normal temperature of the sea-water for that latitude. The northwest edge is strongly marked by a sudden thermal change in the water of 10 to 20° F. On the southeast edge the limit, as in the case of the Gulf Stream, is less clearly defined. Its rate of flow varies, the maximum velocity being from 72 to 80 miles a day in different parts, gradually diminishing to 20 miles a day. The easterly drift of the North Pacific, forming part of the general oceanic circulation irrespective of currents, is popularly confused with the Kuro Siwo, which it supplements, and carries the warm water to the coast of Northwest America, where in lat. 50° N. it divides, one portion running S. parallel with the coast, and the other N., and curving westward with the shore, is finally dissipated in the vicinity of the Eastern Aleutian islands.

Fluctuations.—From the end of September to March the northeast anti-monsoon blows with great strength in the region where the Kuro Siwo originates, and being directly opposite to the direction of the current, the latter is for the time almost obliterated. In May the current begins to be felt off Japan, and increases to an August maximum, diminishing until October, and being little noticed during the winter. During the period of its flow the cross-section of the Kuro Siwo is considerably less than that of the Gulf Stream, the whole mass of water at or above 50° F. is hardly more than half as much as that carried by the Gulf Stream. At 445 fathoms the temperature of the Kuro Siwo is 50° F., while in an analogous part of the Gulf Stream the water at the same depth is 60° F. The Pacific stream has to cross 90° of longitude, the Gulf Stream only 52°; the former is checked by the anti-monsoon for about one-third of the year, while the Gulf Stream is practically constant. Taking only temperature and duration into consideration, the ratio between them would be about as 1 to 0.558, not far from the inverse ratio of the distance traversed. It is therefore obvious that though the Kuro Siwo and the Gulf Stream originate each in nearly the same relative part of their respective oceans, and are due to similar causes, the parallel between them is otherwise far from complete.

Branches.—The Kuro Siwo sends a branch northward into the Yellow Sea, and another through the Straits of Korea into the Japan Sea. It has long been supposed that a third branch passed northward into Bering Sea near the Kamchatkan coast, but this idea is absolutely inaccurate, modern researches by Onatsevich, Dall, Belknap, and others having conclusively shown that no such warm branch of the Kuro Siwo exists in the region it was supposed to occupy; while the northerly current in Bering Strait has been found to be due to strictly local causes, chiefly tidal.

BIBLIOGRAPHY.—U. S. Coast Survey, *Annual Report for 1880* (pp. 297-335); *Pacific Coast Pilot, Meteorology* (1879);

Onatsevieh, *Coll. Obs.* (1874-77); Dall, *Am. Journ. Sci.* (xxi., pp. 104-111, 1881); Petermann, *Geogr. Mitth.* (pp. 362-448, 1881); Wild, *Thalassa* (1877). W. H. DALL.

Kurrachee: same as KARACHI (*q. v.*).

Kurshee: same as KARSUI (*q. v.*).

Kursk, koorsk: government of European Russia; between the Don and the Dnieper. Area, 17,937 sq. miles, with (1886) 2,354,804 inhabitants. The surface is mostly low but undulating, and the soil very fertile. Large crops of wheat are raised, besides hemp, tobacco, and fruit.

Kursk: the capital of the government of Kursk, European Russia; on the Seim (see map of Russia, ref. 8-D). It is a flourishing town, with an extensive trade in tallow, rope, and fruit, and many good educational institutions. In the neighborhood of Kursk an annual fair is held after Easter, which is one of the greatest fairs of the country. Pop. (1886) 49,657.

Kurtz, JOHANN HEINRICH, D. D.: Lutheran theologian; b. at Montjoie, Rhenish Prussia, Dec. 13, 1809; studied theology at Halle and Berlin; became professor at Dorpat in 1850; retired to Marburg as professor emeritus in 1870, and there died Apr. 26, 1890. His best-known work is his *Lehrbuch der Kirchengeschichte für Studierende* (Milan, 1849; 12th ed. Leipzig, 1892; Eng. trans., *Church History*, 3 vols., London and New York, 1889-90). S. M. J.

Kurtzelari Islands: See ECHINADES.

Kusan (also called by Lewis and Clarke **Cook-koo-oose**) **Indians**: a distinct stock of North American Indians, comprising several tribes, dwelling in what is now the State of Oregon. The Kusan Indians inhabited at least four villages, but it is impossible to tell whether each village was occupied by a distinct tribe. The Mulluk dwelt in one of the four Kusan villages, which was located at the mouth of Coquille river, on the north side, on the site of the present town of Randolph. The Naçumi, or Nasumi, were a people dwelling in a village on the south side of Coquille river, about where is now situated the town of Bandon. The Athapascan Indians told Dorsey that they could not understand the language of the Naçumi, which strengthens the supposition that the latter were not of the Athapascan stock. For this and other reasons, Dorsey assigns the Naçumi to the Kusan family. The Melukitz village was on the north side of Coos Bay. The Anasitch or Hau-nay-seteh village was on the south side of Coos Bay. Judging from analogy (*Mulluk*: *Melukitz* and *Nasumi*: *Anasitch*), these names have a local reference, the probable meaning of the former pair being northern village, and that of the second pair southern village. Nothing is known of their history and general characteristics. Most of the survivors of this family are gathered upon the Siletz reservation, Oregon, but their number can not be stated, as the agency returns are not given by tribes.

See Bancroft, *Native Races of the Pacific Coast* (i., 307, 1874); Dole, in *Indian Affairs Report* (220, 1860); Dorsey's MS. *Alsea*, *Mulluk*, *Naltunne tûnné*, and *Tutu tûnné* vocabularies (Bureau of Ethnology, 1884); Dorsey, in *Journal of American Folk-lore* (iii., 231, 1890); Lewis and Clarke *Expedition* (ii., 118, 1814); Powell, in *Seventh Annual Report of the Bureau of Ethnology* (p. 89, 1891). See also INDIANS OF NORTH AMERICA. J. OWEN DORSEY.

Kusatsu, kôo-sûats': a village in Japan, famed for its hot sulphur-springs; situated over 100 miles N. of Tokio, and close to the active volcano Asama-yama, at an elevation above sea-level of 3,500 feet (see map of Japan, ref. 5-E). From April to October the baths are thronged with patients from all parts of the empire, suffering from painful and disgusting diseases, who are put through a severe treatment according to a rigid system. It is one of the sights to see the patients entering the baths, the temperature of which ranges from 38 to 70 C. The water contains sulphur, alum, sulphate of copper, arsenic, and borax. J. M. DIXON.

Kuskokwim': a river of Alaska; the second in size in the territory; running S. of the Yukon, and probably parallel to it, but its course is very imperfectly known. It empties into the Bay of Kuskokwim, Bering Sea.

Küstenland: See ISTRIA.

Kustrin: See CUESTRIN.

Kutahia: a department (sanjak), district (casa), and town of Asia Minor, in the vilayet of Hudavendighiar. The town (anc. *Cotyaium*) on the Pursak, formerly famous for its mosques and baths and for its activity, is a dilapidated

village of 5,000 inhabitants, mainly employed in the manufacture of a peculiar and beautiful pottery. E. A. G.

Kutais': government of Asiatic Russia, in Caucasia; bordered W. by the Black Sea, S. by Asiatic Turkey, and E. by the government of Tiflis. Area, 14,084 sq. miles. Pop. 922,564. The surface is mountainous. The capital, Kutais, is situated on the Rion (the ancient *Thassis*), and has 20,227 inhabitants. It stands on the site of the ancient *Citabium* or *Cybaea*, the capital of Colchis, is fortified, and carries on some trade in corn, wine, and cattle.

Kutch: See GOLDBEATING.

Kutenay: See KITUNAHAN INDIANS.

Kutu'soff, MIKHAIL, or MICHAEL: field-marshal; b. 1745; entered the Russian army at the age of sixteen; became major-general in 1784; was the leader under Suvaroff in the memorable assault and capture of Ismail; became lieutenant-general in 1791; was ambassador to Constantinople in 1793, and filled other diplomatic posts up to the Russian war against Napoleon, when his services were put in requisition. In 1805 he entered Germany at the head of 50,000 men, defeated Mortier at Dürrenstein, and disapproved of the plan followed by the allies at the battle of Austerlitz. His greatest title to glory is in the final results which he obtained in the Russian campaign. In Aug., 1812, he was appointed general-in-chief, and though he lost the battle of Borodino, and could not prevent the capture of Moscow, his energy caused the Russians to recover confidence, and he received the baton of a field-marshal. After the evacuation of Moscow, Kutusoff hotly pursued the French, inflicted on them great losses in the battles of Malo Jaroslavatz, Krasnoë, and Smolensk, for the latter of which he was created Prince of Smolensk. While pursuing the French in Prussian Silesia he died of a malignant fever at Bunzlau, Apr. 28, 1813.

Kützing, FRIEDRICH TRAUOGOTT: botanist; b. at Ritterburg, in Thuringia, Dec. 8, 1807; studied at Halle; traveled in Southern Europe, especially exploring the flora of the coasts of the Adriatic, and was appointed in 1835 Professor of Natural Science at Nordhausen. His principal works are *Die Umwandlung niederer Algenformen in höhere* (1839); *Phycologia generalis* (1843); *Phycologia germanica* (1845); *Species Algarum* (1849). His researches have principally concerned the Algae, and led him to the same fundamental ideas as those of Darwin.

Kutztown: borough: Berks co., Pa. (for location of county, see map of Pennsylvania, ref. 5-1); on the Phila. and Reading Railroad; 17 miles N. E. of Reading. It is in an iron and limestone region; is the seat of the Keystone State Normal School; and has an iron-foundry, carriage and shoe factories, and two weekly newspapers. Pop. (1880) 1,198; (1890) 1,595. EDITOR OF "PATRIOT."

Kuyp: See CUYP.

Kwangchow-foo: the capital of the province of Kwangtung, China, usually known to foreigners as CANTON (*q. v.*), and the seat of the viceroy of the two Kwang. It is also the chief city of the department of the same name.

Kwangsi, kwaang'see' (literally, Broad or Great West): an inland province of China, lying W. of Kwangtung; S. of Kwei-chow and Hunan, and E. of Yunnan; area, 78,250 sq. miles; population, 5,151,327. Capital, Kwei-lin-foo, city of the cassia groves. The chief rivers are the SI-KIANG (*q. v.*), which has its head-waters in Yunnan, and its tributaries, the Yu, the Lung, and the Kwei.

Kwangtung, kwaang toong': the most southerly province of China, containing, with its islands, an area of 79,456 sq. miles and a population of 29,706,249. It is bounded on the W. by Kwangsi, N. by Hunan, Kiangsi, and Fuh-kien, and S. and E. by the sea. It is traversed by the parallel ranges of the mountain system called the Nan-Shan, or Southern Mountains, which tend S. W. and N. E., and merge on the borders of Fuh-kien into the "coast range" of Pampelly. (See CHINA.) The chief rivers are the SI-KIANG, or West river; the North river, which, at Samshui, unites its waters with some of the waters of the West river to form the CHU-KIANG (*q. v.*); the East river, which joins the Chu-kiang some distance below Canton; and the Han, which rises in Fuh-kien and enters the sea at Swatow. The coast-line is much broken, and islands are numerous. The largest is HAINAN (*q. v.*). The most important (though now a British possession) is Hongkong. The continental part of the province ends in a peninsula called Lei-chow, which forms a depart-

ment by itself. The capital of the province is Kwang-chow-foo, better known as CANTON (*q. v.*).

Kwangtung is rich in natural resources, and the soil is very fertile. Three large coal-fields exist, and iron is found in over twenty districts. Iron and steel are extensively manufactured at Fatshan, which is sometimes called the "Birmingham of China." The chief commercial products are silk and silk fabrics, tea, cassia lignea, cassia buds and twigs, matting, fire-crackers, palm-leaf fans, preserves, galangal, China root (the root of the *Smilax glabra*), and many minor articles. Sugar is grown extensively. Two kinds of tobacco are produced, and much is imported to be manufactured. The manufacture of brass buttons for home use is an important native industry, and glass bangles are exported largely to India and the Malay Archipelago. Much oil is produced, including ground-nut oil, tea oil, prepared from the seeds of the *Camellia oleifera*, sesame oil, and wood oil, made of the seeds of the *Dryandra* or *Wu-tung*-tree. Paper is manufactured in several places near Canton and Fatshan. Kwangtung was one of the earliest parts of China to be brought into commercial relations with Europe. The chief ports of Kwangtung are Canton, Macao (in the hands of the Portuguese), Pakhoi, Kowloon, and Swatow. R. L.

Kwan-yin, Kwannon, Kwan-shi-yin, or Avalokitesvara: a Buddhist deity, the god of pity, whose cult belongs to that development of the Buddhist system which is known as the MAHĀYĀNA (*q. v.*), or "Great Vehicle," and goes back probably to the first Christian century. It seems to have originated in India, and soon spread into the northern regions—Sikkim, Nepal, Tibet, China, Japan, etc.—where it has since become very popular, in some instances displacing that of Buddha himself. The Buddhist pilgrim Fa-hien, who traveled extensively in India in 400 and succeeding years, found it popular there, and HIJEN-TSANG (*q. v.*), about two centuries later, found it widely established, especially in Magadha, the Buddhist Holy Land. It seems to have been introduced into China near the end of the third century, when the *Suddharma-pundarika sūtra*, which devotes a whole section to Kwan-yin, was translated into Chinese.

The name *Avalokitesvara* means "down-looking lord" (Sanskrit, *avalokita*, looking down + *ishvara*, lord); the lord who looks with pity on all men, and hears with compassion the cry of the distressed. The Chinese name *Kwan-yin* (pronounced *Kwannon* in Japan) means "sound-regarding," that is, "prayer-hearing," and is a mistranslation of the Sanskrit name, *svara* (= Chinese *yin*), sound, being misread for *ishvara*, lord. *Kwan-shi-yin*, the one who "looks down" on the "sounds of the world" and listens to the voices of men, is the name used by Fa-hien, while Hien-tsang introduced a more correct rendering, *Kwan-tse-tsai*, which is practically synonymous with *Avalokitesvara*. Other names are *Mahā-Karūṇā*, "the great pitier"; *Lokma-pāṇī*, "the lotus-bearer," used especially in Tibet; *Pudmavara*, "the lord of the world"; *Lokapāla*, "the protector of the world"; and many others.

Kwan-yin plays an important part in the doctrine of the Tsing-tu, or "Pure Land" sect. He is the protector and patron saint of Tibet, where the Grand Lama is regarded as his incarnation.

Down to the twelfth century Kwan-yin was universally regarded and represented as a male deity, but, in China and Japan at least, he is popularly invested with female attributes, and is known as the "goddess of mercy." Her (or his) worship is universal, but the island of Pu-to, in the Chusan archipelago (see CHUSAN), has been specially sacred to her (or him) since 915, and immense numbers of monks from all parts of China and Tibet visit the place annually. Images with female attributes have the chief place, but others are also found. She is known as the eight-faced and thousand-handed (the former indicating her omniscience and the latter her power to save), the faces being arranged in the form of a pyramid in three tiers. In the Dai-Kwannon temple in Tokio, Japan, her image, which occupies the central place, is 16 feet high, and is surrounded by 1,099 small images representing her thousand incarnations (she has the power of assuming any form, in order to be able to save everybody everywhere), with three sets of the thirty-three Kwannons of Western Japan.

See Burrouf's *Le Lotus de la bonne Loi* (1852); Eitel's *Handbook for the Student of Chinese Buddhism* (Hongkong, 1870); Edkins's *Chinese Buddhism* (London, 1880);

Buddhism in its Connection with Brāhmanism and Hindūism (London and New York, 1889); *The Saddharma-Pundarika*, trans. by Kern, in "Sacred Books of the East" (Oxford, 1884); and the *Journal of the Royal Asiatic Society* (London, Jan., 1894). R. LILLEY.

Kweichow, kwā-chow: an inland province of China; bounded on the W. by Yunnan, N. by Sze-chuen, E. by Hunan, and S. by Kwangsi; area, 64,554 sq. miles; population, 7,669,181. Capital, Kwei-yang-foo. The chief rivers are the Wu, which joins the Yangtze at Fu-chow in Sze-chuen, and the Yuen, which flows E. into the Tungting Lake. Many independent aboriginal tribes are still found in the province. See MIAO-TSE. R. L.

Kworatem Indians: See QUORATEAN INDIANS.

Kyanite: See CYANITE.

Kyauk-Phyu: a district and village of Arakan, Burma. The district includes the islands of Ramri and Chedouba with a part of the neighboring coast, and back to the mountains. Area, 4,309 sq. miles. Pop. 150,000. The village is on the northern end of Ramri. Pop. 3,000. Near it, at the northern point of the island, is a row of six mud volcanoes.

Kymric (kim rik) Literature: See WELSH LITERATURE.

Kymry: the name given by the Welsh to their nation. It is frequently extended to the entire branch of the Celtic race to which the Welsh belong. To this branch also belong the people of Bretagne in France and the ancient races of Cornwall, Cumberland, and Strathclyde. Attempts have been made to prove that the Cimmerii and the Cimbr were of this race, but the evidence fails to establish this. There is reason to believe that a great part of the ancient British race was Kymric, and many Kymric roots appear to have been found in Gaulish and Belgic names. See CELTS and WALES.

Kyoto: See KIOTO.

Kyriacus, ANCONITANUS (Ciriacus de' Pizzicoll, of Ancona): Italian humanist and epigraphist; b. about 1391; d. before 1457. He was the son of a merchant, and when nine years old visited Venice. At the age of twelve he was taken by his grandfather to Naples, and served as a commercial apprentice until he became of age, when he went to sea on his own account, repeatedly visiting Sicily, Greece, the islands of the Archipelago, and the coast of Asia Minor. The sight of ancient ruins and remains had early excited in him a passionate enthusiasm for Greek and Latin antiquities, and having by indomitable perseverance acquired a tolerably fair knowledge of Greek and Latin, he assiduously collected on his extensive travels fragments of sculpture, coins, bought MSS., and particularly devoted himself to the copying of inscriptions. The valuable epigraphic material thus accumulated was brought safely to Ancona, but was soon dispersed, so that only fragments of the original have survived in copies subsequently made. His epigraphic discoveries have frequently been called in question, but modern research has shown that his transcriptions were bona-fide copies and accurately executed. He was imbued with the true humanistic spirit, and, self-taught though he was, recognized the superior value of inscriptions as documentary evidence when compared with MS. testimony. See Mommsen, *Corpus Inscriptionum Latinarum* (vol. iii., pp. xxii., 129 ff.); Voigt, *Wiederbelebung des class Alterthums* (i., 271-288); J. A. Symonds, *Renaissance in Italy* (ii., pp. 155 ff.). ALFRED GUDEMAN.

Kyrie, kir'i-ē [= Gr. *κύριε*, vocat. of *κύριος*, Lord]: the first word in the Greek of *Kyrie eleison* (Gr. *κύριε ἐλέησον*, Lord, have mercy), a petition often occurring in the liturgies, masses, and other offices of the Roman Catholic and Greek Churches, and used to designate the opening movement of musical masses, requiems, and various services which begin with the words *Kyrie eleison, Christe eleison*. For this reason the term is applied in the Anglican Church to the responses between the commandments in the Communion office, "Lord have mercy upon us." This Lesser or Minor Litany, as St. Benedict terms it, is found both in the day offices of the Church and in the service for the celebration of the Holy Communion, and in some of the occasional services. It was first introduced into the West from the East by St. Sylvester, A. D. 321. In the Ambrosian rite it is thrice sung after the *Gloria in Excelsis*.

Revised by W. S. PERRY.



: the twelfth letter of the English alphabet.

Form.—The present form is that of the Roman alphabet L. It was received from the Chalcidian Greek alphabet as λ. This earliest Greek form of the letter appears to have been preserved only within a limited circle of communities in Eastern Central Greece—viz., Bœotia, Attica, Eastern

Loeris, and Chalcis in Eubœa. Elsewhere, even in the other parts of Eubœa and in Western Loeris, there appears the inverted form Λ or Α, which later, with the prevalence of the Ionic alphabet, became the standard Greek form. The letter was received from the Phœnicians in the form 6.

Name.—The English name *el* is the same as the Latin. The Greek name *lambda* is an adaptation of the Semitic name *lamed*, ox-goat.

Sound.—The sound most commonly denoted by *l* is a voiced dental (alveolar) liquid, characterized by a contact of the tongue-tip with the gums at the position for *t, d, n*, and a free passage of breath off both sides of the tongue. The normal *l* is doubtless bilateral, but many individuals pronounce it, by reason of some peculiarity in the conformation or condition of the teeth, as unilateral. After voiceless initial consonants *l* is commonly voiceless, as in *plead, cloud, slate*. The English *l* differs from the German and French, in that the back of the tongue is slightly more raised, giving a half-guttural quality to the sound and tending to guttural modification of a preceding vowel; cf. *call, ball, talk*, and sixteenth century spellings like *owld (old) howld (hold)*. It may be used as a vowel—e. g. in *little (pron. lill)*. Before *m, f (v), k*, it has been lost (chiefly since the seventeenth century), though retained in spelling; thus in *balm, calm, psalm, palm, salmon, half, calf, salve, chalk, walk, talk, folk, yolk*, also by reason probably of withdrawal of accent in the proclitics *would, should*. In *could* the *l* is merely graphic, after the analogy of *would, should*; cf. the older spelling *coude* (sixteenth century). In *colonel* the first *l* has the value of *r*. The old spelling *coronel* (seventeenth century), from Fr. *coronnel*, was displaced under the influence of Ital. *colonnello*, derivative of *colonna*, column.

Source.—The sound has come into English from the greatest variety of sources, but it has come in general without change, being a peculiarly permanent element. Thus it represents (1) a Teutonic and Indo-European *l* in many native words; as in *light*: Germ. *licht*, cf. Gr. *λευκός*, Lat. *lux*; *lief*: Germ. *lief*, cf. Lat. *lubet*; *blade*: Germ. *blatt*, cf. Lat. *folium*, Gr. *φύλλον*; *cold*: Germ. *kalt*, cf. Lat. *gelu*; *wolf*: Germ. *wolf*, cf. Gr. *λύκος*; *wheel* < O. Eng. *hwēol*, cf. Gr. *κύκλος*. (2) Teutonic *hl* < Indo-Europ. *kl*: as in *loud* < O. Eng. *hlūd*: Germ. *laut*, cf. Gr. *κλυτός*, Lat. *in-clutus*. (3) *ll* < Teutonic *ll* < Indo-Europ. *lu*: as in *full*: Germ. *voll*: Goth. *fulls*, cf. Lith. *pilnas*, Lat. *plēnus*. (4) *ll* < Teutonic *lj*: as in *sill* < O. Eng. *syll*: Germ. *schwelle*, cf. Goth. *galsulan*, to found. (5) Latin *l* in *tile* < O. Eng. *tigle*, from Lat. *tēgula*; *mile* < O. Eng. *mīl*, from Lat. *mīlia*. (6) Lat. *l* viâ Fr., as in *lien* from Fr. *lien* < Lat. *ligamen*; *place* from Fr. *place* < Lat. *platea* for *platea* = Gr. *πλατεία*. (7) In loan-words of various sources, as Greek in *athlete* = ἀθλητής; the *l* of the Arabic article *al* in *alchemy, alcohol, alcove*, etc.

Value as Symbol.—As a Roman numeral *L* = 50; in chemistry *L* = *lithium*; *l* or *£* = *libra*, pound sterling; in astronomy *l* = longitude; in mathematics *l* = logarithm; as a proof-reader's mark *l. c.* = lower case. Other abbreviations are *lb.* = pound; *l* = liter; *L. C.* = Lord Chamberlain; *L. C. J.* = Lord Chief Justice; *L. D. S.* = Licentiate of Dental Surgery; *L. H. D.* = *Litterarum Humanarum Doctor*, Doctor of Humanities; *LL. B.* = *Legum Baccalaureus*, Bachelor of Laws; *LL. D.* = *Legum Doctor*, Doctor of Laws; *L. I.* = Long Island; *L. S.* = *locus sigilli*; place of the seal; *L. S. D.* = *libra, solidi, denarii*, pounds, shillings, and pence.

BENJ. IDE WHEELER.

Laa'land, or Lolland: an island of Denmark, in the Baltic; separated from Falster by the stretch of water called Guldborgsund. Area, 444 sq. miles. It is low and flat, but

fertile and well cultivated. Large crops of wheat are raised; fine forests of oak and beech abound. Pop. 70,000. The principal towns are Maribo and Naskov.

Laale, laa le, PEDER: Danish grammarian; probably lived in the fifteenth century. Nothing is known of his life, and even his name is a matter of doubt. His one work is a collection of Latin verses with Danish proverbs as equivalents, first published as a Latin reader by Godefried von Ghemmen (1506), later by C. Pedersen (Paris, 1515), and finally by K. Nyerup (Copenhagen, 1828). It is of great value as being the first collection of proverbs in Danish, and for the light it throws on the language of that period. Many of the sayings have their origin in the eddas, others in the earliest Danish law codes.

D. K. DODGE.

La Antigua: See DARIEN, and GUATEMALA LA ANTIGUA.

Labadie', JEAN, de: b. at Bourg-en-Guienne, near Bordeaux, Feb. 13, 1610, and educated at Bordeaux by the Jesuits, in whose order he became a distinguished professor. In 1639 he left the Jesuits, and began preaching Augustinian teaching respecting grace, free will, and predestination, and some peculiar doctrines of his own respecting prayer and the direct influence of the Holy Spirit, having considerable success at Paris, at Amiens, at Bazas, and at Toulouse. In 1643 he entered into personal relations with the Jansenists. He obtained many followers through his eloquence and learning, claimed to have received the spirit of John the Baptist, and predicted the end of the world in 1666. Finding no rest in the Roman Catholic Church, and being subject to persecutions, he publicly embraced the Reformed creed in 1650 at Montauban, where he preached for several years a return to apostolical religion on pietistic principles. In 1657 he became pastor at Orange, and in 1659 at Geneva, where he gained many proselytes, but created such disturbances that he soon withdrew, and for several years traveled through Germany and Holland. In 1666 he became pastor of a Walloon church at Middelburg, Holland, where several persons of importance embraced his doctrines. His most celebrated disciples were two ladies, Anna Maria von Sehürmann and Antoinette Bourignon, the former distinguished for her learning in the Oriental languages, the latter as author of many devotional publications. In 1669 he removed to Amsterdam, and formed a body of followers known as Labadists. Expelled from Holland in 1670 as a dangerous sectarian, he went to Erfurt, where the Princess Palatine Elizabeth protected him and became his disciple. He afterward went to Bremen, and finally to Altona, Holstein, where he died Feb. 13, 1674. His disciples settled in the duchy of Cleves, where they existed for nearly a century. Early in the eighteenth century some Labadist missionaries settled on the banks of the Hudson in New York, but do not seem to have founded any churches. Labadie's doctrines were a combination of mysticism with Calvinism; he held to illumination by the Holy Ghost as the means of salvation superseding the Bible, rejected infant baptism and the observance of the Sabbath, and taught communism in property. The Roman Catholics circulated many charges of immorality against his teachings, but without reason, his practices having been ascetic in the extreme. He left numerous writings, now extremely rare. See H. van Berkum, *De Labadie en de Labadisten* (Sneek, 1851).

Labarca, laa-baar'ka, or La Barea: a town of Mexico, state of Jalisco; on the river Lerma, near the eastern extremity of the Lake of Chapala; 62 miles E. S. E. of Guadaluajara (see map of Mexico, ref. 7-F); population (1889) about 10,000. It was the scene of conflicts between the revolutionists and royalists, Nov., 1810.

H. H. S.

Labarum (Late Latin *labarum*, origin doubtful): originally the imperial Roman standard, consisting of a staff, from which was suspended by cords a cross-bar, to which was attached a purple flag bearing the portrait of the emperor or commander. The Emperor Constantine the Great, after his conversion, modified the insignia so as to make the labarum a Christian standard, replacing the portrait of the emperor by a cross and the Greek letters X P (= Ch r) em-

broidered in gold in the form of a monogram or a symbol of Christ, thus P (= Christma). Another form is figured, in which the X monogram is attached to the staff above the flag, and upon the latter are embroidered the Greek letters A and \Omega . The name labarum afterward was sometimes applied to these devices and symbols. This form of standard with varying Christian symbols is now used in ecclesiastical processions, etc., especially in the Roman Catholic Church, under its original name of labarum; and one of similar form with different devices, mottoes, etc., is a favorite standard for civil societies. By many persons the term banner is incorrectly restricted in its meaning to a standard of this form. See FLAG, BANNER, STANDARD, etc.

JAMES MERCUR.

Labat, lā-bā, JEAN BAPTISTE: Dominican missionary and author; b. in Paris, France, 1663. He taught philosophy and mathematics at Nancy, and subsequently went to the West Indies, where he had charge of a parish in Martinique 1694-96, and traveled extensively. Returning to Europe in 1705, he spent several years in Italy on business of his order, and the rest of his life was passed in Paris. In 1724 he published his *Nouveau voyage aux îles de l'Amérique*, which was enlarged in two subsequent editions, and was translated into Dutch and German. It had a wide and deserved popularity: its descriptions of colonial life, of the Caribs and buccaneers, and of the plants, animals and other natural objects which he saw, are remarkably interesting and generally very accurate. He writes not only as a priest, but as a hunter and fisherman, and a lover of nature; and the book is hardly less interesting to-day than it was when first published. Labat also wrote, or rather edited, *L'oyage du Chevalier des Marchais en Guinée, îles voisines et à Cayenne*. D. in Paris, Jan. 6, 1738. HERBERT H. SMITH.

Labbaraque's Disinfecting Liqueur: See HYPOCHLORITES.

Lab'danum, or **Lad'anum** [= Lat. *lādānum*, *ledanum* = Gr. *λῆδανον*, resinous gum from a certain shrub]; name given to the resin of small evergreen shrubs of the order *Cistaceæ*, *Cistus creticus*, *laurifolius*, and *ladaniferus*, growing chiefly in the Levant. It is combed from the beards of goats and the fleece of sheep that browse upon the hills where these shrubs grow, and is also collected by drawing a rake over the plants. Leathern thongs are attached to the rake, and to these thongs the resin adheres. It is used as an incense and for fumigating: also sometimes in plasters. It was at one time valued as a stimulant and expectorant.

La Bédollière, lā-bā dō li-ār', ÉMILE GIGAULT, de: publicist and historian; b. at Amiens, France, May 24, 1812. He studied at the École des Chartes, and made his *début* in literature with his *Vie politique du marquis de La Fayette* (1833). This gave him a recognized position in French letters, and he began to publish numerous articles in the best liberal journals. Later he became a regular contributor to *Le Siècle*, and in 1869 he was one of the founders of *Le National*. He was a prolific writer, and we can mention only the titles of his more important works: *Beautés des victoires et des conquêtes des Français* (2d ed., 2 vols., 1847); *Histoire des mœurs et de la vie privée des Français* (3 vols., 1847); *Histoire de la guerre du Mexique* (3 parts, 1861-68); *Histoire de Paris* (1864); *Histoire complète de la guerre de l'Allemagne et d'Italie* (1866); *Histoire de la guerre de 1870-71* (1872). All these works are strongly liberal in tendency, but productions rather of a publicist and advocate than of a scientific historian. Perhaps the best known of all la Bédollière's books is the amusing skit *Histoire de la mère Michel et de son chat* (1851), which has been many times republished not only in France, but in other countries in Europe and in the U. S. D. in Paris, Apr. 23, 1883. A. R. MARSH.

Label [from O. Fr. *label*, *labeau*, flap, shred, cf. Fr. *lambeau*, probably < Lat. *labellum*, dimin. of *labium*, lip]; a quasi trade-mark. Like the latter, it implies proprietary rights which are defensible both at common law and by statute, but differs from it by including proper names, descriptive terms, etc., and excluding merely arbitrary symbols. Since the act of Congress approved June 18, 1874, labels have had a distinct status among proprietary marks. As officially stated, the scope of this act in this regard is as follows: "Sec. 3. That in the construction of this act the words 'engraving,' 'cut,' and 'print' shall be applied only to pictorial illustrations or works connected with the fine arts, and no prints or labels designed to be used for any other articles of manufacture shall be entered under the copyright law, but may be registered in the patent office.

And the commissioner of patents is hereby charged with the supervision and control of the entry or registry of such prints or labels, in conformity with the regulations provided by law as to copyright of prints, except that there shall be paid for recording the title of a print or label, not a trade-mark, six dollars, which shall cover the expense of furnishing a copy of the record, under seal of the commissioner of patents, to the party entering the same.

"By the word 'print,' as used in the said act, is meant any device, picture, word or words, figure or figures (not a trade-mark), impressed or stamped directly upon the articles of manufacture, to denote the name of the manufacturer or place of manufacture, style of goods, or other matter. By the word 'label,' as therein used, is meant a slip or piece of paper, or other material, to be attached in any manner to manufactured articles, or to bottles, boxes, and packages containing them, and bearing an inscription (not a trade-mark), as, for example, the name of the manufacturer or the place of manufacture, the quality of goods, directions for use, etc. By the words 'articles of manufacture'—to which such print or label is applicable by said act—is meant all vendible commodities produced by hand, machinery, or art. But no such print or label can be registered unless it properly belongs to an article of commerce, and be as above defined; nor can the same be registered as such print or label when it amounts in law to a technical trade-mark."

It will be seen that the act in question excludes trade-marks *per se*, together with matter relating to the fine arts and *belles-lettres*. In addition to these, it also excludes designs or articles of the form and configuration of which are intended for the decoration or artistic improvement (as distinguished from the mechanical or functional) of manufactured articles. The registry of labels in the patent office under this act makes infringements thereof cognizable in the Federal courts. In some of the States local laws provide for the punishment of infringers upon a label, and in such instances the courts of the State are the proper tribunals. Even where no such laws exist, an action under the common law may be maintained, the choice of courts resting with the lawful owner of the label. Pictures, engravings, etc., relating to the fine arts, and printed matter considered apart from a commercial product or article to which it is attached, are subjects for copyright, and no matter embraced within either of these divisions can be protected either under the act of Congress or by State or common law. A "design" being in the nature of things arbitrary, and distinct in configuration from any other, may be used as a trade-mark, provided that its use for this purpose is by its originator, patentee, or owner as a design; but as for trade purposes it may thus be brought within the scope of a trade-mark; it can hardly be properly registered as a label by the patent office, although some rulings of the latter imply the contrary.

JAMES A. WHITNEY.

Laber, HADAMAR, von: a German poet who probably was born in Bavaria, and lived in the first half of the fourteenth century. His chief work is *Die Jagd*, an allegoric poem in which the chivalrous wooing is represented in the form of a chase, the heart being the hound, love the game, etc. Though of little poetic value, the poem was greatly admired at the time and frequently imitated by later writers. See *H. von Labers Jagd*, edited by I. A. Schmeller (Stuttgart, 1850); *H. von Labers Jagd*, edited by Karl Stegskäl (Vienna, 1880). JULIUS GOEBEL.

Laberrius, DECIMUS: a Roman knight; b. in 105 B. C.; d. in 43; famous as a writer of mimes which he raised to the rank of literature. Macrobius (*Saturnaliorum*, ii., 7) tells the story of his humiliation, how Caesar compelled him to appear upon the stage in a contest with his younger rival Publilius Syrus, by whom he was defeated. Some forty-four titles of his mimes are preserved, and the fragments are given on pp. 279-302 of O. Ribbeck, *Fragmenta Comicorum* (Leipzig, 1873). M. WARREN.

Labialization: a term used in phonetics to denote a modification in the articulation of a sound by the contraction or closure of the lips. In the case of vowels it is also called rounding. Thus the O. Eng. *ā* has suffered rounding in passing into Mod. Eng.; cf. O. Eng. *stān* > Mod. Eng. *stone*, O. Eng. *drāv* > Mod. Eng. *drive*. The Indo-European velar (back) gutturals *q*, *g*, etc., suffer labialization in the western branches of the family under certain conditions; thus I.-E. *qinos*, alive > Gr. *βίος*, Lat. *vīcus*, O. Ir. *biu*, cf. Eng. *quick*; I.-E. *qos*, who > Gr. *πῶδες*, whence Lat. *quod*,

Eng. *what*. The connecting link between the velars and the labials is evidently the back position of the tongue characteristic of them both.

BENJ. IDE WHEELER.

Labials [from Lat. *labium*, lip]: speech-sounds whose characteristic articulation is at the lips. The commonest labial consonants are the voiceless explosive *p*, the voiced explosive *b*, the nasal *m*, the voiced spirant (or continuant) *w* in *wood*, *work*, and the voiceless spirant *w* in *twenty*, *quite*. As pronounced by many also the *wh* of *what*, when is merely the voiceless form of *w*. The sounds denoted by *f* and *v* differ from those just mentioned in that their articulation is between the lower lip and the upper teeth and not between both lips. They are therefore called labio-dentals, as distinguished from the bi-labials. See PHONETICS.

BENJ. IDE WHEELER.

Labia'te: See MINT FAMILY.

Labiche, lâ beesh', EUGÈNE MARIN: playwright: b. in Paris, May 5, 1815; was educated in Collège Bourbon and studied law, but decided to devote himself to literature, and made his *début* with the collection of sketches *Le Clef des Champs* (1838). He attempted various branches of literature, but was best known as a playwright, having produced, generally in conjunction with another, over 100 comedies, farces, vaudevilles, etc. The best known of his plays are *La cuvette d'eau* (his first piece, 1837); *Le chapeau de paille d'Italie* (1851); *Le Voyage de M. Perrichon* (1860); *Les Petits Oiseaux* (1862); *Moi* (1864); *L'Homme qui manque le Coche* (1865); *Le Cachemire* (1870); *Doit-on le dire?* (1873); *La prie Martin* (with Augier, 1876); *La clef* (with Durn, 1877). A collection of his dramatic works appeared in 1879 with the title *Théâtre de Labiche* (10 vols.). He was elected to the French Academy in Nov., 1879. D. in Paris, Jan. 23, 1888.

Revised by A. R. MARSH.

Labiens, Titus: Roman soldier; tribune in 63 B. C., when Cicero was consul; accompanied Caesar as his lieutenant to Gaul, and distinguished himself in 54 B. C. by his two victories over the Treviri, and in 52 in the campaign against Vercingetorix. Entering public life under the auspices of Caesar, and serving him for many years, he nevertheless sided with Pompey when the civil war broke out, being mean and cruel to those of Caesar's soldiers who fell into his hands at the battle of Dyrrhaeium. After the defeat of Pharsalia he fled to Africa, and thence to Spain after the defeat at Thapsus. In Spain he fought against Caesar at Munda, and by his mistakes the battle was lost. D. 45 B. C.

Revised by G. L. HENDRICKSON.

Labie'nus, Les Propos de: the title of a bitter satirical invective against the second French empire, and personally against Napoleon III., which appeared in Paris in 1865, immediately after the publication of the first volume of Napoleon's life of Julius Caesar. Labienus is represented to be a soured, disgusted, and obstinate republican living under Augustus, against whose usurpation and tyranny he perpetually ebaled. He is represented to have written a history of his country, of which he read passages in secret to his friends. His grandfather is said to have served under Julius up to the crossing of the Rubicon, and his father to have joined the Parthians rather than support the triumvirate. This was supposed to point to Victor Hugo, whose father was a general under the first republic; but as the general also served the empire the coincidence is not complete. The Due d'Aumale wrote a life of the great Condé which was printed privately for his friends, but was seized and confiscated. This was a point of similarity with Labienus, who, however, by hypothesis, could not have been of royal extraction. The author probably did not mean to point definitely to any individual. The appearance of a volume of memoirs by Augustus is the occasion of a special outburst of the spleen of Labienus, with which the satire concludes. The author was M. A. Rocheard, an ex-professor in a provincial college. His name was on the title-page, and he was condemned to four or five years' imprisonment, but escaped by taking refuge in Brussels. Revised by A. G. CANFIELD.

Labium: See ENTOMOLOGY.

Lablache, lâ blaash', LUIGI: opera-singer: b. at Naples, Dec. 17, 1794; made his *début* as a basso in 1812 in his native city; achieved his first great success in Vienna in 1824, and sang from 1830 to 1857 alternately in Paris and London, making occasional trips to St. Petersburg and Naples. D. at Naples, Jan. 23, 1858. His principal performances were Figaro, Leporello, Dulcamara, Don Pasquale, etc., but he also took the part of Henry VIII. in *Anna Bolena*, and Giorgio in *I Puritani*, making a most powerful impression.

La Boétie, laa-bō ā tee, ÉTIENNE, de: author: b. at Sarlat, France, Nov. 1, 1530; d. near Bordeaux, Aug. 18, 1563. He was a precocious student of classical letters, and before he was sixteen had translated a fragment of the *Economics* of Aristotle, the *Economics* of Xenophon (under the title *Mesagerie*), and the *Règles de mariage* and *Consolation* of Plutarch. He was not much older when he wrote his most famous work, *Contre-Un*, or a *Discours sur la servitude volontaire*, a vigorous attack against tyranny, which, however, was not made public until 1575. He acquired a seat in the Parliament of Bordeaux in 1553. In 1557 began his warm friendship with Montaigne, who celebrated his talents and character (*Essais*, i., 25, 27, 28; ii., 17). A good edition of his works, with biographical notice, has been given by Paul Bonnefon, *Œuvres complètes d'Étienne de la Boétie* (Paris, 1892).

A. G. CANFIELD.

La'bor [viâ O. Fr. from Lat. *labor*, labor, toil, work]: in the broadest sense of the term, work done by a human being or an animal. Human labor is at once the leading agency in the production of wealth and the most important element in the well-being of a community. Economic progress consists largely in the increased efficiency of the laborers in the production of those goods which the community needs. Up to a very low point the wants of a community may perhaps be supplied by nature. What labor there is may take the form of search for food, or of hunting and fishing. In this stage a given amount of land can support only a very small number of people, and the efforts and privations involved are large in proportion to the result attained. Such a state represents the lowest stage of industrial efficiency. An important step forward is made in the progress to the pastoral stage, where animals, instead of being hunted, are domesticated, so that more regular supplies of food are obtained. In this stage land can support a larger number of people than in that which preceded. A further advance is made in the change from the pastoral to the agricultural stage, the results of the work becoming larger in proportion to the land occupied and labor expended. With the regular supply of food due to the agricultural operations, there is the possibility for large accumulation of capital and for its use in manufacturing, by developments which at every stage increase the industrial efficiency of each member of the community.

With the substitution of pastoral and agricultural methods for hunting, the introduction of capital and of systematic labor begins. This labor is at first secured in almost all nations by the system of slavery; and on that account, in the beginning, the introduction of slavery marks an industrial advance. Captives are no longer killed, but preserved for useful purposes, and the labor of such captives makes further progress possible. (See SLAVERY and SOCIOLOGY.) As time goes on, slavery gives place to higher forms of labor organization; first to serfdom, then to the wage system, and in the future possibly to something better than the wage system. With each step in progress the stimulus of labor is substituted for that of fear. Slave labor is in many ways less advantageous than free labor. It requires large exertion for superintendance, because the laborer is anxious to do as little as he can. It is, as a rule, unintelligent, wasteful, and short sighted. Slave labor is, under certain conditions, much better than no labor at all, but it is far worse than almost any kind of free labor. As between different classes of free laborers the variations in efficiency are also enormous, partly on account of differences in the individual strength of the laborers, partly on account of the power of organization. The efficiency of the individual laborers depends partly upon food, partly upon general sanitary conditions, partly upon intelligence, and partly upon the ambition of the laborers as a class. In the countries where the laborers are deficient in these respects, though wages by the day may appear to be low, the efficiency is, as a rule, even lower, and the piece prices for work done may often be extremely high. The country whose laborers are well fed usually gets an amount of work done which renders the apparent waste of food a matter of true economy in the long run, just as a steam-engine which burns twice as much coal as another may sometimes do four times as much work. "In comparing the cost of constructing railways in India and Great Britain, it was found that though the Indian laborer received but 10 cents a day and the British laborer 75 cents, the sub-contracts in the two countries were let at the same price per cubic yard." See WAGES.

Of the means of organizing labor to secure increased effi-

ciency, the first is what is known as division of labor, by which each individual workman attends to one line of processes and one only. In the rudest communities there is almost no division of labor, the farmer and his family producing most of what is necessary for their wants, and resorting only occasionally to the services of the blacksmith, the mason, the carpenter, or a few other tradespeople. With the development of commerce occupations become specialized, and with each new invention the specialization is carried further, so that a laborer confines himself not merely to a single trade but to a single part of that trade. Where such division of labor is carried far it increases production in a number of ways. It shortens apprenticeship, each man no longer learning a whole trade, but only certain parts of it. It develops dexterity, repetition of the same task enabling the operations to become automatic; whereas if a man had to pass from one operation to another, the waste of effort in such change would be far more serious than the mere loss of time. It is also thought to facilitate invention, though this is doubtful, and to allow better utilization of the labor power of the community by not restricting trades to those who have the strength necessary for mastering their heavier parts.

While the division of labor enables different people to work efficiently side by side, the system of mastership in industry gives efficient direction to the whole. In the Middle Ages trades were managed on a democratic principle by associations of workmen, just as town meetings were managed by an association of all the citizens side by side. As industries became more and more complicated, the work of government had to be delegated to special hands, and it did in fact fall more and more into the hands of those who advanced the capital and took the risks. As a result of this change the division of labor at first was carried much further than would otherwise have been the case; competition was introduced as an active force in business (see POLITICAL ECONOMY); and the work of different parts of the industrial organization was kept within due proportions. On the other hand, the development of the system of division of labor and of mastership in industry has been attended with some evils. The danger of misdirected production has become greater than ever before. When people worked for orders or produced for the home market, there was no possibility of doing too much. The demand was clear and visible. When a few factories produce for the whole country or for the world, the danger of a disproportion between supply and demand becomes enormous. If a mistake has been made, large numbers of laborers are thrown out of employment, and a general industrial depression may follow. (See COMMERCIAL CRISES.) The socialists make this a severe ground of attack against the present system, and hope for the substitution of some other in its place, but the majority of experiments of this kind have proved worse than useless. (See CO-OPERATION and SOCIALISM.) For actual rates paid to laborers in different countries, see WAGES. For certain broader deductions, see POLITICAL ECONOMY. See also FACTORIES and FACTORY SYSTEM, TRADES-UNIONS, and STRIKES and LOCKOUTS. Compare J. E. Thorold Rogers's *Six Centuries of Work and Wages*; W. S. Jevons's *The State in Relation to Labor*. ARTHUR T. HADLEY.

Lab'oratory [from Mediaev. Lat. *laborato'rium*, laboratory, liter., workshop, deriv. of Lat. *labora're*, work, labor]: a room or building devoted (1) to experimental research, or (2) to instruction in the experimental details of any branch of science, of technique, or of engineering. There were laboratories for alchemy and astrology throughout the Middle Ages, and some of these were important establishments in their day, being maintained by princes or sometimes at public expense. Kopp, in his history of chemistry (*Geschichte der Chemie*, vol. II., p. 18), refers to a magnificent laboratory planned by Libavius, professor at Jena 1588-91, and afterward director of gymnasium at Rothenburg and Coburg (about 1595). This was intended for the pursuit of chemistry as distinct from alchemy. It was to be a magnificent establishment with gardens, cloisters, baths, and wine-cellar, in addition to the equipment for the processes familiar to the chemist of that day.

The following century saw the beginnings of the modern laboratory system. A few rich amateurs, such as Boyle in Oxford, possessed private laboratories for investigation; the University of Altorf opened the first academic laboratory for instruction (1683), and Charles XI. founded the Stockholm public laboratory for metallurgy (1683). During this

period, however, nearly all researches were performed in rooms intended for the ordinary purposes of domestic or commercial life. Thus Newton made his discovery of dispersion of light at his lodgings in Cambridge, admitting a ray of sunlight to the darkened room through a hole bored in the window-shutter. For more than 100 years much the same conditions existed. The laboratory of the master chemist of his day, Berzelius, for example, was the kitchen, where cooking and chemistry went on together.

The nineteenth century has seen very rapid development in the building of laboratories. This modern movement, of which the laboratory system of the present day is the outcome, which substituted for the private laboratories previously existing those open to the student body and equipped both for instruction and research, was started by Baron von Liebig, who induced the authorities to build a chemical laboratory for the University of Giessen, and was tireless in his efforts to obtain the introduction of laboratory instruction throughout Germany. Since this epoch the methods of teaching science have gradually been revolutionized, and the laboratory has become a most important part of the university. Division and subdivision of the fields of research have taken place, and each new branch has been furnished with its special laboratory.

The first university laboratories often consisted of a single room, frequently a mere anteroom to the lecture-hall. Now laboratories devoted to the broader fields of science usually occupy an entire building or group of buildings. To indicate the extent to which the establishment of special laboratories has gone, the following list of those under the control of the University of Berlin in 1892 is given. See *Minerva, Jahrbuch der Gelehrten Welt* (1892-93, p. 80).

LABORATORIES CONNECTED WITH THE UNIVERSITY OF BERLIN (1892).

First Anatomical Laboratory.	Second Chemical Laboratory.
Second " "	Technicological " "
Pathological " "	Physical " "
Physiological " "	Palæontological " "
Pharmacological " "	Petrographic " "
Hygienic " "	Zoological " "
Dental " "	Botanical " "
First Chemical " "	Observatory.

Many of these are, indeed, institutes employing many instructors and comprising within their walls a group of distinct and separately equipped special laboratories. The list does not include engineering subjects which are pursued in Germany in polytechnic schools. The other German universities make relatively as remarkable a showing as the above, while at Paris the Sorbonne presents a still more amazing aggregation of special laboratories, viz.:

LABORATORIES IN THE ÉCOLE PRATIQUE DES HAUTES ÉTUDES EN SORBONNE (PARIS).

- Two physical laboratories.
- Three laboratories for general chemistry.
- Two laboratories for mineralogical chemistry.
- The laboratory for organic chemistry.
- Two mineralogical laboratories.
- Three botanical laboratories.
- The laboratory of medicine.
- The laboratory of biological physics.
- Three laboratories of physiology.
- The laboratory of pathological physiology.
- The laboratory of zoological histology.
- The laboratory of histology.
- The laboratory of zoology.
- The laboratory of anatomical zoology.
- The laboratory of anthropology.
- The laboratory of the natural history of inorganic bodies.
- The laboratory of ophthalmology.
- The laboratory of teratology.
- The laboratory of organography and vegetable physiology.
- The laboratory of physiological psychology.
- The laboratory of geology.

In addition there are nine affiliated laboratories situated in various parts of France. It should be noted, however, that the Sorbonne gathers under one administration three distinct faculties—the Faculté des Sciences, of the University of Paris, that of the Collège de France, and that of the École Normale Supérieure. In England the laboratory systems of the great universities are still backward. Both at Cambridge and Oxford, for example, it is found possible to

accommodate experimental research and laboratory instruction for the entire university, comprising (at the former seat) zoölogy, botany, anatomy, mineralogy, chemistry, and physics, under a single roof. In the various colleges and universities organized during the latter half of the nineteenth century in various parts of Great Britain more ample provision, relatively, has been provided for laboratory instruction.

In the U. S., where German influence has been strong, considerable has been done, although the outlays for laboratory equipment nowhere approach those made for such purposes on the continent of Europe. There is nothing to compare with the laboratories of Zurich, where 2,000,000 francs have been expended for a chemical laboratory, and more than 3,000,000 francs for a laboratory of physics and electrotechnics, while sums commensurate with these have been spent for individual laboratories in Strassburg, Charlottenburg, Liège, and elsewhere.

In technical education the specialization of laboratory practice is not as yet so completely developed as in pure science, but the tendency shows itself here also, and modern schools of engineering are beginning to offer laboratory instruction in a large number of applied sciences. One such school in the U. S., the College of Civil Engineering of Cornell University, for example, had in 1893 the following special laboratories—viz., an hydraulic laboratory, a laboratory for the study of cements, a bridge laboratory, a gravimetric laboratory, a geodetic laboratory, a magnetic laboratory, a bacteriological laboratory, and a photographic laboratory. In the other branches of engineering in the same institution the opportunities for laboratory practice are, of course, correspondingly developed. See **ENGINEERING, EXPERIMENTAL**.

E. L. NICHOLS.

Labor Day: in the U. S., a legal holiday for workmen first celebrated (by a few States) in 1887. It falls (with a few exceptions) on the first Monday in September. Meetings for the discussion of labor questions are held and usually there are parades. It is set apart by law (1897) in about three fourths of the States. In Europe generally May 1 is celebrated as a labor festival, and in London, Paris, and other cities demonstrations in favor of reforms are made by trades-unions, and similar organizations. In some countries disturbances caused by Socialists on this day have led the governments to forbid celebration.

Laborde, la'börd', ALEXANDRE LOUIS JOSEPH, Count de: statesman and savant; b. in Paris, Sept. 15, 1774; served in the Austrian army in the first campaign against the French republic; returned to France after the peace of Campo Formio; filled several important offices under Napoleon; in 1822 was elected a deputy, and opposed the invasion of Spain; took part with great energy in the revolution of 1830; was made a brigadier-general and aide-de-camp to Louis Philippe. D. in Paris, Oct. 24, 1842. His *Voyage pittoresque et historique en Espagne* (4 vols. fol., 1807-18; 2d ed. 1823, with 900 engravings) is a work remarkable for its learning and accuracy, and unique in its elegance. It was followed by *Minéraire descriptif de l'Espagne* (5 vols., 1809-27). He also wrote *Les monuments de la France classés chronologiquement* (2 vols., 1815-36, with 259 plates).

Labouche, HENRY: editor and politician; b. in London in 1831; was educated at Eton; in the diplomatic service in 1854-64; entered Parliament, 1865, as Liberal member for Windsor, and has usually been in Parliament, since 1880 as member for Northampton. He is an extreme Radical. During the siege of Paris he wrote a series of letters to *The Daily News* which attracted much attention, and were published in a volume, *Diary of a Besieged Resident in Paris* (1871). He is proprietor and editor of the *London Truth*, and is part owner of *The Daily News*.

C. H. THURBER.

Laboulaye, ÉDOUARD RENÉ LEFEBVRE: publicist; b. in Paris, France, Jan. 18, 1811; studied law while following a mechanical trade, and astonished the literary world in 1839 by publishing a learned *History of Landed Property in Europe from the Time of Constantine to the Present*, on the title-page of which the author announced himself to be a type-founder. The book was crowned by the Academy of Inscriptions. In 1842, after being admitted to practice before the royal tribunal at Paris, he published an *Essay on the Life and Doctrines of Savigny*, in which he showed the importance of the principles of the historical school, and in the following year *Researches on the Civil and Political Condition of Women from the Times of the Romans to the Present*. In 1845 he wrote an *Essay on the Roman Crimi-*

nal Legislation respecting the Responsibilities of Magistrates, which also won the crown of the Academy of Inscriptions, and procured for its author an election as one of the members of that body. In 1849 he became Professor of Comparative Legislation at the Collège de France, and distinguished himself by the clearness with which he expounded the principles of legal science. He also began from this time to take a prominent part in politics as an ardent republican, and during the eighteen years' existence of the Second Empire there was in France no more able, active, and vigilant worker in the committees and public meetings of the liberal opposition than Laboulaye, but he failed in all his efforts to secure an election to the Corps Législatif under the empire. His attention was attracted to the institutions of the U. S. as affording some useful models for introduction in France, and he devoted much time for several years to their careful study. He published a valuable *Political History of the United States from the First Attempts at Colonization to the Adoption of the Federal Constitution*, of which vol. i. appeared in 1855, and vol. iii. and last in 1866. In 1862 he rendered a vast service to the U. S. by an exposition of the causes of the American civil war in the work entitled *The United States and France*. In 1863 he published perhaps the most popular of his works, *Paris in America*, an amusing study of American characteristics. In 1865 he wrote the *Programme of the Liberal Party*, and edited in 1866-67 the *Memoirs and Correspondence of Franklin*. He ceased his opposition to the empire in the face of the war with Germany, and for this was hissed by the students in the Collège de France and forced for a time to suspend his lectures. He was elected to the National Assembly in July, 1871, was made chairman of the committee on the higher education, and in 1874 secretary of the committee of thirty on the (republican) constitution, in which capacity he maintained (1875) a prolonged battle with the monarchists of every type. In 1875 he was made a life senator, and in 1873, 1876, and 1879 was administrator of the Collège de France. In 1877 he resumed his lectures on comparative legislation. D. May 25, 1883.

Revised by F. M. COLBY.

Labourdonnais, la'boor'dō'nā', BERTRAND FRANÇOIS MAHÉ, de: soldier; b. at St.-Malo, France, Feb. 11, 1699; entered the navy early, and became a captain in 1723. Having served for some time in the Portuguese navy he returned to France in 1733, and was made governor in 1734 of Isle of France (Mauritius) and Bourbon, colonies which prospered much under his rule through the introduction of cotton, sugar, and indigo culture, and the building of fortifications, canals, aqueducts, hospitals, and ship-yards. His administration has become celebrated through Saint-Pierre's romance *Paul et Virginie*. During the war between England and France he was very successful in his undertakings against the English in the East Indies. In 1746 he bombarded and took Madras, and levied a war contribution of 9,000,000 francs; but the French governor-general, Dupleix, became jealous, and discharged him. He was accused by Dupleix of sacrificing the interests of the company, and on his return to Paris was kept in the Bastille for three years. In 1751 a commission declared him innocent of all the charges brought against him by Dupleix. D. Sept. 9, 1753. His widow received a pension. He left a volume of *Mémoires* (1850), and his grandson of the same name wrote a *Life* in 1827. In 1859 a statue was erected to him in the Isle of Bourbon, now Réunion.

Labrador: the peninsular area which lies between the Gulf of St. Lawrence, Hudson's Bay and Straits, and the North Atlantic. Its greatest length is 1,100 miles, its greatest breadth 600 miles, and its area about 420,000 sq. miles. It extends from 49° to 63° N. lat., and lies between the 55th and 79th meridians. It is bounded on the E. by the Atlantic, on the N. and W. by Hudson's Bay and Straits, and on the S. W. by the Bersiamits, Mistassini, and Rupert's rivers. The eastern or Atlantic coast is under the jurisdiction of Newfoundland; the remainder is annexed to the Dominion of Canada. A line due N. and S. from Blanc Sablon to Cape Chudleigh constitutes the boundary between the two jurisdictions.

Physical Geography.—Although the coasts of Labrador have been visited by fishermen since the time of Cortereal, little is known about the interior. The eastern or Atlantic coast presents throughout its whole extent a lofty precipitous front to the ocean, with an elevated plateau behind formed of rugged hills and low mountain chains. The

highest land lies along the seacoast, its elevation increasing as it extends northward. The Mealy Mountains rise to a height of 1,482 feet. Mt. Misery, between Cape Harrison and Hopedale, is 2,170 feet high. Some 70 miles S. of Cape Chudleigh the highest summit is 6,000 feet above the sea-level; but the elevation then diminishes to the cape, where it is 1,500 feet. The scenery of this northern portion is said to rival that of the coast of Norway and of Greenland, the mountains being about as high as in those regions. Not much is known of the geology of the peninsula. It is ascertained, however, that the Laurentian formation constitutes the great framework of the country, and that Lower Silurian beds, principally Potsdam, rest on the Laurentian at various points along the coast. There are large deposits of iron ore; copper has been found in several places, and gold in small quantities. Labradorite, a beautiful feldspar, is found in great masses, several mountain ranges being largely composed of it. The lakes of Labrador are almost innumerable, the rivers forming but an imperfect system of drainage. It is remarkable, however, that many of the lakes "are so shallow that for miles there is hardly water enough to float a half-loaded canoe." The lakes lying on the tableland are deep, those in the lowlands shallow for the most part. While the whole interior appears to be covered with bowlders, the relics of an ice age, the river valleys and the lake basins are clothed with a luxuriant forest growth, the trees including the larch, spruce, birch, poplar, willow, and mountain ash.

The most important of the numerous fiords on the Atlantic coast is Hamilton Inlet, or Esquimaux Bay, which is 30 miles wide at its mouth and extends 150 miles from the sea. The chief river of Labrador, the Ashwanapi, Grand, or Hamilton, empties into this inlet. In 1891 an exploring party from the U. S. ascended this stream for 250 miles, and rediscovered Grand Falls, one of the most remarkable waterfalls in the world. Although the volume of water does not compare with that of Niagara, the height of the fall is 316 feet, or more than twice as great. The cañon below the falls is worn through the gneissic granite, is 25 miles in length, and in places its walls are 400 feet high. The Hamilton also receives the Nasquapee, or Northwest river, and the Kenamon. Other rivers are the Moisie, Mangan, and St. Augustine, falling into the Gulf of St. Lawrence, and Rupert's river and East Main into Hudson's Bay.

Climate.—Although Labrador is detached from Arctic lands and much of it lies between the same parallels of latitude as Britain, the climate is rigorous in the extreme. The snow lies from September till June. In winter the whole coast is blockaded by ice-fields drifting from the various outlets of the Arctic Ocean, while in summer the glittering icebergs, stranded or floating, impart a stern beauty to the storm-beaten shores. In winter 30 below zero is common, but, owing to the dryness of the air and the absence of high winds, such a temperature is not so uncomfortably felt as is a much higher one in other regions. The winter has continued dry frosty weather, and is bracing and healthful. Traveling is performed by sledges drawn by dogs, sometimes at the rate of 100 miles a day. The summer climate of the interior is said to be delightful. The interior is rich in fur-bearing animals, such as the black bear, wolf, wolverine, lynx, or mountain-cat, red, white, blue, and silver foxes, otter, beaver, marten, musquash, mink. The common wild fowl are geese, black ducks, shell-birds, divers, loons, plover, and, near the coast, curlew. Mosquitoes and black flies abound. Wherever the forest has been burned berry-bearing plants, such as the whortle and cranberry, are abundant and of excellent quality.

Fisheries.—If it were not for its sea-wealth, Labrador would be seldom visited by civilized man. Its fisheries, however, are of immense and steadily increasing value, and along the Atlantic coast are now almost entirely carried on by Newfoundland fishermen. Their usual practice is to proceed to Labrador about the end of June and remain till the first or second week of October. Many of them are accompanied by their wives and children, who aid in handling the fish. They live on shore in rude temporary huts. The value of Labrador to Newfoundland may be estimated from the fact that over a fourth of the entire fish export of the island is caught on the Labrador coast. The value of direct exports in 1890, considered an unprofitable year, was \$749,746. In favorable years the aggregate value of fish taken by Canadian and U. S. vessels and by the Esquimaux is fully \$1,000,000. About a fourth of the whole catch is sent to Newfoundland for shipment, while the fishermen

from Canada and the U. S. carry away about one-ninth of the entire quantity.

Inhabitants.—The permanent inhabitants are the Esquimaux, the Indians of the interior, and the white residents on the shores. The Esquimaux have their proper home on Northern Labrador, from Cape Webeck to Cape Chudleigh, are scattered along 500 miles of coast, and number about 1,500. The Moravian missionaries have been among them for more than a century, and nearly all of them are under Christian training. The mission stations are Hopedale, Nain, Okkak, Hebron, Zoar, and Ruma. The Indian tribes of the interior are the Montagnais and Nasquapees, who speak dialects of the Cree language. The latter are still heathens, but the Montagnais are all nominally Roman Catholics, having been converted by Jesuit missionaries. They are slowly disappearing. They sustain themselves by hunting, and visit the coast at certain seasons to exchange the products of the chase for clothing and other necessities. The white inhabitants of the Atlantic coast are in widely scattered settlements S. of Cape Harrison. They live by fishing for salmon and cod in summer and by trapping fur-bearing animals in winter. According to the census of 1884 they numbered 2,845. Of these 1,974 belonged to the Church of England, 566 were Roman Catholics, and 305 were Methodists. The Christianized Esquimaux numbered 1,366, making the population of the Newfoundland portion of Labrador 4,211. The total population is distributed as follows: On the St. Lawrence coast from Port Neuf to Blanc Sablon, 4,411; on the Atlantic coast—white population, 2,845; Esquimaux (Christianized), 1,366; Indians of the interior, 4,000; total, 12,622.

History.—Originally the whole of Labrador was attached to Canada, but in 1763 increased importance was given to the governorship of Newfoundland by annexing to it the Atlantic coast of Labrador. This arrangement was afterward altered, but in 1809 finally restored. The Hudson's Bay Company had for a lengthened period the exclusive right of trading with the Indians of that part of Labrador which had rivers flowing into the inlet from which the company took its name, and which is designated East Main. In 1870, however, the company surrendered all its rights, and these were transferred to the Dominion of Canada.

According to the Northern Sagas, Biorn and Eric the Red discovered Labrador about the year 1000, and named it Helluland—the land of slate, or naked rocks. Its modern discoverer was John Cabot, in 1497, the year in which he discovered Newfoundland. A few years after the Basques, who were among the most daring of early maritime adventurers, were employed in fishing on the gulf coast of Labrador. According to tradition, a Basque whaler, la Bradore, penetrated to Bradore Bay and gave his name to that locality, and afterward the whole region received the name of its first visitor. After the Basques came the Bretons, and then the French and the British. Another and more probable account is that the name Labrador is of Portuguese origin, and means a "laborer." When Cortereal visited the country in 1500 he carried home some of the aborigines (probably King Indians), who seemed so well adapted for labor that Red Emanuel thought he had obtained a new slave-coast whence slave-laborers might be exported to the Portuguese colonies. Hence he named it Labrador, or "laborers' land." M. HARVEY.

Labradorite (also called *Labrador spar* and *opalescent feldspar*): a soda-lime feldspar, of grayish hue, with brilliant reflections of color on cleavage surfaces, or, when polished, chiefly blue, green, or bronze. It occurs largely in Labrador, also in the Adirondack Mountains; and though not much used, makes an elegant ornamental stone. In Russia columns and walls of churches are paneled with it.

Labrouste, lã'broost', HENRI PIERRE FRANÇOIS; architect; b. May 11, 1801. He built the new library of Sainte-Geneviève, Paris, and was employed upon the buildings of the national library, where he restored the old Mazarin Palace, fitted it to the uses of the library, and erected other buildings to complete the structure. He was the designer of many private buildings, and was especially known as a teacher, having a well-known and influential *atelier* in Paris. He was an officer of the Legion of Honor, and a member of the Institute. D. June 24, 1875.

Labrum: See ENTOMOLOGY.

La Bruyère, laa-brü'yär', JEAN, de; author; b. in Paris, Aug. 16, 1645; d. at Versailles, May 11, 1696. He was educated in the law, admitted to the bar in 1665; in 1673 pur-

chased a treasury office in the district of Caen, but continued to live in Paris. In 1684, through Bossuet's influence, it is supposed, he entered the house of the great Condé as tutor of his grandson, the Duc de Bourbon. He remained until his death attached to the house of Condé, with a pension of 1,000 crowns a year. He was admitted to the Academy in 1693. His great work first appeared anonymously in 1688 under the title *Les Caractères de Théophraste, traduits du grec, avec les caractères ou les mœurs de ce siècle*, and had an instant success, running through three editions within the year. The original portion of the work, comprising at first only 418 paragraphs, but after the third edition enlarged with each successive one during the author's lifetime, till in the ninth (1696) it contained 1,119 paragraphs, consists of essentially satiric pictures of human morals. Though rarely intended as portraits, they are often so accurately copied from life that real persons were thought to be discovered behind them, and keys were published to reveal the allusions. The style is wrought with great concern for brilliancy and epigrammatic effect, sometimes at the expense of clearness. The work ranks among the masterpieces of French literature, and has been often republished, the most important editions being those of Coste (Amsterdam, 1731), Walekenae (Paris, 1845), Destailleur (Paris, 1861), and best, and with full biographical notice, that of Servois (in the collection of *Grands Écrivains de la France*, Paris, 1865-82). La Bruyère left unfinished *Dialogues sur le qu'ilisme*, published in 1699. Cf. Édouard Fournier, *La Comédie de J. de la Bruyère* (Paris, 1866, 2 vols.). A. G. CANFIELD.

Labuan': an island of the Malay Archipelago, 6 miles N. N. W. of Borneo. Area, 31 sq. miles; pop. (1891) 5,853, of whom 21 were of British parentage. The island was ceded to Great Britain in 1846 by the Sultan of Brunai (Borneo). Its chief importance is derived from its central position with regard to Borneo, Annam, the French colony of Cambodia, and the Spanish colonies of the Philippines. There are two ports, a good supply of water, and abundant mines of coal, for conveying which there is a railway 5 miles long. Chief city, Victoria (pop. 1,500). Sago, camphor, bird's nests, pearls, and coal are the chief exports. In 1894, 14,957 tons of coal were exported. There are 3 sago-factories.

Labyrinth, Egyptian [*labyrinth* is from Lat. *labyrinthus* = Gr. *λαβύρινθος*, labyrinth, maze]: one of the Seven Wonders of the world, now represented by an immense mass of ruins near the entrance to the Fayum. Brugsch thinks that the meaning of the Egyptian name was "temple at the mouth of the lake." It was constructed by Amenemha III. of the twelfth dynasty, probably in the shape of a horse-shoe, containing an area of 8,800 sq. yards, and an inner court covering 60 acres. Herodotus (ii. 148) says that it contained twelve courts, six facing N. and six S., with 3,000 rooms, half above and half beneath the ground, and was more extensive than all the buildings of the Greeks. Strabo also visited the structure, and has left a brief description (xvii. i., 37). The only present remains are stone chips forming a layer 6 feet in thickness, covering a space larger than any Egyptian temple. For centuries it was used as a quarry for building materials, and the ruins of the houses of the workmen are still seen. CHARLES R. GILLET.

Labyrinthodon [Mod. Lat., from Gr. *λαβύρινθος*, a labyrinth + *ὀδός*, *ὀδόντος*, a tooth]: the typical genus of an extinct order of reptiles, or, more properly, amphibians, the Labyrinthodontia, which appeared in the Carboniferous period, but attained their greatest development in the Triassic, soon after which they seem to have finally disappeared. They are regarded as belonging with the amphibians, but possess characters allying them with the ganoid fishes on the one hand and with true reptiles on the other. The head is defended by a casque of sculptured bony plates, usually hard and polished. There are two occipital condyles. The vomer is divided and supports teeth. The bodies of the vertebrae, as well as the neural arches, are ossified, except in some of the earlier forms, and the former are biconcave. The ribs, when present, are short. There are usually large palatine openings. The body is covered with plates or scales. The structure of the teeth is peculiarly complicated, and suggested the name for the order. They form, as Prof. Owen has said, "the most beautiful and complicated modification of dental structure hitherto known."

Labyrinthodon (*Mastodonsaurus juegeri*) has a skull upward of 3 feet long and nearly 2 feet broad, and is from the Triassic formation of Würtemberg, in Germany. Several other species are found in the same formation of Warwick-

shire, England. The genus *Melopias* has the skull broad and obtuse, orbits small and distant, and is from the Keuper. *Zygosaurs*, from the Permian beds at Orenburg, has the orbits large and approximate. *Dasyceps bucklandii*, from the Permian of Kenilworth, England, has the cranium 10 inches long. In North America, *Bapheles planeiceps*, from the Pietou coal, Nova Scotia, has the head broad, the muzzle obtuse, the orbits large. *Amphibamus grandiceps* had an elongated tail like a salamander, large orbits, and numerous teeth. The skull is about three-fourths of an inch across. It is from the coal-measures of Illinois. *Raniiceps lyelli*, from Ohio, is named from the similarity of its head to that of a frog. About twenty genera of labyrinthodonts have been described from the Carboniferous strata of Great Britain and Germany, and many more from North America. The Triassic species were mostly of large size, and their remains occur in India, South Africa, and Australia, as well as Europe and America. Later than the Triassic very few are known, but *Rhinosaurs* is from the Jurassic of Russia. O. C. MARSH.

Lac [: Fr. *laque*: Germ. *lack*, from Pers. *lak*, or Hind. *lākḥ*, lac, sealing-wax < Sanskr. *lākṣā*, the lac-insect], or **Gum-lac**: a resinous substance produced by the puncture by the female insect of *Coccus lacca* or *C. ficus* upon branches of several plants, as the *Ficus religiosa* (the botee or religious tree of the Hindus), the *Rhamnus jujuba*, the *Croton lacciferum* (or bihar-tree), and the *Butea frondosa* (or the butea-tree), which grow in Siam, Assam, Pegu, Bengal, and Malabar. The female insect is of the size of a louse—red, round, flat, and wingless. The male is twice as large as the female, and has four wings. Soon after the twig is punctured it becomes incrustated with a mammillated resinous substance, red, hard, and nearly transparent. It serves the double purpose of protecting the eggs and of supplying food for the young maggots in a more advanced state. The mothers are held by the adhesive fluids which exude from the punctures, and contribute their substance to the mass. The characteristic constituents of the incrustation are the lac-resin, derived from the tree, and the lac-dye, analogous to that of the cochineal, *Coccus cacti*, contained in the insects. The most valuable product is obtained by breaking off the twigs before the brood escapes, and drying them in the sun.

Stick-lac.—These dried twigs are called stick-lac, and from them the other products are prepared. That from Siam is the best, the incrustation being often a quarter of an inch thick, all around the twig; that of Assam ranks next. It is insoluble in water, to which it, however, imparts its red coloring-matter. It is partially soluble in alcohol, coloring it red; is insoluble in fatty and essential oils.

Seed-lac is the resinous concretion separated from the twigs, coarsely pounded, and washed with water, by which much of the coloring-matter is removed. When it is desired to secure the lac-dye also, hot water is used, to which a little soda is often added.

Lump-lac is simply seed-lac melted into lumps.

Shell-lac is prepared from seed-lac by placing it in bags of cotton, about 4 feet long and 6 inches in circumference, and warming it over a charcoal fire. When the resin begins to melt the bag is twisted, and the clear resin is allowed to flow over the smooth stems of the banyan-tree or planks of fig-wood, when it cools in thin layers or scales.

Lac-resin is very valuable, much harder than colophony, and easily soluble in alcohol. It may be obtained pure by treating shell-lac with cold alcohol, and filtering the solution in order to separate a yellow-gray pulverulent matter. When the alcohol is again distilled off, a brown, translucent, hard, and brittle resin, of specific gravity 1.439, remains. It melts into a viscid mass with heat, and diffuses an aromatic odor. Anhydrous alcohol dissolves it in all proportions. Dilute hydrochloric and acetic acids dissolve shell-lac readily; nitric acid slowly; strong sulphuric acid not at all. Like most other resins, it has a strong affinity for bases, with which it forms definite compounds. It dissolves in aqueous potash, soda, carbonate of soda, etc. It deprives the caustic alkalis of their alkaline taste. The solution in caustic potash is of a dark-red color, and dries into a brilliant, transparent, reddish-brown mass, which may be redissolved in both water and alcohol. Borax renders five times its weight of shell-lac soluble on boiling with water. This solution is equal for many purposes to spirit varnish, and is an excellent vehicle for water-colors, as when once dried water has no effect upon it. India ink rubbed

up with this liquid forms a most valuable *label-ink* for the laboratory, as it is not affected by acid vapors. Sal-ammoniac is also a solvent for shell-lac, and the solution has been suggested as a substitute for the alcoholic solution.

Bleached Shell-lac.—By passing chlorine in excess through the dark-colored alkaline solution the lac-resin is precipitated in a colorless state. When this precipitate is washed and dried, it forms with alcohol an excellent pale-yellow varnish, especially with the addition of a little turpentine and mastic. By exposure in thin shreds to the sun's rays or in a finely divided state to chlorine-water, or by reducing it to a fine powder, suspending in water, and passing hydrochloric acid vapor into the menstruum, the dark-colored varieties are bleached. When this is done the resin loses many of those qualities that so admirably recommend it for some kinds of varnishes, but it answers well for making sealing-wax.

Uses of Shell-lac.—In India lac is fashioned into rings, beads, and other trinkets. It is the material of which the best modern sealing-wax is made. Turpentine is added to promote fusibility and prevent brittleness. Earthy matters are added to increase weight and to prevent too rapid fusion. For red and other light-colored sealing-wax very pale or even bleached shell-lac is used, while for black and dark colors the darker-colored shell-lac is equally suitable. The following are common proportions, the first being the best, Venice turpentine being used in it:

INGREDIENTS.	1	2	3	4
Shell-lac.....	500	300	340	330
Turpentine.....	125	400	370	330
Chalk or magnesia.....	...	140	110	...
Gypsum or zinc-white.....	...	95
Sulphate of baryta.....	60	160
Vermilion.....	375	65	120	165
Oil of turpentine.....	15
Totals.....	1,000	1,000	1,000	1,000

The materials are melted together in an iron pan, with constant stirring. The cool but still soft mass is rolled on a slab and shaped into sticks, or the fluid mass is poured into brass molds. The various colors are imparted by cobalt blue, chrome yellow, bone-black, etc. Perfumed sealing-wax contains gum benzoin, storax, or balsam of Peru. Inferior sealing-wax is colored red with oxide of iron instead of vermilion, or it is made of common rosin with gypsum or chalk. New Zealand resin, from the *Xanthorrhoea hastilis*, is often used in place of shell-lac. Medieval sealing-wax was a mixture of bees-wax with turpentine and coloring-matter. Shell-lac is used for the preparation of varnishes and for japaning, the ordinary shell-lac varnish being a simple alcoholic solution. It is used for stiffening hat bodies and many other purposes. Its solution in sal-ammoniac and water has been suggested as capable of numerous applications. It is made by placing 3 parts white shell-lac, 1 part sal-ammoniac, and 6 to 8 parts water in a close vessel for twelve hours, then boiling with constant stirring till the shell-lac is dissolved. The solution may be used as a stiffener, waterproofer, or vehicle for pigments and dyes, as paint or varnish.

Lac-dye and lac-lake are the secondary or by-products of the purification of stick-lac. "It is said to be prepared by precipitating the aqueous solution of the coloring-matter with milk of lime, collecting the precipitate on filters, pressing and molding it into the form of small square cakes, which are then dried." Revised by IRA REMSEN.

Lac [from Hind. *lak*, *lākh* < Sanskr. *laksha*, one hundred thousand]; the sum of 100,000 rupees, worth about \$37,500. The term is used in East Indian commerce. One hundred lacs make one *crore* of rupees.

La Caille, *laa-kaal'*, NICOLAS LOUIS, de; astronomer; b. at Rumigny, Champagne, France, Mar. 15, 1713; studied mathematics and astronomy; took part in the survey of the French coast between Nantes and Bayonne, and in the measurement of the arc of the meridian, and was appointed Professor of Astronomy at the Collège de Mazarin at Paris in 1741. In 1750 he went to the Cape of Good Hope, and made observations to determine the parallax of the moon and form an extended catalogue of the southern stars. His works comprise *Astronomia Fundamenta* (1758), *Tabule Solares* (1758), *Observations sur 515 étoiles du zodiaque* (1763), several elementary handbooks, and essays on navigation. D. in Paris, Mar. 21, 1762. Revised by S. NEWCOMB.

La Calprenède, *laa-kañ'd'pre-nād'*, GAUTIER DE COSTES, Chevalier de; b. 1609 or 1610 at Cahors, France; d. 1663.

He studied at Toulouse until 1632, then became an officer of the guards at Paris, acquired favor at court as a storyteller, and in 1650 was made king's chamberlain. He wrote ten dramas, but won his chief reputation by his novels, *Cassandre* (10 vols., 1642-45); *Cléopâtre* (12 vols., 1647); and *Pharamond* (1658-70; left unfinished in seven volumes, Vaumorière completed it in five more). Though historical in the names of their personages, and to a degree in their matter, their ideas and atmosphere are those of the French court. A. G. CASFIELD.

Lacædives (corruption of Sansk. *laksha-dvīpa*, literally, a lac (100,000) of islands, a hundred thousand islands; *dvīpa*, island); a numerous group of small islands in the Indian Ocean (Arabian Sea), consisting of twenty clusters, 100 miles from the Malabar coast. Area, 744 sq. miles. They are of coral formation, the largest being only 7 miles in length, and most of them are mere barren rocks. Because of the dangers of surrounding reefs the Laccadives are little frequented by navigators. The natives are called Moplays, are Mohammedans of Arabian descent, and live in stone huts. The only commerce is in cocoa-fiber and betel-nuts. The southern islands pay tribute to Cananore in the Presidency of Madras. They were discovered by Vasco de Gama in 1499; the northern belong to South Kanasa. Pop. (1891) 14,410.

Laccolite [from Gr. *λάκκος*, cistern + *λίθος*, stone]; a thick, lenticular body of intrusive igneous rock. When molten rock rises through the earth's crust, it may reach the surface and flow out, or it may stop at some lower level, open for itself a chamber by lifting the overlying rocks, and there congeal, forming a laccolite. The rock of laccolites, having cooled slowly and under great pressure, is composed, like granite, of crystals visible to the eye, and is compact. It resists well the forces of erosion, so that in a region undergoing rapid degradation laccolites are apt to constitute mountains. Of this character are the Henry, La Sal, Navajo, Abajo, Spanish, and Elk Mountains of the U. S. See *Geology of the Henry Mountains*, by G. K. Gilbert, and *Laccolitic Mountain Groups of Colorado, Utah, and Arizona*, by Whitman Cross, *Fourteenth Annual Report U. S. Geological Survey*. G. K. GILBERT.

Lace [M. Eng. *las*, from O. Fr. *laz* > Mod. Fr. *lacs*; Ital. *laccio*; Span. *lazo* < Lat. *laqueus*, noose, knot]; an ornamental openwork of thread, twisted, plaited, or woven into patterns. Itself comparatively modern, lace is derived from two most ancient kinds of work, netting and embroidery, the former of which was used by the Egyptians to ornament the borders of some festival garments; indeed, the network of blue heads found on mummies may, as it was made with the needle, be regarded as a sort of lace. The Greeks and Romans bordered their robes with embroidery, called, when of superior quality, *opus Phrygium*, from the skill with which it was executed by Phrygian workers. Among early Christians it was customary for women to wear veils during public worship, and writers of the second century complained that too often those coverings ministered rather to vanity than to modesty, being frequently of netting interwoven with gold or silver, through which the face was visible. Anglo-Saxon embroidery, *opus Anglicanum*, was esteemed even in Rome; the cope and maniple of St. Cuthbert, found in his coffin, and still preserved at Durham, are good specimens of this work.

Lace may be divided into two principal classes—point and pillow lace, the former being of much the greater antiquity. We can not decide when point was first made, so very gradually was it evolved from netting and embroidery, with which it is often confounded in old records. The Italians probably derived it from Byzantium, since its earliest development may be traced to Venice, Genoa, and other towns engaged in commerce with the Greek empire. The oldest point is of two kinds—*laciis*, or *point compté* (counted stitch), and *cut-work* (*point coupé*). *Laciis* usually consisted of netted squares, made in the ordinary way on a mesh, then joined with the needle, and darned or embroidered in a pattern, like the modern guipure d'art; or designs cut out of linen were laid on the netting and secured to it by embroidery. The open ground, again, was sometimes formed by drawing threads in a piece of linen and fastening them with the needle where they crossed each other. For cut-work, threads were stretched netwise across a piece of linen, called *quintin* from the place of its manufacture, and a pattern was made by sewing round with buttonhole stitch those parts of the linen intended to remain, and cutting the rest away. By degrees, skillful workers arrived at

making the thick part entirely with the needle, using variations of two stitches (Figs. 1 and 2), similar to those in modern point. The name "cut-work," though inappropriate, was long retained, and as late as 1640 was applied to Italian lace by John Taylor, the Water Poet, in his *Prayse of the Needle*. Embroidery, lacis, and cut-work were often combined in one

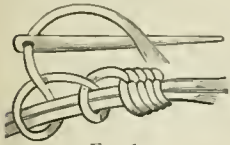


FIG. 1.



FIG. 2.

piece, squares of darned netting alternating with squares of cut and embroidered linen; and this work, which was used chiefly for large articles, such as coverlets and altar-cloths, was sometimes white or unbleached, sometimes varied with gold, silver, or colored threads. The earliest pattern-books extant date from the sixteenth century, and are extremely rare. The best known is that of Vinciolo, a Venetian (about 1612), who gave new designs, besides republishing many from older books. Among these are *Le Livre nouveau des Patrons de Lingerie* (Berlin, 1525); *Knitting and Lace Patterns*, Hans Sibmacher (1597, reprinted at Vienna 1866), having a curious frontispiece representing a workroom where an aged woman is directing several young pupils; *La Pratique de l'Aiguille industrielle*, Mignerak (1605). The designs in these and contemporary works on the same subject are either geometrical or attempts at depicting sacred, historical, or allegorical scenes. Sibmacher gives St. George and the Dragon to be worked in lacis; Mignerak shows how the seasons, the elements, the death of Lucretia, etc., may be more or less adequately represented with the needle. In the South Kensington Museum, London, a large piece of lacis in many compartments contains in each a Bible picture wrought on a netted ground. As pattern-books were expensive and easily damaged, it was usual for ladies, in the times when needle-industry ranked as a cardinal female virtue, to preserve designs and stitches by working lace-samplers or sam-cloths, which are kept as heirlooms in many families.

In the sixteenth century lace became a very general ornament of the dress of both men and women, and it is frequently mentioned in royal edicts and accounts: "8 pecces of yolowe (yellow) lace were bought for Henry VIII. at a cost of 5s. 4d." A sumptuary law of Queen Mary forbade the wearing of "white woorkes, alias cut-woorkes, made beyond the seas." Stubbes, in his denunciation of "ruffles," declares them to be "clogged with gold, silver, or silk lace of stately price, wrought all over with needle-work, speckled and sparkled here and there with the sonne, the moone, the starres, and many other antiquities straunge to beholde." For those much-reviled yet long-triumphant articles of dress, pillow-lace, being lighter than point, was a favorite edging. This work, usually supposed to have been invented by Barbara Uttmann, wife of a master miner of St. Annaberg, in Saxony, is by Joseph Séguin pronounced of Italian origin. "From Italy," says he, "a knowledge of the art passed into France, whence it was acquired by the lace-makers of Flanders." Be that as it may, Belgium is now the special home of this beautiful fabric. The lace-pillow is a round or oval board forming the base of a hard cushion; the worker places it upon her knees, lays on it a strip of parchment pricked with holes which indicate a lace-pattern, and sticks a pin through each hole so that its point enters the pillow. The thread for making the lace is wound on bobbins, small pieces of wood, bone, or ivory about the circumference of an ordinary lead-pencil, having round their upper ends a groove or neck to receive the thread; by the twisting and crossing of these the lace is formed. The ground or mesh is made by plaiting (Fig. 3) or twisting

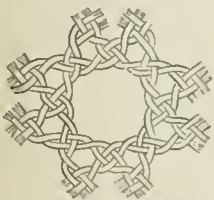


FIG. 3.

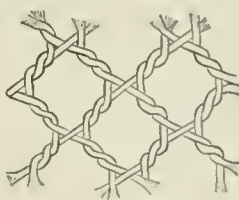


FIG. 4.

the threads (Fig. 4); the pattern, technically called gimp, by weaving or clothing (Fig. 5). These figures, as also 1

and 2, represent the stitches considerably magnified). A large number of bobbins is needed, as many as 1,200 being sometimes employed on one cushion. Those not immediately in use hang over the front of the cushion, each by its own thread, which is so looped as not to become unwound. The leading lines of the pattern are sometimes marked by pins with colored heads, and the gimp threads are wound upon colored bobbins. Early pillow-lace, like contemporary point, was of stiff design, and may be compared to the more formal of modern crochet edgings. Toward the close of the sixteenth century lace of all kinds changed from the geometrical to the flowing style, as may be seen by comparison of Holbein's pictures with those of Vandyke. And every year it was more generally and profusely worn. At Queen Elizabeth's death 3,000 lace-trimmed habits were found in her wardrobe. Charles I. wore hunting-dresses adorned with rich point. In France, and all countries where French fashion-laws were obeyed, lace during the seventeenth and eighteenth centuries was used lavishly for nearly all articles of dress. The falling collars and cravats which succeeded ruffs were either made of lace or deeply bordered with it. Ladies wore lace head-dresses, lace flounces, ruffles of lace at the elbow, aprons frilled with or composed entirely of lace. Gentleman had lace cuffs or ruffles (called *pleureuses*, weepers) which fell over the hand, and thus, it was said, facilitated cheating at cards; they wore lace-trimmed garters, deep frills of lace at the knee, lace roses in shoes, even quillings of lace to fill up the wide boot-tops that were fashionable about 1662. Infants' robes, caps, and cradle-furniture were made of rich lace, and it was used for curtains, for coverlets, even for bathing wrappers. Great sums were spent upon lace, and as it was nearly all brought from Italy, Venice and Genoa were enriched with the fortunes of French nobles. For this reason its importation was, between 1620 and 1660, forbidden by many edicts, which, however had little effect except to inspire numerous satires: of these, *La Révolte des Passements* (The Rebellion of the Laces) is specially valuable, since it names every kind of lace known at the time. Soon after the edict of 1660 the minister Colbert, resolved that France should have a lace-manufacture of its own, sent to Italy for workers, and established them near Alençon, where they instructed a number of French girls in the art of making point. Alençon lace, which, though derived from that of Venice, differed considerably from it, was by Louis XIV. called *point de France*, and being patronized by that monarch, soon became indispensable to all his courtiers. In 1665 a company was organized with the monopoly of its sale for ten years, during which time the shareholders received over and over again the amount of their original investments. The manufacture of point de France, though affected, like every kind of French industry, by the Revocation of the Edict of Nantes, flourished until the Revolution, when nearly all demand for lace ceased, and many Alençon workers, having ministered to aristocratic luxury, shared the fate of their high-born patrons. It was revived by Napoleon I., and there exist here and there fragments of a suite of bed-furniture powdered with the imperial bees, which was made for him at immense cost. Venice point is no longer worked, except by skillful reproducers of old lace. The mixed kind was especially beautiful, and had the appearance of carving or bas-relief, the outlines of the patterns being worked over thick rolls of cotton. The flowers were filled in with delicate lace-stitches (technically called *modés*) and connected by brides, or bars, of exquisite lightness varied by little stars and picots, or pearl loops. A similar lace was made in Spanish convents and devoted to church purposes, such as altar-furniture, vestments, and the dresses of images. In the island of Cephalonia much Italian point of geometrical design has been found in tombs and sold under the name of Greek lace. Point d'Alençon, the most costly and complicated of needle-laces, is made in small segments and by twelve different workers, each of whom has her special province. The pattern is printed off on pieces of green parchment about 10 inches long, each segment numbered in its order; the pattern is then pricked upon the parchment, which is stitched to a piece of coarse linen folded double. The outline of the pattern is traced out by two threads fixed by small stitches passed with another needle and thread through the parchment and its linen lining. The ground is next worked in fine *réseau* (net) backward and forward at right angles to the border; the



FIG. 5.

flowers are worked in, and the various modes or fillings are introduced. The threads which unite lace, parchment, and linen are next cut by passing a razor between the folds of the linen, and the many segments are joined by an invisible stitch called *assemblage*. Point d'Alençon is the only lace in which horsehair is introduced along the edge to give firmness to the cordonnet. The horsehair has the disadvantage of being apt to shrink in washing, and thus impair the beauty of the point. Until the Revolution there was made at Argentan a point resembling that of Alençon, but with heavier flowers and a bride ground of large hexagonal meshes worked over with buttonhole stitch. The art of making this lace, which was very strong and effective, is entirely lost. Pillow-lace is either worked in one piece on the cushion, in which case it can not be of any great width, or is made in separate flowers, afterward connected by brides or applied on net. Of the latter kind are Brussels, Honiton, and guipure de Bruges. The best Brussels lace is made of wonderfully fine thread, the flax for which is grown in Brabant and steeped at Courtrai, the Lys water being very clear. This thread is spun in cellars, since contact with dry air causes it to break; a ray of light is thrown on it, but the spinner is guided chiefly by touch, and stops her wheel when she feels the slightest unevenness. The number of expert spinners being small, and their work tedious and unhealthful, real Brussels thread is very expensive, costing from 20,000 to 50,000 francs per pound. Machine-made thread is therefore generally used, but it has never attained the fineness of that spun by hand. The most costly Brussels lace has a fine needle-made ground, called point à l'aiguille, rarely used except for royal trousseaux; the pillow-made ground, though much less expensive and durable, is also of great value, and is commonly replaced by fine machine net made at Brussels for the purpose. The flowers are sometimes worked with the needle, but more frequently on the pillow; a fine cordonnet marks the outlines of the pattern, which is formed in a variety of beautiful modes. A piece of Brussels lace passes through seven different hands, each worker having her own department, and knowing nothing of the intended effect, which is decided by the head of the establishment. Lace-making is taught in schools, of which there are over 900 throughout Belgium, many being attached to convents. Brussels flowers coming soiled from the lace-makers' hands are often prepared for sale by means of white lead; this process, besides being injurious to health, renders the lace liable to turn black on exposure to heat or sea-air, in which case it can never be cleaned. Honiton, the most valuable English lace, is made along the Devonshire seacoast. The flowers, generally from nature, are of fine woven or cloth-stitch, a thicker thread marking the outlines. They are either applied on net or connected by brides, which, like the pattern, are worked on the pillow; needle-stitches are occasionally introduced. Guipure de Bruges, sometimes called duchesse lace, resembles Honiton, its sprigs being united by brides.

Of the many laces made in one piece on the pillow, Valenciennes is the most esteemed. Before the French Revolution it was worked chiefly at Valenciennes, and was called, on account of its durability, everlasting. It was made in cellars, the damp air of which favored the use of extremely fine thread, and was ruinous to the sight, many women becoming blind before thirty. At present it is manufactured only at Baillieu, in France, and in several Belgian towns, Ypres furnishing the widest kinds, which cost sometimes as much as £80 per meter. It is a very even lace, one-sized thread forming both ground and pattern, and, as it bears washing remarkably well, is a suitable trimming for white garments. Somewhat resembling Valenciennes, it is also used for trimming white articles, but its ground is lighter, and the flowers are outlined by a flat shiny thread which looks like embroidery. Pillow-lace, less expensive than Valenciennes, is made at Lille and Arras, and large quantities are manufactured in Normandy, Lorraine, and Auvergne. Coarse pillow-edgings, used chiefly by peasant-women for their costume head-dresses, are manufactured in Holland, Sweden, Denmark, and some parts of Germany; more delicate kinds are also made in those countries, but not in very great quantities. In England Bedfordshire, Buckinghamshire, and Northamptonshire were formerly celebrated for edgings resembling those of Lille, and called baby lace from being used chiefly for infants' caps, but various causes having lessened the demand for this fine lace, the workers now generally make Maltese or Cluny guipure. The term *guipure*, now used for any rich lace, was anciently applied only

to a kind made of *cartisane* (thin strips of parchment or vellum), round which gold, silver, or silk thread was twisted. It was worked either with a needle or on a pillow, the pattern being outlined with cartisane and filled in with stitches, and was very perishable, as the vellum was affected by damp. Thread guipures, resembling the modern Cluny, Maltese, and Russian, were made in Italy and Flanders. Some specimens of Russian lace, now in the South Kensington Museum, are remarkable for bold and correct design.

Blonde lace, both black and white, is either worked entirely on the pillow, like Chantilly, or has pillow flowers applied on silk net. Black Chantilly lace is now made chiefly at Bayeux. Grammont, in Belgium, produces black lace, and large quantities are manufactured in Spain, particularly at Almagro, where 12,000 workers are employed. White blonde mantillas are worn by Spanish ladies at bull-fights. Irish lace comprises crochet guipure, very fine tatting, Carrickmacross, a kind of cut-work, and embroidery upon machine net, called Limerick lace. The last-named variety is suitable for large articles, such as veils and flounces. Worsted, mohair, and yak laces, used of late years for dress-trimming, are made chiefly at Le Puy. Greek and Italian peasants work aloof-fibers into a lace which, though pretty, has the disadvantage of not washing; sometimes, however, it is dyed black, and thus rendered more useful. A natural lace is furnished by the *Lagetta lintearia*, a lofty West Indian tree with white flowers and large smooth leaves; its inner bark may, after maceration in water, be separated into fine layers resembling net. Gold and silver laces, employed for uniforms and court dress, are made either of very fine wire, or silk covered with a fine flat thread of gold, silver, or silver gilt. Machinery is now generally used in the manufacture, which is carried on in London, Belgium, Italy, and France.

The first machine-net, made at Nottingham about 1760 upon the ordinary stocking-frame, was a looped fabric, woven with a single thread, and resembling an open knitting both in appearance and liability to ravel. Improvements in its manufacture were introduced by Hammond, Robert Frost, Flint, and others, but the object of inventors—an imitation of the firm three and six sided meshes of pillow-work—was not attained until 1809, when Heateot, after long watching a woman at her pillow, and carefully unraveling some pieces of pillow-lace, found out how to make twist bobbinet. (See NETS.) Lace patterns are worked in bobbinet either in a frame by hand, like Limerick lace, or by an adaptation of the Jacquard apparatus to the net-machine. When the machine-worked pattern consists of separate sprigs, stars, or dots, the thick pattern thread (called gimp) is carried from one to the other, and afterward cut away. Net torn in the working is confided to lace-menders, who exactly replace the damaged meshes. Nottingham is the chief seat of the English machine-lace trade.

English machine-net was formerly smuggled into France, but the French now excel in the finer kinds, and show special taste in their patterns. Their principal lace-making towns are Calais, Cambrai, Lyons, St.-Omer, Lille, St.-Quentin, and Caen. Embroidery on machine-net is done in Paris. Every kind of pillow-lace is imitated by machinery, and so accurately as to deceive a superficial or ignorant observer. In this, as in all work, that done by hand even though faulty, has a character which no machine can supply; and the very evenness and flatness of imitation lace make it of little value from an artistic point of view. J. Séguin's work, already cited, contains fifty beautiful photographs of old and modern hand-made lace. See P. Bury Palisser, *History of Lace* (London, 1865, 8vo); Mrs. Hailstone, *Designs for Lace-making* (1870, fol.); V. Touche, *The Handbook of Point Lace* (1871); Madame Goubaud, *Guipure d'Art* (1870).

Lac bark-tree: popular name of the *Lagetta lintearia*, a large tree of the family *Thymelacæa*, growing in the West Indies. Its white inner bark, after maceration in fresh water, is stretched out into a material curiously resembling coarse lace.

Lacedæmon: See LACONIA and SPARTA.

Lacépède, lă'să'péd', BERNARD GERMAIN ÉTIENNE DE LA VILLE-SUR-ILLOX, Comte de; b. at Agen, France, Dec. 26, 1756; early showed great fondness for music and for physics and natural science; went to Paris in 1776 under the patronage of Buffon and the musician Gluck; became sub-demonstrator in the Royal Cabinet 1785; member of the Institute and Professor of Herpetology at the Museum of Natural History 1796; president of the senate 1801; was grand chan-

cellor of the Legion of Honor 1803-14; re-entered the chamber of peers in 1819; died at Epinay, Oct. 6, 1825. His earlier works on science and music are unimportant; his best works are *Histoire naturelle des quadrupèdes ovipares et des serpents* (1788); *Histoire naturelle des reptiles* (1789); *Histoire naturelle des poissons* (1798-1803); *Histoire naturelle des cétaqués* (1804); *Histoire naturelle de l'Homme* (printed after his death, 1827), etc.

Lacer'tide [Mod. Lat.; liter., those belonging to the lizard family; Lat. *lacerta*, lizard + Gr. patronymic ending -ιδαι, plur. of -ιδης, descended from]: a family of the order *Lacertilia* containing the typical lizards and those resembling them, and quite rich in species; most of them are inhabitants of the Old World, and the representatives of the family in America are aberrant. The sand-lizard (*Lacerta agilis*), the green lizard (*Lacerta viridis*), and the common lizard of England (*Zootoca vivipara*) are examples.

Lacertilia, lās-ēr-tī'i-a [Mod. Lat., from Lat. *lacerta*, lizard]: an order or sub-order of reptiles containing the true lizards. The alisphenoid and orbitosphenoid are imperfectly ossified, leaving the brain-case open. The quadrate articulates with the cranium. There is a clavicle and interclavicle, and generally four well-developed limbs. The vertebrae are usually concave in front, rarely bi-concave. The transverse processes of the vertebrae are short and the ribs single-headed. There are never more than two sacral or nine cervical vertebrae.
F. A. LUCAS.

Lachaise, lā'shāz', FRANÇOIS D'AX; ecclesiastic; confessor of Henry IV. and of Louis XIII.; b. at the Château d'Aix, France, Aug. 25, 1624. He was grandnephew of the celebrated Father Coton, and therefore rapidly rose to be provincial—that is, a high functionary of the Jesuit order. In 1675 he became confessor of Louis XIV., tolerated the many mistresses of this king, was concerned in the levocation of the Edict of Nantes, in the persecution of Protestantism, and of Fénelon and other liberal prelates of the Gallican Church. Louis XIV. built for Father Lachaise a splendid mansion in one of the eastern suburbs of Paris. In 1804 the grounds were chosen for the largest cemetery of Paris, which is known as the Cimetière du Père Lachaise. He wrote in Latin a book on philosophy, *Peripatetica quadruplicis philosophiæ placita rationalis, naturalis, supernaturalis et moralis*, and some acaderuical essays. D. Jan. 20, 1709.

Lachambeaudie', lā'shān bō'dee', PIERRE: b. at Sarlat, Dordogne, France, Dec. 17, 1807; would have not been much known but for his revolutionary tendencies, and if his fables had not reflected some of the socialistic ideas current in 1830 and 1848. Lachambeaudie only received a primary instruction; he joined the Saint-Simonians, and, through their chief, M. Enfantin, he was able to publish his *Fables populaires* in 1839. Though very liberal in their teachings, their morality was so appropriate and so genuine that they received the annual prize of the French Academy. In 1848, during the Revolution, and at the time of the *coup d'état* of Dec., 1851, Lachambeaudie associated with Esquiros, Blanqui, and other ultra radicals. In June, 1848, after the insurrection, he was released through the efforts of Béranger; and in 1851 was saved from transportation to Cayenne by the Duke of Persigny, who had been his friend and co-writer for a poetical review published in 1829 in the department of Loire. D. July 8, 1872, at Brunoy. Lachambeaudie was, for the French generation under Louis Philippe, the republic of 1848, and the empire, what Béranger had been for Frenchmen under the Restoration.

Revised by A. G. CASFIELD.

Lachapelle, MARIE LOUISE: accouchense; b. in Paris, Jan. 1, 1769; the daughter of a physician named Dugès. Her mother was a midwife at Châtelat, and on account of her excellent qualifications was in 1775 placed at the head of the obstetrical service of the Paris Hôtel Dieu. It was there, under the excellent tutelage of her mother, that she acquired her profound knowledge of obstetrics. In 1792 she married Dr. Lachapelle, surgeon to the St. Louis hospital, but continued her services at the Hôtel Dieu, becoming adjunct midwife on the death of her mother in 1795. The wretched condition of the Hôtel Dieu, and the contiguity of obstetrical cases to other diseases, caused her to urge the establishment of a special hospital—La Maternité. Here she exhibited her remarkable intelligence in the organization of the service of which Baudeloque was the professor and she the practical instructor. She recorded her observations and

they were published by her nephew, A. Dugès, under the title *Pratique des accouchements*. D. Oct. 4, 1821.

S. T. ARMSTRONG.

Laches, lāsh'ez [from O. Fr. *lachesse*, laxity, deriv. of *lache* > Fr. *lâche*, prob. < Lat. *laxus*, slack]: in law, such negligence, remissness, or unreasonable delay in enforcing or attempting to enforce a legal or equitable right or claim as will operate to prevent a party from obtaining relief which is within the discretion of the court. The time within which a party may ask for relief in any matter from a court of law is in most matters definitely fixed by statute, so that the chief occasions for the application of the doctrine of laches arise in cases of application for equitable relief which are not affected by express statutes of limitations (see LIMITATIONS, STATUTE OF); and in cases in admiralty courts, where it is not so usual to say that there has been laches as to say that the claim is stale. What shall be deemed to be negligence or unreasonable delay is not determined by any precise and definite rule, but according to the circumstances of each particular case; and the tendency of the courts now is to grant or refuse the desired relief according as to whether or not there has been such negligence or delay that to grant the relief would work greater injustice than to refuse it. (*Boswell vs. Coaks*, Law Reports, 27 Chancery Division 424, 456.) It is a rule of equity not to encourage stale demands or give relief to parties who sleep upon their rights. A claim must be asserted with reasonable diligence, in order that the interests of other parties may not be unduly prejudiced, but it has been held that "it is only when the complainant has slept over his wrongs so long that if relief be given to him great and serious wrong will be done to the defendant, that laches constitute a complete defense." (*Daggers vs. Van Dyck*, 37 N. J. Eq. 130, 137.) Such injury may be caused in various ways, as by a change in the situation of the parties, difficulty of procuring the necessary evidence after a long interval has elapsed, etc. In the case of legal titles and legal demands, however, courts of equity usually act in obedience to the statute of limitations, in conformity with the practice of courts of law. In some States, also, there are special statutes of limitations applying to equitable causes of action. Where this is not the case, and the demand is strictly of an equitable character, the statute of limitations applying to legal actions is not an absolute bar in equity as at law, though it is followed in analogous cases. Where the analogies of the law do not apply, a court of equity is governed by its own inherent doctrine of discountenancing stale demands. A long delay which would ordinarily be deemed laches may be excused when the adverse party is in no way prejudiced by the delay; when a party is in ignorance of his rights, without any fault or remissness on his part; when a transaction is involved in obscurity, so that information in regard to it can not be obtained; when he was under duress or undue influence which prevented him from asserting his rights; when his delay is induced by the acts of the other party; or when he labors under legal disability, as insanity, coverture, infancy, and the like. Poverty or pecuniary embarrassment, however, is not a sufficient excuse for delay. See *Kerr On Fraud and Mistake* (London, 1883); *Story, Equity Jurisprudence*.
F. STURGES ALLEN.

Lachesis, lāk'ēs-sis [= Lat. = Gr. Λάχεσις, one of the fates, liter., lot, destiny, obtaining by lot, deriv. of λαχέω, obtain by lot, fall by lot]: the *Craspedocephalus lachesis*, or *Lachesis mutus*, one of the most venomous serpents of tropical America, called bushmaster, curucucu, and couanacouchi. It attains a length of more than 6 feet, and has a rudimentary rattle consisting of ten or twelve rows of spiral scales, slightly hooked at their summits. It frequents the underbrush near water, and is much dreaded on account of the deadly nature of its venom.
Revised by F. A. LUCAS.

Lachine, lā'sheen' [Fr. for China, so named by the early explorers, who hoped to reach China by passing up the St. Lawrence]: a village of Jacques Cartier County, Quebec, Canada, on Montreal island (see map of Quebec, ref. 5-B). A ship-canal extends from Lachine to Montreal harbor. (See LACHINE CANAL.) It is on the Grand Trunk Railway, 9 miles distant from Montreal, and connected by a bridge with Caughnawaga, across the river. (See BRIDGES, *Continuons Bridges*.) It is a thriving place. Pop. (1891) 3,761.

Lachine Canal: an important navigation canal 8½ miles in length, extending from the harbor of Montreal to the village of Lachine on Lake St. Louis. It surmounts the St. Louis or Lachine Rapids. Its construction was urged as a

necessity as early as 1791, and in 1815 a grant by the legislature of £25,000 was obtained in aid of the project. In 1819 the grant of 1815 was repealed, and an act passed incorporating a joint-stock company for carrying out the design; but it proved abortive. In May, 1821, a bill was passed repealing its incorporation, and authorizing the construction of it by Government in the month of July following. In 1825 the canal was opened for the passage of vessels. Its dimensions as then constructed were 28 feet in width at bottom and 48 feet at the water-line, with 4½ feet depth of water. It had seven locks, 100 feet long and 20 wide, built substantially of stone. The cost of that canal up to Mar., 1826, was \$438,404.15, of which the British Government contributed \$50,000 and the province the remainder. This canal being found insufficient, in 1866 plans and estimates were made for a new line with locks 200 feet by 45, and 9 feet depth of water. This line was constructed with five locks, the locks built subsequently to 1875 being made 270 by 45 feet and 14 feet in depth on the miter sill. The total expenditure on this canal, up to June 30, 1890, was \$10,464,900. The total lift of the five locks is 44½ feet. The navigation of the Lachine Canal is open in general for 210 to 220 days during the year, and may be safely counted upon from the last week in April to the last week in November.

Revised by M. MERRIMAN.

Lachish, lā kish [from Heb. *Lakhish*, liter., impregnable; cf. mod. name *Um-Lakis*]: a city in Southern Palestine, among the mountains separating the territory of Judah from the *Shephelah*, or plain of the Philistines. It was an almost impregnable hill-fortress, as its name probably signified, but was taken and partially destroyed by Joshua (Josh. x. 31-35), and fortified by Rehoboam (2 Chr. x. 32-35). It resisted for a long time the assaults of the Assyrian army under Sennacherib (2 Kgs. xviii. 14, 17, xix. 8; Is. xxxvi. 2), and the biblical accounts afford no indication that it was taken; but among the cuneiform inscriptions discovered by Layard at Kouyunjik several were carved on large slabs representing the siege and capture of *Lakhisha*, giving a ground plan of the fortress, and a picture of a procession of Jewish captives from the same place appearing before Sennacherib. The inscription is: "Sennacherib, the mighty king, king of the country of Assyria, sitting on the throne of judgment before the city of Lachish: I give permission for its slaughter." (Layard, *Nineveh and Babylon, ad loc.*) Lachish was afterward taken by Nebuchadnezzar at the downfall of the kingdom of Judah. Its ruins have been identified by Raumer, van de Velde, and Thomson with the modern village *Um-Lakis*, on a round knoll covered with heaps of stones, on the left of the road between Gaza and Hebron. Other geographers, however, identify it with the adjoining *Tel el-Hasy*, where a cuneiform letter to the Egyptian governor of Lachish has been discovered.

Lachlan, lakh'lan: a river of East Australia. It rises in New South Wales, joins the Murrumbidgee in 31° 30' S. lat. and 141° 10' E. lon., and after a course of 400 miles enters the Murray.

Lachmann, lakh'maän, KARL KONRAD FRIEDRICH WILHELM: classical and Teutonic philologist; b. at Brunswick, Germany, Mar. 4, 1793; studied at Leipzig and Göttingen; entered the army as a volunteer and took part in the Waterloo campaign; became professor extraordinarius at Königsberg in 1818, at Berlin in 1825, professor ordinarius in 1828, member of the Academy of Sciences in 1830. D. in Berlin, Mar. 13, 1851. Lachmann is the founder of textual criticism as a science. The restoration of a literary work, according to Lachmann, calls for a twofold activity. We must first determine the original form of the work. Second, we must ascertain what is known of the life and personality of the author, and interpret his thoughts and examine into the conditions which helped to shape them. The first of these tasks belong to textual criticism, the second to hermeneutics. The former, again, consists of three parts: the recensio furnishes a picture of MS. tradition; the emendatio concerns itself with correction where the text is faulty; the so-called higher criticism finally deals with the origin and authenticity of the work itself. The recensio is independent of exegesis, but the emendatio and higher criticism must everywhere go hand in hand with hermeneutical interpretation. These principles were put into practice in his epoch-making editions of the *New Testament* (1842), Propertius (published at the early age of twenty-three), and in his immortal masterpiece, the text and commentary of Lucretius (2 vols.,

1871, 4th ed.). As specimens of the application of the higher criticism we have his *Betrachtungen zur Ilias* (1847), and *On the Primitive Form of the Poem of the Nibelungen Noth*, in which the famous, but now practically abandoned, theory is advanced with great learning and ingenuity that these epics are made up of a number of early lays which were subsequently combined (*Liedertheorie*). Lachmann was no less distinguished in the field of Teutonic philology. His *Ueber althochdeutsche Betonung und Verskunst* (1831) laid the foundation for all later investigations on the subject of German versification. Of his numerous works not already cited may be mentioned his editions of Catullus and Tibullus (1829); Gaius's *Institutiones* (1849); Babrius and Avianus (1845); Lucilius (edited after Lachmann's death by J. Vahlen, 1876); Wolfram von Eschenbach (1833); Walter von der Vogelweide (5th ed. 1875); Hartmann's *Iwein* (4th ed. 1877); Lessing's complete works (13 vols., 1838-40); translations of Shakspeare's sonnets and *Macbeth*; *Kleine Schriften* (2 vols., ed. by K. Müllenhoff and Joh. Vahlen, 1876). See M. Hertz, *Karl Lachmann* (Berlin, 1851, pp. x., 255, xliii.); *Biogr. Jahrbücher* (1853, pp. 88 ff.); *Lachmanns Briefe an M. Haupt* (ed. by Vahlen, 1893).

ALFRED GUDEMAN.

Lachrymal (lak'ri-mal) **Gland**, or **Tear-gland**: the organ in man and other animals which produces tears. In man it is of the shape and size of an almond, and is found above the outer angle of the eye. Its secretion is discharged by some seven ducts into the space between the eyeball and the lid. At the inner angle of the eye are two apertures through which the supply of lachrymal secretion is taken up by the lachrymal canals, passed into the lachrymal sac, and thence through the nasal duct into the nose.

Lachrymatory [from Mediæv. Lat. *lacrimatorium*, liter., neut. of *lacrimatorius*, pertaining to tears, deriv. of *lacrima*, tear]: a popular name for the supposed tear-bottles of the ancients, small glass or earthen vessels found in ancient Greek and Roman tombs. That they ever really contained the tears of mourning friends is unlikely.

Lachute, la-shoot': a village of County Argenteuil, Quebec; 44 miles W. of Montreal; on the Montreal and Ottawa branch of the Canadian Pacific Railway; on the North river, 8 miles from its union with the Ottawa. It has extensive water-power. Pop. 1,751, few French-Canadians.

Lackawanna, or **Lackawannock**: a small river in Pennsylvania; rises in Susquehanna County, near the northeast corner of the State, flows S. W. through Luzerne County, and enters the Susquehanna river at Pittston. Its lower course for 30 miles passes through the largest and most abundant anthracite coal-basin in America, to which it gives name, though it is sometimes called the Wyoming basin. The chief emporium of this basin is Scranton, formerly called Lackawanna. A large portion of the anthracite coal used in New York city and in the New England States is furnished by this coal-field, which has an area of 198 sq. miles, and a thickness of from 5 to 14 feet at a depth varying from 100 to 400 feet beneath the surface.

Lacède, lak'led', PIERRE LIGESTE: the founder of St. Louis, Mo.; b. in Bion, France, in 1724; became in 1762 a resident of New Orleans, when he established the Louisiana Fur Company under a charter from the director-general of the colony, giving it the exclusive right of trading with the Indians on the Missouri. The pioneers under his direction made the first settlement on the site of St. Louis, Feb. 15, 1764, erecting a house and four stores, and named the place in honor of Louis XV., then King of France. D. on the Mississippi, near the mouth of the Arkansas, June 20, 1778.

Lacmus: See LITMUS.

La'con: city; capital of Marshall co., Ill. (for location of county, see map of Illinois, ref. 4-E); on the Illinois river, and the Chi. and Alton Railroad; 130 miles S. W. of Chicago. It is connected with Spauld, Ill., by a pontoon bridge; ships large quantities of grain; and has water-works, electric lights, 2 woolen-mills, 2 canning-factories, shawl-mill, and 2 weekly newspapers. Pop. (1880) 1,814; (1890) 1,649; (1893) estimated, 2,300.

EDITOR OF "MARSHALL COUNTY DEMOCRAT."

La Condamine, la-kōn'dā'mēn', CHARLES MARIE, de: scientist; b. in Paris, France, Jan. 28, 1701; educated at the University of Paris, and after serving for a short time in the army (1719-20), devoted himself to scientific studies. With other explorers he visited the Mediterranean coasts of Africa and Asia, the Troad, Cyprus, Jerusalem, and Constantinople. In 1735 the Academy of Sciences chose La Conda-

mine, Godin, and Bouguer to execute the measurement of an arc of the meridian, the plain of Quito being selected for the purpose. This celebrated measurement was performed with great care, and occupied several years; by it the size and figure of the earth were determined with great exactness, and a basis was furnished for the modern metrical system. Though La Condamine, as a scientist, was inferior to Bouguer, he was practically the most useful of the party. After the conclusion of the survey he made important observations on the magnetic influence of mountains, etc. In the summer of 1744 he descended the Amazon to Pará and returned to Europe. Subsequently he traveled in Italy, but most of his life was spent in Paris, where he devoted himself to various scientific researches, and especially to the question of inoculation for smallpox. His most important publications are *Relation abrégée d'un voyage fait dans l'intérieur de l'Amérique Méridionale* (Paris, 1745); *La Figure de la Terre déterminée* (1749); *Journal d'un voyage fait par ordre du roi* (1751). D. in Paris, Feb. 4, 1774. HERBERT H. SMITH.

Lacónia, or **Lacedaemon**: the southernmost division of the ancient Peloponnesus; bounded W. by Messenia, N. by Arcadia and Argolis, E. and S. by the Argolian Gulf, the Myrtoan Sea, the Laconian and Messianic Gulfs. To the S. it ended in the promontories of Tanarum and Malen, the present Capes Matapan and Malio. To the Laconian Gulf flowed the Eurotas, on whose banks was the capital of Laconia, SPARTA (*q. v.*). Revised by J. R. S. STERRETT.

Laconia: town; capital of Belknap co., N. H. (for location of county, see map of New Hampshire, ref. 8-F); on the Winnipiseogee river, and the Concord and Montreal Railroad; 28 miles N. of Concord, 102 miles N. of Boston. It is situated between Lakes Winnipiseogee and Winnisquam; has three weekly newspapers, and is principally engaged in the manufacture of hosiery and ears. Pop. (1880) 3,790; (1890) 6,143. EDITOR OF "HERALD."

Lacordaire, *lǎ kōr'dār'*, JEAN BAPTISTE HENRI: preacher and orator; b. Mar. 12, 1802, at Recey-sur-Ource, in the department of Côte-d'Or, France; studied law at Dijon, and went in 1821 to Paris, where a brilliant career seemed to open for him as an advocate. Suddenly he entered the seminary of St. Sulpice; was ordained a priest in 1827; became preacher at the Collège de Henri IV. in 1830; and founded the journal *L'Avenir* in connection with Lamennais and Montalembert. His standpoint was that the will of the people in civil affairs, and the teaching of the pope in religion, is supreme. To maintain this position he drew on his extensive acquaintance with history, literature, and philosophy. He was the leader in the reaction that took place against the skepticism of Voltaire. His funeral orations excel any of the kind in his day, especially his oration on O'Connell, which is remarkable for point and clearness. Summoned before the civil court for the radical tone of his writings, he was acquitted, but when the pope in 1832 denounced his ideas, he immediately retracted and submitted. In 1835 he began his celebrated *conférences* in Notre Dame, drawing immense audiences, and in 1842 entered the Dominican order. In 1848 he was elected member of the Constituent Assembly, but feeling that his real field of usefulness was the pulpit, he retired, and, after 1853, being ordered to leave Paris on account of one of his ultramontane-radical sermons, he lived in retirement at Sorèze, where he died Nov. 22, 1861. Besides his *Conférences de Notre-Dame de Paris* (4 vols., 1844-51), he wrote *Vie de Saint-Dominique* (1840; new ed. 1858); *Lettres à un Jeune Homme* (1855); *Discours sur le Droit et le Devoir de la Propriété* (1858), etc. Revised by JOHN J. KEANE.

Lacordaire, JEAN THÉODORE: naturalist; brother of Jean Baptiste Henri Lacordaire; b. at Recey-sur-Ource, Feb. 1, 1801. He studied law at Dijon, subsequently devoting himself to science, and from 1825 to 1832 made four journeys to South America especially to collect and study insects. From 1832 to 1835 he was one of the editors of *Le Temps*; in the latter year he was chosen Professor of Zoölogy, and in 1838 of Comparative Anatomy in the University of Liège, Belgium, a position which he occupied until his death. He was the author of numerous important papers on the Coleoptera, including a monograph of the Chrysomelidae; various articles on South America, principally in the *Revue des Deux Mondes*, and an *Introduction à l'Entomologie* (2 vols., 1834-37); but his great work is the *Genera des Coléoptères* (in the *Nouvelles Suites à Buffon*), the first volume published in 1854, and ten volumes at the time of his death; it was concluded by Chapuis. In this monumental book over

8,000 genera are carefully described, and it placed Lacordaire at the head of the students of the Coleoptera. D. at Liège, July 18, 1870. HERBERT H. SMITH.

La Cosa, JUAN, de: See COSA.

Lacoste, *lǎ kōst'*, SIR ALEXANDRE, D. C. L.: jurist; b. in Boucherville, Quebec, Canada, Jan. 12, 1842; was educated at St. Hyacinthe College and Laval University; was admitted to the bar in 1863, and became queen's counsel in 1877. He was a legislative councillor for the Province of Quebec 1882-84; Senator of the Dominion 1881-89, and in the latter year was Speaker of that body; was appointed chief justice of the Province of Quebec in 1891, privy councillor of Canada in 1892, and was knighted in 1893. He has been Professor of Law in Laval University. NEIL MACDONALD.

Lac'quer [from Fr. *lacre*, from Span. *lacre*, sealing-wax, deriv. of *laca*, gum lac. See LAC]; properly a varnish made of lac, but by extension and much more commonly a varnish of some Oriental kind, the sap of a tree, into the composition of which lac may not enter at all. These varnishes, when mixed with other suitable ingredients and applied in successive coats to seasoned wood-ware, impart to it a highly polished lustrous surface. Several kinds of so-called lacquer-ware are made in India by painting patterns upon tin-foil or other leaf-metal laid upon wood, and then varnishing the whole; this is called Kashmir or Haidarabad lacquer, and in this the transparent finishing-coat may or may not be made from real lac. A similar effect is produced by some Persian painted wares, the ground of which is generally PAPIER-MÂCHÉ (*q. v.*). These are often much more delicate and artistic than the Indian wares, and the painted figures and groups are often good in a decorative way, although the highest qualities of Persian art are not seen in them. In some parts of India boxes and toys are made by covering a wooden core with a solid coat of what may be called sealing-wax; this is sometimes put on in a viscous condition, in long ropes wound around the wooden body, and the whole surface is rubbed down and varnished many times. The colors are in the solid substance of the lacquer, the resulting effect being a marbling or sprinkle rather than a pattern. In these Indian wares real lac is used to a great extent.

The Chinese and Japanese lacquer-wares are very much more important, and in them there is no lac at all. Of all the Eastern varieties of lacquer-ware the best known in Europe during the eighteenth and early nineteenth centuries was the Chinese ware with black ground painted with figures in gold. Of this ware tea-pots, tables, backgammon-boards, and even large cabinets with many drawers and cupboards have been exported from China in great numbers to Holland, Great Britain, and France; many old houses contain fine specimens, and the importation still continues at the close of the nineteenth century, though very fine pieces are somewhat rare. Another Chinese variety is that which is called coral lacquer, and in Japan Tsui-koko, and a black lacquer of the same sort called in Japan Tsui-shu, both of which are called also carved lacquer, Peking lacquer, and Soo-chow lacquer, which last is perhaps a mispronunciation of Tsui-shu rather than the name of the Chinese city. These wares are made by covering the wooden ground to the depth of perhaps an eighth of an inch with the lacquer and then by pressing or carving, or both, producing relief-patterns of great complexity in black, dark red, brown, green, or even all these colors combined in one design. In both these Chinese wares lac is wholly absent, and the primary material is the same as in Japanese lacquer-ware, which is described below.

The lacquer used by the Chinese and Japanese is chiefly obtained from the small tree *Rhus vernicifera*, of the same genus as the American poison-ivy and poison-sumach, by making incisions in the bark. The best time for collecting the sap is in the rainy season in summer. The incisions are usually five in number, the sap which exudes from the lowest gash being removed first. The best lacquer is obtained when the tree is about fourteen years old. That obtained from old trees is called by the Japanese *saki* or transparent lacquer. The bright black lacquer is made by mixing a protoxide of iron with the carefully prepared natural lacquer, and in similar ways some few colors are got, but the most important varieties are the gold lacquer and aventurine lacquer, which are made by mixing gold powder or bronze powder, more or less fine and in greater or less quantity, with the prepared sap. There is an opaque white lacquer very rarely seen, apparently of the same character as the carved lacquer mentioned above; blue, yellow and rose

color do not seem to be made, the only green is of a dusky and grayish tint, and there are several grays and browns. Nearly all the fine pieces, however, are of one of the following sorts: (1) Polished black lacquer, upon which there are figures, landscapes, patterns, etc., painted in gold lacquer in very slight relief, and sometimes diversified by diminutive square bits of gold-foil, laid either on the black ground, on the gold pattern, or on both. A variant of this has a brown or greenish-brown ground, very slightly mottled or clouded, and so dark as almost to pass for black except in contrast with the intense lustrous tone of the true black lacquer. (2) Sprinkled or aventurine lacquer, the ground being sometimes of a uniform sprinkle of gold and sometimes in clouds or clusters, the gold specks being much more numerous, in rounded spots of perhaps an inch in diameter, than in the spaces between; the patterns applied in gold and in relief exactly as in black lacquer, except that they are apt to be in higher relief. One beauty of this lacquer is in the translucent appearance of the ground, into which one seems to look for a certain depth down among the sprinkled gold. A variant is made with silver powder. This sometimes has a greenish tinge; the gold powder also is of many tints, reddish, greenish, etc., so that the gold and silver sprinkles approach one another in appearance. (3) Gold lacquer, which is nothing more than the sprinkled lacquer made with so fine and dense a sprinkle as to resemble a dull metallic surface. Some exceptionally fine pieces look, indeed, like solid gold slightly dimmed by wear and use; these are exquisite in delicate beauty. The raised ornament on all these is put on as in the black lacquer. (4) Smooth-polished lacquer, in which the pattern, which may be very elaborate, with flowers and figures, looks as if stained on the brownish ground, the whole surface, ground and pattern, being polished together to a mirror-like surface. (5) *Mokume*, or wood-grain lacquer, in which the whole ground is covered with veins arranged like those of wood, and varied by different densities and different colors of gold sprinkle. (6) Opaque red-ground lacquer, the patterns of which are generally in relief of gold. (7) Pearl-sprinkled lacquer, the finely dusted mother-of-pearl mixed with a black ground; not very common among highly finished old lacquers. The pattern on this is generally an inlay of mother-of-pearl in thin veneer. (8) Marbled lacquer and branched or sprigged lacquer (*Tsugaru-nuri* and *Wakasa-nuri*); these also have rarely come to the West in fine wares; very cheap and slightly made boxes and trays are what we generally see in either variety. (9) Transparent lacquer; a mere varnish but exquisitely hard and brilliant, laid over a surface of richly grained wood or the like, which shows through it.

Many of these varieties of lacquer are enriched by means of inlaying with ivory or bronze carved in relief, as in the faces and hands of lacquered figures, or in whole figures, with mother-of-pearl, black horn delicately carved, coral, and even small bits of fine stones; moreover, gold-leaf and silver-leaf are often laid down in pieces larger than the little squares named above, and cut to shapes to suit the patterns, and little flat objects of pottery or porcelain are also let into the black ground, especially in the splendid wares said to be by Korin, an artist of the seventeenth century, and his followers. Carved black and red lacquer like that of China is also made in Japan.

The most elaborate preparations were made, in old work, in the way of seasoning and preparing the wood and the lacquer; the process of applying the lacquer and adorning it was also a most protracted one, for no coat might be laid until all below was perfectly dry, and the drying had to be so very slow and gradual that special boxes or cabinets were made for the purpose, the walls of which were thoroughly wet at the beginning of the drying process. It appears to be chiefly in these respects, and in the natural changes in character of design, that the modern lacquer differs from the ancient, for much of the modern is admirable in workmanship and in delicacy, so far as external appearance goes, and the designs are often very beautiful, though with a tendency to over-elaboration and crowding of the surface.

See J. J. Quin's paper on *The Lacquer Industry of Japan* in the *Transactions* of the Asiatic Society of Japan, vol. ix., pt. i. (Yokohama, 1881); J. J. Rein's *Industries of Japan* (London and New York, 1889); and Chamberlain's *Things Japanese* (London, 1891).
RUSSELL STURGIS.

Lacretelle, *lāk'krē-tēl*, JEAN CHARLES DOMINIQUE: historian; b. at Metz, France, Sept. 3, 1766; studied at the

College of Nancy; was admitted to the bar at the age of eighteen; wrote at Nancy a tragedy and several academic essays; went to Paris in 1787; assisted his brother Pierre in writing for the *Encyclopédie Méthodique*; became an editor of the *Journal des Débats*, for which he reported the sessions of the National Assembly; became in 1790 secretary to the Duc de Rochefoucauld-Liancourt, with whom he was associated in the project of favoring the king's escape; made himself popular as an advocate of the constitution at the Club des Feuillants; wrote the most extensively circulated account of the execution of Louis XVI.; was associated with André Chénier in editing the *Journal de Paris*; exerted himself in speeches and with the pen to save the Girondins from the popular wrath; was accused of being a royalist, arrested after a long residence at Epinay, and kept in prison two years (1797-99); became professor of history in Paris 1809, imperial censor 1810, was admitted to the Academy in 1811, and ennobled by Louis XVIII. in 1822. He remained professor of history for thirty-six years, and wrote eight valuable histories, covering all the period from the outbreak of the Revolution to 1846, and several earlier periods. D. at Mâcon, Mar. 26, 1855.

Lacretelle, *PIERRE LOUIS*: juridical and political writer; b. at Metz, France, in 1751; practiced law, first at Nancy, and then, from 1778, in Paris, where he lived in intimate connection with Malesherbes and La Harpe. During the Revolution he took part, though with great moderation and cautiousness, in all the principal political movements, but after 1804 lived in retirement. Under the Restoration he belonged to the opposition, and his *Mercur de France* and *Minerve Française*, published in connection with Ségur and Benjamin Constant, were successively suppressed. D. Sept. 5, 1824. Besides a number of juridical and political works, he wrote *Portraits et Tableaux, Etudes sur la Révolution Française*, and *Mes Soirées à Malesherbes*, which are of great interest to the student of the history of that period.

Lacroix, *lāk'krwān'*. PAUL: scholar; b. in Paris, Feb. 27, 1806; was educated at the Collège Bourbon, and wrote, under the pseudonym of *Le bibliophile Jacob*, a vast number of romances and works of curious learning about the books, the history, manners, and customs of the Middle Ages; distinguished himself by his efforts to improve the Bibliothèque du Roi; was appointed in 1855 conservator of the Arsenal Library, and edited from 1854 the *Revue Universelle des Arts*. His best works are *Dissertations* (3 vols., 1838-47); *Histoire de la ville de Soissons* (with Martin, 2 vols., 1837); *Costumes historiques de la France* (10 vols., 1852); *Le moyen âge et la renaissance* (5 vols., 1847-52); *Les Arts au moyen âge et à l'époque de la renaissance* (1868); *Mœurs, usages et costumes au moyen âge*, etc., with 441 plates (1871); and *La vie militaire et la vie religieuse au moyen âge* (1872). Several of these have been translated into English. D. in Paris, Oct. 16, 1884.—His wife, APOLLINE BIEFFÉ, has written some popular novels; and his brother JULES (b. in Paris, May 7, 1809; d. 1887) had success as a writer of dramas and as a translator, imitator, and critic of Shakspeare. His *Edipus Rec.*, a translation from Sophocles, was successfully produced on the stage in 1858, and received in 1862 from the French Academy a grand prix of 10,000 francs.

Revised by A. R. MARSH.

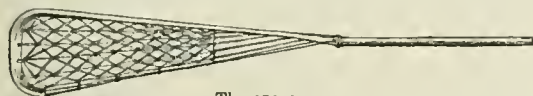
Lacroix, *SILVESTRE FRANÇOIS*: mathematician; b. in Paris in 1765; became Professor of Mathematics at the Marine School of Rochefort in 1782; held subsequently the same position at the École Normale, the École Polytechnique, Sorbonne, and Collège de France, and died in Paris, May 25, 1843. His best-known work is *Traité du Calcul différentiel et intégral*, in 3 vols. 4to.

Lacrosse [= Canad. Fr. *la crosse*, liter., the hockey-stick; *la*, the + *crosse*, crook, crutch, lacrosse stick]; a game the origin of which is unknown further than that it is the development of a game called bagatway, which the early French settlers of Canada found among the Indian tribes. The game had no rules, and consisted in an attempt of a varying number of players to throw or carry a ball with the aid of rackets, not unlike small hand-nets, through an opposing mass of players. Running and dodging were the features of the game, whose object seems to have been the training of warriors for the warpath by cultivating agility and endurance. The men of a whole village not infrequently participated in the game, which sometimes lasted half a day. The French gave the game its present name, and it was not until about 1840 that it was first played by white people. About 1860 the game became popular in Canada, and

in 1867 Dr. W. George Beers, a member of the Montreal Lacrosse Club, formulated the rules which, with slight changes, are in use. There are now five lacrosse associations in Canada. The strongest in the quality of its players is the National League of Canada, composed of the Ottawas, Torontos, Montreals, Shamrocks of Montreal, and the Cornwalls.

The game soon became known outside of Canada, and through the efforts of J. R. Flannery, of the New York Athletic Club, it was introduced into the larger cities of the eastern and middle portion of the U. S., where the more prominent athletic clubs now have teams. Lacrosse has also had a prominent place among intercollegiate sports at Harvard, Cornell, Princeton, University of Pennsylvania, Lehigh University, and Stevens Institute, and between some of these colleges a lacrosse league has been formed. The game is steadily growing in popularity in the colleges. Australia has a good representation of players, the city of Sydney alone supporting six senior teams. The game was introduced into Great Britain by visiting Canadian teams, and annual championship matches are played between teams from England and Ireland.

The game is played upon a level field having such boundaries as the players may agree upon. The object of the game is to carry or throw the ball through the erosse or stick,



The crosse.

as it is more commonly called, between the opponents' goal-posts. These posts are two for each side, each pair 6 feet high and 6 feet apart, with 125 yards between the goals. Each goal is surrounded on the front and sides by lines called the crease, drawn 6 feet outside the posts. The players are twelve in number, and when in position for play extend nearly across the field from goal to goal at intervals of 10 yards from each other. The goal-keeper, whose position is within the lines of the crease, is the only player who may catch or throw the ball with his hands. No player except the goal-keeper may come within the lines of the crease except when the ball is there. The game requires two umpires and a referee. The position of the umpires is behind the goals, and their duty is to determine whether or not a goal has been made by the players. The referee has general control of the game, decides on fouls and claims, and administers the rules. He may not reverse the decision of an umpire, but he may remove him.

The picturesque dress of the players, the quick changing of the play from one part of the field to another, its simple rules, the graceful action of the runners, all combine to make it interesting to spectators. Thus far lacrosse is played only by amateurs. E. HITCHCOCK, Jr.

La Crosse: city (Indian trading-post 1841, town 1851, city 1856); capital of La Crosse co., Wis. (for location, see map of Wisconsin, ref. 6-B); at the confluence of the La Crosse and Black rivers with the Mississippi; on the Burl, the Chi. and N. W., the Chi., Mil. and St. P., and the Green Bay, W. and St. Paul railways; 196 miles W. of Milwaukee. For many years its principal industry was the lumber business, but it is now engaged in general manufactures and has a large wholesale trade with adjoining States. The census returns of 1890 showed that 198 manufacturing establishments (representing 52 industries) reported. These had a combined capital of \$10,101,232, employed 4,155 persons, paid \$1,662,230 for wages and \$5,972,895 for materials, and had products valued at \$9,172,426. The manufactures included sawed lumber, sash, doors, and blinds, boots and shoes, machinery, tanned leather, carriages, flour, woolen and knit goods, beer and ale, and cigars. The city contains 50 churches, 6 public halls, 3 opera-houses, public library with over 15,000 volumes, electric lights, electric street-railway, a national bank with capital of \$200,000, 3 State banks with combined capital of \$275,000, and 4 daily and 9 weekly newspapers. Pop. (1880) 14,505; (1890) 25,221; (1895) 28,769. R. CALVERT.

Lactantius, FIRMIANUS: also styled in MSS. Lucius Cæcilius, or Cælius; one of the Christian Fathers; b. about the middle of the third century, either at Firmum, Italy, or in Africa; studied rhetoric under Arnobius at Sica in Proconsular Africa; became a distinguished orator, and one of the most learned men of his time. At the invitation of the Emperor Diocletian he settled at Nicomedia as professor of

Latin eloquence (301), became a Christian, and, having been a witness of the persecutions of the times, wrote his works in defense of the new religion. He was called by the Emperor Constantine to Treves as tutor to his son Crispus, and is supposed to have died there about 330. Lactantius was called the Christian Cicero; he wrote an important work, *Institutionum Divinarum libri VII.*, and smaller treatises, *De Ira Dei* and *De Opificio Dei, vel Formatione Hominis*. The famous work on the death of persecutors (*De Mortibus Persecutorum*) is probably also a work of Lactantius. The elegiac poem *De ave Phœnice*, of which an Anglo-Saxon adaptation exists, is believed to be by him. The first edition of Lactantius was printed at the monastery of Subiaco in 1465, and is one of the first specimens of the typographical art. The best editions are those of le Brun and Lenglet du Fresnoy (2 vols. 4to, Paris, 1748), Fritzsche (Leipzig, 1842-44, 2 parts), and G. Laubmann and S. Brandt (Vienna, 1890). Revised by M. WARRIN.

Lac'teals [plur. of *lacteal*, from Lat. *lac'teus*, milky, deriv. of *lac*, *lac'*, *lis*, milk]: the lymphatic vessels of the small intestine, a part of the general absorbent or lymphatic system, pervading all parts of the body, distinguished as lacteals, since they imbibe from the glandular mucous surface of the small intestine, following the ingestion of fatty food, a milky, white, opaque fluid, the chyle. The chyle is fat digested by the pancreatic and biliary fluids, reduced to an emulsion, molecular particles of fatty matter suspended in an albuminoid liquid. The lacteals take up the chyle, traverse the mesentery, and terminate, by two or three small trunks, in the thoracic duct. Here the chyle mingles with the more watery, opalescent lymph, and with it passes up to enter the left subclavian vein, and becomes a nutritive element of the blood. See LYMPHATICS.

Lac'tic Acid [from Lat. *lac*, *lac'tis*, milk]: *acide nançeeque* of Braconnot; the acid formed in milk when it turns sour, and existing therefore in buttermilk. It is $C_3H_5O_3$, and is formed from lactose or milk-sugar as follows:



The souring of milk is not a process of oxidation, but, like the vinous fermentation of sucrose or glucose, a breaking up into simpler compounds; lactic acid, like alcohol in the other case, being an intermediate product of decay and dissolution. Sucrose undergoes the lactic fermentation like lactose, under the influence of the same special ferments.

The names of Scheele, Braconnot, Berzelius, Liebig, and other great chemists are associated in the early history of the discovery of lactic acid and the extended controversies that grew out of it. Braconnot found it in sour beer, sour meal, sour beet-juice, fermented rice, and many other places, and, supposing it new, called it nançeeic acid, after his birth-place, Nancy. Berzelius appears first to have announced that it occurs as a normal constituent of flesh, deducing important physiological conclusions. Liebig denied its occurrence in flesh, but afterward found therein sarcocollactic acid, an isomere or metamere of lactic acid. Pure lactic acid is a colorless, sirupy liquid; does not freeze at 12° below zero F.; density = 1.215. There are several methods of manufacture. One is to dissolve 6 parts cane-sugar and $\frac{1}{17}$ part tartaric acid in 35 parts water. After two days add $\frac{1}{17}$ part rotten cheese, 8 parts sour milk, and $\frac{2}{3}$ parts zinc white. The mixture should be allowed to stand for eight to ten days, with frequent stirring, at a temperature of 100 to 110° F. In a week or so it becomes a paste of lactate of lime, which is dissolved by boiling in water with some hydrate of zinc. The lactate must be evaporated, pressed, washed with cold water, and pressed repeatedly for purification, then decomposed by hydrogen sulphide. The conversion of the sugars into lactic acid is caused by the action of several micro-organisms, most prominent among which is the *Bacillum acidi lactici*. (See FERMENTATION.) Some of the salts of lactic acid are used in medicine. Revised by IRA REMSEN.

Lactin and **Lactose**: See MILK.

Lactom'eter [Lat. *lac*, milk, and Gr. *μέτρον*, measure]: a graduated cylinder for roughly estimating the amount of cream in milk. The term is often applied to the *galactometer*, which is a hydrometer for showing the specific gravity of milk. See GALACTOMETER, HYDROMETER, and MILK.

Lactuca'rium [Mod. Lat., deriv. of Lat. *lactu'ca*, lettuce, whence Eng. *lettuce*]: a drug consisting of the dried milky juice from the mature stem of *Lactuca virosa* or lettuce. It is in reddish-brown lumps, masses, or cakes, of an

opium-like smell, and bitter taste. It was introduced into medicine in 1799 as having the property of allaying pain and inducing sleep, like opium, but its powers are very feeble, and it can not be relied upon.

Laenna: See HISTOLOGY (*Bones*).

La Cygne, ka-sen: city (laid out in 1870); Linn co., Kan. (for location of county, see map of Kansas, ref. 6-K); on the Osage river, and the Kan. City, Ft. Scott and Mem. Railroad; 37 miles N. of Fort Scott, 63 miles S. of Kansas City. It is in an agricultural, fruit-growing, and stock-raising region, and has valuable timber, coal, and stone in its vicinity. Pop. (1880) 835; (1890) 1,135.

Ladakh': a part of Kashmir, British India, extending from 32 to 36 N. lat., and from 76 to 79 E. lon., between Great Tibet in the east and Little Tibet in the west; separated on the N. from Turkestan by the Karakorum. Area estimated at 30,000 sq. miles. Pop. 150,000. It is a wild mountainous region along the upper course of the Indus, mostly of a sterile soil and with a severe climate. It is well cultivated, and its inhabitants, who are Mongolians, raise large crops of wheat, barley, and buckwheat, besides rearing immense herds of sheep, which supply most of the wool used in Kashmir. The mountains contain iron, copper, and lead, and a very important transit trade between China and Hindustan is carried on. Capital, LEEH (*q. v.*).

Ladanum: See LABDANUM.

Ladd, GEORGE TRUMBULL, B. D., D. D.: Professor of Philosophy in Yale University since 1881; b. in Painesville, O., Jan. 19, 1842; was educated at Western Reserve College and Andover Theological Seminary. He held the following posts before assuming his present professorship: Pastor Spring Street church, Milwaukee, Wis., 1871-79; Professor of Philosophy in Bowdoin College 1879-81; lecturer on Church Polity in Andover Theological Seminary 1879-81; special lecturer on Systematic Theology in the graduate department of Andover Theological Seminary 1882; lecturer in Harvard Divinity School 1883; special lecturer on Philosophy at the Dōshisha, Kioto, Japan, before the students of the university at Tokio, and at the Summer School, Hakonē, Japan, 1892; president of the American Psychological Association 1893. His principal works are *Principles of Church Polity* (New York, 1881); *Doctrine of Sacred Scripture* (2 vols., New York and Edinburgh, 1883); *Elements of Physiological Psychology* (New York and London, 1887); translations of Lotze's *Philosophical Outlines* (6 vols., Boston, 1884-87); *What is the Bible?* (New York and London, 1888); *Introduction to Philosophy* (New York and London, 1890); *Outlines of Physiological Psychology* (New York and London, 1891); *Psychology, Descriptive and Explanatory* (New York and London, 1894); also numerous articles in periodicals. J. MARK BALDWIN.

Ladinos [Sp., crafty or cunning, plur. < Lat. *Ladīnus*, i. e. of *Latium*, Latin]: a name used in Spanish America, sometimes for persons of mixed European and Indian blood, sometimes for all inhabitants who are not pure Indian. In the census of 1891 of Guatemala it is used to mean Europeans, creoles, Negroes, Chinese, mulattoes, zambos, mestizoes, etc. M. W. H.

Ladins': a people of Rhoeto-Roman descent, speaking a Romance dialect; found now only in Eastern Tyrol (Ladin proper) and in the Grisons of Switzerland (Romanche). The language is steadily going out of favor, being generally replaced by Italian. M. W. H.

La'dislas, or Lancelot: King of Naples, surnamed THE LIBERAL and THE VICTORIOUS; b. about 1375; succeeded his father, Charles III., under the regency of his mother Margaret in 1387; was driven from Naples in July, 1387, by his competitor, Louis II. of Anjou, whom Pope Clement VII. (of Avignon) had invested with the crown; was reinstated by Otto of Brunswick the same year; repulsed two invasions made by Pope Urban VI. in 1388; was crowned at Gaeta May 29, 1390, by a legate of the new pope, Boniface IX.; maintained a war for several years in the heart of his kingdom against his rival, Louis II., who was in possession of the capital; recovered that city July 9, 1399; was a candidate for the throne of Hungary, and actually crowned Aug. 5, 1403, but soon withdrew his claims; attempted to seize Rome in Aug., 1405; was excommunicated and deprived of his kingdom by the pope June 18, 1406; entered Rome in 1408, retiring in a few months; after a long series of alternations of fortune again took by surprise and plundered that city June 8, 1413, and died at Naples, Aug. 16,

1414. He was perhaps the earliest modern Italian ruler who conceived the project of the unity of Italy; was also a claimant of the throne of Provence and a candidate for the imperial crown of Germany.

Ladislav I. (LOKTEK): King of Poland; b. in 1260; succeeded to the dukedom of Poland in 1296; was deposed in 1300, and in that year attended the jubilee at Rome; was restored in 1304; carried on a long war with the Teutonic Knights; assumed the title of King of Poland in 1319 by consent of Pope John XXII.; defeated the Teutonic Knights at Płowce Sept. 27, 1321. D. at Cracow, Mar. 10, 1333.

Ladislav II.: King of Poland. See JAGELLONS.

Ladislav III.: King of Poland. See LADISLAV V., King of Hungary.

Ladislav IV.: King of Poland; b. at Cracow, May 30, 1395; succeeded his father, Sigismund III., Nov. 13, 1632; compelled the Russians to raise the siege of Smolensk (1632); defeated the Turks in Moldavia (1634), and the Tartars of the Crimea; made a truce for twenty-six years with Sweden (1635); began a war with the Cossacks (1637); married a daughter of the German emperor Ferdinand (1637). D. in Lithuania, May 10, 1648. He was an able and energetic prince, from the female line of the Jagellons, and esteemed so valorous that in his early youth a party among the Russians wished to make him czar.

Ladislav, or Ladislaus: the name of seven Kings of Hungary; LADISLAV I., THE SAINT, called also LANCELOT, b. about 1041; succeeded his brother, Geysa I., in 1077; was victorious over the Wallachians, Bohemians, Russians, Cumans, and Poles; conquered Croatia and Dalmatia (1087) for the crown of Hungary; promulgated a new code of laws at the Diet of Zablón (1092); stimulated commerce; aided Boleslav II. in obtaining the throne of Poland; projected the delivery of the Holy Land from the Moslems; erected many churches and monasteries, and favored the clergy in their efforts to civilize the Hungarians. D. July 29, 1095. He was canonized by Pope Celestine III. in 1192. —LADISLAV II., b. about 1134; crowned July 15, 1161, and died Jan. 14, 1162. —LADISLAV III., b. about 1185; was elected in 1204 to succeed his father, Emerich, but died May 7, 1205. —LADISLAV IV., surnamed THE CUMAN, b. about 1250; succeeded his father, Stephen IV., in 1272; made war upon and at first defeated the Cumans (1282), but the latter, re-enforced by vast hordes of Nogai Tartars or Mongols from the plains N. E. of the Black Sea (the empire of Kiptchak), overran and ravaged all Hungary (1285). He then made terms with the Cumans, adopted some of their customs, repudiated his wife, and married one of their princesses, whence his surname, but was finally assassinated by them July 19, 1290. —LADISLAV V. (III. of Poland), b. Oct. 31, 1424; succeeded his father, Ladislav II. (Jagellon), as King of Poland in 1434; was elected King of Hungary in 1440 by the influence of the famous John Huniades, vaivode of Transylvania, by whose aid he defeated the invading Turks in two great battles (1442-43); made a ten years' truce with the Sultan Amurath II. at Szegedin in June, 1444, acquiring thereby the sovereignty of Wallachia, but at the instigation of Cardinal Julian obtained a papal dispensation from his oath, and invaded Bulgaria, where he was defeated and killed in battle, with a great part of the Polish nobility, at Varna, Nov. 10, 1444. —LADISLAV VI., THE POSTHUMOUS, son of Albert of Austria, Emperor of Germany and King of Bohemia and Hungary; b. Feb. 22, 1440, several months after his father's death, when Ladislav V. had already been placed upon the throne; was elected king in 1445; assumed the government in 1451; was crowned King of Bohemia Oct. 28, 1453, and died at Prague Nov. 23, 1457. He was cowardly and cruel, and persecuted the followers of John Huss. —LADISLAV VII., eldest son of Casimir IV. of Poland; b. about 1456; was designated as his successor by George Podiebrad, King of Bohemia, July 19, 1469; crowned at Prague Aug. 16, 1471; entered Hungary with an army on the death of Mathias Corvinus in 1490; was proclaimed king and crowned Sept. 21; fought against the Turks, and repulsed the army of Bajazet in 1501; made peace at Buda Aug. 20, 1503; permitted the proclamation of a crusade against the Turks in 1514, and died at Buda Mar. 13, 1516.

Ladmirault, kã'mě'rô, Louis RENÉ PAUL, de: general and senator; b. at Montmorillon, Vienne, France, Feb. 17, 1808. He was educated at St.-Cyr, and passed a large portion of his career in Africa. As a general of division he

took a decisive part in the campaign of 1859 at the battles of Marignano and Solferino, being wounded at the latter. He became senator in 1866; distinguished himself in the war with Germany (1870-71); commanded the Fourth Corps and took an important part in the battles of Borny, Mars-la-Tour, and Gravelotte; on the capitulation of Metz became a prisoner of war; after the conclusion of peace received, in recognition of his brilliant services and his victory over the Communists, the command of the territorial division of Paris, and was appointed governor of the capital. When in 1873 the arrangement of territorial divisions was abolished, Ladmiraute retained his position of military governor of Paris, and served until 1878. In 1876 he was elected to the Senate, and acted as vice-president of that body several times. In the elections of 1891 he was not a candidate. He is a grand cross of the Legion of Honor.

Ladoga, laa'dō-gāa: the largest lake of Europe, comprising an area of 6,804 sq. miles; situated in Russia, between the governments of Viborg, Petersburg, and Olonetz. It receives the water from the lakes of Onega, Saïma, and Ilmen, and sends it through the Neva to the Baltic. On account of shallows, sand-banks, and sunken rocks, navigation is very dangerous, and canals have been constructed connecting the Neva with those rivers which flow into the lake, thereby establishing a water communication through the Volga between the Baltic and the Caspian Sea.

Ladrones, laa-drōnz', or **Marianne** (māa-rēe-āān') **Islands**: a group of fifteen islands in the Pacific Ocean, belonging to Spain; situated between 13° and 21° N. lat., and between 144° and 146° E. lon. They are of volcanic origin, have a warm, healthful climate, and comprise an area of 417 sq. miles of fertile land. Only four, including Guam and Rota, are inhabited. They were first discovered by Magellan in 1521, and called Las Islas Ladrones (the thieves' islands) on account of a strong propensity to theft observed in the natives. In 1667 the Spaniards established a regular settlement on Guam, and called the islands Marianne islands, after Queen Maria Anna. At the time of this settlement the islands had from 40,000 to 60,000 inhabitants, who received the settlers well, and made great progress until the Spaniards began to attack their independence, when a war broke out which ended nearly with the extermination of the natives. The present number of inhabitants is not more than 10,000, and of these many have been transferred by the Spaniards from Luzon. Principal town, San Ignazio de Agaña, situated on Guam island.

Ladybird [: *lady*, meaning Our Lady, i. e. the Virgin Mary, + *bird*; cf. Germ. *Marienkäfer*, liter., Mary-beetle]: a common name for coleopterous insects of the family *Coccinellidae*, of which there are more than 1,000 species and many genera. They are extremely useful to farmers, destroying vast numbers of aphides or plant-lice; but are objects of many superstitions, and are by many viewed with a vague and unreasonable dread. They are usually of an elongated hemispherical shape, frequently have bright colors, and are often spotted. The species are difficult to distinguish.

Lady-chapel: in English ecclesiastical architecture, a chapel forming part of a cathedral or collegiate church, and dedicated to the Virgin Mary. A lady-chapel is attached to nearly every English cathedral, though occasionally wanting, as at Lincoln, York, and Peterborough. It is commonly at the extreme east end of the chureh, behind the sanctuary, as at Salisbury, Wells, Lichfield, Winchester; at Canterbury it projects from the northwest transept; at Ely it is an independent and very elegant structure, adjoining the north transept. At Durham it is placed at the west end, where it serves a double purpose, as Galilee-porch and lady-chapel. On the Continent no importance seems to have attached to the chapels of the Virgin, ecclesiastically or architecturally. A. D. F. HAMLEN.

Lady-crab: See CRAB.

Lady Day: Mar. 25, the feast of the Annunciation of the Virgin Mary. In Great Britain it is one of the quarter days upon which rent is usually payable.

Lady Franklin Bay: the Arctic bay on which was located the station of the unfortunate polar expedition of the U. S. Signal Service, 1881-83. It is between lats. 81° and 82° N., between Grinnell Land and Grant Land, and opens into Kennedy Channel. M. W. H.

Lady in the Chair: See CASSIOPEIA.

Lady's Slipper: See CYPRIPEDIUM.

Laennec, laā'nek', RENÉ THÉODORE HYACINTHE: physician; b. at Quimper, Brittany, France, Feb. 17, 1781; studied medicine in Paris 1800; obtained the degree of M. D. in 1804; became principal physician at the Necker Hospital in 1816, and Professor of Medicine at the Collège de France in 1822. In 1824 he retired, through ill health, to his native town, where he died Aug. 13, 1826. He was the inventor of the STETHOSCOPE (*q. v.*). Besides articles in different medical journals, he wrote *Traité de l'auscultation médiate et des maladies des pommons et du cœur* (1819).

Laertes (in Gr. Λαέρτης): in Greek mythology, the King of Ithaca, son of Acrisius and Chalcomedusa. He joined in the Calydonian boar-hunt, and was a member of the Argonautic expedition. By Anticlea he begat Ulysses (Odysseus), during whose long absence from Ithaca he remained in retirement in the country, forced to see the unseemly orgies of the suitors of Penelope. On the return of Ulysses and the murder of the suitors, he took up his abode in the palace, was rejuvenated by Athene, and fought against the people of Ithaca, who stormed the palace to avenge the death of their kinsmen, the suitors. J. R. S. STERRETT.

Laestrygones (in Gr. Λαίστρογόνες): a giant race of cannibals and pirates (Homer's *Odyssey*, x., 80 ff.) that lived in the far west, where the nights were so short that "herdsman hails herdsman as he drives in his flock, and the other who drives forth answers the call," a myth in which there is probably a hint at the short, bright nights of the far north. Homer himself does not locate them, but the later Greeks claimed Leontini in Sicily as their home, while the Romans placed their abode at Formie in Latium. Ancient art has not portrayed them, and four frescoes found in 1848 on the Esquiline Hill are the only pictorial representation we have of them. See Woermann, *Die Odyssee-Landschaften vom Esquillin*; Harrison, *Myths of the Odyssey* (London, 1882, pp. 45 ff.); and Maanga, *La Città di Lamo*.

J. R. S. STERRETT.

Laet, laat, JOHANNES, de (Fr. JEAN DE LAET): Flemish author; b. at Antwerp about 1595. In 1633 he was a director of the West India Company, but beyond this little is known of his life. In 1626 he published *De Nieuwe Wereld of Beschrijving van West-Indien* (The New World, or a Description of the West Indies), enlarged in 1630, and which has had many editions in various languages; it is one of the most valuable of the early books on America. Laet also wrote several of the miniature series of the *Republics*, issued by the Elzevirs; edited Piso's *Historia naturalis Brasiliæ*, the natural history of Pliny, etc., and published two controversial works against Grotius's theory of the origin of the American Indians. D. at Antwerp in 1649.

HERBERT H. SMITH.

Laet're Sunday, Mid-Lent, or Dominica de Rosa: the fourth Sunday in Lent, the day on which the pope blesses the GOLDEN ROSE (*q. v.*). *Laetare*, rejoice, is the first word of the introit in the missal for this day (Isa. lxvi. 10). On this day only is the organ played during Lent in Roman Catholic churches.

Laevius: a Latin poet of the first half of the first century before Christ, of whose life nothing is known. He experimented with a great variety of Greek lyric meters, treating amatory and mythological subjects in a light and sportive vein. Of his *Erotopagnia* there were at least six books, of which only inconsiderable fragments remain. See pp. 287-293 of Bæhrens's *Frag. Poetarum Romanorum* (Leipzig, 1886). M. WARREN.

La Farge, JONX: figure and landscape painter; b. in New York, Mar. 31, 1835. He was a pupil of Couture in Paris, and of William M. Hunt; became a National Academician 1869; member of the Society of American Artists 1877, and of American Water-color Society; was awarded a first-class medal for stained-glass work at the Paris Exposition of 1889, and received the decoration of the Legion of Honor. He has executed decorative paintings in Trinity church, Boston, St. Thomas's church, and the Church of the Ascension, New York, and has designed and had executed under his supervision numerous stained-glass windows, including the battle window in Memorial Hall, at Harvard College. His pictures are notable for fine qualities of color. Studio in New York. WILLIAM A. COFFIN.

La Farina, laa-fā-ree nāā, GIUSEPPE: historical writer; b. at Messina, Sicily, in 1815. At the age of eleven he composed a hymn to Italy which excited great admiration. In

1837, after an ineffectual attempt to detach Sicily from the dominion of the Bourbons by heading a popular insurrection, he fled to Tuscany. The following year he was amnestied and returned to Sicily, but after about three years he was once more forced to retire to Tuscany. Here for several years he occupied himself with literary pursuits and in efforts to promote Italian independence. The revolution of 1848 took him back to Sicily; he was elected deputy to the Sicilian Parliament, then appointed commissioner to the courts of Turin, Florence, and Rome, and in August of the same year he became Minister of War and of the Marines. In the spring of 1849 he took command of the University Legion against the Bourbons, and when the liberal cause was lost he escaped to Paris, where he continued in relations with Daniel Manin and other patriots till 1853. After a few months' stay at Tours he established himself at Turin in 1854. Here he made great efforts to strengthen the political party in favor of a united constitutional monarchy under the house of Savoy. He co-operated with Cavour in the war of 1859, and with Garibaldi in organizing the volunteers. In 1860 he was elected deputy to the Italian Parliament from six districts. D. in 1863. Among the many historical works of La Farina *La Storia d'Italia* may be specially recommended for its warmth and patriotic eloquence. Two volumes, *L'Epistolario di Giuseppe La Farina*, were published at Milan in 1869.

Lafayette: town; capital of Chambers co., Ala. (for location of county, see map of Alabama, ref. 4-E); on the East Ala. Railway; 18 miles N. of Opelika, 84 miles N. E. of Montgomery. It is the seat of Lafayette College, which has 6 instructors, over 200 students, and grounds and buildings valued at \$12,000; is an important cotton-market, and has a large general trade and two weekly newspapers. Pop. (1880) 1,061; (1890) 1,369.

Lafayette: city; capital of Tippecanoe co., Ind. (for location of county, see map of Indiana, ref. 5-C); on the Wabash river, the Wabash and Erie Canal, and the Cleve., Cin., Chi. and St. L., the Lake Erie and W., the Louis., N. Albany and Chi., and the Wabash railways; 63 miles N. W. of Indianapolis, 130 miles S. S. E. of Chicago. It has a belt line of railway connecting its factories with the main railways; receives natural gas from wells in Tipton County, and has improved water-works, electric lights, electric street-railway, and paid fire department, with fire-alarm telegraph. There are 25 churches, 9 public schools, public library (opened 1888, cost \$50,000, contains 20,000 volumes), 1 savings and 4 national banks, and 3 daily, 8 weekly, and 4 monthly periodicals. The city is the seat of Purdue University, organized in 1873, which in 1892 had 7 departments, 622 students, 120 acres of land, 8 buildings, agricultural experiment farm, \$1,800,000 in endowment and annuities, electrical laboratory (cost \$40,000), 2 engineering laboratories (cost \$120,000), and 6,000 volumes in its library. Near the city is the battle-ground where Gen. Harrison defeated the Indians under Tecumseh in 1811. The city originally derived its chief importance from being the head of navigation on the Wabash river, and then received an impetus which has sustained its growth since the abandonment of the upper Wabash as a channel of commerce. Pop. (1880) 14,860; (1890) 16,243. EDITOR OF "JOURNAL."

Lafayette: town; capital of Lafayette parish, La. (for location of parish, see map of Louisiana, ref. 10-D); on the Vermilion bayou, and the S. Pac. Railway; 60 miles S. W. of Baton Rouge. It is the seat of Mt. Carmel Convent, which has 10 instructors, over 150 students, and grounds and buildings valued at \$15,000. The town is in a cotton-growing region, and has a weekly newspaper. Pop. (1880) 815; (1890) 2,106.

La Fayette, MARIE MADELEINE POCHE DE LA VERGNE, Comtesse de; novelist; b. at Le Havre, France, in 1634. She received the best possible education, having among her teachers Ménage, Huot, and Segrais, and frequented the society of the Hôtel de Rambouillet. After her marriage with the Count of La Fayette (1655) she resided mainly in Paris. After 1665 a very strong attachment grew up between her and La Rochefoucauld, lasting till his death. D. in 1693. Her literary fame rests on her short stories, *Mademoiselle de Montpensier* (1662) and *La Comtesse de Tende* (about 1680), and her novels, *Zayde* (1679), published under the name of Segrais, and *La Princesse de Clèves* (1678), her masterpiece. These stories seek their interest in the study of passions and the analysis of conduct, and their brevity, directness, and simplicity are in great contrast to

the long and involved novels of the time. She wrote also some memoirs: *Histoire de Madame Henriette d'Angleterre* and *Mémoires de la Cour de France, pour les années 1668 et 1669*. Cf. *La Princesse de Clèves, précédée d'une étude par M. de Lescure* (Paris, 1881); d'Haussonville, *Madame de La Fayette* (Paris, 1891). A. G. CANFIELD.

La Fayette, MARIE PAUL JEAN ROCH YVES GILBERT MOTIER, Marquis de; soldier; b. at the Château-Chavagnac, Auvergne, France, Sept. 6, 1757, of an ancient family. His father was killed at Minden, and on his mother's death in 1770 he fell heir to large estates; married in 1774 a granddaughter of the Duc de Noailles; entered the guards, and while a captain of dragoons in 1776 determined to join the Revolutionists in North America; fitted out a yacht at his own expense, and landed Apr. 24, 1777, near Georgetown, S. C.; served as major-general 1777-83 without pay, furnishing also clothing and camp equipage at his own expense to the needy patriots; was wounded at Brandywine, and fought with great honor at Monmouth; was in France 1779-80, where he induced the king to send Rochambeau to North America; conducted the campaign in Virginia, which ended so brilliantly in the siege and capture of Yorktown; and then returned to France; visited the U. S. again in 1784; exerted himself to procure the abolition of slavery in the French colonies, and freed and educated his own slaves at Cayenne; was in the Assembly of Notables, Paris, 1787; demanded the convocation of the States General, to which he was a deputy, 1789; became vice-president of the National Assembly, commandant of Paris, and chief commander of the national guards, which he organized, 1789; founded the Club des Feuillants 1790; protected the king and queen from the mob of Oct. 5 and 6; commanded successfully the army of Flanders 1792; denounced the Jacobins, from whom he escaped to Flanders, but was imprisoned for five years by the Austrians at Olmütz; was liberated by Napoleon, and returned to France in 1799, but would never become a partisan of Napoleon; lived principally upon his estate of La Grange; was in the French House of Representatives 1815; in the Chamber of Deputies 1818; visited the U. S. in 1824-25, and received a grant of \$200,000 and a township of land; was chosen to the Chamber of Deputies 1827; took part in the revolution of 1830, and commanded the national guard, but not in person. La Fayette died in Paris, May 20, 1834. In France he was an ardent and consistent democrat, but he was ready to sacrifice his own preferences for the advantage of the public. Even his enemies admitted his perfect honesty, courage, and ability.—His son, GEORGES WASHINGTON LA FAYETTE (1779-1849), and his grandsons, OSCAR (b. 1816) and EDMOND (b. 1818), have figured in French politics as republicans.

Lafayette College: an institution of learning at Easton, Pa.; chartered in 1826, and opened in 1832. Its plan was very liberal for that date, and embraced, besides the ordinary college studies, modern languages, military science and tactics, and civil and military engineering. The first president was Rev. George Junkin, D. D., LL. D., who remained at its head, with a brief interval (1841-44), till 1848. The college suffered very much from lack of funds in the early years of the civil war, but under the presidency of Rev. William C. Cattell, D. D., LL. D. (1863-83), it began a career of remarkable growth. Recognizing the favorable situation for technical studies, Arrio Pardee gave large sums of money for the development of the engineering and chemical branches, founding the Pardee School of Science in 1866, and as president of the board of trustees (1881-92) prosecuting the work. Under the presidency of Ethelbert D. Warfield, LL. D. (1894), there are now seven courses—classical; Latin and general; scientific; civil, mining, and electrical engineering; and chemical—leading to corresponding degrees. The faculty consists of 17 professors and 12 instructors. There are (1894) 310 students on the rolls. The buildings are 27 in number, beautifully located upon a campus containing about 40 acres, overlooking the confluence of the Delaware and Lehigh rivers. In addition to the original college building, South College, are Pardee Hall, the main scientific building, chemical laboratory, observatory, gymnasium, infirmary, dormitories, etc. There are fine athletic grounds and other adjuncts of a complete modern college. The college is under the general direction of the Presbyterian Church, through a self-perpetuating board of trustees, chiefly composed of alumni. The college property, at a conservative valuation, amounts to \$1,000,000,

including buildings, the fine scientific equipment, libraries, and interest-bearing funds. ETHELBERG D. WARFIELD.

Lafayette Formation: in geology, a formation deriving its name from Lafayette co., Miss., where it is typically exposed; originally known as the Orange sands in the lower Mississippi valley and the Appomattox formation in the Middle Atlantic coast. It appears at the surface as a narrow belt on the Atlantic coastal plain, extending from Baltimore, Md., southward through Virginia and the Carolinas, and thence broadening westward to the lower Mississippi valley, and appears again in Texas. Its area is by estimate 200,000 sq. miles. The formation is composed principally of well-rounded quartzitic pebbles imbedded in orange-tinted loam. The rocks are not solidified, are of but slight economic importance, and, so far as known, contain no fossils. The formation varies in thickness up to about 100 feet, and overlaps terranes containing well-characterized Miocene fossils. It is considered the youngest member of the Neocene. Resting on the eroded surface of the Lafayette are Columbian and other Pleistocene deposits. Consult *Three Formations of the Middle Atlantic Slope*, by W. J. McGee in *American Journal of Science*, ser. 3, vol. xxxv. (1888), and *The Lafayette Formation*, by the same author, in *Twelfth Annual Report of the United States Geological Survey* (1890-91). ISRAEL C. RUSSELL.

Lafitte, la'fēt', JACQUES: statesman; b. at Bayonne, France, Oct. 24, 1767; son of a poor carpenter; went in 1787 to Paris; became in 1788 a bookkeeper in the banking-house of Perregaux; was soon admitted to the firm; became a regent of the Bank of France 1809, and in 1814 its governor; was in the Chamber of Deputies 1816-17; acquired great reputation by his patriotic management of the public finances; became banker to Napoleon and Louis XVIII.; was widely beloved for his generosity, honesty, and constant devotion to the cause of good government, his own preferences being democratic; supported the revolution of 1830; was Minister of Finance 1830-31. D. in Paris, May 26, 1844.

Lafitau, la'fēt'ō, JOSEPH FRANÇOIS: Jesuit missionary and author; b. at Bordeaux, France, in 1670. In 1712 he was sent to Canada, where he was stationed at the Iroquois mission of Sault St. Louis, making considerable excursions and becoming intimately acquainted with Indian character and customs. Returning to France in 1717, he published in 1724 his *Mœurs des Sauvages Amériquains*, which passed through several editions. In it he argues for the Asiatic origin of the American race. Parkman and others regard this as the best of the early works on the Indians. Lafitau also wrote *Histoire des Découvertes et des Conquêtes des Portugais dans le Nouveau-Monde* (2 vols., 1733), and a memoir on ginseng, which he believed he had discovered in Canada. D. at Bordeaux, July 3, 1746. H. H. SMITH.

Lafitte, JEAN: long popularly known as *The Pirate of the Gulf*; b. in France about 1780. Of his early life little is known; but he was attracted to the Gulf of Mexico soon after the cession of the territory of Louisiana by France to the U. S. in 1808. He first came into conspicuous notice as the head of a band of adventurers or privateers on the island of Grande Terre, about 35 miles W. of the mouth of the Mississippi. At first he sailed as a privateer under the French flag; but at a later period he took advantage of his opportunities, and captured whatever vessels came in his way, without regard to nationality. His cargoes were sold openly at Baratavia, and thither the people of Louisiana resorted for profitable purchases. He successfully evaded an expedition sent against him in 1814, under Commodore Patterson. In September of the same year he was offered inducements to enter the service of Great Britain. Lafitte, however, sent the letters to the Governor of Louisiana, with the assurance that he would enter the service of the U. S. in case of pardon for past offenses. After some hesitation these terms were accepted. He not only was employed to occupy and defend the passes of Baratavia Bay, but he fought with his men under Gen. Jackson in the battle of New Orleans, on Jan. 8, 1815. Though he was formally pardoned by President Madison in a proclamation issued Feb. 6, 1815, there are some reasons for thinking that he returned to his former life, with headquarters on Galveston island. He is believed to have perished at sea in 1817, but details in regard to his death are entirely wanting. He was handsome in person and had boundless influence over his men. See Latour, *War in Louisiana*; Gayarré, *Louisiana*; Parton, *Life of Jackson*; and *De Bow's Review* (vols. xii. and xix.). C. K. ADAMS.

Lafamme, la'flām', TOUSSAINT ANTOINE RODOLPHE, D. C. L.: jurist; b. in Montreal, Canada, May 15, 1827; was educated at St. Sulpice College, and admitted to the bar in 1849. He became one of the editors of *L'Arveur*; in 1867 was elected president of the Institut Canadien, Montreal; has been Professor of the Law of Real Property in McGill University; declined a puisne judgeship in the Supreme Court in 1875. He was Minister of Inland Revenue in 1876; Minister of Justice 1877-78, and represented Jacques Cartier County in Parliament 1872-78. NEIL MACDONALD.

La Flèche, laa-flesh': town; in the department of Sarthe, France, on the left bank of the Loire; has manufactures of paper and leather, and a brisk trade in grain, wine, wax, cattle, and fowls (see map of France, ref. 4-D). The palace, which was built by Henri IV., and which for some time belonged to the Jesuits, who here had a celebrated school, is now used for a school of artillery. It contains a picture gallery and a library of 20,000 vols. Pop. (1891) 10,249.

La Fontaine, laa-fōn'tōn', JEAN, de: poet and fabulist; b. at Château-Thierry, Champagne, France, July 8, 1621. His family, though not noble, was of good standing, and his father held the office of *maître des eaux et forêts*. In 1641 he began the study of theology, but abandoned it eighteen months later. The dreamy temperament and the utter indifference to responsibility that marked his whole life showed themselves from the first, and he began to live freely and carelessly to his own pleasure, which he found partly in literature. Neither office, which his father gave up to him in 1643, nor marriage, which his father arranged for him in 1647, changed his irregular and improvident mode of life. His literary beginnings were slow. A poetical adaptation of the *Eunuchus* of Terence (1654) had and deserved little success. In 1658 he composed a narrative poem, *Adonis*, and dedicated it to Fouquet. Presented to that minister by a relative, he was received into his household. Thereafter he continued to live on the bounty of patrons, who provided for him somewhat as for a child. On the disgrace of Fouquet, to whom he remained frankly loyal, the Duchess of Bouillon (1662), the Duchess of Orleans (1667), Mme. de la Sablière (1671), and Mme. d'Hervart (1693) became in turn his protectors. To please the Duchess of Bouillon he began to write his *Contes et nouvelles en vers*, the first two collections of which appeared in 1665 and 1666. These revealed his special talent for story-telling and made his reputation, and he continued to add to them during the rest of his life. They were short tales in verse which recall the *fabliaux* of the Middle Ages, the *Decameron* of Boccaccio, and the *Hephtameron* of Marguerite of Navarre, from which sources his matter is in part borrowed. They are frankly licentious, one series having been forbidden by the censor (1675), but are told with a graceful and nimble art. The first collection of the fables, containing those that now form the first six books, appeared in 1668, dedicated to the dauphin. In these he does not widely depart from the manner of Æsop and Phædrus, from whom the subjects of more than 100 of the 122 are taken. In the second collection (1678), comprising five books, and the third, making a twelfth book (1694), he drew his materials more largely from the fables of Bidpai, from Abstemius, from miscellaneous sources, and from his own invention, and especially treated his materials more freely, giving wider scope to his observation and fancy. He was admitted to the Academy in 1684. D. Apr. 13, 1695. Although he produced much in many fields, as the plays *Clymène* (1660) and *Galatée* (1682), the dramatic satire *Le Florentin* (1685), the operas *Daphné* (1679) and *Astrée* (1691), occasional poems, as *Élégie aux Nymphes de Vaux* (1661), *La Quinquina* (1682), and *Discours à Mme. de la Sablière* (1684), and, better remembered, the story in prose and verse *Les Amours de Psyché* (1669), he is read and prized pre-eminently as a fabulist. In his fables human nature and conduct are observed with power and portrayed with great naturalness, simplicity, grace, spirit, and variety. A supple and alert versification adds to their effect. La Fontaine is easily the master of modern times in this field. The best editions of his works are those of Walckenaer (6 vols., 1822-23); Marty-Laveaux (4 vols., 1857-60); Moland (7 vols., 1872); and Regnier (Édition des Grands Écrivains), 11 vols., 1883-93). Cf. Saint-Marc Girardin, *La Fontaine et les Fabulistes* (Paris, 1867); H. Taine, *La Fontaine et ses fables* (Paris, 7th ed. 1879). A. G. CANFIELD.

Lafontaine, Sir LOUIS HIPPOLYTE: statesman; b. at Boucherville, Lower Canada, in Oct., 1807; became a prominent advocate and politician. He was accused in 1837 of

sympathy with the insurgents, a reward was offered for him, and he escaped to Europe, but was recaptured, and became Premier of Canada for some time, resigning his office in 1851. In 1853 he became chief justice of the queen's bench, a baronet in 1854, and died in Montreal, Feb. 26, 1864.

La Fourche, laa-foorsh: a bayou in Southeastern Louisiana, an outlet of the Mississippi, which begins at Donaldsonville on the right bank, and flows S. E. through the parish of La Fourche Interior to the Gulf of Mexico, with a total length of 150 miles. It is navigable by steamboats for about 100 miles from its mouth, and is one of the principal channels of communication between the Gulf and the interior. Great crops of sugar and cotton are raised in the region through which this bayou flows.

Lafuente, laa-foón-tā, MONESTRO: critic and historian; b. at Rabanel de los Caballeros, Palencia, Spain, May 1, 1806. He studied philosophy and theology at León and the University of Santiago de Compostela, and in 1830 became Professor of Rhetoric, subsequently of Philosophy, at Astorga. In 1838 he removed to Madrid, and became a journalist and critic. Under the names *Fray Gerundio* and *Tirabeque* he published in periodical form various series of critical and satirical essays—*Colección de Capituladas y Disciplinazos* (16 vols.); *Viaje por Francia, Bélgica y Alemania* (2 vols.); *Viaje acrostático; Teatro social del siglo XIX.* (2 vols.); *Revista Europea* (4 vols., 1844-50). His chief work was *Historia general de España*, begun in 1850 and completed in 1862 (2d ed. 26 vols., 1874). D. Oct. 25, 1866.

A. R. MARSH.

Lagarde, PAUL ANTON, de: textual critic; b. in Berlin, Prussia, Nov. 2, 1827; studied in Berlin and Halle; returned as teacher to Berlin in 1854, and in 1869 was made Professor of Oriental Languages in Göttingen and there died Dec. 22, 1891. He published *Analecta Syriaca* (Leipzig, 1858); *Titi Bostreni que servata sunt* (1859); *Constitutiones apostolorum graece* (1862); *Clementina* (1865); and many similar works of interest and importance, including elaborate preparations for a critical edition of the Septuagint. A complete list down to 1890 will be found in vol. iv. of the *Schaff-Herzog Encyclopaedia*. His library is now the property of the University of the City of New York.

La Gasca, PEDRO, de: See GASCA.

Lager Beer: See BEER.

Lagoa dos Patos, laa-gō-ñā-dōs-paa-tōs: the largest lake in Brazil; in the eastern part of the state of Rio Grande do Sul; length from N. E. to S. W. 144 miles; greatest breadth, 41 miles. It is parallel to the Atlantic coast, from which it is separated only by a narrow region of sand-dunes and swamps. At its southern end it narrows eastward to a channel called the Rio Grande do Sul, about 50 miles long, but only river-like for about 20 miles above its mouth. The lake itself is mostly shallow, but there is a navigable channel for deep-draught vessels. At its northern end it receives the river Jacuay (*q. v.*), or Guahyba. The Lagoa Miri, to the S. W., and partly in Uruguay, is about half as large as the Lagoa dos Patos, into which it empties by a navigable channel, the Rio São Gonçalo, about 45 miles long. Both these lakes have evidently been formed by the cutting off from the ocean of an old indentation of the coast. At present their only outlet is the Rio Grande, and even this is obstructed by a shifting bar. Tides are felt in the lower part of the Lagoa dos Patos, but salt water rarely enters the lake proper. See H. von Ihering in *Deutsch. geogr. Blätter* (Bremen, 1885, p. 161, *et seq.*). HERBERT H. SMITH.

Lagoa Miri: See LAGOA DOS PATOS.

Lago Maggiore, laa-gō-maad-jō-rā [Ital., Greatest Lake; *Lago* < Lat. *lacus*, lake + *maggiore* < Lat. *major*, greater]: the longest of the lakes of Northern Italy; situated between Piedmont, Lombardy, and the Swiss canton of Ticino, and traversed, or rather formed, by the river Ticino, which carries its waters to the Po; is 30 miles in length, and varies from half a mile to 5½ miles in breadth, and is remarkable for the beauty of its scenery, wild, rugged granite mountains alternating with vine-clad hills.

Lagomyidae [Mod. Lat.; liter., those belonging to the hare-mouse tribe; Gr. *λαγώς*, hare + *μῦς*, mouse + patronymic ending -*idae*, plur. of -*ίδης*, descended from]: a family of mammals of the order RODENTIA (*q. v.*); externally resembling a guinea-pig, and to some extent a rabbit, having a squat body, with the hinder limbs not very greatly exceeding the fore ones, the back arched, and the buttocks project-

ing backward; the head is deep, but the profile scarcely arched backward; the eyes small, the snout hare-like, the ears short, and the tail almost wanting. The skull is depressed. The teeth have four upper and two lower incisors characteristic of the Diplicidentati, and five molars in each jaw, mostly provided with vertical grooves on the outer as well as inner surface. The clavicles are wanting. This family includes a few species combined in one genus (*Lagomys*, Cuv.), which was formerly associated with the hares and rabbits in the same family; but the numerous differences between the two groups have caused modern mammalogists to separate them. The *Lagomyidae* are of smaller size than most *Leporidae*, the largest not exceeding the guinea-pig in size; they inhabit cold mountain regions, and species are found in Northern Asia and Eastern Europe, as well as the Himalaya Mountains and the Rocky Mountains, the best known among the latter being the little chief hare, *Lagomys princeps* of Richardson. THEODORE GILL.

Lagoon' or Ellice Islands: a group of Polynesian coral islands, claimed by the British. They lie between 5° 30' and 11° 20' S. lat., and 176 and 180° E. lon., between the Gilbert and Piji islands. They consist of nine islands and several islet groups, with a total population of about 2,500. The principal island is Ellice, near the center of the group. M. W. H.

Lagos, laa-gōs, or **San Juan de los Lagos**: a city in the northeastern part of the state of Jalisco, Mexico; on the Mexican Central Railroad; 120 miles E. N. E. of Guadalajara, and 295 miles by the railway from Mexico; 6,153 feet above the sea (see map of Mexico, ref. 6-F). It is celebrated for its fairs held in December. In the vicinity there are extensive deposits of iron ore and opal mines. Lagos was founded about 1570. Pop. (1889) 13,500. H. H. S.

La'gos: a British crown colony and protectorate, on the Slave Coast, Gulf of Guinea, West Africa. Area (1891), 1,069 sq. miles; since enlarged (1,500 sq. miles) by small territories secured by treaties with chiefs along the east frontier of Dahomey (see map of Africa, ref. 5-C). Lagos was secured by Great Britain (1861) for the special purpose of giving its merchants facilities for the palm-oil trade. Until 1886 it formed a dependency of the Gold Coast. Pop. (1897) about 2,000,000. The city of Lagos, at the mouth of the Ogun river, affords the only natural harbor along 1,000 miles of the coast. Pop. (1897) 32,500. The value of the trade between Europe and Lagos is about £1,400,000 a year, though most of the roads and rivers to the interior are still kept closed by the Mohammedans living inland. C. C. ADAMS.

Lago'tis [Mod. Lat.; Gr. *λαγώς*, hare + *οἶς*, *ὠτός*, ear], or **Lagid'ion** [Mod. Lat. = Gr. *λαγιδιον*, dimin. of *λαγώς*, hare]: the name of two small rodents, known as mountain viscachas, and related to the chinchillas. They are about the size of rabbits, burrow among the rocks, and are found on the western slope of the Andes in Chili, Peru, and Ecuador.

F. A. L.

La Grande: city; Union co., Ore. (for location of county, see map of Oregon, ref. 2-1); on the Union Pac. Railway; 50 miles S. E. of Pendleton. It is in a rich mining, lumbering, and agricultural region, in the western half of the Grande Ronde valley, and ships large quantities of lumber, grain, and live stock. It has water-works, electric lights, machine-shops, and three weekly newspapers. Pop. (1880) 836; (1890) 2,583; (1893) estimated, 3,765. EDITOR OF "GAZETTE."

La Grange: city; capital of Troup co., Ga. (for location of county, see map of Georgia, ref. 4-F); on the Atlantic and West Point and the Ga., S. and Fla. railways; 71 miles S. W. of Atlanta. It has 5 churches for white people and 3 for colored, a high school, and 2 colleges for whites and 2 colleges for colored, cotton-factory, oil-mill, ginnery, iron-foundry, plow-factory, and 2 weekly newspapers. Pop. (1880) 2,295; (1890) 3,090.

EDITOR OF "REPORTER."

La Grange: town; capital of La Grange co., Ind. (for location of county, see map of Indiana, ref. 1-F); on the Gr. Rapids and Ind. Railroad; 45 miles N. W. of Fort Wayne. It is in a farming section, and has a variety of manufactures and four weekly newspapers. Pop. (1880) 1,367; (1890) 1,784.

La Grange: city (incorporated in 1853); Lewis co., Mo. (for location of county, see map of Missouri, ref. 1-11); on the Mississippi river, and the St. L., Keo, and N. W. Railroad; 11 miles N. of Quincy, Ill., 175 miles N. by W. of St. Louis. It has important manufactures, a large river commerce, and a weekly and a quarterly periodical, and is the

seat of La Grange College (Baptist, chartered 1859), which has 6 instructors, over 200 students, and grounds and buildings valued at \$30,000. Pop. (1880) 1,336; (1890) 1,250.

La Grange; city; capital of Fayette co., Tex. (for location of county, see map of Texas, ref. 5-1); on the Colorado river, and the Mo., Kan. and Tex. and the S. Pac. railways; 75 miles S. E. of Austin. It contains 5 churches, high school, several private schools, cotton-compress, oil-mill, carriage and wagon shops, and 4 weekly newspapers, and handles large quantities of cotton and corn. Pop. (1880) 1,325; (1890) 1,626.

EDITOR OF "FAYETTE COUNTY DEMOCRAT."

Lagrange', JOSEPH LOUIS; geometer; b. at Turin, Italy, Jan. 25, 1736. At the age of nineteen he was made a Professor of Geometry in the Royal School of Artillery, Turin. In 1766 he was invited to Berlin by Frederick II. to succeed Euler as mathematical director of the Academy, of which he was made president. Here he wrote his *Mécanique Analytique*. After the death of Frederick (1786) he received invitations from the sovereign of his native Sardinia, as well as from those of Naples and Tuscany, but ultimately accepted one in 1787 to take up his residence at Paris (receiving a pension from the Academy, of which he had been elected in 1772 a foreign associate), where the rest of his life was passed. D. in Paris, Apr. 10, 1813.

The method of the Variation of Parameters, expounded to a certain point by Euler, but perfected by Lagrange, is one of his important contributions to analytical mechanics. The ellipse which a planet would describe around the sun were there no other attraction undergoes fluctuations of form by attractions of other heavenly bodies. The essence of the method in question is that, holding fast to the idea of the simple curve—the ellipse—though it be never realized, the actual motion of the body is conceived to be on an elliptic curve, the parameters (or elliptic elements) of which are ever varying through the disturbing action of foreign attractions. To subject this motion, which under the name of "revolving orbits" had its origin with Newton, to analytical calculation, and to determine the influence of each planet in disturbing the elliptic motion of others, was the problem, the solution of which is in great degree due to Lagrange. As a natural sequence to this problem arising out of this perpetual change in the planetary orbits comes the greater problem of the stability and permanence of the solar system, the establishment of which is Lagrange's greatest achievement. The orbits being thus in constant fluctuation, it is of the highest interest to know whether the resulting changes necessarily will be limited in amount, or whether they will increase progressively until the stability of the solar system shall be destroyed.

Lagrange demonstrated (though Laplace had preceded him with a partial demonstration) that the fluctuation of the orbital elements is limited to small amounts, and is periodic, extending, however, through long periods of time. Thus, e. g., the eccentricity of the earth's orbit, now diminishing, will continue to do so for 24,000 years, and then begin to increase. At the same time the apsides and nodes are in motion. The grand cycle of the earth's perihelion, which coincided with the vernal equinox 4089 years B. C. (about the date chronologists assigned to the biblical account of the creation), will be completed in 110,000 years. His complete works were reprinted by the French Government in thirteen volumes during the years 1869-89, under the general title of *Œuvres de Lagrange*.

Revised by S. NEWCOMB.

La Grita, laa-gree'táá: a city in the southern part of the state of Los Andes, Venezuela; 56 miles from the frontier of Colombia; in a beautiful valley 4,905 feet above the sea. Pop. (with the district) 10,500. It is surrounded by coffee-plantations, and exports coffee, cacao, etc. Mines of copper and coal are reported from the vicinity. La Grita is celebrated for its delightful climate (mean temperature 66° F.). It was founded in 1576, and was the scene of a victory over the Spaniards in 1813.

H. H. S.

La Guaira, laa-gwí'raá: a city of Venezuela; the most important port of the republic; on the Caribbean Sea; less than 7 miles in a direct line nearly N. of Caracas, but separated from it by the mountain-wall of the Silla (see map of South America, ref. 1-D). The mountains rise precipitously from the shore, leaving a strip from 700 to 1,000 feet wide, on which La Guaira has been built in two long streets, with outlying houses where the rocky slopes permit their erection. Owing to the reflection from the rocks and

sand, and to the cutting off of the cool land-breezes, the heat is very great, though exceeded by other places on the coast and llanos; the mean annual temperature is 82.6° F., and the oppression is increased by the great humidity and by the slightness of the fall (5.4") at night. The port is an open roadstead, much exposed to the waves, and formerly communication between ships and shore was troublesome, and often interrupted; but in 1891 a breakwater was finished at a cost of nearly \$5,000,000, and this gives shelter to a limited number of vessels, steamers loading directly from jetties. The city also has been greatly improved, the former unsightly squares cleaned and ornamented, and a good water-supply furnished. The old stage-road to Caracas, 23 miles long, has been supplanted by a railway which ascends the mountains by a tortuous route, with a grade, in parts, of 35 per cent., affording magnificent views. Another railway, 3 miles long, runs along the shore eastward to Macuto, a popular resort for bathing. La Guaira exports coffee, cacao, hides, etc., and imports nearly all classes of goods for the Caracas markets. It is connected by cable with Cuba and Florida. The city was founded in 1588. It was sacked by filibusters in 1595 and by the French in 1680, but in the eighteenth century it repulsed several attacks from the British and Dutch. During the war for independence it was a point of great importance. The city was completely destroyed by the earthquake of Mar. 26, 1812, which also overwhelmed Caracas. Pop. (1892) about 14,000, and rapidly increasing.

HERBERT H. SMITH.

La Guéronnière, laa-gü'rö'ni-än', LOUIS ÉTIENNE ARTHUR DEBRUËL HELLOX, Vicomte de; diplomat and publicist; b. in Limoges, France, in 1816. In 1850 he became chief editor of the *Pays*, and attracted great attention by his *Portraits politiques* of Louis Napoleon and the Comte de Chambord. After the *coup d'état* of Dec. 1851, he became a decided supporter of Napoleon, was elected a deputy, became a member of the Conseil d'État (1853), and took charge in the Ministry of the Interior of the delicate relations of the Government to the press and to literature, in which capacity his conciliating manners enabled him to discharge his functions with advantage. In 1861 he was made senator, and became one of the most popular orators, especially on the questions relating to Italy and to home government. In 1868 he was made ambassador to Belgium. As a writer, he became the most trusted agent of the Napoleonic policy, and his pamphlets (*brochures*) were often the first indication of coming events. D. in Paris, Dec. 23, 1875.

Laguna: See KERESAN INDIANS.

La Hague, Cape: See CAPE LA HAGUE.

La Harpe, laa-aarp', FRÉDÉRIC CÉSAR, de; patriot; b. at Rolle, Vaud, Switzerland, in 1754; studied law at the University of Tübingen; became tutor to a young Russian nobleman, with whom he traveled through Italy and France, and was recommended by Baron Grimm to Catharine II., who appointed him tutor to her two grandsons, Alexander and Constantine. His enthusiasm for the French Revolution made his stay in Russia somewhat difficult, and in 1793 he left the country, but received a pension for life, and resided partly in Geneva, partly in or near Paris, until 1814. He supported the revolution in Switzerland in 1797 that led to the establishment of the Helvetic republic, and was a member of the Swiss Directory 1798-1800. On his visit to Paris the Emperor Alexander received his former tutor with great esteem, made him a Russian general, and exercised through him considerable influence on the political reorganization of Switzerland. In 1817 he returned to Lausanne. D. Mar. 30, 1838. Revised by C. H. THURBEA.

La Harpe, JEAN FRANÇOIS, de; b. in Paris, France, Nov. 20, 1739; made his *début* as a poet in 1759 with a volume of *Héroïdes*; wrote *Warwick* (1763), *Timoleon* (1764), and two other tragedies; became in 1768 literary critic on the *Mercur de France*; gained several prizes from the Academy; obtained praise by a drama, *Milanie, ou la Religieuse* (1770); was elected member of the Academy (1776), and in 1786 appointed Professor of Literature at the newly established Lycée. Here large audiences gathered year after year to hear his lectures on literature, from which originated his best work, *Cours de la littérature ancienne et moderne* (16 vols., 1799-1805). He joined the Revolution with enthusiasm, and lectured with the red cap on his head; was nevertheless arrested and kept in prison for some time, which wrought a singular change in him; the philosopher of the school of Voltaire became a fervent Catholic. As a

poet, La Harpe is entirely forgotten, but his *Cours de la littérature* is still an interesting and instructive book, in spite of the superficiality and harshness with which some parts are treated. D. Feb. 11, 1803. Revised by A. G. CANFIELD.

Lahire, LORENT DE: See HIRE.

Lahontan, Lake: the name given to a body of water which in the Pleistocene period occupied the western depression in the Great Basin of Utah and Nevada, while Lake BONNEVILLE (*q. v.*) occupied the eastern depression. Lahontan, named after an early explorer of the region, was an extremely irregular lake, rising among the mountain ranges, many of which then formed islands or long narrow promontories. The shores, cliffs, bars, and deltas of the lake are still distinctly perceptible; the lake bottom is now a series of desert plains between the mountain ranges, with salt-lakes and muddy *playas* occupying its lowest depressions. Judging by the deposits formed in the expanded lake, there were here, as in Lake Bonneville, two epochs of high water, separated as well as preceded and followed by relatively arid epochs. It is plausibly supposed that these humid lacustrine periods were contemporaneous with the glacial epochs of the northeastern part of the country. W. M. DAVIS.

Lahore: the principal city of the Punjab, British India; on the western bank of the Ravi, in lat. 31° 36' N., and lon. 74 18 E. (see map of N. India, ref. 4-C). The city is surrounded by a high brick wall, and consists mostly of narrow, dirty, and overcrowded streets between high houses which present only bare walls toward the streets. It has many magnificent Mohammedan mosques and Hindu temples, and its extensive bazaars are well stocked. Outside the wall are other fortifications, stretching 7 miles in circuit, inclosing beautiful and luxuriant gardens and promenades, interspersed with large monuments and ruins of the former splendor of the city, when it was the residence of the Mogul emperors and had 1,000,000 inhabitants. Since 1849 it has been a British possession. Pop. (with the suburbs) 176,854. The city gives its name to a civil division of the British territory in that province, and to the headquarters district of the division. The division has an area of 8,961 sq. miles.

Lahsa, or **El-Ahsa** (the latter word in Arabic meaning land where water sinking through the surface is retained by a lower layer): a territory in Arabia; included between Asiatic Turkey, the Persian Gulf, Oman and Nedjed. It is generally sterile, hot, and without water, but dotted with oases, in which wheat, millet, fruits, and garden vegetables grow plentifully. Camels (many thousands of which are annually sold to Syria and other parts of Arabia), horses, and dates furnish the principal sources of revenue. The aba, a coarse over-garment, is made in great quantities. Since 1819, when the Ottomans occupied part of the region after the war with the Wahabees, a small tribute is nominally paid the sultan. The chief towns are El-Katif and Ras-el-Khyma. Pop. about 160,000. EDWIN A. GROSVENOR.

Lai'bach, or **Laybach**: capital of the duchy of Carniola, Austria; beautifully situated on a plain on a river of the same name, on the road from Vienna to Trieste (see map of Austria-Hungary, ref. 7-D). It is an old town, with some manufactures, a considerable trade, many good educational institutions, and several interesting buildings; as, for instance, the Cathedral of St. Nicholas, the Gothic town-house, the castle, and the palace of Count Auersberg. The town is noted as the place where the congress of the great powers was held in Jan., 1821, to consider the revolution in Italy. Here and at Troppau, where the congress began its sessions, the policy of the Holy Alliance was fully carried out. Austrian intervention was authorized, and a large force entered Italy and restored the old order of things. Pop. (1890) 30,505.

Laidlaw, lād law, LOAN, D. D.: a minister and professor in the Free Church of Scotland; b. in Edinburgh, Apr. 7, 1832; was educated at Edinburgh University, Reformed Presbyterian Divinity Hall, Glasgow, and New College, Edinburgh; was minister of the Free Church at Bannockburn 1859-63, at Perth 1863-72, and at Aberdeen 1872-81; Professor of Systematic Theology at New College (Free Church), Edinburgh, since 1881. Dr. Laidlaw has published *The Bible Doctrine of Man*, Cunningham lectures, 1878 (Edinburgh, 1879; 2d ed. 1894); *The Miracles of our Lord* (London, 2d ed. 1890; New York and Toronto, 1892); and has edited *Memorials of Rev. John Hamilton* (Glasgow, 1881) and *Memorials of a Ministry*, that of Rev. E. A. Thomson (Edinburgh, 1891). C. K. HOYT.

Laing, MALCOLM: historian; b. on the island of Mainland, Orkneys, in 1762; studied at the University of Edinburgh, and was called to the bar in 1785, but devoted himself chiefly to literature. He wrote a continuation of Henry's *History of Great Britain* (1785), and a *History of Scotland from the Union of the Crowns to the Union of the Kingdoms* (1800), with dissertations on the Gowry conspiracy and on the Ossian poems, adding in the second edition an essay arguing the guilt of Mary Queen of Scots in the murder of Darnley. He was elected a member of Parliament in 1807, and died in the Orkneys in Nov., 1818.

Laird, DAVID: statesman; b. at New Glasgow, Prince Edward Island, Canada, Mar. 12, 1833; was educated at Presbyterian Seminary, Truro, Nova Scotia, and engaged in journalism and was for twenty years editor of *The Patriot* of Charlottetown. He was a member of the executive council of Prince Edward Island 1872-73, and while holding that position was a delegate to Ottawa to negotiate terms of union with the Dominion Government; held the portfolio of Minister of the Interior 1873-76, and was Lieutenant-Governor of Northwest Territories 1876-81. In 1874 as a commissioner he concluded with certain Indian tribes in the Northwest a treaty whereby they surrendered a tract of country comprising 5,000 sq. miles. NEIL MACDONALD.

Laissez Faire, lā'sā fār': See POLITICAL ECONOMY.

Lajard, lā'zhaar', JEAN BAPTISTE FÉLIX: archaeologist; b. at Lyons, France, Mar. 30, 1783; accompanied as secretary a mission to Persia in 1807; became interested in the study of Oriental religions and Oriental influences upon ancient Greece, and made a fine collection of cuneiform cylinders, which were obtained by the Imperial Library. He occupied diplomatic posts in Persia, Greece, Russia, and Denmark, and was afterward in the public service at Marseilles; was elected in 1830 a member of the Academy of Inscriptions. Of his numerous and learned miscellaneous writings, the most important is the *Recherches sur le Culte public et les Mystères de Mithra en Orient et en Occident* (Paris, 1847-48). D. at Tours in Sept., 1858.

Revised by BENJ. IDE WHEELER.

Lake, GERARD, Viscount: general; b. in England, July 27, 1744; entered the army in 1758; served in the closing campaigns of the Seven Years' war, in the American war (1781), and in Holland under the Duke of York in 1793-94; rose to the rank of general; was commander-in-chief in Ireland during the insurrection of 1797-98; defeated the rebels and recovered Wexford June 24; defeated the French troops under Humbert at Killala, Sept. 8; was made commander-in-chief in India in 1800; conducted the Mahratta war (1803) with brilliant success, taking Delhi (Sept. 12), Agra (Oct. 17), and winning the decisive victory of Laswari (Nov. 1), which brought the Mogul emperor into vassalage to Great Britain, for which he was made (Sept. 1, 1804) Baron Lake of Delhi and Laswari. He defeated Holkar near Bhartpur Apr. 2, 1805; returning to England in 1807 was made viscount (Oct. 31), and was appointed governor of Plymouth, where he died Feb. 20, 1808. The title became extinct by the death of the third viscount, June 24, 1848.

Lake Champlain: See CHAMPLAIN, LAKE.

Lake Charles: town; capital of Calcasieu parish, La.; on the Calcasieu river, and the Kan. City, Watkins and Gulf and the S. Pacific railways; 30 miles N. of the Gulf of Mexico, 145 miles E. of Houston (see map of Louisiana, ref. 10-B). It contains a large rice-mill, ice-factory, sugar-factory, several saw, shingle, and wood-working mills and carshops, and has water-works, electric lights, 3 banks, and 4 weekly newspapers; and is the seat of Lake Charles College (und denominational), opened 1890. Pop. (1880) 838; (1890) 3,442; (1893) about 6,000. EDITOR OF "AMERICAN."

Lake City: town (originally an Indian settlement; founded as a military and trading post about 1836); capital of Columbia co., Fla. (for location of county, see map of Florida, ref. 2-1); on the Fla. Cent. and Pen., the Ga. S. and Fla., and the Savannah, Fla. and W. railways; 60 miles W. of Jacksonville, 105 miles E. of Tallahassee. It derives its name from a number of picturesque lakes which surround it, and is the seat of the State Agricultural College and of the agricultural experiment station. It is in a fertile region; is center of Florida Sea island cotton industry; and has large phosphate, lumber, and turpentine interests. Pop. (1880) 1,379; (1890) 2,020; (1895) 1,940.

EDITOR OF "TOBACCO PLANT AND COLUMBIA CO. CITIZEN."

Lake City: town; Calhoun co., Ia. (for location of county, see map of Iowa, ref. 4-E); on Lake creek, and the Chi. and N. W. Railway; 27 miles S. W. of Fort Dodge, 75 miles N. W. of Des Moines. It is in an agricultural region, and has two weekly newspapers. Pop. (1880) 249; (1890) 1,160; (1895) 2,053. EDITOR OF "BLADE."

Lake City: city; Wabasha co., Minn. (for location of county, see map of Minnesota, ref. 10-G); on Lake Pepin, an enlargement of the Mississippi river, and the Chi., Mil. and St. P. Railway; 93 miles S. E. of St. Paul. It is in an agricultural region; has steam-elevators, saw-mills, flour-mills, foundry, machine-shops, and plow and wagon factories; and contains a public library, 2 State banks with combined capital of \$100,000, a private bank, and 2 weekly newspapers. It is in the midst of beautiful scenery, and is a popular summer resort. Pop. (1880) 2,596; (1890) 2,128; (1895) 2,616.

Lake-dwellings (called by archaeologists *palafitts*, *pfahlbauten*, or *pile-buildings*): dwellings, sometimes forming villages, constructed on piles or on fascines over marshes, the shallow waters of inland lakes, or along the margins of great rivers or estuaries. Remains of such dwellings have been found in many countries. So numerous were such structures in the Gulf and Lake of Maracibo, along the Orinoco, and in other parts of Venezuela, that in allusion thereto the early Spanish explorers named that province "Little Venice." The houses of these water-villages were supported by lofty piles on separate platforms or floors of split logs, connected with one another by bridges of similar construction. Each house consisted of two rooms, with floors of matting and low sloping roofs of thatch. These houses were reached from the shore in dugout canoes, and entered by means of long, notched step-logs. Very similar, although more compact, villages are found in New Guinea, in the lakes of Central Africa as well as on the Gold Coast, in the Celebes, the Caroline islands, and in Borneo and Southern Asia.

Both Hippocrates and Herodotus, writing in the fifth century B. C., mention pile-dwellings; the former referring to villages built over the shoals of the river Phasis, the latter to the Præonians, true lake-dwellers those—who, having their village far out over the waters of Lake Prasias, connected with the shore by only a long, narrow bridge, were able to defy even Darius and his army—everywhere else victorious—when he invaded Thrace. The platforms on which their dwellings were built were furnished with trap-doors, through which, by letting down baskets, the people caught fish, and we are told that they tethered children by the feet to keep them from falling into the water, and kept cattle, feeding them in part on fish. Curiously enough, Roumanian fishermen inhabit wooden huts similarly supported over the waters of the same lake to this day.

Lake-dwellers are mentioned, although less specifically, by ancient writers of the Orient; and on the bas-reliefs of Assyria such people and their villages have been found characteristically depicted. The Celtic peoples of Western Scotland and Ireland inhabited crannogs, or defensive lake-villages, from post-Roman times to the sixteenth century, though more in the nature of artificial islands stockaded and transfixd by piles than of pile-dwellings proper.

In 1829 numerous piles, apparently artificial, were discovered in Lake Obermeilen, near Zurich, but it was not until the winter of 1853-54 that their true nature as the remains of pile-buildings was revealed. That winter followed a drought of unusual severity, and was so cold that the lakes were frozen to the bottom except in parts, causing the waters to recede so far that an effort to reclaim some of the land thus laid bare was made by dwellers along the shore, and many piles and relics of a stone-age people were thus discovered. These discoveries were followed up first by Dr. Ferdinand Keller, of Zurich, and subsequent researches revealed the fact that many lakes and marshes throughout the continent of Europe, generally, had at one time contained extensive pile-villages. The most noteworthy of these settlements were in the Alpine lakes of both Switzerland and Northern Italy. In Zurich, Neuchâtel, Constance, Bienne, Geneva, Morat, and other Swiss lakes alone, more than two hundred such villages have been explored, from twenty to fifty (as in Neuchâtel) having been found in each of the above-named lakes. The village of Wangen, in the Lake of Constance, was supported by a parallelogramic platform at least 2,000 feet in length by 350 feet in width, while that of Sutz, in the Lake of Bienne, measured more than 960 sq. rods, or nearly 262,000 sq. feet, and was connected with

the land by a pile-supported bridge or gangway, 300 feet long and 40 feet wide. These villages were constructed in various ways. Usually piles from 8 to 10 and 12 feet long, sharpened by backing or with fire, were driven into the bottoms of the lakes from 3 to 5 feet apart. On the tops of these beams were fastened, either with wooden pins or by mortising, and over them platforms of closely laid, undressed logs or of riven boards were laid. The piles were sometimes further stayed by cross-pieces or poles notched into them and pinned below. In some cases, where the bottoms of the lakes were soft or yielding, the village platforms were supported on stacks of brush-wood and trees, or fascines of faggots laid across one another horizontally and pinned down with piles or ballasted with stones or layers of clay and gravel. Less frequently large square frames of logs were made, to be laid along the bottoms, and upright posts mortised into them, and on these the superstructures were reared. On the other hand, when the lake bottoms were hard or stony, the ends of piles were simply rested on them and held in place by heaps of stones. However held up, each of the platforms was coextensive with the whole village—the huts being built in rows upon it, rarely more than 3 or 4 feet apart from one another. These huts were square, the walls made of posts or longer piles wattled with osiery and plastered with clay, as were also the floors, which were skirted usually with actual mop-boards. The rooms were provided with square hearths made of stone slabs, and were from 12 to 30 feet in length and from 10 to 20 feet in width. The roofs were of thatch, also weighted down with stones, or bound with poles.

Some of the villages were reached by gangways connecting with the mainland, and there is evidence that in many cases at least these were provided with drawbridges, which could be lifted up in times of danger or at night. Other towns were approached only in dugout canoes, several of which have been found, ranging in size from 10 to 40 feet in length by from 18 inches to 4 feet in width amidships.

The relics found under the sites of these ancient lake-dwellings are of immense variety, and so numerous that nearly all the great museums of the world and many private collections have been supplied with a series of them. A study of these relics makes it evident that these Swiss lakes were occupied by the same people for thousands of years, during which time they passed from a comparatively rude, but in some respects remarkably advanced, condition of the stone age, into that of the bronze age, and in the latest villages even into that of the iron age, corresponding to the semi-historic period of Europe; also that the lake-dwellers were not a peculiar race, but belonged to the prehistoric nations which peopled the mountains and mainlands of Central Europe generally.

The oldest station was that of Lake Mosseedorf, near Berne, which has furnished the most complete collections representing the stone-age period of the lake-dwellings yet found. Evidently, like many of the later villages, it was destroyed by fire; and to this we owe the representative character of the relics found in the lake bed where it stood. In this stone hammers, picks, celts or hatchets and chisels, knives, arrow and spear heads of flint, saws toothed with flakes set in wood with asphalt, horn and bone tools in great variety, including harpoons of stag-horn, fish-hooks made of boar's tusks, and a skate made from the leg-bone of a stag, were discovered. Rather rude but diversified vessels of earthenware also were found in abundance. The people had already advanced to a fair state of barbaric society; for the remains of grains—wheat, barley, millet, flax seed, of apples, service berries and other fruits—and the bones of several species of domesticated animals—the ox, horse, sheep, goat, swine—prove that they were both tillers of the soil and herdsmen.

Perhaps the most interesting and productive lake-village site discovered was that of Robenhausen, in the bog of the former Lake Pfälikon; for, while principally a stone-age settlement, it continued to be occupied up to or into the bronze period. It covered an area of at least 3 acres (nearly 131,000 sq. feet), and was built on more than 100,000 piles. It had been, as shown by the character and stratification of the relic beds, successively burned and rebuilt, yet showed signs of persistent and almost continuous occupancy. In the lowest stratum the pottery, like that of Mosseedorf, was crude and less varied in form than that of the uppermost, but in the latter occurred highly ornate forms of earthenware—bowls, cups, pipkins, cooking-pots, urns and vases, decorated with incisions, textile impressions and low-relief patterns—

and more abundant bones of domesticated animals. The platform of the last construction had also been formed of split planks more than 2 feet in width by 3 and 4 inches in thickness, well fitted together; and between the houses thus supported, cattle stalls had been constructed. Crucibles, made of horse-dung and fire-clay, were also found in the upper layer, and showed metallic gloss, evidencing their use in smelting; yet no relics of bronze or other metals were discovered. In a single cut made for a watercourse through the beds of refuse from this village more than 5 tons of animal bones and relics of broken articles were taken. Among the bones were those of cattle, horses, asses, sheep, goats, pigs, fowls, dogs; and of wild animals those of the urus or wild European ox, bison, elk, stag, chamois, bear, wolf, fox, beaver, and many smaller animals, besides abundant remains of birds and fishes. Of relics there were thousands. Those of wood included spoons and ladles, tubs, bowls and trenchers, flails, hackels and spindles; clubs, and hatchet-handles, some with stag-horn sockets for celts; spear, harpoon and arrow shafts, long and short, and long-bows of yew. Floats and fish-hooks, matting coarse and fine, fishing-nets and cloths of great variety, made of bast, flax, and wool, were found, including skeins and balls of yarn, besides great numbers of stone tools and weapons, milling and hearth-stones, and spindle-whorls both of stone and pottery. Still more numerous and varied were objects of bone and horn—bodkins, needles, plating-tools, dirks, scrapers and spatulae for tawing, chisels and wedges, sockets and handles, harpoon and arrow heads, etc. Here also great stores of grain and several pounds of cakes and coarse bread, charred and thus perfectly preserved, were procured.

Various villages were more strictly of the bronze age. The most representative and richest of these was that of Anvernier in Lake Neuchâtel. Here, although some stone objects occurred, indicating ethnical connection with the older lake-dwellers, most of the tools and weapons were of bronze, and these—broadswords, socketed spear-heads, arrow-points, celts, axes, chisels, hammers, anvils, knives, sickles, and an exceedingly great variety of ornaments—bracelets, anklets, torques, neck, finger, and ear rings, brooches, and superb hairpins from 4 to 14 inches long, in numerous fanciful forms and styles, many provided with large heads damascened in gold—all resemble, more or less, other remains of the bronze age in Europe, from Scandinavia to the Mediterranean. Characteristic molds of sandstone or fire-clay and other appliances of the bronze-worker's art were, however, found, indicating that the objects described were of native or home production. Pottery, too, was abundant, still finer and more varied in form and ornament than that of even the later stone-age settlement above described. Not far from this bronze-age station in the same lake occurred the settlement of Marin, essentially like the others, save that here the weapons, tools, ornaments, armor and horse-trappings, etc., were generally of well and peculiarly forged fibrous iron. Remains of domesticated animals, especially of the horse and ox, were more numerous, and the presence not only of superior art remains, but also of Roman and Gallic coins, attests to the fact that this (in common with a few other settlements of the iron age in other lakes) continued to be occupied down to the dawn of historic times in Western Central Europe. The antiquity of the older bronze-age villages has been variously estimated, after most careful computations, at from 3,000 to 4,000 years, while the stone-age villages are thought to reach back at least 6,000 or 7,000 years. The rapid development toward barbaric civilization evidenced by some, even of the purely stone-age remains, affords a striking example, as do the vastly different cliff-dwellings of North America, of the influence of defensive necessities and habits of living developed therefrom, on the advancement of peoples.

In the case of the dwellers in caves and cliff-shelters, the dry, still air of their homes has preserved for centuries their faintest art products; in that of the lake-dwellers, the tranquil waters have preserved their very bread and wearing material.

By a study of these abundant remains and the architecture of these two peoples we may see that the necessity for huddling their houses together in a limited space developed at once rectangular buildings and perfect unity of village organization, giving rise speedily to a confederative if not communal society. Abiding perforce permanently in the places thus occupied, they were of necessity obliged to till the soil and to domesticate animals (few, however, with the cliff-dwellers). Thus the accumulation of food-stores and

property, inviting constant aggressions from outsiders on the one hand, stimulating commerce on the other, not only fostered culture-growth and gave rise to new wants and artificial necessities at home, but continually increased the power of these erstwhile weakling tribes, until they were able to extend their occupancy of the land abroad, spreading their arts and culture far beyond, and in time forcing them on all intervening peoples. Thus in the Old World we may look to the lakes as the source of barbaric culture which, had it not been checked by greater cultures from the south, would in time have built up a civilization almost purely indigenous to and well-nigh coextensive with Europe; as, in the New World, cliff-dwellers had already started on the road to a barbaric civilization—exemplified in the existing pueblos of New Mexico and Arizona and by the ancient Mexicans and Central Americans—which well-nigh dominated the vast southwestern part of the continent, and, but for the coming of the Spaniards, doubtless would have developed as remarkably toward civilization in other than architectural points as did the culture of the lake-dwellers in the later bronze and early iron ages.

AUTHORITIES.—The greatest authority on the lake-dweller remains of Switzerland was their scientific discoverer, Dr. Ferdinand Keller, at the time president of the Society of Antiquities of Zurich. The results of his researches were published at various times from 1854 to 1876, in a series of reports to this society. These were soon after translated in substance by John Edward Lee, and published finally, in a second edition, under the title of *The Lake-dwellings of Switzerland and other Parts of Europe* (2 vols. 8vo, London, 1878). The subject has been more generally presented by Frédéric Troyon in his *Habitations Lacustres des Temps Anciens et Modernes* (Lausanne, 1860). The writings of Tylor, Lubbock, and Wood, and the early reports of the Smithsonian Institution contain much information on this subject.

FRANK HAMILTON CUSHING.

Lake Erie: See ERIE, LAKE.

Lake Forest: city; Lake co., Ill. (for location of county, see map of Illinois, ref. 1-G); on Lake Michigan, and the Chi. and N. W. Railway; 28 miles N. by W. of Chicago. It is the seat of Lake Forest University (Presbyterian, chartered 1856), and has two weekly newspapers. Pop. (1880) 877; (1890) 1,203.

Lake Forest University: an institution of learning which comprises six distinct schools: (1) Lake Forest Academy, (2) Ferry Hall Seminary, (3) Lake Forest College, (4) Rush Medical College, (5) Chicago College of Dental Surgery, and (6) Chicago College of Law. The first three are located at Lake Forest, a suburb of Chicago; the three professional schools are in Chicago. The charter was granted in 1857, but the college was not opened until 1876, and the professional schools were not associated with the undergraduate departments until 1887. The undergraduate work at Lake Forest is in charge of 40 instructors, and in 1893-94 316 students were enrolled. The professional schools employ 94 instructors, and in 1893-94 had 1,557 students, making a total enrollment of 1,873. The university is Presbyterian by affiliation, but its board of control is self-perpetuating. Lake Forest Academy is designed to prepare young men for college, while Ferry Hall Seminary not only does the same work for young women, but also offers to them two years of college work. Lake Forest College is coeducational, and is organized upon the elective plan, a certain number of credits being required for graduation, and work upon a major subject being required for three years. In 1893-94 college work was offered in seventeen departments. Aside from the three professional schools in Chicago, the undergraduate equipment at Lake Forest is represented by fifteen buildings upon 65 acres of campus.

JOHN M. COULTER.

Lake Geneva: city; Walworth co., Wis. (for location of county, see map of Wisconsin, ref. 7-E); on Lake Geneva, and the Chi. and N. W. Railway; 10 miles S. E. of Elkhorn, the county-seat. It is a popular summer resort, is in a rich farming section, and has several educational institutions, flour-mills, and a season and two weekly newspapers. Pop. (1880) 1,969; (1890) 2,297; (1895) 2,452.

Lake George: post-office name of CALDWELL (*q. v.*).

Lake Geneva: See GENEVA, LAKE.

Lake Lemau: See GENEVA, LAKE OF.

Lake Moeris: See Moeris.

Lake of Geneva (in Switzerland): See GENEVA, LAKE OF.

Lake of the Woods: a large lake on the boundary between Minnesota and Canada. A small detached portion of Minnesota lies on its northwest side. Its principal affluent is Rainy Lake river, and its waters flow N., through the Winnipeg river into Lake Winnipeg. It contains many small wooded islands, formed by inequalities in the drift-covered surface which it occupies. It is 1,060 feet above the sea, 400 feet lower than Lake Itaska. Wild rice (*Zizania aquatica*) is abundant on its shores. ISRAEL C. RUSSELL.

Lake Poets: a name given by *The Edinburgh Review* to a number of English poets, of whom Coleridge, Wordsworth, and Southey were the most important, who at the beginning of the nineteenth century lived in the lake region of Westmoreland and Cumberland, England. They had little in common as poets, except the desire to break loose from the conventionalities of the literature of that day.

Revised by H. A. BEERS.

Lakes [O. Eng. *lacu*, from Lat. *lacus*, lake, basin, tank. Probably merged in M. Eng. with Anglo-Fr. *lake*, *lak* from O. F. *lac* < Lat. *lacus*]: bodies of water nearly or quite surrounded by land. The physical features of lakes should be considered in connection with the progress of the general denudation by which the surface of the land is worn down from the constructional form given by uplifting forces. On newly uplifted lands, even if of generally even surface, lakes may be numerous, as in Florida, where they occupy slight inequalities in the surface of the uplifted sea-bottom, which is not yet well drained by the deepening of river channels. In case the uplifting of a region is accompanied by fracturing, the constructional depressions between the uplifted blocks may contain lakes, as among the tilted lava blocks which form the mountain ranges of geologically recent dislocation in Southern Oregon; although here the climate is too dry at present to fill the basins to overflowing. In regions of geologically modern mountain growth, great lake basins frequently lie between adjacent ranges, because there has not yet been time enough to fill the basins with waste from the mountains or to cut valleys across the basin rims. If the climate is moist enough, the basins fill and overflow, and their lakes are fresh; such are probably the lakes of Central Africa, under the belt of heavy equatorial rains; although one of them, Tanganyika, is on the verge of insufficient rainfall, its outflow to the Lukuga and Congo being intermittent and its waters brackish. Great basins are generally in continental interiors, remote from the oceans, where the rainfall is now relatively scanty; their lakes are therefore reduced by evaporation to a moderate depth and variable area; having no outlet, their waters retain all the mineral substances brought into them in solution, and are therefore salt. Such lakes occupy shallow depressions on the desert plains that have been formed by the partial filling of the great basin by mountain waste, like Great Salt Lake of Utah or like the many lakes of the interior desert of Central Asia. These great basin-lakes may be fresh or brackish, if they occupy marginal depressions, whose overflow runs on to disappear in the central sandy wastes; thus Titicaca, 12,500 feet elevation, between ranges of the Andes, is brackish, overflowing S. E. by the Desaguadero to the salt-swamps of Lake Anllagas, at somewhat less elevation. In some desert basins a lake may form in the wet season, but change to a salt-marsh or a salt-bed in the dry season, as the Hamam swamp of Persia and various salinas of the Argentine Republic. In recent geological times the climate was moister, and many of the interior basins were filled even to overflowing. (See BONNEVILLE, LAKE, and LAHONTAN, LAKE.) In deserts near the seacoast depressions (that might in moister regions fill with water and overflow are evaporated to submarine levels, as the Dead Sea, 1,300 feet below the Mediterranean, or the Chotts, salt-lakes occupying small depressions in the Algerian Sahara near the coast, which it has been proposed to flood by an inflowing canal from the Mediterranean.

Lakes are usually destroyed by the progress of river development, being filled by delta growth at the inlet and drained by cutting down the outlet; thus former lakes disappear, leaving plains, such as the Vale of Kashmir. (See PLAIN.) In certain cases, lakes of small size and brief duration are created during the normal advance of river and valley development. Thus the hasty descent of landslides may dam a valley, as has frequently happened in Switzerland. In older rivers, where flood-plains (see FLOOD-PLAIN) have been produced, the river may cut off a meander, whose arms then soon become silted up, leaving the abandoned

curve as an oxbow lake, of which many occur on the Mississippi flood-plain in all stages of formation and extinction. The growth of a river flood-plain sometimes shuts off lateral streams, forming lakes, as on either side of the Red river of Louisiana, and probably along the Yang-tse-Kiang in China. When a side stream carries more detritus into a valley than the main stream can carry away, it may accumulate in an alluvial fan (see DELTA), and form a lake on the main stream above it; thus Lake Pepin has been formed on the upper Mississippi above the entrance of the Chippewa; thus Tulare Lake lies south of the alluvial deposits formed across the broad valley lowland of California by Kings river, which carries much detritus down from the high Sierra Nevada. Deltas of large rivers, mouching in the sea, frequently inclose shallow lakes between their distributaries, or between the delta and the mainland, as Lake Ponchartrain in Louisiana. The head of the Gulf of California has been cut off by the delta of the Colorado river, but as the climate there is very dry this shallow basin seldom has water in it, unless for a time fed by a distributary of the river, as in 1891. The action of shore-waves may build bars across small bays, inclosing ponds, as on the south shore of Martha's Vineyard, Mass.

After a land region has been denuded during one or more geological epochs, the constructional lakes that may have existed in the youth of the region are destroyed by the perfected establishment of the river valleys; but if then a new deformation of the region occurs, the valleys will be warped, and deep lakes may again be formed along their courses, this being the most probable origin of the greater marginal lakes of the Alps, Lakes Geneva, Lucerne, Constance, Maggiore, Como, Garda, and others. Old mountains, long unwarped, have no lakes, as the Appalachians, except in their northern glaciated portion, as explained below. Other disturbances of normal river action produce lakes, as earthquake shocks, causing subsidence of certain parts of the land; thus several lakes were formed on the flood-plain of the Mississippi in Southeastern Missouri in 1811. Lakes are commonly associated with volcanic action. Small lakes may exist in lofty volcanic craters, as frequently happens in Java, or in the broad and shallow calderas left by the destruction of ancient volcanic cones, as Lakes Bolsena and Bracciano in Italy, as well as others in the Azores, and in Sumatra. Crater Lake, in Northern California, lies in a very deep caldera, 7 miles in diameter. Explosive volcanic eruption has sometimes produced cavities below the surrounding surface, such as the Maare or pit-crater lakes of the Eifel district of Western Germany. Lava-flows often obstruct valleys and produce lakes, as has been observed in Iceland. Lake Tiberias is thus formed on the Jordan in Palestine. Glaciers sometimes obstruct streams, as in the Merjelen Lake in the Alps, inclosed by the great Aletsch glacier. Small lakes form on the Greenland ice-sheet in summer.

Climatic changes are responsible for the appearance or disappearance of many lakes. The climate of interior regions is frequently such as to produce deserts where under a moister Pleistocene climate large lakes existed in considerable numbers, as explained above. On the other hand, the colder climatic conditions which caused the extension of Pleistocene glacial sheets over Northwestern Europe and Northeastern America and elsewhere produced many basins. Some lakes existed only while the ice was present to obstruct the drainage of the region. (See AGASSIZ, LAKE; GLEN ROY, and PRAIRIE.) The erosive action of the ice often excavated rock basins of greater or less extent, but there is much difference of opinion among geologists as to how far this process was carried. Yet such is the admitted origin of many small tarns in the highlands of Scotland and Wales, as well as in the Alps, Sierra Nevada, and other mountains. The irregular deposition of the drift that was dragged along by the ice, washed out in front of it, and finally left strewn unevenly over the land as the ice melted away, has obstructed many a valley; most of the numerous lakes of Finland, the Scandinavian peninsula, Scotland, Canada, and New England result from the combined action of glacial erosion and deposition. In Minnesota and Northern Germany the glacial drift-sheet and its moraines cover nearly the whole surface, and unnumbered shallow lakes lie in the depressions. The combination of the various processes of glacial action is undoubtedly responsible for more lakes than all other processes together, although glacial lakes are already decreased in number by filling and draining since the disappearance of the ice. Glacial erosion and drift obstruction along old valleys, aided by a gentle warping of the surface,

are probably the chief agencies by which the great lakes of North America, including those of Northern Canada, have been formed.

Temperature, Fauna, etc.—The temperature of the deeper lake waters is determined in the winter season, when cool surface water generally sinks to the bottom; but after the whole body of water is reduced to 39°, at which temperature fresh water has its greatest density, further cooling acts only on the surface waters, which then may soon freeze. If the winter is not long or severe enough to reduce the bottom temperature to 39°, the lake will seldom freeze over. From the conservative influence of water, the districts around the Great Lakes of North America have tempered summers and winters. The reflection of sunshine from the surface of the Swiss lakes is said to have an influence in hastening the vintage on their inclosing northern slopes. The winter ice-crop of lakes is now a matter of considerable commercial value near the large northern cities of the U. S.

In addition to the ordinary lacustrine fauna, seals are found in Lakes Wener and Wetter of Sweden, and Baikal of Siberia, indicating a former connection with the sea during a depression of the land. An open water or "pelagic" fauna has been found in Lake Geneva, Switzerland, consisting of transparent crustaceans and lower forms. The fauna of salt lakes is very limited. Minute lunar tides of a few inches oscillation have been detected in Lake Michigan by careful averages of its level with respect to lunar culminations; but these are generally masked by the effects of winds. Oscillations of lake level, well known in Switzerland, where they are called *seiches*, are produced by sudden changes of atmospheric pressure, or wind squalls; their period varies with the length and depth of the lake, and with the number of nodes in the oscillating waves. These oscillations are of common occurrence on the Great Lakes of North America, whose waters are seldom free from slight rise or fall in period of an hour or less. The change of level often exceeds a foot, and under favorable conditions it may reach 5 feet, as at Chicago, Apr. 7, 1893. The larger lakes have currents, driven by the prevailing winds; as in Lake Michigan, where the waters sweep eastward around the southern end of the basin, the lake waves and currents act upon the shores, forming cliffs, beaches, and bars, like those of the ocean.

W. M. DAVIS.

LAW OF LAKES.—The common law of England treats the waters and the bed of all lakes as private property. Accordingly, the House of Lords decided that a grant from the crown of all fishings in Lough Neagh, a lake about 15 miles long and 10 miles wide, in the northeast of Ireland, conveyed nothing. (*Bristow vs. Cormican*, 3 Appeal Cases 641.) Whether the rule that each adjoining proprietor, where there are several, is entitled *usque ad filum aque*, as in the case of a stream above tide-water, was left undecided, although Lord Blackburn suggested that the rule could not be conveniently applied. In Scotland it is applied to the bed of lakes, and the space inclosed by lines drawn from the boundaries of each proprietor to the middle line of the lake is deemed appurtenant to his land, unless the terms of his title limit him to the water-line. Each owner, in using the bed of the lake, as in dredging for marl or taking coal, must keep within his own boundaries. The rights of boating, fishing, and fowling, however, are to be enjoyed in common over the whole water surface by all the owners of the lake bed. Lord Hatherly thus explains the origin of this common right: "A person proceeding from property of his own to fowl or to fish upon a lake, could not be conveniently arrested the moment he arrived at the *medium filum aque ex adverso* of his own land." (*Mackenzie vs. Bankes*, 3 Appeal Cases 1324.)

Small Lakes in the U. S.—These are governed by the law of the State in which they are located. It thus happens that the Federal courts are obliged to apply one set of rules to a case growing out of property claims to one lake and a different set of rules to a case involving claims of the same character to a lake in another State.

These rules are variable, and may be divided roughly into three classes. At one extreme is the doctrine of the New Jersey courts, that all the lakes of that commonwealth are private property; that the State has no interest in their waters nor their soil, and that the public has no rights of fishing, fowling, or boating upon them. (*Cobb vs. Davenport*, 32 New Jersey Law 369.) None of the lakes are large, and only one is used at all for commerce. Somewhat inconsistently with this general view it has been held that a deed of land bounded by a lake carries title only to the

shore, and not, as in the case of fresh-water streams, to the center.

At the other extreme is the Massachusetts rule, which rests upon the colonial ordinances of 1641 and 1647. These set apart and devoted all great ponds (that is, ponds of more than 10 acres, and since 1869 of more than 20 acres) to public use, and reserved to the commonwealth the ownership of the soil under them and of their waters. This ownership has been held by the Massachusetts Supreme Court, though by a vote of four to three, to enable the State to give to municipalities the use of the waters, without making compensation to riparian owners on the outlet streams for damages sustained by such diversion. (*Wattuppa Reservoir Company vs. City of Fall River*, 147 Mass. 548.) The law of New Hampshire treats great ponds and lakes as public property, but the State is not allowed to divert their waters to the harm of riparian owners without making due compensation therefor. (*Concord Manufacturing Company vs. Robertson*, 18 *Lawyer's Reports Annotated* 679.)

Between these extremes is the rule which, with some modifications, obtains in New York, and in most of the Western States. Lakes and ponds which are not navigable in fact are private property. Small lakes which are actually navigable are subject to a double proprietorship. The adjoining land-owners possess the title to the bed of the lake, while the State retains sovereign rights in its waters, such as fishing, ferrying, and transportation. These rights of the State are held in trust for the public, and can not be alienated to private owners. If the State in its exercise of the right of eminent domain grants to a municipality the use of the waters of a lake, such grantee must make due compensation to riparian owners for the diversion. (*Smith vs. City of Rochester*, 92 New York 463.) This rule, so far as the ownership of the lake bed is concerned, was declared by the U. S. Supreme Court to be the local law of Illinois, and to warrant the conclusion that a grant to the plaintiff of 4½ acres bounded on a small lake, carried with it the title to about 25 acres of dry land between it and the water's edge, and a much larger area of the lake bed—that is, the area in front of the 4½ acres between the lake's margin and center. The fact that the lake was of a circular form with an irregular margin, and the center line difficult to run, was thought not to be entitled to much weight. (*Hurdin vs. Jordan*, *Mitchell vs. Small*, 140 U. S. 371, 406.)

The Supreme Court of Minnesota has slightly modified this rule. It holds that when the State grants to a person land bounded upon a non-navigable lake his title extends to the center line; but when the bounding lake is in fact navigable, the State remains owner of the bed and of the waters, but only as trustee for the public, and can not convey title to the waters or to the bed to anyone. It also holds that the riparian owner has the right to accretions or relictions, and if the lake recedes his boundary follows the water, though as the result he thus may acquire title to the middle line of the original lake. (*Lamplsey vs. Metcalf*, 53 *Northwestern Reporter* 1139.)

Great Lakes in the U. S.—These are held uniformly to be public waters. The State owns the land under them as it does the soil under tide water, in trust for its people that they may enjoy the navigation of the waters, carry on commerce over them, and have liberty of fishing therein freed from the obstruction or interference of private parties. Accordingly, it has been decided that an act of a State Legislature purporting to grant to a railway company the fee of lands under the waters of Lake Michigan had but the effect of a license; that it could be revoked, and the State could resume control of such lands. (*Illinois Central Railroad vs. Illinois*, 146 U. S. 387.) The U. S. Supreme Court has even held that these great lakes are high seas, within the meaning of that term as used in a statute giving to the Federal courts jurisdiction over crimes committed upon the high seas, declaring that "a large body of navigable water other than a river, which is of an extent beyond the measurement of one's unaided vision, and is open and unconfined, and not under the exclusive control of any one nation or people, but is the free highway of adjoining nations or people, must fall under the definition of 'high seas.'" (*United States vs. Rodgers*, 150 U. S. 249.) FRANCIS M. BURDICK.

Lakes [from Fr. *lague*, *lac*, from Pers. *tāk*, deriv. of *lak*, *lac*. See **LAC**]; pigments prepared by combining animal or vegetable dyes with metallic oxides, usually alumina or oxide of tin. Lakes are used as pigments for painting, for wall-paper, in calico-printing, and in lithographic and print-

ing inks. Almost all coloring-matters may be made to produce lakes, but in practice a few only are found available for this purpose.

Carmine lake, called also Florentine, Vienna, Munich, and Paris lake, has a beautiful red color, and is the finest of all lakes. It is made by adding an alkali to a decoction of cochineal mixed with alum. *Madder lake* has a more or less deep rose-color, with a bluish tint. In Persoz's process madder is washed with cold water, wherein some sulphate of soda is previously dissolved, and boiled for about twenty minutes, with ten times its weight of a 10 per cent. solution of alum free from iron. The liquid is filtered and cooled to 40° or 35°. The red-colored solution is then treated either (a) by saturating cautiously with carbonate of soda equal to from one-tenth to one-eighth the weight of the alum used, so as to cause the formation of a basic alum, which remains in solution, and which is precipitated on boiling, as an insoluble basic sulphate of alumina, holding all the coloring-matter in combination, or (b) by adding a solution of acetate of lead, containing 78 parts of the salt for every 100 of alum used, filtering from the precipitated sulphate of lead, and boiling to precipitate a colored basic acetate of alumina. This is much finer than that precipitated by carbonate of soda. *Alizarin-red lake* is now used instead of madder lake. In preparing *Brazil-wood lake* the wood is boiled with water, and the solution should be left some time to permit impurities to settle.

Logwood gives a violet lake on the addition of an alum solution to its decoction, and precipitation cold by carbonate of potash. *Alkanet* yields a pure lake when the finely cut roots are boiled with potash, and the solution is precipitated by alum.

Persian or French berries furnish a yellow lake called *Dutch pink*. Potash or soda is added to the decoction, and then a solution of alum is poured in as long as a precipitate is formed. The color is brightened by treating the moist precipitate with a tin solution. In preparing *fastie lake* the decoction of the wood is treated with a little glue or skimmed milk to remove tannic acid, then made alkaline, and precipitated with alum. *Quercitron* and *weld lakes* are made in the same manner. In *annotto lake* the aqueous solution of annotto is mixed with carbonate of soda, heated to boiling, and precipitated by an excess of alum.

Orange lakes may be made by boiling annotto with carbonate of soda, and precipitating by alum or salt of tin, by boiling turmeric with potash and precipitating with alum. *Blue lakes* are seldom prepared.

Green lakes are usually prepared by mixing blue and yellow lakes, or blue pigments, such as Prussian blue, ultramarine, indigo, etc., with yellow lakes. A very good *green lake* is made by exhausting 1 lb. of bruised coffee-berries with 1 gal. of water, adding 2½ to 3 lb. of sulphate of copper, and precipitating with caustic potash, avoiding an excess. *Aniline lakes*, so called, are not true lakes.

Revised by IRA REMSEN.

Lakewood: popular winter resort; Ocean co., N. J. (for location of county, see map of New Jersey, ref. 5-D); on the Central Railroad of N. J.; 44 miles S. by W. of New York city. It derives its name from its location in a vast pine forest, studded with many pretty lakes. The place was known as the Three Partners' Sawmill from about 1786 till 1814, as Washington Furnace till 1832, as the Bergen Iron Works till 1866, and as Bricksburg till 1880, when the Legislature authorized its present name. During this period lumbering and the manufacture of charcoal iron from the native ore were carried on with few interruptions. Since 1880 the place has grown rapidly, and now has 4 large hotels, numerous private and boarding cottages, 2 well-endowed seminaries, 2 libraries, a weekly newspaper, electric-light plants, and many metropolitan advantages.

Lakhimpur, or **Luckimpoor**: a district of British India; situated in the eastern part of Assam, between lat. 26° 51' and 27° 54' N., and between lon. 93° 49' and 96° 4' E. The Brahmaputra river for about 400 miles of its course passes through this district, and is navigable for steamers at all times of the year to Dibrugarh, and in the rainy season to Sadiya. The area of the district is about 11,500 sq. miles, the greater part thinly settled by independent hill-tribes. Elephants, rhinoceroses, wild cattle, deer, buffaloes, and bears are numerous. Coal, petroleum, limestone, iron-clay, and gold are found, and rice and tea raised. Tea, India-rubber, muga silk, beeswax, ivory, etc., are exported; opium, tobacco, salt, oil, and cotton cloth are imported.

Lakhimpur has an annual fair, which is held at the town of Sadiya. Pop. of settled portion about 200,000.

Lakota: See SIOUAN INDIANS.

Lakshmi, lûk-shmîc [Sanskrit, liter., sign, omen, (hence) luck, fortune, happiness, beauty, and (by personification) the goddess of happiness and beauty]; in Hindu mythology, the goddess of beauty and good luck, the consort of Vishnu the Preserver, and the mother of Kâma, the god of love. She is said to have sprung in the full perfection of maidenly beauty from the foam of the sea, as is said of Aphrodite. (See VENUS.) The complexion of her skin is delicate saffron, and her attendant, like that of Minerva, is the owl, showing that some Hindus had confounded her with Saraswati, the goddess of learning. As the goddess of abundance and fertility, she is worshiped by agricultural laborers, the worship consisting of offerings of flowers and grain. In painting and sculpture she is represented as a very young girl, with the full breasts of a mature matron, thus typifying budding beauty conjoined with full fertility. She is frequently represented as reclining at the feet of Vishnu. A huge lotus supports them as they ride upon the silver foam of the churned ocean of milk.

Revised by R. LILLEY.

Lalande', JOSEPH JEROME LE FRANÇAIS, de; b. at Bourgen-Bresse, Ain, France, July 11, 1732; educated at Lyons by the Jesuits; studied mathematics and astronomy at Paris, and in 1751 was sent to Berlin to make observations complementary to those made by la Caille at the Cape of Good Hope concerning the distance between the earth and the moon. In 1762 was appointed Professor of Astronomy at the Collège de France, and Director of the Observatory at Paris. He conducted the *Connaissance de Temps* from 1760 to 1775, and from 1794 till his death. His lectures were exceedingly attractive, not only to the student, but to educated people in general, and his success in diffusing astronomical knowledge and interest was very remarkable. His most prominent writings are *Traité d'Astronomie* (4 vols.) and *Histoire céleste française*, the latter being a series of observations on the fixed stars. D. Apr. 4, 1807.

Lallemand, lâl'mân', CHARLES FRANÇOIS ANTOINE, Baron; general; b. at Metz, June 23, 1774; entered the French army in 1792; distinguished himself in the campaigns in Egypt, Portugal, Prussia, Spain, and Russia; was brigadier and baron in 1811, and was made lieutenant-general and member of the chamber of peers on Napoleon's return from Elba. He accompanied Napoleon in the Waterloo campaign, and was sent as commissioner to Capt. Maitland to treat for the emperor's surrender to the British navy. He was sent a prisoner to Malta, and on his release went to Turkey, Persia, and Egypt in an unsuccessful search for employment, after which he made his way to the U. S., where he proposed to found a colony of French imperialist refugees. An attempt had already been made in Alabama but had failed, and Lallemand's venture in Texas was also unsuccessful, but he and his companions fell back upon the project of a colony in Alabama. Lands were obtained and the so-called state or canton of Marengo was founded on the banks of the Tombigbee river, where a city was laid out, and named Eagleville. Lallemand, however, took no personal part in the Marengo colony. Napoleon, dying in 1821, bequeathed 100,000 francs to Lallemand, but the French Government opposed his receiving it on account of his having been tried and condemned to death in France during his absence. In 1823 he fought in the Spanish war; went afterward to Brussels; entered France without molestation; returned to the U. S., and established a successful school in New York. After the revolution of 1830, Lallemand was restored to his military and political honors (1832), took his seat in the chamber of peers, and was for two years military commander in Corsica. D. in Paris, Mar. 9, 1839.

L'Allemand, PAULINE; opera-singer; b. in Syracuse, N. Y., about 1862; studied in Paris, Dresden, and Stuttgart; made her first appearance as Zerlina in *Don Giovanni* in Königsberg, Prussia, with great success. She was one of the sopranos who sang in 1886 in the American Opera Company, and won success in the rôles of Carmen, Suzanne in *The Marriage of Figaro*, and Katherine in *The Taming of the Shrew*.
D. E. HERVEY.

Lalo, lâl' lô', ÉDOUARD VICTOR ANTOINE; composer; b. in Lille, France, Jan. 27, 1853; studied first in the conservatory there, and subsequently at the Paris Conservatory. His compositions were principally operatic. His first effort

was *Fiesque*, which took third prize at a *concours* at the Théâtre Lyrique, Paris, in 1867. A ballet, *Nannana*, was performed at the Opéra, Mar. 6, 1882; it was afterward transformed into an orchestral suite. His greatest opera was *Le Roi d'Ys*, which was produced at the Opéra Comique, May 7, 1888. He also composed a violin concerto for Sarasate; a *Symphonic Espagnole* for violin and orchestra; a violoncello concerto for Fischer; a *Fantaisie Norvégienne* for violin and orchestra; other works for violin and for violoncello, some songs and smaller pieces. He received the decoration of the Legion of Honor in July, 1880. D. suddenly Apr. 23, 1892. D. E. HERVEY.

La Luz, Span. pron. laa-looth: a town of the state of Guanajuato, Mexico; 8 miles N. W. of Guanajuato city (see map of Mexico, ref. 6-6). It owed its existence to the famous La Luz silver lode, one of the richest in the world; the mines, as late as 1845, produced \$200,000 weekly. They are now almost abandoned, owing to the difficulty of drainage. Pop. with suburbs (1889) about 11,000. H. H. S.

Lama, la ma, or **Llama**: a member (*Auchenia lama*) of the camel family, found in the Andes, especially in Peru, in a state of domestication. Except in color it very much resembles the GUANACO (*g. r.*), and is believed by good authorities to be merely a long domesticated race of that species. The lama is rather lightly built, has a long body, and long, slender neck. The ears are large, and carried erect, and, as in the camel, the knee is free from the body. The animal stands about 3 feet high at the shoulders. The color is white, marked with brown or black spots, or sometimes nearly black. The lama was domesticated by the ancient Peruvians, who used it as a beast of burden, ate its flesh, and wove the long hair into garments. Under Spanish rule the lama was chiefly used for transporting gold from the mountains to the coast, 100 lb. being a good load. See also VICUGNA. F. A. LUCAS.

Lama, or **Lamas**, GRAND: See LAMAISM.

La'maism [Tibetan *Ulama*, superior]: the corrupt form of Buddhism which prevails in Tibet and Mongolia and a great part of Tartary. Its chief characteristic is the worship of grand lamas, in whom Buddha is supposed to be incarnate. These priest-gods are very numerous, every lamasery or monastery of note having one at its head. The most important are the *rGyelwa Rin-po-chohé*, or *Dalai Lama*, at Lhassa; the *Pan-yeon Rin-po-chohé*, at Tashilumbo, in Farther Tibet; the *Guison Tamba*, at the lamasery of the Great Kuren, on the river Tula; the *Chang-Kia-Fo*, at Peking; and the *Sa-Deha-Fo*, at the foot of the Himalayas. After the grand lamas rank the *khutuktus*, or incarnations of celebrated Buddhist saints; and next to these in the lamaic hierarchy come the *khubilghans*, in whom dwell the souls of former patrons or founders of lamaseries. The lower classes of lamas are incarnations of nobody in particular, and gain consideration only by superior learning or talents; among them, therefore, are found scholars, scribes, artists, physicians and sorcerers, prayer-makers, and artisans. They form a large proportion of the population—about one-third, according to M. Hue. The history of Tibetan Buddhism may, according to Csoma de Kőrös, be divided into two distinct periods. The first began in the seventh century A. D., when King Srong-Tsan-Gambo married two princesses from Nepal and China. Both ladies brought to their new home images of Buddha and works on the Buddhist faith, to which the king became a willing convert. He encouraged the building of temples and colleges, and sent to India his minister, who there learned Sanskrit and arranged a Tibetan alphabet after Kashmirian characters. Srong-Tsan-Gambo wrote an historical treatise on Buddhism, called *Mani-Kambum*, or The Hundred Thousand Precious Commandments, and obtained the name of *Chakravartin* (wheel-turner, or circulator of doctrine). Many sacred works were translated from the Sanskrit, and Buddhism continued to flourish until the close of the tenth century, when it was nearly extirpated. In the eleventh century it was revived by Atisha, hBrönston, and other learned Tibetans, and from this second period dates its division into sects.

In the fourteenth century Tsong-Kapa, a native of the province of Amdo, effected a revolution in Tibetan Buddhism. This reformer's birth (in 1355) was caused and accompanied by miraculous circumstances. He came into the world with a long white beard; his countenance was grave and majestic; he spoke from the moment of his birth, all his utterances showing a knowledge of the mysteries of ex-

istence. At the age of three years he desired to lead a religious life, and his mother, favoring such early devotion, herself cut off his hair and flung it outside the tent. From it sprang a marvelous tree, having fragrant wood and leaves inscribed with sacred characters. Tsong-Kapa withdrew to the mountains, and spent his time in prayer and contemplation, seldom returning to his parents' tent. During one of his visits thither he met a wandering lama from the West, who remained with him and instructed him in religion. When the teacher died the pupil, eager for further knowledge, traveled westward to seek it, and at last reached Tibet. There he was stopped by a spirit (*lha*), who told him that in that country he was destined to teach prayers and rites. Tsong-Kapa remained at this meeting-place, to which was given the name *Lha-Ssa* (land of spirits), and applied himself to reform the worship of Buddha. He gained a reputation for sanctity, and, in spite of opposition from the priests of higher rank, was joined by many lamas, who were called Yellow Caps to distinguish them from the Red-Cap lamas, or adherents to the old forms. The new sect soon spread over all Tibet and Tartary. Its founder died in 1419 at the lamasery of Kaldan, near Lhassa, which he had established, and there, according to Lamaic belief, his body still remains, unchanged in appearance, and miraculously supported above the earth. He left various writings, of which the most important is *Lam-Rim-Tsien-Bo* (the Progressive Path to Perfection).

The title of *rGyelwa Rin-po-chohé* (precious or holy majesty), proper to the grand lama of Tibet, was given toward the end of the fifteenth century. The Mongols call him *Dalai* or *Talé Lama*, by which name he is generally known. His territorial power dates from 1640, when Nag-dvang-blo-bzang-rgya-mtsho was made temporal lord of Tibet by the Mongol conqueror of that country and China. There has since then been a constant succession of Dalai Lamas, none of whom has made any mark in history. These Tibetan sovereigns have no share in secular business, which is transacted by a viceroy called *nomekhan* (spiritual emperor) and four ministers chosen from the lama class. The Dalai's office, like that of all other living Buddhas, is to sit cross-legged in his temple and silently receive the adoration of the faithful, toward whom he occasionally extends his hand in token of blessing. An incarnate Buddha never dies. He quits his body only, after a brief period, to enter that of a young child. Therefore when a grand lama departs no grief is shown—merely an anxiety to know where he may be found in his new form. Sometimes he tells this before his withdrawal, or after it sends a sign, which is interpreted by the augurs. The Dalai Lama is chosen by lot from three ehabérons or living Buddhas of tender age; at least such a form of election is gone through, but its result is determined by the Emperor of China or his ministers. Like the Tibetan sovereign, the living Buddha of a lamasery has no real power, that being in the hands of a non-incarnate lama-chief, assisted by subordinate officers.

A lamasery (*dGon-pa*) or monastery consists of numerous houses or huts built around a temple (*Lha-Khang*, spirit-house). The lamas have no common refectory, but live according to their wealth, which, as they are not under vows of poverty, is sometimes considerable. Those who have reached a certain rank as theological scholars receive an allowance from the endowment. Some are paid liberally by the faithful for their services as physicians, exorcists, or intercessors for departed souls. Others engage in trade or transcribe the sacred writings. Lamaic temples are built in the Indo-Chinese style, and are profusely adorned with paintings and sculptures. Opposite the principal entrance is a broad flight of steps surmounted by an altar, upon which are the images. In front of the chief idol, and hardly more lifelike than it, sits the living Buddha.

Besides the monk-lamas, there are hermits who inhabit cells or caves and spend their time in contemplation. Also a large class of wandering lamas, who travel from tent to tent and from lamasery to lamasery, receiving everywhere a welcome as ready as that given in Europe to the itinerant friars of the Middle Ages. Female lamas, or nuns, are also found. Their number, however, is comparatively small.

As a rule, Lamaists are devoted to their religion, and give generously for the building of lamaseries and other pious objects. They are fond of going on pilgrimages to holy places, such as Lhassa; the lamasery of the Five Towers near which Buddha is said to dwell within a mountain; and Tsong-Kapa's birthplace, where is a famous lamasery. There grows the tree sprung from the reformer's hair, all

efforts to propagate which have, says Huc, been unsuccessful. Penance forms a part of the pilgrim's duties. The more zealous penitents make the circuit of the lamasery, prostrating themselves at each step, with their foreheads touching the ground. Or they carry a heavy load of prayer-books, and thus gain credit for having repeated all the prayers therein contained. Lighter forms of penance are, walking round the lamasery while telling the beads of a rosary, or turning a prayer-wheel. This devotional machine is usually a sort of barrel, moving upon an axis and inscribed all over with prayers. The worshiper sets it going, and it turns prayers for his benefit while he pursues some more mundane occupation. The most common rosary-prayer is that called the *Mani*, consisting of six syllables: *Om Mani Padme Houm* (Oh, the gem in the lotus! Amen).

Even a casual student of Lamaism must observe the similarities between its ceremonial and that of Roman Catholicism. These were pointed out by Huc, for which frankness his interesting book was placed in the *Index Expurgatorius*. To account for them, he premised that the wandering lama, Tsong-Kapa's instructor, was in reality a Christian missionary. The canonical books of Tibet exceed in length those of every other country. They are comprised in two collections, the Kan-jur (*bKaah hgyur*), consisting of 108 volumes, containing 1,083 distinct works; and the Tan-jur (*bsTan-hgyur*) of 225 volumes, each weighing from 4 to 5 lb. in the Peking edition. A large proportion of both collections is translated from the Sanskrit, but they contain also many original treatises by Tibetan and Tartar authors. See *Travels*, by E. R. Huc; the works of Alexander Csoma de Körös; *Die Lamaische Hierarchie*, being vol. ii. (1859) of K. Fr. Köppen's *Die Religion des Buddha*; Schlagintweit's *Buddhismus in Tibet* (Leipzig and London, 1863); and Waddell's *The Buddhism of Tibet, or Lamaism . . . and its Relation to Indian Buddhism* (London, 1895). Revised by R. LILLEY.

Lama-Mian, or Dolanor: a town of Mongolia: in a sandy and barren plain about 4,000 feet above the level of the sea; 150 miles N. of Peking. It is a town of considerable dimensions, mostly inhabited by Chinese, though not, like most other Chinese towns of the same rank, surrounded with walls. A considerable trade is carried on here, the Mongols bartering their cattle, horses, sheep, hides, etc., for tea, tobacco, and Chinese fabrics of all kinds. It has an ecclesiastical and a trading quarter. About 3 miles from the Chinese town are numerous lamaseries and temples. See Williamson's *Journeys in North China, Mongolia, and Manchuria* (London, 1870), and Prjevalsky's *Mongolia* (1876).

Lamanskii, VLADIMIR IVANOVICH: writer; b. in St. Petersburg, Russia, in 1833; has been since 1865 Professor of Slavic Languages at the University of St. Petersburg. He is an ardent and learned Slavophil, and has written several historical and political works. The best known of these is his *Historical Investigation of the Græco-Slav World in Europe*, in which he develops the theory of its contrast to the Latin-Germanic (St. Petersburg, 1871). A. C. C.

Lamantin: See MANATEE.

Lamar: town; capital of Barton co., Mo. (for location of county, see map of Missouri, ref. 6-D); on the north branch of the Spring river, and the Kan. City, Ft. Scott and Mem. and the Mo. Pac. railways; 125 miles S. of Kansas City. It is in an agricultural region, has an abundance of coal and timber in its vicinity, and is principally engaged in farming and manufacturing. There are 7 churches, 5 public schools, 2 banks, and 3 weekly newspapers. Pop. (1880) 907; (1890) 2,860. EDITOR OF "DEMOCRAT."

Lamar, or Lamar y Cortezar, José: Spanish-American general; b. at Cuenca, in the province of Quito (now Ecuador), in 1778. When very young he went to Spain, where he entered the army, fought against the French at Saragossa and in Valencia, and was taken prisoner, but escaped. In 1815 he was sent to Peru with the rank of brigadier, and he was governor of Callao Castle when it surrendered, Sept. 21, 1821; he then resigned his commission, joined the patriots, and San Martín made him general of division. In 1822 he was a member of the governmental junta, and at the decisive battle of Ayacucho (Dec. 9, 1824) he commanded the Peruvian contingent, and was made marshal. Congress elected him president of Peru, Aug. 24, 1827—an unconstitutional choice, as he was not a native of the country. The main aim of his administration was to destroy the influence of Bolívar and Colombia. To this end he demanded and obtained the deposition of Sucre, Bolívar's friend, from the

presidency of Bolivia. On July 3, 1828, Colombia declared war on Peru; Lamar, being defeated by Sucre near Cuenca, Ecuador (Feb. 26, 1829), signed a treaty of peace; he subsequently tried to evade this treaty, but his own officers, Gamarra and San Roman, rose against him; he was arrested June 7, 1829, and exiled to San José de Costa Rica, where he died Oct. 11, 1830. In 1847 his remains were removed to Lima with great pomp. HERBERT H. SMITH.

Lamar, LUCIUS QUINTUS CINCINNATUS: jurist; b. near Eatonton, Ga., July 15, 1797; studied law at Litchfield, Conn.; was admitted to the bar, removed to Milledgeville, Ga., in 1819, and soon attained high position in his profession. He was chosen by the Legislature to compile the statutes of the State from 1810 to 1820. In 1830 he was elevated to the circuit court bench. The duties of this office he discharged with great dignity and ability; his decisions were considered of the highest authority, not only in Georgia, but in the adjoining States. Without any known cause, he fell, at his home in Milledgeville, by his own hand, on July 4, 1834. Judge Lamar became noted for the classic purity of his composition, and in forensic eloquence stood among the first orators of his day.

Lamar, LUCIUS QUINTUS CINCINNATUS, LL. D.: justice of U. S. Supreme Court; son of L. Q. C. Lamar, jurist; b. in Jasper co., Ga., Sept. 1, 1825; graduated at Emory College, Oxford, Ga., with highest honors; studied law, was admitted to the bar, and rose rapidly in his profession; subsequently moved to Mississippi, and settled at Oxford in that State; was elected to Congress in 1856; was re-elected to Congress (the thirty-sixth), and resigned his seat in that body after Mississippi passed her ordinance of secession in 1861. At the outbreak of the war he accepted a colonelcy in the provisional army of the Confederate States, but was afterward sent on a European mission. On his entrance into Congress in 1857, Mr. Lamar took a high position as a debater and orator. In 1872 he was again elected a member of the House from Mississippi to the Forty-third Congress. His speech upon the death of Mr. Sumner was one of the most eloquent ever delivered in the House. He was U. S. Senator from Mississippi 1877-85; became U. S. Secretary of Interior Mar. 6, 1885; resigned 1888, and became associate justice U. S. Supreme Court. D. at Macon, Ga., Jan. 23, 1893. See his *Life, Times, and Speeches*, by Mayes (1896).

Lamar, MIRABEAU BUONAPARTE: president of Texas and politician; brother of L. Q. C. Lamar, jurist; b. at Louisville, Ga., Aug. 16, 1798; became a merchant and planter; established in 1828 a State Rights' newspaper, *The Columbus Inquirer*; removed in 1835 to Texas, where he was distinguished at the battle of San Jacinto; became a major-general, attorney-general of Texas, and secretary of war; in 1836 was chosen vice-president, and was (1838-41) president of Texas. In 1846 he fought at Monterey and on the Comanche frontier. He was appointed in 1857 U. S. minister to the Argentine Republic, and in 1858 to Costa Rica and Nicaragua. D. at Richmond, Tex., Dec. 19, 1859.

Lamarck', JEAN BAPTISTE PIERRE ANTOINE DE MONET, Chevalier de; naturalist; b. at Bazentin, France, Aug. 1, 1744; studied at the Jesuits' College at Amiens; entered the army at the age of seventeen, serving in the Seven Years' war, and at its close devoted himself to medicine and physical science at Paris, and in 1776 published a paper on atmospheric vapors, followed by the *Flore Française* (1778). In 1779 he was chosen to the Academy of Sciences; became botanist of the Jardin du Roi 1788; edited the *Dictionnaire de Botanique* (15 vols., 1785) for Panckoucke's *Encyclopédie Méthodique*, and was Professor of Zoology at the museum 1794-1818. His principal works are *Système des animaux sans vertèbres* (1801); *Philosophie Zoologique* (1809), in which he announced, through his four laws, a view of the process of evolution substantially in accord with the Neo-Lamarckianism of the present day; *Histoire naturelle des animaux sans vertèbres* (1815-22); *Tableau encyclopédique de la Botanique* (1791-1823), and other works. D. in Paris, Dec. 18, 1829. Revised by D. S. JORDAN.

Lamarckianism (from its first exponent, the Chevalier de Lamarck): a term applied to that phase of EVOLUTION (*q. v.*) which formed nearly the whole of the evolution of Lamarck, who believed that all changes in form and structure of both animals and plants could be directly attributed to the effects of use and disuse, of environment, etc. He ignored heredity, natural selection, and the like. For modern Lamarckianism, see NEO-LAMARCKIANISM. J. S. K.

La Mar'mora, ALBERT, Count de: soldier and naturalist; elder brother of Alfonso; b. at Turin, Italy, in 1789; received his military education at Fontainebleau, and in 1808 served in Calabria, then in Lombardy, afterward in Austria; at Bautzen was decorated by the hand of Napoleon I.; fought at Leipzig; was made prisoner at Torgau, and released only in time to join the Sardinian forces at Grenoble in 1814. Having taken part in the revolutionary movement of 1821, he was banished to the island of Sardinia, where he spent nine years in studying the island, especially its geology. In 1826 appeared his first volume of statistics of Sardinia, reprinted at Paris in 1839. After traversing the island nineteen times, he described it minutely in a work which is highly esteemed. He was recalled in 1831 by Charles Albert, and his military rank was raised. In 1848 he went to Venice to assist Manin. After being named to the senate he was sent to Sardinia as royal commissioner, and by his earnest and friendly councils he calmed the passions of the Separatist party. In 1857 he published the third and last volume of his *Vaggio in Sardinia*. In 1860 appeared his *Itinerario*. D. in 1863.

La Marmora, ALFONSO FERRERO, Marquis de: general and statesman; b. at Turin, Italy, Nov. 17, 1804, of an old and noble family; left the military academy in 1823 with the rank of lieutenant of artillery; was raised to the rank of captain in 1831, and between that year and 1848 he visited almost every country in Europe for purposes of military study. He took an active and important part in the battles of 1848; saved the life of the king in the insurrection at Milan; was made brigadier-general and was for a short time Minister of War. In 1849 he was sent to Tuscany to restore the grand duke; then to Genoa to suppress the republican insurrection there—an event which he describes in his work, *Un Episodio del Risorgimento Italiano*. In Oct., 1849, being again Minister of War, he introduced sweeping reforms in the military system, including obligatory instruction. In 1854 he organized and took command of the 15,000 troops sent to the Crimea, led them to the victory of the Tchernaya, and returned to Piedmont to resume his post as Minister of War. In 1859 he accompanied Victor Emmanuel to the field, and after the peace of Villafranca he became Premier. In 1861 he was sent as extraordinary ambassador to Prussia, and in November of that year was appointed governor of Naples, where he was active in suppressing brigandage and maintaining order. From 1864 till 1866 he was again head of the cabinet, and on the outbreak of the war in the latter year took part in the campaign against Austria, but resigned in consequence of the defeats that he suffered in that campaign. He was sent as minister to Paris in 1867, and was governor of Rome in 1870-71. He published in 1873 *Un po' più di luce*, etc., in which Bismarck's policy was attacked and certain diplomatic dispatches were made public. A sharp controversy followed and la Marmora was censured by the ministry. After this he lived in retirement. D. at Florence, Italy, Jan 5, 1878. See his *Life* by Massari (1880). Revised by F. M. COLBY.

Lamarque, LAÏMAÏRK', MAXIMILIEN, Count: soldier; b. at St.-Sever, in the department of Landes, France, July 22, 1770; entered the army in 1791, and distinguished himself in Spain by the capture of Fuenterrabia in 1794. In 1801 he was made a brigadier-general; took part in the battle of Austerlitz; served under Joachim Murat in Naples in 1808; put down the rebellions in Calabria; captured the island and fortress of Capri from the English, and was rewarded with extensive estates. On his return from Elba Napoleon made him governor of Paris, and later on he sent him to put down the insurrection in the Vendée, which task he fulfilled with much forbearance and firmness. On the second return of the Bourbons he left France, being exempted from amnesty, and lived at Amsterdam, but was allowed to return in 1818. In 1828 he was elected a member of the Chamber of Deputies, where he sided with the opposition, and exercised some influence by his peculiar eloquence and disinterested character. He also published several pamphlets which attracted considerable attention by their forcible style. He was one of the 221 signers of the famous address against the policy of the court, and was active in the revolution of 1830. His sympathies were with the democratic element and he continued his opposition under the July monarchy. D. in Paris, June 1, 1832. His funeral, June 5, occasioned an insurrection in Paris which cost many lives. Among his writings are *Nécessité d'une armée permanente*, etc. (Paris, 1820); *De l'esprit militaire en France* (1826); and *Souvenirs, mémoires et lettres* (Brussels, 1835).

Lamartine, LAÏMAÏRK' teen', ALPHONSE MARIE LOUIS, de: poet and statesman; b. at Mâcon, France, Oct. 21, 1790. He studied in a boarding-school at Lyons (1800-02) and at the college at Belley (1803-07), but the chief formative influences of his youth were received from his mother, whose example and precept strengthened his deep religious instincts, and from books, especially the Bible. He traveled in Italy in 1811-12. Upon the restoration of the Bourbons in 1815 he entered the royal body-guard. During the 100 days he took refuge in Switzerland, and resigned from the guards after the battle of Waterloo. The next years were spent in desultory literary attempts while waiting for an appointment in the public service. In the fall of 1816 he went to Aix in Savoy for his health, and there met and loved the lady, Julie des Herettes, Mme. Charles, who, as Elvire or Julie, is so often celebrated in his verse, and whose death in Dec., 1817, affected him deeply. The poems of the years 1817-19, of which the *Lac* is the most famous, were colored, if not inspired, by this experience. They appeared in 1820 with the apt title *Méditations poétiques*, and made a great impression by the genuineness of their feeling and the directness, simplicity, and eloquence of expression. This volume was one of the greatest literary successes of the century, and had a stimulating influence on the new currents of poetry. Besides praise it brought Lamartine appointment in the diplomatic service at Naples. In the same year he married an English lady, Marianne Birch. The period 1824-29 was passed at Naples, at St.-Point, Lamartine's estate near Mâcon, and at Florence, whither he was transferred in 1825. In 1823 appeared the *Secondes Méditations poétiques*, and in 1825 his continuation of Byron, *Le Dernier chant du pèlerinage d'Harold*. In 1829 he was elected to the Academy, having previously been a candidate in 1824. In 1830 he published the *Harmonies poétiques et religieuses*, on the eve of the revolution of July. The agitations of the time drew him into politics, toward which he had discovered leanings some time before; he published a pamphlet, *La Politique rationnelle*, containing a liberal programme, and offered himself unsuccessfully for the National Assembly. A journey to the East followed (1832), described in *Voyage en Orient* (1835), and suddenly interrupted by his daughter's death (1833). Meanwhile he had been elected from Bergues to the Assembly, to which he was returned later from Lyons. He began soon to win great fame and power as a political orator. The poems of those years, *Jocelyn* (1836) and *La Chute d'un ange* (1838), mere episodes of a vast poem on the history of humanity that had been in his thoughts since 1821, and *Les Recueils poétiques* (1839), were more philosophic in tone than the earlier works, with more frequent negligences, and hardly increased his poetic popularity. Partly as an expression of his political sympathies, which were growing more democratic and allying him with the opposition, he wrote his most important prose work, the *Histoire des Girondins* (1847), which became at once an influence. In 1848 he favored a provisional government, became its chief as Minister of Foreign Affairs, and for four months wielded supreme power, holding in check the uprising of May. In the insurrection of June he had to give way to Cavaignac, and immediately dropped into obscurity, retiring from public life before the end of the year. His style of life had involved him in enormous debts and the rest of his life was consumed in a struggle to free himself by his pen. The romantically treated episodes of autobiography, *Les Confidences*, had been begun in 1843, and now appeared (1849) containing *Graziella* and *Raphaël*. The *Nouvelles confidences* followed in 1851. After this his work betrays more and more the conditions of age and toil under which it was written. It comprised literary and critical periodicals, novels, *Genève* (1849); *Le Tailleur de pierres de Saint-Point* (1851); *Fior d'Aliza* (1866); and histories, *Histoire de la Restauration* (6 vols., 1851-53); *Histoire de la Turquie* (6 vols., 1854); *Histoire de la Russie* (2 vols., 1855). In 1867 the Government came to his aid with a pension of 25,000 francs. D. Feb. 27, 1869. An edition of his *Œuvres complètes* was published in Paris (41 vols., 1860-69). His *Mémoires* appeared in 1871, *Correspondance* (6 vols.) in 1873-75, *Poésies inédites* (1875). See Ollivier, *Lamartine* (Paris, 1874); C. de Pompirols, *Lamartine* (Paris, 1889); E. Deschanel, *Lamartine* (2 vols., Paris, 1893); F. Reyssié, *La Jeunesse de Lamartine* (Paris, 1892). A. G. CANFIELD.

Lamas, ANDRÉS: statesman, diplomat, and historian; b. at Montevideo, Uruguay, Nov. 30, 1817. He was educated

in his native city, and early began to amass historical documents, gathering one of the finest private collections in South America; selections from this have been published from time to time as *Colección de Obras, Documentos y Noticias para servir á la historia del Río de la Plata*. He has also published other historical works. Dr. Lamas was one of the founders of the Montevideo Historical Institute; was prefect of the city during the nine years' siege; was subsequently Minister of Finance, and several times minister to Brazil and the Argentine Republic. HERBERT H. SMITH.

Lamb, CAROLINE: See MELBOURNE.

Lamb, CHARLES: essayist; b. in London, Feb. 10, 1775. His father, who was a servant to one of the benchers of the Inner Temple, had some literary taste and a rare fund of humor, and was author of a small volume of verse. Charles was educated at the school of Christ's Hospital from his seventh to his fifteenth year, Coleridge being a fellow pupil and friend, and in 1789 obtained a clerkship in the South Sea House. In 1792 he became an accountant in the office of the East India Company, and remained at this post until 1825, when he retired on a pension. There was a tendency to insanity in the family, which manifested itself in Charles for a short time in 1795, and in his sister Mary the next year, when she killed her mother with a knife. In 1797 Lamb printed a small volume of verses written by himself, Coleridge, and Charles Lloyd. He devoted much attention to early English literature; published in 1807 *Tales from Shakspeare*, and in 1808 *Specimens of English Dramatic Poets who Lived about the time of Shakspeare*. He twice appeared as a dramatic author, having printed in 1801 a tragedy, *John Woodvil*, and in 1806 a farce, *Mr. II—*, which was brought out at Drury Lane theater. Neither of these plays had the slightest success, and the author wisely devoted thereafter his literary efforts to the field in which he is best known and most universally appreciated. Several brilliant essays appeared from time to time in Leigh Hunt's *Reflector* (1810) and in other periodicals, but it was not until 1820 that he began the *Essays of Elia* in *The London Magazine*. They were collected in 1823, and established his reputation as one of the most brilliant and thoughtful of humorists. In 1833 he added the *Last Essays of Elia*. After his retirement in 1825 from the drudgery of office labor, the remaining years of his life were passed in the companionship of a host of literary friends, to whom he was much attached. He was never married. D. at Edmon- ton, Dec. 29, 1834. An admirable biography and selection from his letters was published by T. N. Talfourd in 1840, and his *Final Memorials* in 1848. A complete edition of Lamb's works and correspondence, with memoir, by Canon Ainger, was published in 1888. Also see Hazlitt, *Mary and Charles Lamb* (1874).—MARY ANN LAMB, b. in London in 1765, sister of Charles, was a woman of considerable literary talent, and took part in some of her brother's works, especially the *Tales from Shakspeare*. She resided through life with Charles, who was tenderly attached to her; received a pension after his death from the East India Company, and died at St. John's Wood, London, May 20, 1847.

Lamb, MARTHA JOANNA READE NASH: historical writer; b. at Plainfield, Mass., Aug. 13, 1829; resided after her marriage in Chicago, but in 1866 removed to New York, devoting herself to literature. Her distinguishing work was *The History of the City of New York* (2 octavo vols., 1877-81). She edited *The Homes of America* (1879); wrote *Memorial of Dr. J. D. Russ* (1881); *The Christmas Owl* (1881); *Snow and Sunshine* (1882); *Historical Sketch of New York* for the tenth census (1883); *Wall Street in History* (1883). In 1883 she became editor of *The Magazine of American History*. D. Jan. 2, 1893.

Lambayeque, läm-bí-ā-kā: a coast department of North-western Peru; separated from Libertad in 1874; bounded N. W. by Piura, E. by Cajamarca, S. E. by Libertad, and S. W. by the Pacific. Area, 17,939 sq. miles. The eastern part lies on the slope of the coast Cordillera; the remainder is much broken, but has no very high land; it is generally dry, and portions are arid, but the valleys are very fertile. Agriculture is almost the only industry, the principal products being sugar-cane, tobacco, cotton, and rice. Pop. (1876) 85,984. Lambayeque, the capital, is situated on a plain bordering the river of the same name, about 6 miles from the sea; it is connected by railway with the ports of Pimentel and Eten. The river is subject to floods, which have repeatedly inundated and nearly destroyed the town. Esti-

ated pop. (1889) 8,000, a large proportion being sambos and Chinese coolies.

HERBERT H. SMITH.

Lambeek, PETER (Lambecius): librarian; b. at Ham- burg, Germany, Apr. 13, 1628; studied in Holland, France, Italy; taught history in a gymnasium in his native city, and became rector of the same in 1660. On his conversion to Roman Catholicism in 1662 he became the superintendent of the Royal Library at Vienna, where he died Apr. 3, 1680. He is chiefly noted for his *Prodromus historiæ litterarum* (2d ed. 1710), the first chronological survey of the history of literature, and for his learned *Commentarii de biblioth. Vindobonensi* (8 vols.; 2d ed. by Kollar, 1766-82), valuable also for its contributions to the language and literature of Old High German. ALFRED GUDEMAN.

Lamber, JULIETTE: See ADAM, MME. EDMOND.

Lambert, JOHANN HEINRICH: b. Aug. 29, 1728, at Mül- house, in Alsace, in humble circumstances, but succeeded by industry and perseverance in developing his natural talent for mathematics and natural science; traveled much as private tutor to two young Swiss noblemen, and went in 1764 to Berlin, where Frederick II. made him a member of the Academy of Sciences. His *Photometria, sive de mensura et gradibus luminis colorum et umbræ* (1760) contains the first scientific representation of the measurement of the intensity of light; and his *Insigniores Orbite Cometarum Proprietates* still occupies an honorable place in the history of astronomy. His metaphysical writings, on the contrary, are quite forgotten. D. at Berlin, Sept. 25, 1777.

Lambert, JOHN: soldier; b. at Kirkby Malhamdale, Wiltshire, England, Sept. 7, 1619; studied law, and on the outbreak of the great rebellion entered the parliamentary army as captain under Lord Fairfax. He was conspicuous in the principal battles of the war; was colonel at Marston Moor (1644) and major-general in the Scots war (1650), in which he gained the actions of Hamilton and Inverkeithing; was appointed lord deputy of Ireland in 1652; was a member of Cromwell's council and Parliament (1654); and aided Cromwell to become Protector, but opposed his assumption of sovereign power in 1657, refusing to take the oath of allegiance, and was dismissed from court with a pension. In May, 1659, he was chiefly instrumental in the reinstallation of the Rump Parliament; defeated the royalists at Chester in August; came into conflict with and forcibly dispersed the Rump in October, thereby becoming head of the committee of safety and virtual ruler of England. Lambert started with an army to oppose Monk (November), but, the troops deserting in great numbers, he was soon seized by order of Parliament (Jan., 1660) and sent to the Tower, whence he escaped and reassembled forces against Monk; captured a second time, he was tried and condemned to death (June, 1662) by the new court of king's bench under Charles II. His sentence was commuted to banishment, and he died on the island of Guernsey in 1683.

Lambertville: city; Hunterdon co., N. J. (for location of county, see map of New Jersey, ref. 3-C); on the Delaware river, and the Penn. Railroad; 16 miles N. of Trenton, 44 N. E. of Philadelphia, 71 S. W. of New York. It has 2 rubber-factories, iron-foundry, railway construction and repair shops, shoe-factory, and cotton, paper, spoke, and twine mills. The city is lighted with gas and electricity, and contains 5 churches, high school, 3 ward schools, a pa- rochial school, and 2 weekly newspapers. Pop. (1880) 4,183; (1890) 4,142; (1895) 4,620. EDITOR OF "BEACON."

Lambeth: a suburb of London, on the south of the Thames, opposite Westminster, with which it is connected by the Waterloo, Westminster, Lambeth, and Vauxhall bridges. It is a parliamentary borough and returns four members to the House of Commons. Lambeth Palace, an edifice of the Middle Ages, has been for centuries the principal residence of the Archbishops of Canterbury, and has a library of 30,000 books and 14,000 manuscripts, and a series of portraits of the archbishops, some of whom are buried here. The so-called Lollards' Tower (dating from 1434) of the palace derived its title from the notion that heretics were formerly confined in it, and was in reality a water-tower. St. Thomas's Hospital (built at a cost of £500,000), one of the great London hospitals, stands on the Albert embank- ment, facing the houses of Parliament, and treats about 70,000 indoor and outdoor patients annually. The celebra- ted Doulton pottery-works are also situated here, and hat-making, engineering, and glass-making are extensively carried on. See LONDON.

Lambeth Articles: nine articles adopted at a conference held in the palace of the Archbishop of Canterbury, at Lambeth, on Nov. 20, 1595, between the delegates of the University of Cambridge, William Whitaker and Tyndal, Archbishop Whitgift, and others. The conference was called to settle the theological controversy which had broken out in the university, which was the stronghold of Calvinism. The articles adopted are Calvinistic, and were drawn up by Whitaker. They have never had full symbolical authority in the Church of England, were indeed suppressed at the request of Queen Elizabeth, but are interesting as showing the ascendancy of Calvinism among the English theologians of that period. For history, see Schaff's *Creeeds*, i., 658-662; for text, see same, iii., 523, 524.

SAMUEL MACAULEY JACKSON.

Lambin, DENYS (*Dionysius Lambinus*): classical scholar; b. at Montreuil, on Lake Geneva, in 1520; was educated in Italy, Amiens, and in Paris. For the greater part of his life he enjoyed the intimate friendship of Cardinal Tournon, a diplomat of some renown. He accompanied his patron on all his extensive travels, remaining in Italy for eleven years (1549-60), chiefly in Rome, where he was on friendly terms with many well-known scholars, such as Gabriel Faernus and Muretus. His ample leisure he occupied in the collation of MSS. in the Vatican Library which were to serve him as the basis of his contemplated editions. In 1561 he was called to Paris as professor of Greek and Latin. He died of apoplexy, superinduced by the horrors of the night of St. Bartholomew, in 1572. His editions of Horace, Lucretius, Plantus, and Cicero mark an era in the textual history and exegesis of these authors. They are distinguished by sobriety of treatment and a profound knowledge of the author's style. His vast learning, in marked contrast to the works of many of his contemporaries, is kept under control, and his commentaries have furnished much of the exegetical material found in modern editions of the above authors. See Orrelli, *Onomasticon Ciceronis* (vol. i., appendix, pp. 478-491).

ALFRED GUEDEMAN.

Lambinet, lām' bēe' nā', ÉMILE: landscape-painter; b. at Versailles, France, Jan. 13, 1815. He was a pupil of Drölling and of Horace Vernet; was awarded medals in the Salons of 1843, 1853, and 1857, and the decoration of the Legion of Honor in 1867. He was a sympathetic and able painter. D. at Bougival, Jan. 1, 1878. W. A. C.

Lambruschini, lām-brōos-kee' nē', RAFFAELLO. Abbé; writer and teacher; b. at Genoa, Italy, Aug. 14, 1788; passed some years at Rome in the study of theology under the tuition of his uncle, the cardinal, after which the young abbé returned to his father, then living in Tuscany, to devote himself to agricultural and philanthropic pursuits, going from time to time to Florence for the benefit of scientific lectures, especially on political economy, for which he entertained a very vivid interest. At the age of forty, Lambruschini published his first work—a work which proved him an elegant, careful, and thoroughly instructed writer anxious to promote all real progress. The habit of training plants suggested to him the true method of training men; Vienusseau intrusted to him the education of his nephew, and he afterward established a boarding-college for boys at his villa of San Carboni, and devoted himself exclusively to education. In 1836 he took the direction of *La Guida dell' Educatore*. In 1848 he, with Ricasoli and Salvagnoli, wrote political articles for *La Patria*, and was elected deputy to the Tuscan Assembly. In 1849 he published his *Libri della Educazione*, then his *Dialoghi sulla Istruzione*, enlarged and reprinted in 1871. In 1859 he was made inspector-general of the schools in Tuscany, afterward of all the elementary schools of the kingdom, besides being intrusted with the superintendence of the Istituto di Studi Superiori, in which he was professor. He was a member of the senate. D. at Florence, Mar. 9, 1873.

Lamellibranchiata [Mod. Lat. < *lamella*, a thin plate + *branchia*, gills]: a class of molluscs to which many names—Accephala, Conchifera, Bivalva, Aglossa, Pelecypoda, etc.—have been given at various times. For the general structure of these forms, of which the oyster and clam may serve as types, see MOLLUSCA. The Lamellibranchs are bilaterally symmetrical molluscs, the body being compressed from side to side. The mantle folds are large, and each secretes a calcareous covering so that the soft parts are inclosed in a two-valved shell, the valves being united only by a hinge on the dorsal line. Inside of the mantle cavity are the gills, which in most forms hang as two broad plates from

the body-wall (whence the name of the group). The foot extends down in the median line, and is either capable of being freely protruded into the surrounding water, or, in those forms where the mantle edges are united, a small opening is left, for its extension. Connected with the hinge of the shell is an elastic ligament which tends to keep the two valves apart; they are closed by one or two adductor muscles, the number of these forming the basis of the groups Monomyaria and Dimyaria, into which the Lamellibranchs were formerly divided. By others a division was made into Asiphonia and Siphonata accordingly as a siphon were absent or present at the hinder end of the body. The siphon (familiar to all as the neck of the clam) is a double tubular structure formed by the edges of the mantle, and occurs well developed only in those forms with burrowing habit. It there serves to bring water to the mollusc and to carry away the waste. When the siphon is present it is furnished with muscles to retract it, and as these muscles are attached to the shell, the conchologist can tell at once, by the markings on the shell, whether the animal had a well-developed siphon or not. In the Lamellibranchs there is no well-developed head (hence Accephala); tentacles, cephalic sense organs, lingual ribbon, etc., are lacking. On either side of the mouth are a pair of folds which serve to bring currents of water, and with them food, to the opening. The alimentary canal is long and convoluted, and in many species the intestine passes through the heart. Some have the sexes separate, others have them united in the same individual. All are aquatic, many occurring in fresh water, but the majority are marine; none is terrestrial.

The subdivision of the Lamellibranchiata into smaller groups has long been a difficult problem. The divisions upon the basis of muscles and upon the presence or absence of a siphon widely divorced nearly related forms. The tendency is to make the structure of the gills the basis, and Pelseneer's groups are adopted here. The primitive gill or etenidium (see MOLLUSCA) consists of a central axis containing blood-vessels, and from this on either side arise a number of gill-leaves, in much the same way that the barbs arise from the shaft of the feather. The gill-leaves may be elongated, folded back upon themselves, and be united with their fellows, and the classification is based primarily upon these modifications. The names of the principal families in each order are given below.

ORDER I. Protobranchia.—Gills a feathered etenidium, its point projecting freely into the mantle cavity. Foot with a creeping disk. Cerebral and pleural ganglia distinct. Contains the *Nuculidae* and *Solenomyidae* (Fig. A).

ORDER II. Filibranchia.—Gill-leaves modified into long threads or filaments, each bent upon itself, and its tip extending upward, as is shown in the illustration B. Contains the *Anomyidae*, *Arceidae*, *Trigonidae*, and *Mytilidae*.

ORDER III. Pseudolamellibranchia.—Gill filaments bound

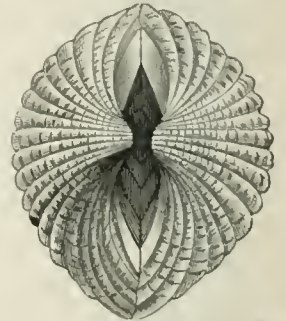


FIG. 1.—A Lamellibranch (*Area*) showing the hinge line and the two equal valves of the shell.

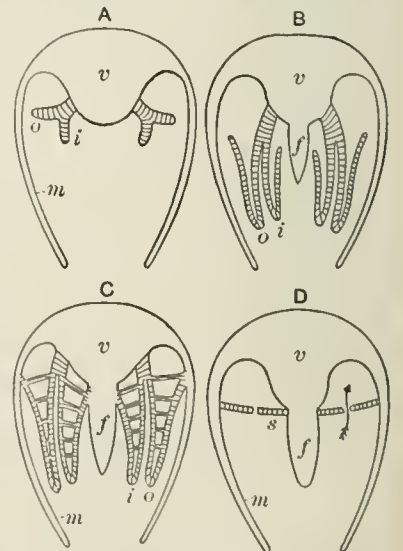


FIG. 2.—A, Protobranch; B, Filibranch; C, Eulamellibranch; D, Septibranch gills; f, foot; i, inner gill-leaf; m, mouth; o, outer gill-leaf; s, septum; v, visceral mass.

together by ciliated disks or by vascular processes. Contains the *Pectinida*, *Aviculida*, and *Ostreida*.

ORDER IV. *Eulamellibranchia*.—Filaments not distinguishable, the vascular connections being so numerous as to make the whole of each row appear like a membrane perforated by numerous holes. These are the true Lamellibranchs, and here are found the great majority of the bivalve molluscs (Fig. C).

ORDER V. *Septibranchia*.—The gills are altered to a muscular partition, broken by holes, separating a ventral from a dorsal mantle cavity (Fig. D). The *Poromyida* and *Cuspidaria* belong here.

The oysters and clams are an important food element; the teredos (see TEREDINIDÆ) mine and destroy the timber of ships and the piling of wharves in the marine seas of the globe; while the pearl oysters and the fresh-water mussels supply the pearls and mother-of-pearl. Some live buried in mud or sand, while others become fastened to solid objects in various ways. Thus the oysters grow fast to rocks or other shells, while the mussels and pinnae anchor themselves by silken threads (byssus) spun by glands in the foot. Living for the most part the most sedentary of lives and protected by their shell, they have but little call for sense organs besides those of taste and touch. Eyes are rare; they occur at the end of the siphons in certain forms, while in the scallops (*Pectinida*) highly developed visual organs occur on the margin of the mantle. For the literature of the group, see MOLLUSCA.

J. S. KINGSLEY.

Lamelliros'tres [Lat. *lamella*, a thin plate + *rostrum*, beak, bill]: an order of birds containing the ducks, in the widest meaning of the word, and the flamingoes. By most modern authorities the screamers, *Palamedea* or *Anhima*, are also included in the order. Excluding these last, the members of the order are characterized by a bill whose sides are furnished with little horny plates, projections, or *lamelle*, such as we are familiar with in the common duck. The end of the bill bears a horny nail, the rest is covered with soft skin. The toes are webbed. The palate is desmognathous, the sphenoid has low, basipterygoid facets, rudimentary in the flamingo, the angle of the jaw is produced and curved upward. The eggs are numerous, and the young are covered with down and able to run and swim as soon as hatched. Lamelliros'tres is the equivalent of Huxley's *Chenomorphæ*, less the flamingoes, and is about synonymous with the *Anseres* of modern writers. See DUCK, FLAMINGO, GOOSE, SWAN, etc.

F. A. LUCAS.

Lamennais, laá'mā-nā', HUGUES FÉLICITÉ ROBERT, Abbé, de: politico-religious writer; b. at St.-Malo, Brittany, France, July 19, 1782; acquired very early a comprehensive knowledge of theology, philosophy, and history; adopted, though only after some hesitation, the ecclesiastical career; received the tonsure in 1811, and took holy orders in 1817. It struck him that lack of true religion was the real cause of all the mental and moral troubles from which the age suffered; and although he moved along through many and very singular windings, and changed his standpoint and allies more than once, at the bottom of all his different views of the world lies the idea that the regeneration of the time depends on a religious revival. The first work in which he set forth his idea with full power was his *Essai sur l'Indifférence en Matière de Religion* (4 vols., 1817-20), a brilliant apology for the Church and the monarchy, hailed with enthusiasm by the Ultramontane clergy and the old-conservative statesmen, but offensive to the Gallican party in the French Church, and hateful to all the different shades of democracy and liberalism. It awakened a certain suspicion, however, even among its best friends. The monarchy, he held, was not based on its legitimacy, but on its usefulness to the Church, and in the Church the highest authority was not sought for in the infallibility of the pope, but in the universal consent of all Christians. In his next following works, *La Religion considérée dans les Rapports avec l'Ordre civil et politique* (2 vols., 1825-26) and *Progrès de la Révolution et de la Guerre contre l'Eglise* (1829), this idealization of the existing Church and monarchy developed into a tendency toward reform of both; and after the July revolution in 1830 he openly broke with the old monarchy, and tried in his journal, *L'Avenir*, to establish an alliance between the Church and the free constitutional government. He was immediately denounced at Rome, and the pope condemned in 1832 the views set forth in *L'Avenir*. Nor was he accepted by the doctrinaires, who felt that his present standpoint was only an intermediate station from which he

soon would pass into radicalism. At the first moment he submitted completely to the papal condemnation: *L'Avenir* was suspended; but after a year's silence and meditation he published in 1834 his *Paroles d'un Croyant*, which made an unexampled sensation; it ran through 100 editions in a few years, and was translated into all European languages. The pope condemned it, and Lamennais answered by his *Affaires de Rome* (1836). By these two books he broke absolutely with the Church, and in his subsequent works, *Le Livre du Peuple* (1837), *Esquisse d'une Philosophie* (3 vols., 1841-43), *De la Religion* (1841), *Du Passé et de l'Avenir du Peuple* (1842), he appeared as the apostle of the democracy, as the prophetic expounder of the alliance between Christianity and radicalism. In 1849 he was a member of the Constituent Assembly; after the *coup d'état* he lived in absolute retirement. D. Feb. 27, 1854. In accordance with his will, his corpse was taken to Père la Chaise and deposited among the poor and unknown, without any funeral rites; not even a simple stone marks his grave. His works have been collected in *Œuvres complètes* (11 vols., Paris, 1844 ff.); *Correspondance* (2 vols., 1866); *Œuvres posthumes* (2 vols., 1866). See E. Spuller, *Lamennais* (Paris, 1892). Revised by A. G. CANFIELD.

Lamentations, Book of: a canonical book of the Old Testament, following the book of Jeremiah, and generally attributed to that prophet. It consists of five chapters. Each is composed of twenty-two verses (except the third, which has sixty-six), according to the number of letters in the Hebrew alphabet, and is an acrostic, each verse beginning with a distinct letter. The contents are, as indicated by the title, a series of dirges or threnodies upon the downfall of Israel. Some have found the occasion of its composition in the defeat of Josiah at Megiddo, and regard the references to the ruin of Jerusalem as predictive; but the internal evidence is decisive that it must have been written after the event it commemorates. Little opposition has been made by modern critics to the tradition derived from the Septuagint text and supported by the Talmud, which refers its authorship to Jeremiah, treating it as an appendix to the prophecies.

La Mesa, laa-mā'sā (in full, LA MESA DE JUAN DIAZ): a town of Colombia, state of Cundinamarca; beautifully situated on a plain 25 miles W. N. W. of Bogota; 4,225 feet above the sea (see map of South America, ref. 2-B). It is surrounded by plantations of sugar-cane, coffee, and cacao, and is the chief center of trade between the towns of Cundinamarca and Tolima. Pop. (1892) about 9,000, and rapidly increasing.

H. H. S.

Lameth', ALEXANDRE THÉODORE VICTOR, Count de: party leader; b. in Paris, Oct. 28, 1760; descended from a noble family of Picardy; was one of three brothers who figured largely in French politics during and subsequent to the Revolution, after having rendered services in the American war of independence on the staff of Count Rochambeau. Alexandre became a colonel in 1785, and was elected a deputy from the nobility of Péronne to the States-General in 1789, but joined the Third Estate, and took an active part in the destruction of the privileges of the nobility and clergy. He was chosen president of the National Assembly Nov. 20, 1790; afforded protection to Louis XVI.; tendered him counsels which were disregarded; was a member of the constitutional committee; had frequent conflicts with Mirabeau, who taunted him with his subservience to the court; and he opposed the violent counsels of Robespierre and the Jacobins. On the outbreak of war with Austria (1792), Lameth served as field-marshal in the army of the North; was accused by the Assembly (Aug. 10), together with La Fayette; escaped from France, was seized by the Austrians, and imprisoned three years; repaired to England in 1795; was well received by Fox and the Whigs, but, being ordered by Pitt to leave the country, joined his brother Charles at Hamburg. Under the consulate and empire Lameth was prefect of several departments; was appointed lieutenant-general by Louis XVIII. in 1814, and during his reign was for four sessions a leader of the opposition in the Chamber of Deputies. Lameth wrote much on politics, his most important work being *Histoire de l'Assemblée constituante*. D. in Paris, Mar. 18, 1829.

Revised by F. M. COLBY.

Lameth, CHARLES MALO FRANÇOIS, Count de: soldier and party leader; b. at Paris, Oct. 5, 1757; brother of A. T. V. Lameth; served as captain on Count Rochambeau's staff in the American Revolutionary war; was wounded at the capture of a British redoubt at Yorktown, and promoted to be

colonel. During the Revolution his career was like that of his brother Alexandre; he was at one time (July 5, 1791) chosen president of the National Assembly, in which he had taken the lead in many important measures of reform, but, like his brother, opposed both Mirabeau and the more violent element represented by Robespierre. He tried to uphold the constitutional monarchy and to defend the king against the attacks of the republicans. At the opening of the campaign of 1792 he served as field-marshal, but had to flee after the events of Aug. 10, 1792, and settled at Hamburg. From 1809 to 1811 he served in the army under Napoleon, obtaining the rank of lieutenant-general. After the Restoration he lived in privacy until elected to the Chamber of Deputies in 1829; co-operated in the revolution of 1830, and died in Paris, Dec. 28, 1832.—His elder brother, Count Théodore, b. at Paris, June 24, 1756, also served in America, and was a deputy in 1791 and 1792. He contended for the constitution of 1791 with remarkable courage and firmness, and remained at his post even after the events of Aug. 10 and the September massacres, but finally was forced to flee. He took little part in politics for the rest of his life, though he returned to France after the *coup d'état* of the 18 brumaire. D. at Busigny, Oct. 19, 1854.

Revised by F. M. COLBY.

La Mettrie, *laa-mā tree*, JULES OFFRAY, de; philosophical writer; b. at St.-Malo, Brittany, Dec. 25, 1709; studied medicine, and was appointed physician in the army of the Duke of Gramont, but was discharged on account of his *Histoire naturelle de l'Âme* (The Hague, 1745), which book was publicly burnt for its materialism and atheism. After the publication of *La Politique du Médecin de Macchiavel* (Amsterdam, 1746) he was compelled to leave France, and sought refuge in Holland, but he was expelled from that country on account of his *La Faculté vengée* (1747) and *L'Homme-machine* (Leyden, 1748). He removed to Berlin on the invitation of Frederick II., with whom he lived in great intimacy. Here he wrote *L'Homme-plante* (1748), *Art de jouir* (1751), etc. D. suddenly Nov. 11, 1751. Frederick II. wrote his *éloge*. Cf. Queprat, *La Philosophie matérialiste au XVIII^e Siècle* (Paris, 1873).

Revised by A. G. CANFIELD.

La'mia, or **Lami'a** (in Gr. *Λάμια* and *Λαμία*): 1. A daughter of Poseidon, who bore to Zeus Libyssa the first or Delphic sibyl. 2. A beautiful Queen of Libya, whom Hera robbed of her children because she was beloved by Zeus. Hera made of her a hateful, ugly witch, who went about strangling all the children she could find. She could take out and replace her eyes at will. The name included numerous hobgoblins, who, vampire-like, sucked the blood of young men. 3. A mistress of Themistocles. 4. An Athenian flute-player, the daughter of Cleonor. When past her prime she became the mistress of Demetrius Poliorcetes, who captured her along with the rest of the harem of Ptolemy. She gained complete ascendancy over Demetrius, who even allowed her to levy taxes at her own pleasure, and himself levied a tax of 250 talents on the Athenians to serve as pin-money (rouge) for her. The Athenians and Thebans built temples to her as Aphrodite Lamia, and Sicily erected a stoa in her honor. (See Droysen, *Geschichte des Hellenismus* (Götha, 1878), ii., 2, pp. 192-193, with note.) 5. A city of Phthiotis, in Thessaly, still called Lamia, though under Turkish sway it was called Zeitun. It was situated 30 stadia N. of the Sperchius river and 50 stadia from the Gulf of Malia. The city gave its name to the LAMIAN WAR (*q. v.*). 6. A surname of the Roman Ælian gens, e. g. L. Ælius Lamius. J. R. S. STERRETT.

Lamian War: a war between the Macedonians and the Athenians and their Greek allies. Alexander the Great had already irritated the Athenians by requiring them to offer him divine honors, but it was more than they could stand when at the Olympic games of the year 324 B. C. he caused to be promulgated a decree allowing all political exiles to return to their native countries throughout Greece, and promising to use force should any state refuse to comply with his wishes. After the death of Alexander in 323 B. C., Athens and Ætolia determined to resist the return of so many dangerous persons, even at the price of a war. Against the advice of Phocion the Athenians instructed Leosthenes to collect an army of mercenary troops. He succeeded in raising 8,000, Ætolia sent 7,000, while at the insistence of Athens most of the states of Northern Greece and the Peloponnesus sent troops to aid in the war. In a battle at Heraclæa (323 B. C.) Antipater was worsted and withdrew

into the city of LAMIA (*q. v.*) after having been deserted by the Thessalian troops. Lamia was invested by Leosthenes, who, having been killed early in 322, was succeeded by Antiphilus. Leonnatus had now come from Asia Minor to the aid of Antipater with nearly 25,000 men. Antiphilus raised the siege of Lamia and hastened to offer battle to Leonnatus, who was killed in a cavalry charge. In the meantime Antipater had escaped to the highlands of Southern Thessaly, where in an entrenched camp he awaited the coming of Craterus with re-enforcements that swelled the Macedonian army to nearly 50,000. The battle took place at Crannon, on Aug. 5, 322 B. C. Its issue was doubtful, but the Greeks were disheartened and offered to treat. Antipater declined to receive the embassy, stating that he would treat only with the individual states. The allies gradually dropped off, leaving Athens and Ætolia alone. Antipater then marched upon Athens, which sent Phocion and Demades to treat with Antipater, but he demanded the surrender of the patriotic orators, Demosthenes, Hyperides, and others, the establishment of a Macedonian garrison at Munychia, the payment of the cost of the war, and the reduction of the number of Athenian citizens to 9,000, citizenship being reckoned on a property basis. The terms had to be accepted. The orators fled, were condemned to death, and were hunted down and executed. The Ætoliens obtained better terms than did the Athenians. J. R. S. STERRETT.

Lamina'ria [Mod. Lat., deriv. of Lat. *lamina*, thin plate]; a genus of seaweeds. The species *L. digitata*, *bulbosa*, and *saccharina*, all deep-sea plants, are prized in Europe for the rich supply of iodine afforded by them when burned as kelp. The stem of *Laminaria digitata* (sea-tangle, girdle) is manufactured into bougies and uterine tents for surgeons' use. In some cases these tents are superior to tents of compressed sponge. It is remarkable that the sea-tangle of the American coasts, specifically identical with that of Europe, is unfit for this use. See KELP.

Lamini'tis: See FARRIERY.

Lam'nas Day: the festival of St. Peter's chains (Aug. 1), probably so called because it was an ancient practice on this day to make an offering of bread as the first fruits of the year; hence Lammas for O. Eng. *hlāfmæsse*, i. e. loaf-mass.

Lammergeier, *läm-mér-gi'er* [from Germ. *lämmergeier*, lamb-vulture]; a bird of prey having the appearance of an eagle and the habits of a vulture; found in the mountainous portions of Southern Europe and Central Asia. The length is a little under 3½ feet, the spread of wing about 10; the general color of the old birds is very dark brown above, tawny below, head white, with a black line on either side, and tuft of black bristles beneath the chin. The bill is strong, the feet weak. The tales of the lammergeier's strength and boldness seem to have little foundation in fact. It kills small animals, but feeds to a great extent on carrion. It is fond of marrow bones and tortoises, both of which it breaks by dropping them upon the rocks. It is supposed to have been one of these birds which killed the poet Æschylus by mistaking his bald head for a stone and dropping a tortoise upon it. F. A. LUCAS.

Lammermoors': a range of hills, 1,732 feet high, forming the boundary between East Lothian and Berwickshire, Scotland, and covering the southeastern part of the latter county, where it presents a bold, rocky, and dangerous coast to the North Sea.

Lam'nidæ [Mod. Lat., liter., those belonging to the Lamna tribe; *lamna*, the typical genus (from Lat. *lamina*, thin plate) + Gr. patronymic suffix *-ida*, plur. of *ἴδης*, descended from]; a family of sharks, with a fusiform body; the caudal fin with the lower lobe a little smaller than the upper; with a keel on each side of the tail; and two dorsal fins, the first of which is behind the pectorals. The family embraces several genera, including the mackerel shark, and the formidable man-eater of the American waters. The row of teeth on the upper jaw in all these forms exhibits a break a short distance from the symphysis on each side, where the teeth are much smaller than the others. Two well-defined groups represent the family—viz., Lamna, in which the teeth are lanceolate or sigmoidally curved, and not serrated; and *Carcharodontes*, in which the teeth are triangular and serrated. The two groups are represented in the Atlantic as well as Pacific waters of North America, the Atlantic species being *Lamna cornubica* and *Carcharodon carcharias*. The family was well represented in past geological epochs,

and enormous teeth of *Carcharodon* are found in Tertiary beds.

Revised by D. S. JORDAN.

Lamont, DANIEL SCOTT, A. M.: U. S. Secretary of War; b. at Cortlandville, N. Y., Feb. 9, 1851; educated at McGrawville Academy and Union College. Mr. Lamont was private secretary to Mr. Cleveland while Governor of New York 1883-85; and private secretary to Mr. Cleveland during his first term as President 1885-89. In 1893 he entered Mr. Cleveland's cabinet as Secretary of War. C. H. T.

Lamotte, λαμότ', ANTOINE HOUDARD, de; author and critic; b. in Paris, France, Jan. 17, 1672; studied in a Jesuit college; obtained success in writing operas of the pastoral type, and also with four tragedies, of which *Inez de Castro* (1723) is considered the best. He became blind at the age of forty; was admitted to the Academy in 1710; was dramatic censor, and noted for the literary paradoxes in his critical essays. He wrote many fables, odes, and eclogues, depreciated Homer, and brought out an "improved and corrected" *Iliad* in French verse, reduced to ten books, which involved him in a violent controversy with Madame Dacier. D. in Paris, Dec. 26, 1731. His complete works form 10 vols. (1754).

Revised by A. G. CANFIELD.

Lamp [from O. Fr. *lampe* < Lat. *lampas* = Gr. *λαμπάς*, torch, candle, lamp, deriv. of *λαμπεύω*, shine], a contrivance for providing light by burning some liquid, which is raised to the flame by means of a wick, and so burned slowly and regularly. The simplest lamp is a mere bowl or saucer, in which a wick is dipped; this sometimes floats in the combustible liquid, being held up to the surface at one end by a floating ring or disk, and sometimes lies on the edge of the vessel in a groove, or corrugation, or spout made for the purpose. The lamps which hang in the mosques of Damascus and Cairo, often of splendid enameled glass or Persian decorated pottery, are of the former kind, as are the silver and brass ones so numerous in the larger Roman Catholic churches of Europe. The Greek and Roman lamps were generally of the other sort. They exist by thousands in museums, occasionally richly adorned, but much more commonly made in the cheapest way of common pottery. The bronze lamps of Etruscan make are sometimes very richly adorned with relief sculptures. Some have several wicks; one in the Museum of Cortona has sixteen, surrounding a central reservoir; this one was intended to be hung from the ceiling or from a projecting arm, as it has no foot, and the under side is richly adorned. Some bronze lamps found in Pompeii, and now in the Naples Museum, are far more delicately and tastefully made than the Etruscan specimens. One large one at Naples has a beautiful stand of bronze about 6 inches high, evidently intended to rest upon a table, and to raise the low and flat lamps to a convenient height for reading. Among the Romans of means it was more general to rest the lamp upon or to hang it from a CANDELABRUM (*q. v.*). It is not known that the ancients had any means of increasing the light, steadying the flame, or preventing smoking, such as the modern lamp-chimney.

All the modern devices for improved lighting by means of lamps consist in new fluids for burning, or in appliances for making the flame brighter and steadier, or both. Thus petroleum has been used in Asia for many centuries, but modern ingenuity has provided a purified form of it, and has also furnished lamps which burn it without smoke, with a vivid and steady light, and with little danger of explosion or of the flame communicating with the fluid in the reservoir. Of all these improvements, the greatest is the lamp-chimney, producing a steady upward current of air. The cylindrical wick, moving up or down between two concentric tubes, and allowing the air to reach the inside as well as the outside of the flame, is a further advance; this, of course, would be impracticable without the chimney. There are certain devices which aim to supplement and assist the capillary attraction of the wick, such as that of the moderator-lamp, which has an apparatus with a piston pressing downward upon the oil in a tube, and controlled by a spring; and the carcel-lamp, in which a clockwork pump keeps up a steady supply of oil.

By extension the term lamp is applied to many lighting appliances which are not based upon a burning liquid; thus the oxyhydrogen light in some of its forms is called Dobreiner's lamp, Drummond's lamp, and by other similar names, and in electric lighting it is usual to speak of arc-lamps and incandescent lamps.

Lampadedromia [in Gr. *λαμπαδρομία*, the torch-race]; a race originally intended to commemorate the bringing of

fire from heaven by Prometheus, who concealed it in a reed, and as he ran from heaven to earth swung the reed to keep the spark alive. Several files, with several relays of racers in each file, competed with each other for the prize. Each runner had to maintain a high rate of speed, and hand over the torch still lighted to the next runner in his file. The last runner in a given file, who first reached the goal with his torch lighted, gained the victory for his file, so that he was spoken of as the first and last runner. This race was the most popular festival at Athens, as well as throughout the Greek world, for it was held in honor of all the fire and light gods.

J. R. S. STERRETT.

Lampasas: city (former government abolished 1889, present city organized Apr., 1890); capital of Lampasas co., Tex. (for location of county, see map of Texas, ref. 4-II); on the Sulphur fork of the Lampasas river, and the Gulf, Col. and S. Fé Railway; 60 miles N. W. of Austin. It is in an agricultural and stock-raising region, has an assessed property valuation of over \$2,000,000, and contains a national bank with capital of \$80,000, and a monthly and three weekly periodicals. Pop. (1880) 653; (1890) 2,408.

Lampblack: a term applied technically to carbonaceous pulverulent matters deposited during the imperfect combustion of carburetted gases or vapors. The quality, both as regards fineness and color, for use in pigments, blacking, and printing-inks, varies greatly with the materials burned in the manufacture and with the methods employed. For the cheaper commercial qualities the materials employed are gas-tar, wood-tar, petroleum, soft resinous woods like pine, pitch, rosin, and even bituminous coals. In making ordinary lampblack several qualities are obtained at the same time in the same apparatus, by means of the following arrangement: The fireplace is connected with the soot-chambers by means of a brickwork gallery or horizontal flue at least 14 feet long, in which inferior tarry material deposits. A series of chambers or condensers then usually follows, in which the successive deposits increase in fineness and value successively. The last chamber has suspended over it a loose conical hood, of coarse woolen material, through which the draught percolates, and which of course collects the finest black of all. As the pores of this hood become clogged it is shaken or tapped. Its contents are reserved for fine printer's ink and similar uses.

Lampblack in crude form always contains some oily, tarry, or resinous matters. When printer's inks or oil-colors are to be prepared, these impurities are immaterial, but when water-colors are wanted, as when to be ground with gum-water to make imitation India inks, etc., the resinous and tarry matters must be removed beforehand. This may be done by careful calcination, but not without detriment to the quality of the finer blacks. A better way, therefore, is to work into a paste with heated oil of vitriol, which chars and destroys the hydrocarbonaceous matters. Thorough washing with water yields then a very superior material for India ink.

Revised by IRA REMSEN.

Lamprey [M. Eng. *lampreie*, from O. Fr. *lamproie* < Lat. *lampetra* (later *lampetra*), lamprey]; the common name of the *Petromyzontida*, cartilaginous fishes of the group *Hyporhamphidae*, class *Marsipobranchii*, having an eel-like body, a round, sucking mouth with numerous teeth, and seven round gill-holes on each side of the neck. Europe has two abundant species, the *Petromyzon marinus* and *Lampetra fluviatilis*; the U. S. have a number of species, among which are *P. marinus* and species of *Ammocetes* and nearly allied genera. They are prized as food by some. The lampreys are represented in Australia by the pouched lamprey (*Geotria australis*), which has an enormous pouch upon the throat. See PETROMYZONTIDÆ.

Lampri'dius, ÆLIUS: one of the *scriptores historię Augustę*, who lived in the time of Constantine the Great. Four biographies are inscribed with his name—namely, those of Commodus, Antoninus Diadumenus, Elagabalus, and Alexander Severus. See AUGUSTAN HISTORY.

Lamps: See LAMP.

Lampsacus (Λάμψακος): ancient Greek city in Mysia, on the Hellespont, opposite Callipolis; famous for its wines; a center of phallic worship. With Myus and Magnesia it was assigned to Themistocles for his maintenance. Few remains exist. Lapsaki, a modern village of 200 houses, occupies the ancient site.

E. A. G.

Lamps, Electric: devices for converting the energy of an electric current into light. The two systems of lighting

by electricity have been described under **ELECTRIC LIGHTING**. It remains to describe somewhat more minutely the construction and operation of the devices for the utilization of the electric arc, and of glowing carbon filaments for the purpose of artificial illumination.

The numerous practical devices which have been used to secure the adjustment of the two carbon-pencils as they wear away, when the electric arc is maintained between their separated ends, may be divided into two general classes—one for use on constant-current circuits, and the other on constant potential circuits. The former class constitutes the larger number of lamps in operation in the U. S. (1894), but the latter class is coming rapidly into public favor.

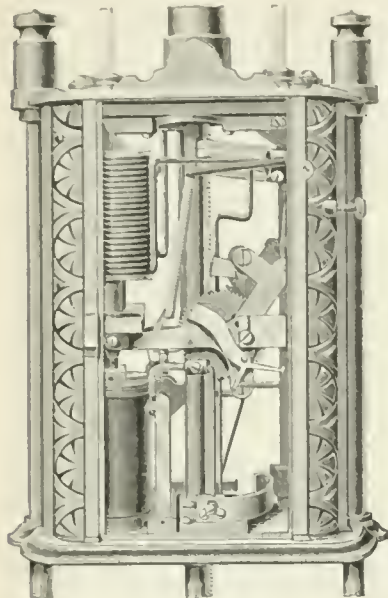


Fig. 1.

Both classes are subdivided into lamps for direct currents and lamps for alternating currents.

The operating mechanism of constant-current lamps is either differential in action or else the feeding of the upper carbon is effected wholly by means of a high resistance electro-magnet connected as a shunt or by-path to the arc. While the main current traverses the arc, a small part goes past by this shunt.

Fig. 1 illustrates one form of differential lamp. The upper or series electro-magnet is wound with a few turns of coarse wire, while the lower or shunt magnet is wound with a fine wire helix of many turns. The ends of this latter are connected to the positive and negative terminals as a shunt to the arc.

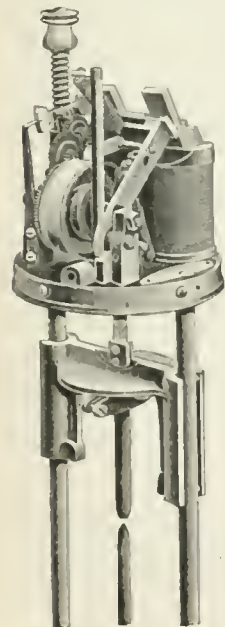


Fig. 2.

deflected through the shunt. The shunt magnet then draws down its core and the attached lever till the escapement is released and the wheel-train allows the carbons to approach by gravity. This shortens the arc, diminishes the shunt current, and the lever rises by the combined action of the series magnet and retractile spring till the escapement is

again locked. The arc is thus maintained at a nearly constant length.

In the other class of constant-current lamps the series coil has no office except to lift the carbon-holder when the current is turned on, and its armature is then held rigidly in front of its poles. The shunt magnet is arranged to release the hold of the clutch on the rod of the carbon-holder, or to release the detent which holds the rack and pinion out of action so long as the potential difference between the carbon-pencils is less than a predetermined value. The variation of potential difference required to operate the shunt magnet is from one to five volts.

Arc-lamps adapted to multiple lighting on constant potential circuit contain only a shunt magnet, which serves the purpose of feeding the upper carbon downward.

The Siemens & Halske band lamp illustrates this type. Fig. 2 shows the actual mechanism, and Fig. 3 an outline of the parts.

The name of the lamp is derived from the band of copper which is wound on the drum *b*, and carries the carbon-holder. An inclined frame *r* turns on pins at *c* and supports the drum, the pinion-wheels, and the escapement. The magnet *m* is connected as a shunt to the arc. Its attraction of its iron armature, *e*, and the weight of the carbon-holder draw down the frame *r*, while the opposing spring, *f*, pulls in the opposite direction. When the copper band unwinds, the pinion-wheels revolve and the escapement with its balance lever, *a*, oscillates rapidly. So long as the frame is near its highest position, a tongue projecting from *a* strikes a stop, *d*, and the motion of the gear-train is arrested. When the frame descends, the balance lever is released and the copper band is slowly unwound from the drum by the weight of the carbon and holder.

When the current is turned on, the magnet *m* draws down the frame, the copper band unwinds, and brings the carbons together. This diverts the current from the magnet, and the spring *f* lifts the frame, and the arc forms between the carbons. By the separation of the carbons the magnet *m* is again excited, and draws down the frame to a position of equilibrium. Any increase of the arc thus causes an excitation of the magnet sufficient to release the escapement at the point *g*, and so to start the feeding mechanism. The feed of the lamp is thus secured at regular time-intervals.

Two such lamps can be placed in series on a 110-volt circuit. A regulating resistance must be placed in series with them; for, if the resistance of the circuit is nearly all in the arcs, an increase in their length increases the resistance and decreases the current in nearly the same ratio, so that the potential difference between the carbons remains nearly constant, leaving no margin of change to operate the feeding mechanism. About 25 per cent. of the energy required for the lamps is absorbed by this regulating resistance.

Arc-lamps for alternating currents are constructed in substantially the same manner as those for direct currents, except that all iron composing the cores and armatures of the electro-magnets must be laminated.

The light-emitting portion of an incandescent or glow-lamp is the carbon filament. Its efficiency depends upon the temperature at which it can be run. The possible limit is the temperature of the volatilization of carbon, which is probably lower in a vacuum than at atmospheric pressure;

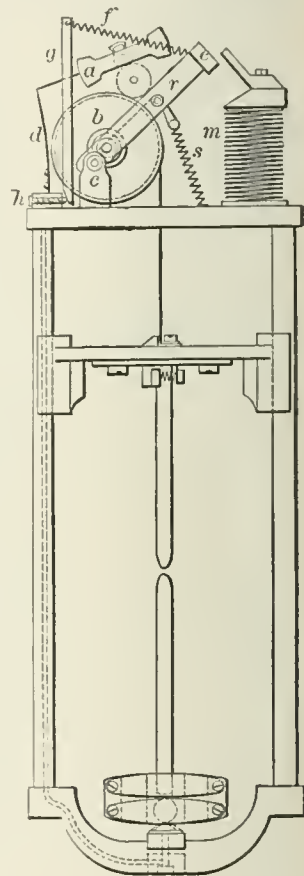


Fig. 3.

but there is another effect, which puts a lower limit upon the temperature which can be maintained in practice. When the filament is above red heat an action begins by which the carbon is dissociated and is projected upon the inclosing bulb, which gradually blackens by the deposit of carbon particles. This disintegration is greater with filaments having a dead-black surface than with those possessing a smooth, hard, steel-gray one. Hence the latter is usually the better, even though its emissivity is smaller.

The successful processes of manufacturing filaments require the use of materials containing carbon in chemical combination with other elements, such as cotton, silk, woody fiber, or pure cellulose. Such materials, after being reduced to the proper form, require baking at a high temperature out of contact with the air, and then raising to incandescence by means of the electric current in an atmosphere of hydrocarbon vapor. The first process is called carbonization; the second flashing. By the first, the volatile constituents of the filament are driven off, nearly pure carbon remaining; by the second, the filament is coated with carbon from the dissociated vapor, the deposit assuming the silvery-gray luster so much desired for endurance.

Filaments made from the bamboo by Edison's process are cut and shaped, bent round a form, and carbonized. These may be used without further treatment, but they are improved by the flashing process.

The Swan process in England consists in parchmentizing cotton thread by drawing it through sulphuric acid, which converts it into a substance called amyloid. It is then shaved down by pulling

through a sharp-edged draw-plate, carbonized on a form which accommodates itself to the shrinkage of the thread during the heating, cut into the required lengths, subjected to the flashing process, and mounted in a glass globe.

Another process of treating cotton, resulting in practically the same substance, consists in dissolving cotton in a solution of zinc chloride, forcing the viscous solution through a small hole into a vessel containing alcohol, which hardens it. This produces an amyloid thread of such uniform cross-section that no shaving by a draw-plate is required.

In Weston's process the cotton is first converted into pyroxyline and then into celluloid. This is rolled into thin sheets and treated with ammonium sulphide, which converts it again into cellulose. The filaments are cut or stamped out of this flexible, transparent substance, and they are then carbonized in the usual way.

When silk is used for making filaments it does not require the action of acid, but it may be carbonized without preliminary treatment. Special precautions must be taken with the temperature during the carbonization of animal substances.

The treatment required to give to the filaments the requisite thin coating of dense carbon is best applied before mounting, because of the brown deposit which appears on the glass envelope. The filament is mounted in a rarefied atmosphere of benzole or pentane (Fig. 4), and is kept at a bright-red heat by the electric current till it shows the desired resistance. This process reduces the resistance by thickening the filament, and at the same time reduces the emissivity. The filaments are attached to the in-leading platinum wires by a cemented or deposited carbon joint. This deposit is best made in a hydrocarbon liquid. The filament is so clamped to the wires that the cement which heats

the joint passes through only a short length of the carbon near the platinum. A mixture of four parts of best kerosene and one part of turpentine gives a rapid and hard de-

posit, without danger to the operator. The filament near the joint is raised to a bright-red heat, and a hard joint may safely be made in the liquid in one minute.

The finished filament is finally mounted in a glass receiver, the air is exhausted as perfectly as possible, and the globe is then hermetically sealed. The globe is provided with two brass terminals (Fig. 5), connected electrically to the ends of the filament, and these serve to connect the lamp with the lighting mains by means of a screw or friction socket.

The diameter of a round filament may be expressed by the following formula :

$$d = ac^{\frac{3}{2}}$$

where a is a constant and c the current. The constant a is made up of two others, α and β , such that $a = \left(\frac{\beta}{\alpha}\right)^{\frac{1}{2}}$.

The following values of α for filaments flashed to give a definite ratio between their resistance cold and hot have been computed by G. S. Ram :

Cold resistance.	Conductivity of flashed filament (hot).	α	β	a
Hot resistance.	Conductivity of equal filament not flashed (hot).			
1.6	1.167	1.43	1,715	10.62
1.7	1.362	1.43	1,469	10.09
1.8	1.6	1.43	1,250	9.52
1.9	1.9	1.43	1,053	9.02
2.0	2.28	1.43	876	8.46
2.1	2.83	1.43	707	7.91
2.2	3.52	1.43	568	7.35
2.3	4.42	1.43	453	6.72
2.4	5.44	1.43	311	6.01

An improvement in glow-lamps consists in filling the globe, after exhaustion of air, with a rarefied vapor, preferably one containing carbon. This vapor is not simply an inert gas to preserve the carbon from chemical attack, but it has a reparative function. By its means the waste of the carbon, due to the disintegrating action previously described, may be at least partially compensated, so that the efficiency of the lamp remains more nearly constant throughout its entire life. A filament overheated in such a vapor thickens and falls in resistance, while one overheated in a vacuum increases in resistance.

For further details relating to the history and manufacture of incandescent lamps, reference may be made to *The Electric Light*, Algrave and Boulard; *The Incandescent Lamp and its Manufacture*, G. S. Ram.

HENRY S. CARHART.

Lamp-shells : a name applied in a large sense to all the BRACHIOPODA (*q. v.*), but especially to those of the family TEREBRATULIDÆ (*q. v.*). The valves are united, and the pedicle for attachment passes out through a foramen of the projecting one, as the wick passed out of an ancient lamp; hence the name. Shells of several species of mollusks are also used as lamps (as the *Fusus antiquus* in Shetland).

Lanarkshire, or Clydesdale [*Lanark* is from Cymric *Llanerret*, a forest glade]: from its manufactures and metallurgic industries and mineral wealth, the most important of Scottish counties; bounded on the N. by Dumbartonshire and Stirlingshire, on the S. by Dumfriesshire, on the W. by Ayrshire, Renfrewshire, and Dumbartonshire, and on the E. by Stirlingshire, Linlithgowshire, Midlothian, and Peeblesshire. Area, 892 sq. miles. The county is traversed by the Clyde, which, rising in the extreme south, flows generally N. and N. W., and falls into the Firth of Clyde at Dumbarton. The whole of the Clyde basin is occupied by a Carboniferous formation, with valuable beds of coal, iron-stone, and limestone. The surface rises from north to south up the valley of the Clyde, attaining an altitude of 2,403 feet above sea-level. The village of Leadhills (1,307 feet) is the highest inhabited land in Scotland.

Divisions.—Lanarkshire is governed by a lord-lieutenant and a county council. For administrative purposes it is divided into three wards, Upper, Middle, and Lower, of which Lanark, Hamilton, and Glasgow are respectively the capitals. For parliamentary purposes the county has six

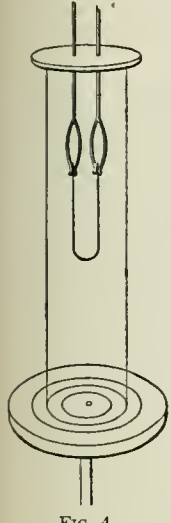
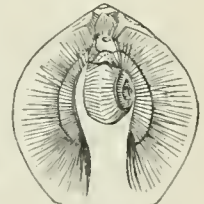


FIG. 4.



FIG. 5.—Sixteen-candle lamp.



Lamp-shell.

divisions, each returning one member. Besides these, Glasgow returns seven members, one for each of its seven divisions. Lanark, Airdrie, and Hamilton are grouped with Falkirk in Stirlingshire and with Linlithgowshire to form the Falkirk boroughs, which return one member. One member is also returned by Glasgow University in conjunction with the University of Aberdeen.

Population and Principal Towns.—In 1831 the population of Lanarkshire was 316,819, which had become 904,412 in 1881, and, increasing 15.66 per cent. during the succeeding ten years, reached in 1891 1,046,040, more than a fourth of the whole population of Scotland. In 1891 Glasgow had 656,946 inhabitants; in June, 1893, 785,000. The population in 1891 of the other large towns was as follows: Govan, 61,361; Partick, 36,538; Coatbridge, 29,396; Hamilton, 24,863; Motherwell, 18,662; Maryhill, 18,313; Airdrie, 15,133. Lanark, with a population in 1891 of 5,537, is the old county-town and a royal burgh. The weaving of wineys, shirtings, and druggets is its principal industry. Within 3 miles of Lanark are the three famous falls of the Clyde, and nearer it the manufacturing village of New Lanark, the scene for many years of Robert Owen's social-industrial experiments. Near Hamilton is Hamilton Palace, the seat of the Dukes of Hamilton, and Bothwell Bridge, where the Duke of Monmouth defeated the Covenanters in the engagement described in Sir Walter Scott's *Old Mortality*, and about 12 miles from Lanark are the remains of Douglas Castle, which was the scene of his *Castle Dangerous*.

Industries.—In 1891 10,382 persons, 8,179 of them females, were employed in cotton-manufactures, 39,820 in coal and other mines, and 32,391 in the iron-manufactures. Cotton-manufacture was introduced into Lanarkshire at the New Lanark Mills about 1785 by David Dale, the father-in-law of Robert Owen, and with calico-printing and kindred processes became a great industry. (See GLASGOW.) The production and smelting of iron ore in Lanarkshire was comparatively limited until the discovery of the blackband ironstone conjoined with the invention of the hot blast by Neilson, which enabled raw coal to be used in blast furnaces instead of coke, for the production of which the coal, abundant in Lanarkshire and elsewhere in Scotland, was not generally suited. In 1829, just after Neilson took out his patents, the total output of iron in Scotland was only 29,000 tons. In 1891 Lanarkshire alone turned out 473,013 tons of pig iron, in the production of which were used 1,093,465 tons of iron ore and 1,022,048 tons of coal. In the same year there were in the county 73 blast furnaces, of which 41 were in blast, and from the mines of Leadhills, which have been worked for ages, there were raised 2,084 tons of lead ore, yielding 1,514 tons of the dressed metal and 11,848 oz. of silver. In 1891 the output of coal in Lanarkshire amounted to 14,093,000 tons, being more than half the whole output of Scotland in that year, which was 25,420,161 tons. Large quantities of fire-clay, of oil-shale, of limestone, and of building-stone are also raised. Besides its manufactures, Clydesdale is celebrated for its fruit and for its breed of horses.

History.—Before the Roman invasion Lanarkshire belonged to the Damnii. The Roman occupation must have been mainly military, since no traces of permanent settlements are found. On the departure of the Romans, Lanarkshire was occupied by the old tribe then known as the Strathclyde Britons. After many vicissitudes it became part of the kingdom of Scotland under Malcolm Canmore. Afterward it was associated with the career of William Wallace, one of whose first exploits was to drive out the English. The men of Lanarkshire played a prominent part in resisting the persecution of the Presbyterians by Charles II. The subsequent history of Lanarkshire is merged in that of GLASGOW (*q. v.*). See Irving, *Upper Ward of Lanarkshire* (1861); Groome, *Ordnance Gazetteer of Scotland* (1884); parliamentary papers, etc.

F. ESTINASSE.

Lancashire, or County of Lancaster: a county in the northwest of England; bounded on the W. by the Irish Sea, on the E. by Yorkshire, on the N. by Cumberland and Westmoreland, and on the S. and S. E. by Cheshire. Area, 1,887 sq. miles. The physical aspects of Lancashire range from the flat country between the Mersey and the Liverpool and Manchester Railway, which was carried at an immense cost through a peaty and boggy district, to the eastern hills, which reach an elevation of 1,831 feet, and to those in Furness, of which the Old Man of Conistone is 2,633 feet above the sea-level. The district of Furness in the northwest is detached from the rest of the county, and includes Conistone

Lake, while Windermere extends into it for several miles. Furness also contains some of the richest iron ore and most productive iron-works in the kingdom. The great Lancashire coal-field, some 217 miles in extent, irregularly lies between the two most important rivers in the county, the Ribble and the Mersey. Both rivers form estuaries as they flow into the Irish Sea.

Government and Parliamentary Representation.—Since the accession of Henry IV., Duke of Lancaster, to the throne, the duchy of Lancaster has been an appendage of the sovereigns of England, and the revenue derived from the crown lands in the duchy is part of the personal income of the sovereign. Unlike the revenues from the other crown lands, this does not become a part of the consolidated fund from which allowances are granted by Parliament, but passes directly to the sovereign. The annual net income from this source accruing to the Queen averages £50,000. There is a chancellor of the duchy, but his local duties are merely nominal. He is, however, a member of the Government, and frequently a cabinet minister. The duchy of Lancaster extends beyond the county, which is also a county palatine, with a court of chancery possessing a certain legal jurisdiction. The administrative body in Lancashire is, as in other counties, a county council, elected by the ratepayers; but fifteen large boroughs have been constituted administrative counties of themselves. Lancashire returns fifty-seven members to the House of Commons, or nearly an eighth of the members returned by England, exclusive of Wales. Of these, twenty-three are county members; the rest represent boroughs.

Population, etc.—At the census of 1891 the population of Lancashire was 3,057,906, one larger than that of any English county with the exception of the county of London. In 1881 it was 3,454,224. Lancaster, which gives its name to the county, is the county-town, but is comparatively insignificant; pop. (1891) 31,034. The following cities and towns have populations exceeding 100,000: Liverpool, 517,951; Manchester, 505,343; Salford, 198,136; Oldham, 131,463; Blackburn, 120,064; Bolton, 115,002; Preston, 107,573. Knowsley, near Prescot, is the seat of the Earls of Derby, and Worsley, near Manchester, is that of the Earls of Ellesmere, to whom it has descended from the last Duke of Bridgewater, the founder of British canal navigation. The remains of Furness Abbey are very fine examples of mediæval ecclesiastical architecture.

Communications.—Lancashire is traversed by railways in every direction, and to a less degree by canals. (For the Manchester Ship-canal, see MANCHESTER.) A new railway, the Lancashire, Derbyshire and East Coast line, is in course of construction to traverse England in a straight line, starting at Warrington, and having its terminus at Sutton, on the Lincolnshire coast.

Industries.—For more than a century the chief industry of Lancashire has been the manufacture of cotton goods, and the county is the center of the cotton-manufacture of the world. This pre-eminence is in great part due to the machinery invented by natives of the county. (See ARK-WRIGHT, RICHARD; CROMPTON, SAMUEL; and HARGREAVES, JAMES.) Four-fifths of the cotton worked up in the mills of Manchester, Salford, Oldham, Blackburn, and Preston, and other places is supplied by the U. S. Between 1837 and 1886 the number of spindles increased from 18,000,000 to 43,000,000, and the number of looms from 100,000 to 600,000. The number of persons employed in cotton-factories in 1870 was 450,087; in 1885, 504,069. Of the population of Lancashire, about 528,000 persons are directly employed in cotton-manufacture, the females to the males in the proportion of 3 to 2. Of the whole number, 25,000 are employed in bleaching, dyeing, and printing calicoes. Among other industries is the manufacture of linen, which in 1891 employed some 17,000 persons, while the woolen and worsted manufacture employed 10,635; silk goods, 5,086; alkali-manufacture, 8,000; glass-making, 7,705; tanning and leather-manufacture, 43,780; machinery, especially that required for cotton-mills, 44,636. The output of coal by 79,546 miners was 22,722,618 tons. In iron mining and manufacture 61,100 persons were employed, and the total make of pig iron was 715,305 tons. Out of 48 blast furnaces 26 were in use.

History.—Lancashire was part of the province occupied by the Brigantes before it became part of Roman Britain, and after the departure of the Romans it became part of the Saxon kingdom. It had not attained the dignity of a county when the Domesday survey was made, and it was only after there was a duchy of Lancaster that Lancashire was

created a county palatine of Edward III. At the Reformation many of the old families remained loyal to the Church of Rome, but the middle class became strongly Protestant, and with the triumph of Protestantism Lancashire was almost the only county which adopted the Presbyterian form of church government. The Jacobite rebellions of 1715 and 1745 found many adherents in Lancashire. Through the development of the cotton-manufacture Lancashire became not only populous and wealthy, but politically important. It was the headquarters of the ANTI-CORN-LAW LEAGUE (*q. v.*), which overthrew the corn-laws and with them protection. Since that achievement the principal incident in the history of Lancashire has been the cotton famine caused by the cessation of supplies of cotton during the civil war in the U. S.

The best work on Lancashire is the *History of the Duchy and County Palatine of Lancaster*, by Edward Baines (4 vols., 3d ed. 1886). The standard work on the cotton industry is *The History of the Cotton-manufacture*, by his son, Sir Edward Baines (1835). Of the development of the cotton-manufacture since 1835, there is an instructive sketch by J. Slagg, formerly M. P. for Manchester, in vol. ii. of Humphry Ward's *Reign of Victoria*. Also see F. Espinasse's *Lancashire Worthies* (2 series, 1874-77), which includes lives of the founders of Lancashire industrialism in the eighteenth and nineteenth centuries. F. ESPINASSE.

Lancaster, lang'kas-ter: the capital of Lancashire, England; on the Lune, near its mouth; 51½ miles N. N. W. of Manchester (see map of England, ref. 6-F). It is a neatly built town, with an old castle, a fine aqueduct, which carries the Lancaster Canal across the Lune, and manufactures of furniture, leather, and cast-iron work. Pop. (1891) 31,038.

Lancaster: town; capital of Coos co., N. H. (for location of county, see map of New Hampshire, ref. 3-F); on the Connecticut river, and the Concord and Mont. and the Me. Cent. railways; 137 miles N. of Concord. It has 5 churches, public library, an academy, several manufactories, and 2 weekly newspapers. Pop. (1880) 2,721; (1890) 3,373; (1893) estimated, 4,000. EDITOR "COOS COUNTY DEMOCRAT."

Lancaster: village; Erie co., N. Y. (for location of county, see map of New York, ref. 5-C); on the Del., Lack. and W. and the Lehigh Val. railways; 10 miles E. of Buffalo. It has manufactories of foundry products, glass, soap, brick, flour, and tanned leather, and a weekly newspaper. Pop. (1880) 1,602; (1890) 1,692.

Lancaster: city; capital of Fairfield co., O. (for location of county, see map of Ohio, ref. 6-F); on the Hocking river and the Cin. and Musk. Val. and the Col., Hocking Val. and Toledo railways; 30 miles S. E. of Columbus. It is in an agricultural and natural-gas region; has a court-house that cost \$150,000, several public schools, and 2 daily and 4 weekly newspapers; and manufactures flour, foundry products, shoes, glass, and agricultural implements. The State farm for the reformation of boys is in the suburbs. Pop. (1880) 6,803; (1890) 7,555. EDITOR OF "GAZETTE."

Lancaster: city (settled 1729, State capital 1799-1812, incorporated as a city 1818); capital of Lancaster co., Pa. (for location of county, see map of Pennsylvania, ref. 6-H); on Conestoga river, and the Penn. and the Phila. and Reading railways; 36 miles E. S. E. of Harrisburg, 68 miles W. of Philadelphia. It is in a rich wheat, tobacco, and limestone region, and is noted for its manufactures. The census returns of 1890 showed that 508 manufacturing establishments (representing 74 industries) reported. These had a combined capital of \$7,389,952; employed 7,385 persons; paid \$2,362,835 for wages and \$5,815,765 for materials; and had products valued at \$10,293,638. The manufactures included cotton goods (capital investments \$1,953,109, value of products \$1,336,384); cigars and cigarettes (capital \$1,740,098, products \$3,022,728); foundry and machine-shop products (capital \$430,733); malt liquors (capital \$279,000); carriages and wagons (capital \$268,835); and confectionery (capital \$231,535). The city is the seat of Franklin and Marshall College (German Reformed, organized 1852), which in 1892 had 19 professors and instructors, 270 students, nearly 20,000 volumes in its libraries, and an endowment of \$490,000, and comprised a college of liberal arts, a preparatory academy, and a theological seminary. The city has an assessed valuation of over \$15,000,000, 8 libraries of various kinds, 7 national banks with combined capital of \$1,685,000, and 5 daily, 10 weekly, and 7 monthly periodicals. In 1777,

during the occupation of Philadelphia by the British, the Continental Congress held its sessions in Lancaster, and in 1818-25 the city was the largest inland one in the U. S. Pop. (1880) 25,769; (1890) 32,011.

Lancaster: town; capital of Lancaster co., S. C. (for location of county, see map of South Carolina, ref. 4-E); on the Rich. and Dany. and the Charleston, Cin. and Chi. railways; 72 miles N. of Columbia. It is in an agricultural region, and has 5 churches for white people and 3 for colored, graded schools, and 3 newspapers. Pop. (1880) 681; (1890) 1,094; (1893) estimated with suburbs, 1,400.

EDITOR OF "LEDGER."

Lancaster, JOSEPH: educator; a member of the Society of Friends; b. in London, Nov. 25, 1778; opened a school for children in Southwark in 1798 on the principle of mutual instruction, and having achieved a brilliant success, established numerous schools on the same plan in other cities, and devoted himself to the popularization of his method. In 1818 he removed to the U. S., where he had some success, and obtained from the Legislature of Canada a grant for the purpose of establishing his system of instruction. D. in New York, Oct. 23, 1838. His family removed to Mexico, where several of his grandchildren, under the name of Lancaster-Jones, have figured in politics, and where his system was received with much favor, and was supported by legislative grants under the management of a national Lancasterian society. The same system has been largely adopted in Colombia and other parts of South America.

Lancaster, Duchy of: a territorial division of England nearly corresponding to the county of Lancashire, but distinguished from it in law as a separate administrative entity. It derives its origin from a royal charter of Edward III., by which it was conferred upon Henry, Earl of Derby, Mar. 6, 1351, and on his death in 1362 it was granted to the king's son, John of Gaunt, and his heirs forever. It received a grant of a chancery and palatine privileges in 1377; became a crown possession on the accession of Henry IV. to the throne in 1399, at which time the order of succession to the duchy was declared to be independent of the succession of the crown, so that should the house of Lancaster lose the latter it might still retain the former. This expectation was not realized, for on the accession of the house of York in 1461 Edward IV. confiscated it to the crown, and in turn attempted to make it a private appanage of his descendants. To this Parliament gave its consent, but it was provided that it should be "held separately from all other hereditaments." As a result of this, the government of the duchy has been vested in the sovereign, not as King of England, but as Duke of Lancaster, and the revenues of the duchy are exempt from parliamentary control. (See LANCASTHIRE.) Since 1873 the administration of justice has been assimilated to that of the rest of the country.

Lancaster, House of: See ENGLAND, JOHN OF GAUNT, HENRY IV., V., and VI.

Lancaster Sound: a body of water leading from Baffin's Bay to Barrow Strait, between the island of North Devon on its northern side and several minor islands on its southern. It is 250 miles long, forms the entrance to the north-western passage, and was discovered in 1616 by Baffin.

Lance: a thrusting weapon, designed to be used in the hand, and not thrown as a dart or javelin. It derives its principal effect from the velocity of attack, and for this reason is used by mounted men only. It was the favorite weapon of the knights, and as used by them was sometimes 20 feet long and correspondingly heavy. The modern lance is usually from 10 to 12 feet long, the handle of hollow steel or tough wood, and the blade of steel about a foot long. A small flag or pennon is fixed on the handle near the head. The lance is not used in the U. S. or in Austria, and although the typical weapon of the Cossacks and other Eastern tribes, it has been in part replaced by the saber in the Russian Cossack regiments. On the other hand, it has been adopted in Germany as the principal arm of the cavalry, and in addition to the carbine and saber is carried by all mounted troops (1894). It is used to a greater or less extent by the armies of other European powers, and the tendency to its abandonment which was developed after the wars of 1870-71 and 1877-78 seems to have been somewhat checked by the action of Germany. The 5th, 9th, 12th, 16th, and 17th British light cavalry are lancers. JAMES MERCUR.

Lancelet: See LEPTOCARDII.

Lancet Fishes: See ACANTHURIDE.

Lancet Window: a name applied to the long, narrow-pointed windows characteristic of the ecclesiastical architecture of England in the first half of the thirteenth century. With the introduction of the pointed arch early in that century, these tall and narrow windows, often without a single embellishment to their deep and flaring jambs, gradually took the place of the shorter and broader round-arched windows of the Norman style. They were used singly, in pairs, or in threes, except in a few cases where five are grouped together, as in the Five Sisters in York Cathedral. They mark an intermediate stage between the Norman window and the windows with bar-traceries of the fully developed Gothic or decorated style. They are not found in French architecture, where the corresponding stage is marked by the use of coupled windows separated by a single or clustered shaft, and spanned by a single discharging-arch or hood-mold. The name "lancet-pointed" has been sometimes applied to the English Gothic style of the early thirteenth century on account of the prevalence in it of lancet windows. A. D. F. HAMLIN.

Lancewood: popular name of the wood of *Gutteria virgata* and *laurifolia*, used (especially the former) for carriage-shafts. The tree is tall and very straight. It is of the family *Anonaceæ*, and grows in the West Indies. Lancewood is also obtained from *Duguetia guiterensis*, of the same family, a Brazilian tree. Revised by L. H. BAILEY.

Lanciani, hñan-chaa'nee, RODOLFO AMEDEO, Ph. D., LL. D., F. A. S.: archaeologist; b. in Rome, Italy, Jan. 1, 1847; was educated at the Collegio Romano and University of Rome; in 1872 became secretary of the archaeological committee of Rome; in 1875 vice-director of the Kircherian Museum; in 1877 director of excavations; and in 1878 Professor of Roman Topography in the University of Rome. He has received degrees from the universities of Rome, Harvard, Glasgow, and Würzburg; is a member of several scientific institutes and academies, and has been decorated by the governments of Italy, Prussia, Russia, and other countries. His published works number about 300, and include *La città di Porto Roma* (1870); *Sulle vicende edilizie di Roma* (Rome, 1878); *I commentarii di Frontino intorno le acque agli acquedotti* (Rome, 1880), a work crowned by the Royal Academy at Rome; *L'aula e gli Uffici del senato Romano* (Rome, 1883); *Ancient Rome in the Light of Recent Discoveries* (Boston, 1888); *Pagan and Christian Rome* (Boston, 1892); and *Archaeological Maps of Ancient Rome* (Milan, 1893).

Lanciano, hñan-chaa'nō (Lat. *Anxanum*): town of Southern Italy (see map of Italy, ref. 5-F). This is one of the most beautiful towns in the Abruzzi. It has many fine public buildings, among which the cathedral should be first named. This church, Our Lady of the Bridge, stands high above the river-valley on grand and lofty Roman bridges of the time of Diocletian, and from some points of view seems to be suspended in the air rather than resting on the earth. Its architecture, both external and internal, is striking. Lanciano is in railway communication with Ancona and with Naples, and good common roads connect it with the neighboring towns. It manufactures linen on a large scale; also silk, wool, and various chemical products. Pop. 8,234.

Lancret, lañ krū', NICHOLAS: painter; b. at Paris, 1690. His first master was Pierre d'Ulin, professor of the Academy, but a very poor painter. He afterward studied with Claude Gillot, a pupil of Watteau. Lancret emulated Watteau's style, so that his work was soon mistaken for the master's. He was elected member of the Academy in 1721 and in 1735 he received the title of counselor. D. in Paris, 1743. W. J. S.

Land: See PROPERTY.

Landau, lán'dow: town of Rhenish Bavaria, on the river Queich; 17 miles S. W. of Spire (see map of German Empire, ref. 6-D). It was from olden times a fortress, but its fortifications were destroyed in 1871. In the Thirty Years' war it was taken eight times. It has a Gothic church built in 1285, and considerable tobacco manufactures. In 1684 it was fortified by Vauban, and was thought impregnable, but in 1702 Louis of Baden took it. Pop. 11,136.

Landau: See CARRIAGES.

Land-crab: name of a large number of tropical crabs, remarkable as being gilled animals, which in the perfect state are air-breathers. In the U. S. the *Gelasimus vorans*, or fiddler—so called because one of its claws is thought to resemble a fiddle—distantly represents them. See CRAB.

Lander, LOUISA: sculptor; b. at Salem, Mass., Sept. 1, 1826; early manifested her genius for sculpture by modeling likenesses of members of her family and executing cameo heads; went to Rome in 1855; became a pupil of Crawford, and modeled two statues, *To-Day* and *Galatea*; also busts of Hawthorne and Gov. Gore of Massachusetts, statuettes of *Virginia Dare* and *Undine*, a life-size statue of *Virginia*, and a reclining figure of *Evangeline*.

Landes, lãnd: department of France, bounded N. by the Gironde, S. by the Basses-Pyrénées, and W. by the Bay of Biscay. Area, 3,599 sq. miles. The eastern and southern parts are hilly and fertile, and well adapted for agriculture; much excellent wine is produced. The western part, bordering on the ocean, consists only of desolate tracts (*landes*) of sand-banks, marshes, and swamps, covered with heath and dwarf shrubs, and inhabited by a few scattered families, whose members stalk along on stilts in the sand, herding sheep and swine. On the downs are forests of pine and cork trees, and these plantations afford some resources to the inhabitants in cork-cutting and charcoal-burning. Pop. (1891) 297,842. Capital, Mont-de-Marsan.

Land League: a popular organization for agrarian agitation in Ireland. The years 1877-79 were characterized by short crops and general agricultural depression throughout Great Britain and Ireland. Distress in the poorer regions of the latter island became very acute, and, as has always happened in such circumstances, the perennial friction between landlords and tenants increased in intensity. The number of evictions rose rapidly, with a corresponding multiplication of agrarian crimes and hostile encounters between populace and police. Michael Davitt, a well-known agitator, conceived in 1879 the plan of a general organization of the Irish tenant-farmers for the purpose of maintaining their interest in the existing contest and of agitating for a general settlement of the long-debated land question. In the autumn of that year Mr. Parnell, who was just assuming the leadership of the Home Rule party, became convinced of the utility of the project. Accordingly, on Oct. 21, 1879, a meeting of prominent Irishmen at the Imperial Hotel, in Dublin, resulted in the formal organization of the Irish National Land League. Its objects were declared to be, first, to effect a reduction of rack-rents; second, to promote the ownership of the land by the cultivators. Mr. Parnell was chosen president; Messrs. Kettle, Davitt, and Brennan, secretaries; and Messrs. Biggar, O'Sullivan, and Egan, treasurers. The executive committee included some sixty members, representing all parts of Ireland. For the development of the organization it was proposed to establish a branch of the league in every parish or group of parishes in Ireland, with a membership fee graduated according to the value of the tenant's holding. Each branch was to be under the immediate supervision of the central executive, and on the first of each month half of the funds in hand had to be forwarded by the local treasurer to the committee at Dublin. The plan of the leaders contemplated also the establishment of affiliated branches in Great Britain, the U. S., and wherever else the Irish spirit was strong. The money raised by the organization was to be devoted to the relief of distress among the farmers, and to furnishing them with legal counsel in resisting oppression by the landlords. An appeal to the Irish race was published, calling for financial and moral support in the organized effort to extirpate landlordism from the soil of Ireland. Confiscation of landlord's rights was not advocated; but the transference of those rights to the tenants with fair compensation, and the establishment thus of a peasant proprietary, were declared to be indispensable to the prosperity of the land. On the lines thus laid down the Land League soon became a formidable organization. Mr. Parnell visited America in the winter of 1879, addressing large audiences throughout the country, enlisting the co-operation of prominent men, and winning enthusiastic support for the enterprise. In Ireland itself branches of the league sprang up everywhere, and became centers of effective hostility, not only to oppressive landlords, but to landlords in general. The constitution of the league excluded from membership any one who took a farm from which another had been evicted for non-payment of unjust rent, or which had been surrendered on grounds of excessive rent, as well as any one who took part in any process of eviction, or who purchased stock or produce seized for non-payment of rack-rent. These provisions sufficiently indicate the line of the Land League's activity. It everywhere worked for the prevention of evictions and for the

reduction of rents, and as its membership grew it became the real arbiter of all questions between landlords and tenants. The agitation conducted by the league, and the real distress that was conspicuous in Ireland, led Mr. Gladstone's newly established government in the summer of 1880 to take up a bill which had been originally proposed by an Irish member, providing for a temporary suspension of evictions for non-payment of rent during the existing distress. The measure passed the Commons, but was rejected by the Lords by an overwhelming majority. This action was followed by a great increase in the agitation in Ireland. The league's membership and income greatly increased, and agrarian disturbances became more serious. In the autumn months the historic incident at Capt. Boycott's Mayo farm gave an enormous impetus to the practice which soon came to bear his name. Mr. Forster, the Irish secretary, found it practically impossible to enforce the laws in the face of the hostile influences which developed under cover of the league's authority. In Nov., 1880, the Government instituted a prosecution on charges of conspiracy against Parnell and other leaders of the league, but failed to secure a conviction. At the opening of Parliament in Jan., 1881, the cabinet announced a bill dealing with Irish land tenure, and at the same time coercion bills, based on the disturbed condition of Ireland. The coercion measures, after exciting and revolutionary scenes in the Commons, due to the Irish members' opposition, were passed by Mar. 1, and the administration was thus enabled to contend on rather more even terms, but with scarcely greater success, against the agrarian movement. As to the crime which was rife in Ireland, the chiefs of the Land League were sufficiently explicit in denunciation; but their influence was inadequate to control the passions which were aroused by the agitation. Where the boycotting of land-grabbers was authoritatively recommended, a more positive form of maltreatment might be expected to follow in many cases; where defraying the legal expenses of persons charged with agrarian crime was generally recognized as a relief of distress within the purview of the league's financial system, it could hardly occasion surprise if branches in the less enlightened regions made positive appropriations for the commission of crime; and where the avowed policy of the organization was to abolish unjust rents, it was not a long step in the tenants' thought to the conception that all rents were unjust. It was hoped by the Government that the passage of its Land Bill in Aug., 1881, would cut the ground from under the agitation. The law, however, while immensely bettering the legal position of tenants, fell far short of the abolition of landlordism. While a part of the less extreme element in the Land League was disposed to accept gratefully the concessions obtained by the law, and to suspend the agitation, a convention of the organization at Dublin in September indorsed the policy recommended by Parnell, to test the utility of the act for getting reduced rents, but, until a favorable result from the test cases should be secured, to maintain the attitude of resistance to the landlords. This action sealed the doom of the Land League. Mr. Gladstone angrily denounced its proceedings as treasonable, and prepared to suppress the organization. Already the ticket of leave under which Davitt, a convicted Fenian, was at large had been revoked, Davitt, Dillon, Sexton, and other leaders had been arrested as suspects under the coercion acts, and the funds of the league had been removed by the treasurer, Patrick Egan, to Paris. On Oct. 13 Parnell was arrested and committed to Kilmainham prison, where in the next few days most of the other chiefs were sent. The prisoners promptly played their last card by issuing from the jail the famous manifesto calling upon their followers to refuse entirely the payment of rent to the landlords. As promptly followed the Government's proclamation, Oct. 18, declaring the Land League an unlawful body, and decreeing its suppression. After a stormy career of just two years the organization ceased to exist. Agrarian agitation continued in a less systematic form to disturb Ireland, and a year later the programme of the Land League, together with that of Home Rule, was incorporated in the constitution of the Irish National League, which, under Parnell's leadership, achieved many of the objects of the earlier association. See IRELAND.

WILLIAM A. DUNNING.

Landlord and Tenant [*landlord* is from O. Eng. *landh-lāford*, owner of land, ruler of a country. See **LORD**]: popularly, the owner of land and one who is, by agreement with the owner and subject to the latter's title, entitled to

the temporary possession of the land. The term "owner" is used in a very relative sense, however, as any one who has an estate in lands, whether it be a fee simple, a life estate, or merely a leasehold, may be a landlord; the only requisite to the existence of the relation being that the landlord shall have some portion or fragment of his estate left after the termination of his tenant's estate. The estate or interest of the tenant is called a "term"; that which remains to the landlord is known as the "reversion," being that interest in, or remnant of, the estate which returns or "reverts" to him when the tenant's term comes to an end.

This conception of tenancy is all that survives of feudal tenure, as it prevailed under the earlier common law. By that system all lands were held of, and in subordination to, greater or lesser lords. This was true even of estates in fee simple, notwithstanding the fact that they might be alienated by the holder, or "tenant," and that, if he died seised or possessed of such an estate, it would descend to his heir. Such a tenant, whether in fee simple, or for life, or for years, or at will, was bound to make return for this "holding," or tenure, by rendering rent or other feudal services to his lord. If this tenant of the lands sold them to another, he would himself stand in the relation of a lord to the purchaser, and the latter would be the tenant of the seller and would be bound to render to him the rent or other services due. And so the process might go on, creating an indefinite number of lordships and tenancies intermediate between the original lord and the present tenant or owner of the lands. This process of *subinfeudation*, as it was called, was abolished by the statute *Quia Emptores* (18 Edw. I., A. D. 1290), which destroyed the relation of landlord and tenant in all cases except where the lord granted away only a part of his interest in the land, so as to leave a reversion in himself. This left the relation of tenure, or of landlord and tenant, intact only where the holder of the greater estate conveyed the lands to another for life, or for a term of years, or to be held at the will of either party, and these are the forms in which the relation has survived to this day.

Nature of the Relation.—The estate of the tenant was conceived of at common law as being a practical ownership of the property during his term. He was the "particular tenant," while his landlord, whose estate was postponed during the continuance of the term, was described as the "tenant in reversion." The particular tenant could convey his interest, whatever it might be, in whole or in part, without consulting the wishes of his landlord. The latter, however, having parted with the "particular" or present estate, had incapacitated himself from further conveying the property by any of the methods of alienation known to the common law. His estate in reversion was regarded as a mere future interest, an incorporeal right, not susceptible of seisin or of present conveyance, and he could transfer it only by a writing under seal, technically known as a "grant," and which did not become a complete conveyance even of such future interest until it was acquiesced in by the particular tenant. The consent of the latter was manifested by his "attorning" to the grantee of the reversion; that is to say, by making some formal acknowledgment of the newcomer as his landlord. This complex process, known as "grant and attornment," was the only possible method of conveyance to a stranger in all cases where the land was subject to a life estate or to a term of years. There was one other mode of alienation permitted to the landlord without waiting for the term, which postponed his enjoyment of the estate, to come to an end. He might, after the particular tenant had taken possession, or "entered" under his lease, convey his interest directly to the latter by a "release," as it was called, of his reversion. This release, like the "grant" above described, was also effected by a writing under seal, and it operated to vest in the particular tenant the greater but remote estate of his landlord, which, combining with the tenant's right of present possession, gave the latter the entire estate of freehold of which the landlord had originally been possessed. This result is technically called "merger," which signifies the merging or "drowning" of a lesser estate in a greater, when both become vested in one and the same person without the intervention of an intermediate estate. See **MERGER**.

There has been but little change in these relations of landlord and tenant, with the exception that the former may now convey his interest in the property to a stranger without the necessity of an attornment on the part of his tenant, and that the tenant may accept a release of his landlord's estate without having first made an actual entry upon the lands conveyed. Attornment was abolished in England

by statute while the American colonies were still young (4 Anne, c. 16, A. D. 1705), and the practice never went into extensive use in the colonies. Notwithstanding the fact that the principles governing the relations of landlord and tenant remain substantially as at common law, the modern point of view regarding these relations is very different from that which prevailed two or three centuries ago. We no longer regard the reversioner, or landlord, as having a mere future interest in lands, the present or particular estate in which is vested in another, but as the present and actual owner of the property, and the particular tenancy is regarded as in the nature of an incumbrance on the landlord's estate. He may sell the land without his tenant's consent, and the purchaser takes the property as present owner, subject only to the burden of the existing tenancy. This statement of the nature of the relation of landlord and tenant makes it clear that no act on the part of the former could in anywise affect the rights of the latter. Whether the landlord lives or dies, whether the estate devolves upon the heir or passes to a stranger, the tenancy goes on, unaffected by circumstances, until the term has expired. As has been said above, the common-law view of the relation of the parties to one another and to the land left no room for restrictions upon the tenant's right of alienation. As the particular tenant, or present owner, he might convey the lands in whole or in part, for the whole or a portion of his term, and such, in the absence of agreement to the contrary, is the law at the present time. In some portions of the country, however, especially in cities, it is customary to insert in leases a covenant or condition against alienation by the tenant without his landlord's permission. If the tenant alienates the whole of his estate the conveyance is termed an assignment, and the assignee steps into his shoes as the tenant of the particular estate. The relation of tenure, or "privity of estate," formerly subsisting between the landlord and tenant is destroyed by the assignment, but the transaction results in the creation of a new privity of estate between the landlord and the assignee. On the other hand, if the tenant alienates only a part of his estate in the premises—that is, conveys them for a shorter period of time than the whole remaining portion of his own estate, the process is described as a sub-letting, and results in the creation of a new or sub-tenancy. The old tenure, or privity of estate, remains unaffected, and a new one has been created, with the former tenant as landlord and the grantee as particular tenant. The new tenant has nothing to do directly with the original landlord, who continues to hold his immediate tenant to the obligations of their relation of tenure, entirely unaffected by the new relations which the latter has created. The privity of estate into which the sub-tenant has entered is a continuous chain, linking him, through every intermediate tenure, to the ultimate reversioner, or landlord, inasmuch that the latter may, if his interests so require, ignore his immediate tenant and impose his authority directly on the sub-tenant in possession.

It has been noticed above that it was very easy at common law for the landlord, or reversioner, to convey his estate to the particular tenant by a *release*, so as to vest the whole estate in the latter. Equally simple and direct was the process by which the tenant conveyed his estate back to the landlord. This was called a *surrender*, and it had the effect of vesting the whole estate in the landlord by the operation of the doctrine of merger, previously described. A surrender, which was in effect a dissolution of the relation of landlord and tenant by agreement of the parties, could be effected either by parol or by such conduct on their part as amounted virtually to a denial of the relationship. This latter was called surrender "by operation of law." It is best illustrated by taking the most familiar case of the making of a new lease between the parties before the expiration of the old one. The acceptance by the tenant of a new lease, even though for a much shorter term, was held to be an acknowledgment of the landlord's right to lease the premises, and therefore to be inconsistent with the continued existence of the former lease. The latter, therefore, was "by operation of law" deemed to have been surrendered. In this way, and quite irrespective of the actual intention of the parties, even an estate for life might be sacrificed by the acceptance from the landlord of a lease for a year, or even of a tenancy at will; although, in order to have this effect, it was essential that the new lease, whether long or short, should be a valid one. The only change which has been made in the law of surrenders, as above described, was effected by the Statute of Frauds, in

requiring parol surrenders to be put in writing by the tenant, though the landlord might still signify his assent in any proper way. Surrenders usually are made by operation of law, and it would seem that, at the present time, any dealings between the parties, which may seem to the jury to indicate a mutual intention to bring the tenancy to an end, will be allowed to have that effect. Accordingly, the delivery by the tenant of the key of the premises and its acceptance by the landlord have in many instances been held to be good evidence of a surrender. It should be added that, although the effect of a surrender is to dissolve the relation of landlord and tenant, it will not be allowed to prejudice the previously acquired rights of third persons. An instance of the application of this rule is found in case the tenant has made a sub-lease of which the landlord is cognizant. The landlord could not accept a surrender so as to impair the rights of the under-tenant without the latter's consent.

As has been said above, the term "tenancy" is no longer appropriate to a tenure in fee, but it is still applicable to estates for life, as well as for years and at will. Whatever the particular mode prescribed by law for creating a tenancy, it is properly described as a *lease*, and the parties as *lessor* and *lessee* respectively. This is true of the creation of a life estate as well as of a leasehold proper. Although these surviving forms of tenure have thus much in common, they still differ widely in dignity and in the manner of their creation. A life estate, although created by lease, is not a leasehold, but a freehold, and as such is still regarded as of equal dignity with an estate in fee simple or fee tail. It can arise only by the most solemn form of conveyance. At common law, *feoffment*, with "livery of seisin," was necessary; to-day a deed is required, as in alienations in fee. The mode of creating other tenancies, however, has varied a good deal at different times, and still varies in different jurisdictions. At common law all leaseholds proper, no matter what their length, whether for a day or a thousand years, could be created by oral agreement; although, in order to consummate the relation of landlord and tenant, the agreement must be followed by the entry of the lessee upon the leased premises. Until such entry he had only a qualified interest or estate, called *interesse termini*. This interest bound both parties and was capable of alienation by the tenant, or, if he died without having entered, would descend as a part of his estate. By the Statute of Frauds (29 Car. II., c. 3, A. D. 1676) leases for a term of three years and upward are required to be in writing, and this enactment has, with some variations, been followed by similar legislation in all of the U. S. In this country, however, the statutes generally allow leases for only one year, or less, to be created by oral agreement, all others being required to be put in writing. In England and a few of the U. S. there is a further requirement that the writing shall be under seal—i. e. a deed. Tenancies at will may still, as at common law, be created by oral agreement, followed by the entry or occupancy of the tenant.

Rights and Obligations of the Parties.—The relation of landlord and tenant once constituted, a variety of reciprocal rights and obligations at once arises. These exist independently of any express agreement between the parties. The rights and obligations which spring out of this relation of tenure—that is to say, out of the "privity of estate"—may be and usually are supplemented by others created by express contract. This contract relation, described as "privity of contract," may survive, even though the relation of landlord and tenant has been brought to an end. Accordingly, although the tenant may assign his term to a third party, thus relieving himself of the obligations imposed by his tenure, he may nevertheless continue liable to his former landlord in consequence of the privity of contract created by the express agreement between them.

Of course, the new tenant has ordinarily nothing to do with the contract between his predecessor in the estate and the landlord. That is a matter which lies exclusively between the contracting parties, and can affect no one else. There is, nevertheless, a class of contract obligations which not only continue, as in the case supposed, to bind the contracting parties themselves, but which become attached, as it were, to the land itself, like an easement or other burden, and which accordingly bind any one, whether assignee or heir, into whose hands the estate may come. These obligations, known as "covenants running with the land," are few in number, and are not favored by the law, as they tend to restrict the alienation of estates. No novel or unusual cove-

nants of this kind can be created, and only such as directly affect the use and enjoyment of the land have been allowed to "run with" it. Covenants to pay rent and to keep premises insured are familiar covenants of this kind. Whether the covenant be one which runs with the land or not, the lessee, in any event, remains liable during the entire tenancy, or until the contract between the parties has wholly spent its force. The assignee, on the other hand, being liable to the lessor only on the ground of his relation to the estate, may terminate all responsibility to him by making an assignment to a second assignee. There may thus be an indefinite series of assignees, any one of whom will be liable for a breach of covenant occurring during his ownership, but not for any occurring after he has parted with his estate.

The obligations which spring naturally out of the relation of landlord and tenant, without express agreement, "implied covenants" as they are called, may be briefly considered. The principal ones are, on the part of the landlord, to secure the tenant in the quiet enjoyment of the premises: on the part of the tenant, (1) to pay rent, (2) to commit no waste, (3) to keep the premises in repair, and (4) to render up possession at the end of the term. The only one of these which requires further notice in this place is the landlord's implied covenant. In every lease under seal, there is an implied "covenant for quiet enjoyment." This does not mean that the landlord guarantees his tenant against all wrongful disturbance of his possession, but only against all acts of the landlord himself, or those claiming under him (as his heir or grantee), or of any person asserting a paramount title. A disturbance of the tenant's possession by any one of these persons is an "eviction," and entitles the tenant to consider the tenancy at an end. An eviction may either be partial or total. The former does not necessarily discharge the tenant absolutely. He may still be liable to perform in part the obligations of the lease. Thus if a landlord should lease two houses for a gross rent, and the tenant should be evicted from one of them by a person having a better title, rent would still be due for that portion of the premises actually enjoyed by the tenant. This rule does not apply to a partial eviction by the wrongful act of the landlord. In this case the entire rent is suspended while the eviction continues, as he is guilty of a breach of his portion of the contract. The doctrine of "constructive eviction" should be referred to. This is a modern principle, allowing the tenant, in case the landlord renders the occupation of the premises practically valueless by his own wrongful act, to abandon them, and make use of this theoretical eviction as a defense to the payment of the rent. This ground can not be taken unless the tenant vacates the premises. The mere deterioration of the premises in value is no eviction. Accordingly, if one hires a house and lot, and the building is accidentally destroyed by fire, the tenant can not, by the rules of the common law, leave the premises and cease to pay rent. The land still remains, and by legal theory the rent is indivisible and can not be apportioned. There may be a clause inserted in the lease that on the buildings becoming untenable the tenant may abandon the premises and be relieved from liability. The same result is attained in some of the States by statute modifying the common law. The rule itself is not to be extended to the case where the subject-matter of the lease has wholly ceased to exist. This is not properly a case of eviction, but rather of a want of material for the contract of the parties to operate upon.

The tenant's obligation to pay rent may be enforced by "distress." The right to distrain for rent in arrear is a necessary incident of the relation of lessor and lessee. Whatever movable things are upon the demised premises, whether belonging to the lessee or not, are, with a few trifling exceptions, liable to distress. In New York and many other States, however, this time-honored method of enforcing the landlord's claim for rent has been abolished by statute.

It is not by virtue of any covenant, expressed or implied, but as a necessary consequence of the relation of landlord and tenant, that each party is estopped from denying the interest or title of the other. As will readily be seen, there could be no such thing as a tenure, or tenancy, if this doctrine of "estoppel" did not forbid the landlord to deny the validity of his lease and prevent the tenant from denying the lessor's right to make the lease. Practically the rule amounts to this, that so long as a tenant remains in undisturbed possession he can not set up as a defense to an action for rent by his landlord that the latter has no title. On similar principles, all encroachments made by the tenant on

the land of others enure to the benefit of the landlord as between him and the tenant. In other words, the latter is not permitted to deny that he was acting for his landlord. The rule ceases to prevail as soon as the tenant is evicted by some person having a superior title. So, if he be threatened with an eviction by such a person, he may yield the possession to him or become his tenant, and set up these facts as a defense to any action by his lessor. It may be further stated that the tenant, while he can not deny his landlord's original title, may show that it has expired or has been subverted. Thus if the lessor has fallen in debt, and his estate is sold on an execution, the tenant may purchase it and himself become owner. See ESTOPPEL.

A covenant being merely a contract, collateral to the main transaction of creating an estate in lands, its breach will ordinarily have no effect on the tenancy, but will simply give the injured party an action at law for the damages sustained by him. Nevertheless, a covenant may, by reason of its subject-matter or the form in which it is cast, have the force of a condition subsequent, and the effect of a breach of condition is the forfeiture of the estate. This is true of all of the implied covenants, so called, and the express stipulations of a lease are usually so expressed as to give them the effect either of conditions or of covenants, as the injured party may elect. It is, however, not quite accurate to describe the result of a breach of condition by a tenant as a forfeiture, as its real effect is only to give the landlord the right to enter and terminate the tenancy if he chooses to do so. The tenancy continues as before until such entry, and the landlord may waive the breach and thus deprive himself of the right to enter. The doctrine of waiver is readily applied, and the courts infer that a forfeiture is waived by any act on the landlord's part inconsistent with the forfeiture of the estate: such, for example, as acceptance of rent with knowledge of the breach of condition.

The foregoing account of the nature of the relation of landlord and tenant is applicable generally to all of the forms of that relation. It remains only to call attention to the leading differences between the several forms. It has already been observed that the only forms of feudal tenure which have survived from the earliest period of the common law are estates for life and for years and tenancies at will. To these, in order to make the modern record complete, must be added tenancies from year to year, and at sufferance.

Life Estates.—The distinguishing characteristic of life estates is their uncertainty; for, as an early writer expressed it, "although nothing can be more certain than death, nothing is more uncertain than the hour of death." The estate may be for the life of the tenant, or for that of the lessor or any third person. In the latter case it is described as an estate *pur autre vie*, and the person upon whose life the estate depends is called *cestui que vie*. If the tenant should die before the latter, there will remain an unexpired fraction of the estate (to continue until the death of the *cestui que vie*), which would at common law have been open to the first comer to seize and occupy as "general occupant," or which would go to any one designated in the deed as "special occupant." An estate for life not being an estate of inheritance, it would of course not go to the tenant's heir. By statute in England and most of the U. S. this remnant of an estate *pur autre vie* is now disposed of by making it a part of the estate of the deceased tenant, to descend with his personal property to his next of kin.

Of course, the termination of the life estate puts an end to any interest or tenancy dependent upon it. Thus if a person having a life estate in land should purport to lease it for twenty-one years, and should die within a few days afterward, the lease would terminate at the moment of his death. Owing to this fact life tenants are frequently unable to make advantageous leases. To remedy this defect it is not uncommon for one who creates a life estate to confer upon the life tenant a *power* (see POWERS) or authority to create a lease commencing during his tenancy, and continuing for a moderate period—viz., twenty-one years. If this power is executed the result is that while the life tenant lives the rent is payable to him: after his death, to the next owner (or so-called reversioner). The ordinary life estate, as above described, arises by act of the parties, i. e. by agreement or conveyance. There are some life estates, however, which arise without intervention of the parties, solely by operation of law. The most important of these are the estates of *dower* and *curtesy*. See ESTATE AND DOWER.

Estates for Years.—These have, as their distinguishing characteristic, certainty and definiteness of extent. The

length of the term is immaterial—whether it be for twenty-four hours or for 1,000 years—provided the period of time be definite and certain, it is equally an estate for years. The humble origin of this estate, dating, as it does, from a time when no estate less than an estate for life was deemed worthy of a freeman, combined with the circumstance that a term of years was formerly regarded as a mere contract right and not an estate in lands, has impressed on it a peculiar character. Although it is now a recognized estate, it is not a freehold, but a leasehold interest, and it is not *real* but *personal* property. Accordingly, if a tenant dies leaving a part of his term unexpired, it will not descend to his heirs at hand, but to his executor or administrator as a chattel. The interest of a tenant for years is called a "term," and the tenant is sometimes called a "termor." The lease creating a term of years is properly termed a " demise." Of course, no notice is required to terminate an estate for years. It comes to an end definitely by lapse of the term.

Tenancy at Will.—This can arise only by agreement of both parties, and it may be terminated at the pleasure of either. Any occupation of land by the owner's permission and without expressed limitation of a term creates a tenancy at will. Accordingly, an entry by a tenant under a void lease or under a mere agreement for a lease will give rise to a tenancy at will. Originally at common law a tenant at will was, in the absence of special agreement, under no obligation to pay rent, but he is now generally held liable to pay a reasonable rent for use and occupation of the premises. So, too, at common law the tenancy could be terminated by either party without previous notice to the other, and in case of a pure tenancy at will this is the general rule to-day. In New York, however, and a few others of the U. S., the landlord is compelled by statute to give the tenant at will a reasonable notice of his intention to terminate the tenancy.

Tenancy from Year to Year.—This is a modern estate developed out of tenancy at will. It is, in fact, a tenancy at will which has by operation of law acquired certain qualities of permanency and security. It arises where the payment of rent at regular periods, with or without other circumstances, raises the inference that it was the intention of the parties that the tenant should not be disturbed from month to month or from one year to another. This fact being established, the " will " to terminate the tenancy could be exercised only at the expiration of the current month, or quarter, or year, according as the tenancy was deemed to be from month to month, from quarter to quarter, or from year to year. Even to terminate it at its regular period, notice must be given to the tenant of the landlord's intention to put an end to the tenancy. This notice, excepting where the common-law rule has been altered by statute, must be six months for a tenancy from year to year, one month for a tenancy from month to month, etc. Where such notice is not given the tenant may, if he desires, continue in possession for another full period of his tenancy, and if he stays over into a new period he will be liable for rent to the end of it.

Tenancy at Sufferance.—This so-called tenancy is a legal fiction to describe the forbearance of the land-owner toward one who, having come rightfully upon the land, remains in possession wrongfully. It arises most frequently by the holding over of a tenant for years or at will, whose term or tenancy has expired. The landlord may in such cases treat the hold-over as a trespasser, and eject him accordingly. If he forbears to do this the trespass is condoned, and the wrongdoer acquires a certain legal status. If the landlord acquiesces in the possession of the tenant, the latter becomes a tenant at will. If he accepts rent at regular intervals, or by other acts recognizes the tenant's right to periods of occupancy, the latter becomes a tenant from year to year, or from month to month, as the case may be. Although the landlord may elect whether to eject a hold-over tenant or deal with him as a tenant at will, or from year to year, the tenant has no such option. He is deemed to have made his election by holding over. From the first day of his wrongful occupation of the premises the tenant is held to all the consequences of his choice. He can not stop short of a tenancy from year to year if his landlord chooses to hold him to it. In such cases the terms of the new tenancy are usually determined by the terms of the expired lease. See also EMBLEMENTS, FIXTURES, AND WASTE. Consult also the following works; *Lenke's Digest of Law of Real Property*; *Pollock's Law of Land*; *Washburne, Real Property*; and *Taylor's Landlord and Tenant*.

GEORGE W. KIRCHWEY.

Landols, hān dwaā, LEONARD CHRISTIAN CLEMENS AUGUST, M. D.; physiologist; b. in Münster, Germany, Dec. 1, 1837; was educated at the University of Greifswald; was tutor in Greifswald 1863-72; has been Professor of Physiology and director of the Physiological Institute there since 1872. He has published *Die Lehre vom Arterienpuls* (1872); *Die Transfusion des Bluts* (1875); *Graphische Untersuchungen über den Herzschlag* (1876); *Die Uraemie* (2d ed. 1891); *Lehrbuch der Physiologie des Menschen* (8th ed. 1893; English, French, Italian, Russian, and Spanish translations). C. H. THURBER.

Landolt, EDMUND, M. D.; ophthalmologist; b. in Aarau, Switzerland, in 1846; pursued his professional studies in the Universities of Heidelberg, Vienna, Berlin, Utrecht, and Zurich, graduating M. D. at the latter in 1869; then worked more than a year as Horner's assistant in the Zurich clinic for eye diseases; in 1874 he established himself in Paris as an ophthalmologist. His investigations in his specialty have been distinguished by their originality. In 1880 he became coeditor of the *Archives d'ophtalmologie*. Among his more important works are *Le diagnostic des maladies des yeux* (Paris, 1877); *Manuel d'ophtalmoscopie* (Paris, 1878); *Traité complet d'ophtalmologie* (Paris, 1886). S. T. ARMSTRONG.

Landon, LETITIA ELIZABETH: See MACLEAN.

Landor, WALTER SAVAGE; author; b. at Ipsley Court, Warwickshire, England, Jan. 30, 1775. Being the son of wealthy parents he was intended for the army; received a careful early training from private tutors and at Rugby School (1785); entered Trinity College, Oxford, in 1793; was rusticated in the summer of 1794 for a breach of discipline, and never returned; printed in 1795 a small volume of poems, which attracted no attention; studied law, though never called to the bar, and issued in 1798 a poem (*Gebir*) of considerable length, which in 1802 he published in a Latin translation (*Gebirus*). Landor visited Paris in 1802, succeeded soon after to his patrimonial estates, spent immense sums in improving them, in buying others in Monmouthshire, and in building a palatial mansion; and in 1806, in a moment of irritation, sold all his lands, ordered his magnificent house to be torn down, and prepared to live abroad. In 1808 he raised a body of troops at his own expense, joined the Spanish general Blake in defending the Peninsula against the French invasion, and contributed a large sum to the Spanish military treasury, receiving the thanks of the supreme junta and a commission as colonel. Landor married in 1811; resigned his commission on the return of Ferdinand VII. to Spain, and in 1815 settled in Florence, Italy, where for seven years he occupied the palace of the Medicis, and afterward bought the celebrated villa Gherardesca at Piesole. In 1812 he published *Count Julian, a Tragedy*; in 1820 *Idyllia Heroica*, in Latin (published at Pisa); in 1824 another volume of *Latin Poems*, and in the same year the first series (2 vols.) of his most celebrated work, *Imaginary Conversations of Literary Men and Statesmen*, of which the second series appeared in 1829. A passionate enemy of conventionalism and of tyranny, whether political or social, he indulged in startling paradoxes, defending Tiberius and Nero, and advising the Greeks in their struggle with the Turks to discard firearms and employ only the weapons of their classical forefathers. After thirty years' residence in Italy Landor took up his residence at Bath in 1835, published in 1836 one of his best works, *Pericles and Aspasia*, followed by *A Satire on Satirists* (1836), *Pentameron and Pentologue* (1837), and the dramas *Andrea of Hungary* and *Giovanni of Naples*, all written in Italy; *The Hellenics* (1847), *Popery, British and Foreign* (1851), *The Last Fruit of an Old Tree* (1853), *Antony and Octavius* (1856), and *Dry Sticks Fagoted* (1858), besides some minor works. D. in Florence, Sept. 17, 1864. A collective edition of his works appeared in 1846 (2 vols.), and a complete edition, in 7 vols., was begun in 1874. His biography was written by John Forster (1869; new ed. 1874). Landor's writings have never been popular, but they all contain unmistakable evidence of a high order of genius, which is best appreciated by the " fit audience though few " of poets possessing kindred gifts. Revised by H. A. BEERS.

Landonzy, LOUIS, M. D.; neurologist; b. at Rheims, France, in 1850; graduated M. D. from the Paris School of Medicine in 1876, his thesis being *Contribution à l'étude des convulsions et paralysies liées aux méningo-encéphalites fronto-pariétales*. He continued his studies in nervous diseases, and for his monograph *Des paralysies dans les mala-*

dies aigurs, in the *concours* of 1880, he was appointed associate professor in the Paris Faculty of Medicine and physician to the hospitals. In 1881 he was appointed physician to the Tenon Hospital, and in 1890 physician to the Laënnec Hospital. In 1893 he became full professor in the faculty. He has been one of the chief editors of the *Revue de médecine* since 1881, and is the author of many valuable monographs on nervous disorders. S. T. ARMSTRONG.

Land-rail: See CORN-CRAKE.

Landscape: a tract or stretch of country as seen at one time from one point, and so called with reference to its appearance to the eye, as in Milton's lines—

Straight mine eye hath caught new pleasures
Whilst the landscape round it measures.

Also visible inanimate nature in general, what one sees out of doors, and especially in the country—hills and groves and streams, with the sky; and the study or examination of such aspects of nature, as in Ruskin's phrase "We will examine, in detail, not the landscape of literature, but that of painting." Also a representation in art of such aspects of nature as "a fine landscape"—that is to say, a fine painting or drawing of a landscape.

Landscape in fine art has this peculiarity, that in most epochs and among most people known to us it has been subordinate to figure-subjects, and yet has been a principal subject under very different circumstances. Thus in China a splendid school of landscape-painting existed in the twelfth century A. D., and its influence has been felt ever since in China, and also in Japan, so that there has been an almost continuous series of artists who have made landscape their chief study. In Europe the great development of landscape art did not take place until the seventeenth century, and the Dutchmen Ruysdael, Hobbema, and their fellows, together with the Lorrainer Claude Gellée, were the beginners of a system of painting which has been steadily kept in force ever since. These are the greatest instances of large movements in art especially directed toward landscape as a principal subject. The sculptured slabs of the Assyrian palaces show a decided feeling for landscape beauty in their backgrounds, and in the later Greek bas-reliefs an extraordinary pictorial effect is obtained by the free use of tree-form, distant peeps of hill, and battlemented wall and the like, behind the principal figures. In like manner in the well-known Ghiberti gates of the Florence baptistry—those of the east doorway, modeled about 1425—landscape is brought into the sculptured composition with remarkable effectiveness, for, however one may dispute the artistic propriety of forcing sculpture to a task not natural and easy for it, it is certain that the composition of these ten panels, each containing figures in vigorous action, buildings, trees, craggy rocks, and distant mountains—all in bronze relief—is a very noticeable phenomenon in decorative and expressional art. To be compared with these are the curious carvings in wood of the Chinese and the Japanese, where the incidents of pilgrimage to a mountain-shrine are worked out in minute detail, their little figures scaling the steep paths, their boats moored at the mountain's foot, the trees growing among broken rocks, and the combined human and unconscious natural interest forming one and a very powerful design. As a matter of course, it is in painting and drawing that landscape art is most often seen, both as principal subject and as background and setting for scenes of human action. See PAINTING. RUSSELL STURGIS.

Landscape-gardening, or Landscape Architecture: the art of making such changes in the character of the scenery of a given field, and of so bringing it under contemplation from innumerable points, that the pleasure of the beholder is increased. To this end artificial objects, such as houses, monuments, bridges, and roads, are to be so fashioned and disposed in connection with and in relation to natural objects—as, for example, masses of foliage, hills, dales, rocks, and waters—that the mind will be drawn from materialistic toward poetic moods. Landscape has effects on men which vary in degree and in kind according to the character of that which is contemplated and the conditions under which it is contemplated. The scenery of a given field may be enjoyed either from fixed points such as a landscape painter would select for an effective picture, or from the points of view of one moving here and there within the field in question.

The term landscape-gardening was introduced late in the eighteenth century to denote the application of gardening operations to the purpose which has thus been explained.

But this purpose, then a novel one, being much misunderstood, the term was soon popularly much misused. In time it came often to be applied to operations in the direction of which there was no purpose of landscape: still oftener to operations in which, if a landscape purpose entered at all, it was confused with purposes of an inconsistent and discordant character. Coming to be associated with such operations, a confusion of ideas resulted that is yet common. The term landscape architecture as a substitute for landscape-gardening is growing in favor, the word architecture being taken in that sense in which it was used by Milton when referring to the Almighty as the architect of the world.

There are two branches of horticulture which in ordinary practice are often confounded with landscape-gardening. One of them is the cultivation of plants with special regard to interest in their distinctive individual qualities. The other is the cultivation of plants with a view to the production of effects on the principles commonly studied in the arrangement of precious stones, enamel, and gold in an elaborate piece of jewelry, or of flowers when sorted by colors and arranged for the decoration of a head-dress, a dinner-table, or a terrace.

The adoption of a landscape purpose does not require that on a given piece of ground to be dealt with there shall be no garden, using that word in its ancient and not yet wholly lost sense of a treasury of choice plants. It only requires that such a treasury shall be so situated and so planned with reference to its surroundings that it will not be a discordant feature in the general scenery of the neighborhood. It may be observed that the best writers of the time when the term landscape-gardening was coming into vogue sometimes used the word scenery as it has here been used—interchangeably with the word landscape.

Origin and Development of the Art.—In the minds of our savage ancestors any confused, undefined scene was suggestive of hidden dangers, hence was unfavorable to a tranquil state of mind, and this mental attitude toward most forms of natural scenery was transmitted to their more civilized descendants as a slowly lessening inheritance. Even toward the end of the Middle Ages, as Ruskin observes, mankind still looked with aversion upon all scenery that was intricate and obscure. They especially wanted everything coming under view from their dwellings to appear clearly defined. Paradise was pictured in the churches as a plain divided into squares by straight walks and canals bordered with rows of trees, each tree so trimmed and trained that its individual mass of foliage would have a distinct outline, no part of it blending or intermingling with the foliage of an adjoining tree. This habit of mind, wherever it prevailed, established certain principles of design for gardening. The ancient formal style of gardening continued to be practiced in Italy during the period of the Renaissance, and was maintained in other parts of Europe. Characteristic examples of grounds laid out in geometric style, as it is sometimes called, are yet to be found at Rome, where the great gardens of the nobility were arranged by the architects of the villas to which the grounds were attached. Groves, clipped hedges, parterres, fountains, grottoes, staircases, terraces—all bore "a direct relation to the house." Another example of this style is that at Fontainebleau, France, where a garden of several acres has its parterres arranged in rectangular form surrounding a central basin of water.

With progress in civilization exceptions to the general sentiment in regard to natural scenery begin to be more or less apparent in literature. At length Milton is found imagining the Garden of Eden to have been charming, not because of its orderly, artificial character, but because of its natural landscape. The literature of the early parts of the eighteenth century shows that a keen enjoyment of natural scenery had come to be not uncommon with the more cultivated men of the time, and that a disposition was growing to speak slightly of the beauty of gardens when compared with the beauty of certain passages of natural scenery. At length, under advice of one William Kent, who had returned from a study of the pictured landscapes of old masters in Italy, with their vistas often realistically treated, an English nobleman had the walls of his garden razed, its geometric lines obliterated, its stiff trees felled, and a stretch of partially wooded pastoral scenery laid open to view from his windows, the composition being improved by planting here and felling there. The result was so highly praised that it proved to be the setting of a fashion, and this fashion rapidly spread. Kent was not a gardener in the old and then still usual sense of the word, having previously

been a painter and sculptor, and lastly an architect, and in gardening, so far as this word can apply at all to his work, he was skilled only as a designer. What he aimed at was a result, not merely of a different kind, but of an opposite kind from that of gardening, using this word as it had before been used. Nevertheless, in order to advance his object, he wisely employed men skilled in the manual operations of gardening, such as digging and planting. To distinguish the new art from the old art of "gardening" it was for a time referred to as the "new gardening," and the first treatise printed upon it bore the title, *Modern Gardening*. After a time the poet Shenstone, seeking a prefix that would be expressive, suggested that of "landscape." A few years later the leading practitioner of the new art, Humphrey Repton (1752-1818), assumed "landscape-gardener" as his professional title, but this attempt to unite the idea attached to the word landscape with the old idea attached to the word garden was found to be perplexing. Sir Walter Scott was one of those who realized this fact, but he failed to propose a more fitting term, and his protest had no appreciable effect in checking the tendency, which he deplored, toward a confusion under the name of landscape-gardening of purposes that could not be amalgamated.

Landscape-gardening Applied to Small Plots.—There are many situations in which plant-beauty is desired where the area to be operated upon is so limited, or so shaped and circumstanced, that the depth and breadth of landscape scenery must be considered impracticable of attainment. In the U. S. gardening is required for the improvement of places of this class many thousand times for one in which such restraining conditions are not encountered; and the question may be asked whether they must all be excluded from the field of landscape-gardening, and if not, what, in these cases, can be the significance of the prefix "landscape"? As a general rule, probably, so many purposes require to be served, and so many diverse conditions to be reconciled, that the only rule of art that can be consistently applied is that of architecture, which would prescribe that every plant, as well as every molding, shall bear its part in the "adornment of a service." To this end, parterre and specimen gardening are more available than landscape-gardening; but it may happen that in a space where, with due regard to considerations of health and convenience, there would be scant room for more than two or three middle-sized trees to grow, a thoughtful man may, with careful study, by a judicious treatment of the materials at hand, succeed in producing effects to which the term landscape is applicable.

As an example, suppose a common village dooryard, in which are found a dozen trees of different sorts planted twenty years before, and that among them there is one, standing a little way from the center, a linden (*Tilia*). Trampled under by ruder and greedier neighbors, and half starved, youth and a good constitution may yet have left it in such condition that, all the rest being rooted out, sunlight given it on all sides, shortened in, balanced, watered, drained, stimulated, its branches will grow low and trailing, and, regaining its birthright, it will also acquire a stateliness of carriage unusual in a tree of its age and stature. If landscape-gardening is for the time to take its order from this tree, and all about it made becoming with its state, the original level surface of the ground need be but slightly modified, yet it may perceptibly fall away from near the trunk of the tree, dipping in a long and very gentle wave to rise again with a varying double curve on all sides. There can not, then, be too much pains taken to spread over it turf uniform in color and quality. Looking upon this from the house, it should seem to be margined on all sides by a rich, thick bank, generally low in front and rising as it recedes, of shrubs and flowering plants, the preparation for which may have required for years a clean-lined border, curve playing into curve, all the way round. A very few plants of delicate and refined character may stand out in advance, but such interruptions of the quiet of the turf must be made very cautiously. Of furniture or artificial ornaments there must be none, or next to none. The rear rank of shrubs will need to stand so far back that there will be no room to cultivate a suitable hedge against the street. The fence may be a wall of cut stone, with decorated gate-piers; or with a base of stone it may be of wrought iron, or there may be used a wooden construction of less cost, in which there is a reflection, with variety, of the style of the house if that is of wood also. The gateway being formed in a symmetrical recess of the fence nearly

opposite the tree, the house-door being on the side, the approach to it should bend, with a moderate double curve, in such a way as to seem to give place to the tree, and at the same time allow the greatest expanse of unbroken lawn-surface. Near the gateway, and again near the corner farthest from it, there may be a small tree or a cluster of small trees or large shrubs, forming low, broad heads, the tops of which, playing into that of the loftier linden on the right, will in time show to those sitting at the bay-window of the living-room a flowing sky-line, depressed and apparently receding along the middle.

Suppose, on the other hand, that it is an aged beech that has been found on the place, badly used in its middle age as the linden in its youth—storm-bent, and one-sided, its trunk furrowed and scarred, and spreading far out to its knotted roots. If a dressy dooryard had been desired, this interesting object would have been cut away though it were the last tree within a mile. Accepting it, nothing would be more common, and nothing less like landscape-gardening, than to attempt to make a smooth and even surface under it. Let it be acknowledged that fitness and propriety require that in front of the house there should be some place of repose for the eye, and that nowhere in the little property should there be a dusty or a muddy surface. Starting from the corner nearest the tree, and running broader and deeper after it has passed it and before the house, let there be a swale (a gentle waterway) of well-kept turf. Now, to carry this fine turf right up over the exposed roots of the beech would be a great mistake; to let it come near, but not to let it clean circle out about the tree, would be a barbarism. What is required is a very nice management, under which the turf in rising from the lower and presumably more humid ground shall become gradually thinner and looser, and at length be mixed with moss, and finally patched with plants that on the linden's lawn would be a sin. Tufts of clover, even plantain and sorrel, may appear. The surface of the ground may continue rising, but with a broken swell toward the tree, and, in deference to its bent form, hold rising for a space on the other side; but nowhere should its superior roots be fully covered.

Suppose that the owner of this house is to come to it three times out of four from the side opposite that in which the beech stands; his path then should strike in well over on that opposite side and diagonally to the line of the road; there may be a little branch from it leading toward and lost near the tree (the children's path), while the main stem bends short away toward a broad porch facing the road at the corner nearest the gate. There may be nothing in front to prevent a hedge, but must that mean a poor pretense of a wall in leafage? Perhaps it must have that character for a few years till it has become thick and strong enough at bottom. It should always be moderately trim on the roadside, but its bushes should not be all of one sort, and in good time they will become bushes in earnest, with loose and feathery tops, sometimes 10 feet high. Yet to one looking from the house, let part of their height be lost behind an under and out growth of brake and bind-weed, dog-rose, and golden-rod, asters, gentians, buttercups, poppies, and irises, and growing irregularly beneath them let spring up chickweed, eatnip, cinquefoil, wild strawberry, hepatica, and lilies-of-the-valley, and still farther out plant crocuses and daffodils. Near the gate the hedge may well be a little overrun and the gateposts overhung and lost in sweet clematis; nay, as the gate must be set in a little, because the path enters sideways, let there be a strong bit of lattice over it, and on the other side plant a honeysuckle to re-enforce the clematis. Inside the gate, by the pathside, and again down by the porch, there may be cockscombs, marigolds, pinks, and pansies; but avoid using plants tied to the stake and priggish little spruces and arbor-vitas. Any common woodside or fence-row bushes of the vicinity may be set near the edge of the property to put out of sight the prim, conventionally arranged trees and shrubs that may satisfy one's neighbors; or if an evergreen (conifer) will befit the place, a short, shock-headed mountain-pine, with two or three low savins and a prostrate juniper at their feet. Finally, let the roadside be managed as before. Then if the gate be left open not much will be lost even if a cow comes in; yet from the porch, the window beyond, or a seat under the tree there will be nothing under view that is raw or rude or vulgar; on the contrary, there will be a scene of much refinement as well as of much beauty.

The Treatment of Large Areas.—Where more extended areas are dealt with, as in parks or on large estates, often de-

fects in the landscape are to be obscured by screening plantations. To form these, in some cases choice is made of bushes by which, when fully grown, the objectionable detail will be hidden, but other consistent and harmonious elements of landscape, lying beyond, left unobscured. Suppose that, at another point, high-growing trees are planted because bushes or low-spreading trees would not have sufficient elevation to fully accomplish a similar object. In the choice of these high-growing trees such are taken as will, through the darker tint and stronger texture of their foliage, cause other foliage beyond to appear relatively lighter and its detail less distinct, thus making it apparently more distant than it actually is. There are many methods for making landscape more effective, the general nature of which has been thus suggested.

In the possibility, not of making a perfect copy of any charming natural landscape, or of any parts or elements of it, but of leading to the production, where it does not exist under required conditions and restrictions, of some degree of the poetic beauty of all natural landscapes, will be found not only the special function and the justification of the term landscape-gardening, but also the first object of study for the landscape-gardener, and the standard by which alone his work is to be fairly judged.

Nature acts both happily and unhappily in producing her landscape effects, and a landscape-gardener must take measures to secure the happy action. He need not wait for the slow and uncertain process by which in nature a certain position would be adapted for a certain tree. He may make the soil fertile at once. He need not take the chance that a certain thick growth of saplings will be so thinned by the operation of what are called natural causes that a few of them may yet have a chance to become vigorous, long-lived trees. Knowing that a very few of these will be more valuable in the situation, with the adjoining turf holding green under their canopy, than the thousands that for years may otherwise occupy it, struggling with one another and barring out the light which is the life of all beneath them, he may make sure of what is best by using ax and bill-hook. The ultimate result is not less natural or beautiful when he has done so than it would have been if at the same time the same trees had been eaten out by worms or taken away by disease.

Limitations of the Landscape-gardener.—There are several considerations, neglect of which is apt to cause too much to be asked of landscape-gardening, and sometimes perhaps too much to be professed and attempted. The common comparison of the work of a landscape-gardener with that of a landscape-painter, for example, easily becomes a very unjust one. The artist in landscape-gardening can never have, like the landscape-painter, a clean canvas to work upon. Always there will be conditions of local topography, soil, and climate by which his operations must be limited. He can not whenever it suits him introduce the ocean or a snow-capped mountain into his background. He can not illuminate his picture with constant sunshine nor soften it by a perpetual Indian summer. Commonly, he is allowed only to modify the elements of scenery, or perhaps to bring about unity and distinctness of expression and suggestion in a locality where elements of beautiful landscape already abound but are partly obscured or seen in awkward, confusing, and contradicting associations. This is especially likely to be the case in undulating and partially wooded localities, such as in the U. S. are oftenest chosen for rural homes. Again, the artist in landscape-gardening can not determine precisely the form and color of the details of his work, because each species of plant will grow up with features which can not be exactly foreknown in its seed or in its sapling condition. Thus he can see his designed and imaginary landscape only as one may see an existing and tangible landscape with half-closed eyes, its finer details not being wholly lost, yet nowhere perfectly definable. Still, again, it is to be remembered that works in landscape-gardening have, as a general rule, to be seen from many points of view. The trees which form the background, still oftener those which form the middle distance, of one view must be in the foreground of another. Thus the working out of one motive must be limited by the necessities of the working out of others on the same ground, and, to a greater or less degree, with the same materials. Finally, conditions of health and convenience in connection with a dwelling are incompatible with various forms of captivating landscape beauty. A house may be placed in a lovely situation, therefore, and the end of long and costly labors of improvement about it prove

comparatively dull, formal, and uninteresting. What is lost is a part of the price of health and convenience of dwelling. The landscape-gardener may have made the best of the case under the conditions prescribed to him.

The merit of landscape-gardening works consists largely in the degree in which their designer has been inspired by a spirit congenial to elements of locality and occasion which are not, strictly speaking, gardening elements. The grounds of an ordinary, modest home, for instance, may desirably be designed to give the house, gardens, and offices an aspect of retirement and seclusion, as if these had nestled cozily down together among the trees in escape from the outside world. The grounds of a great public building will, on the other hand, be desirably as large in scale, as open, simple, and broad in spaces of turf and masses of foliage as convenience of approach will allow, and every tree arranged in subordination to, and support of, the building. The grounds of a church and of an inn, of a cottage and of an arsenal, of a burying-place and of a place of amusement, will thus differ, in each case correspondingly to their primary purpose. Realizing this, it will be recognized that the choice of the site, of the elevation, aspect, entrances, and outlooks of a building for no purpose can be judiciously determined except in connection with a study of the leading features of a plan of its approaches and grounds; also, that in the design of roads, walks, lakes, and bridges; in the method of dealing with various natural circumstances, as standing wood, rocks, and water; in a determination of what is possible and desirable in respect to drainage, water-supply, distant prospects to be opened or shut out, the avoidance of malaria and other evils—all these and many other duties are necessarily intimately associated with those of gardening (or the cultivation of plants) with a view to landscape effects. See Repton, *Observations on the Theory and Practice of Landscape-gardening* (London, 1803; new ed. 1840); Gilpin, *Practical Hints upon Landscape-gardening* (London, 2d ed. 1835); Downing, *Treatise and Practice of Landscape-gardening* (New York, 1841). See FINE ARTS, FLORICULTURE, and HORTICULTURE. FREDERICK LAW OLDMSTED.

Landseer, CHARLES: painter; son of John and brother of Sir Edwin H. Landseer; b. in 1799; studied in the schools of the Royal Academy, and exhibited in 1828; was chosen an associate in 1837, an academician in 1845, and keeper in 1851. He painted historical pieces. His *Plundering of Basing House*, an incident of the civil war in England, is well known. Other pictures are *Clarissa Harlowe in Prison*, *The Departure of Charles II. in Disguise*, *The Monks of Melrose*, and *The Return of the Dove to the Ark*. D. July 22, 1879.

Landseer, Sir EDWIN HENRY: painter; son of John Landseer, line-engraver; b. in London, Mar. 7, 1802; excelled while a boy in the painting of animals; became a student of the Academy in 1816. Landseer was the most popular and admired animal-painter of his time; his pictures have great vigor of treatment and power of characterization. Some of the best may be seen in the Vernon collection (National Gallery), as *Dignity and Impudence* and *Spaniels of King Charles's Breed*; others in the Sheepshanks collection at South Kensington, as *The Old Shepherd's Chief Mourner*, *A Jack in Office*, and *A Highland Breakfast*. Edwin Landseer was elected an associate of the Royal Academy in 1826, and an academician in 1831. In 1850 he was knighted by the Queen. On the death of Sir Charles Eastlake in 1866 he was elected president of the Royal Academy, but declined the honor. D. Oct. 1, 1873.

Revised by RUSSELL STURGIS.

Landseer, JOHN: line-engraver; b. in Lincoln, England, in 1761; was the son of a jeweler; received his earliest instruction from William Byrne. His first productions were vignettes for Maclin's Bible and Bowyer's *History of England* (1793); in 1799 was engaged on a series of views for J. M. W. Turner and J. C. Ibbetson; in 1806 gave lectures on engraving at the Royal Institute, which were published; in 1807 was chosen associate engraver by the Academy; in 1814 began a series of line-engravings illustrating the antiquities of Dacca (British India), twenty plates; in 1834 a catalogue, descriptive, explanatory, and critical, of the earliest pictures in the National Gallery. As late as 1851 he exhibited at the Royal Academy views of Druidical temples in Guernsey and Jersey. D. in London, Feb. 29, 1852.

Revised by RUSSELL STURGIS.

Landseer, THOMAS: line-engraver; b. in London in 1795; elder brother of Sir Edwin Henry, an engraver of ability

and repute. His best-known work is the reproduction of his brother's pictures, which he executed with spirit and delicacy. The plate of Rosa Bonheur's *Horse Fair*, published in 1861, gave him celebrity. He wrote the *Life of William Beckwith* (artist, 1871); was made an associate of the Royal Academy in 1868. D. Jan. 20, 1880.

Land's End: See CORNWALL.

Landshut, *Landshut* (Germ., *Land*, liter., land's defense; *land*, country + *hut*, defense, protection); capital of the district of Lower Bavaria; on the Isar; 44 miles by rail N. E. of Munich (see map of German Empire, ref. 7-F). It is the seat of the district government, and is well provided with educational and charitable institutions. It has large breweries and manufactures of tobacco, and many interesting buildings, among which are St. Martin's church, built in 1450, with a tower 454 feet high; the old castle, built in 1232, of which a part was put in splendid repair by the King of Bavaria 1873-74; a royal palace with beautiful frescoes. From 1800 to 1826 it was the seat of a university, previously located at Ingolstadt, and subsequently removed to Munich. It was the capital of the duchy of Bavaria-Landshut 1255-1503. The city is often called the *Dreihelm Stadt* because it has three helmets in its arms. Pop. (1890) 18,862.

Landskrona, *hånds-kroonmä*: town in the province of Malmö, Sweden; on the Sound; 16 miles N. N. E. from Copenhagen (see map of Norway and Sweden, ref. 14-D). It has a good harbor, some manufactures of leather and tobacco, and a steadily increasing trade. It is connected by a branch line with the railway system of Sweden, and by a line of steamers with Lübeck. The great battle of Landskrona, which saved Sweden from the Danish invaders, was fought near here in 1676. On the island of Hyen, a mile distant, were the residence and the observatory of Tycho Brahe, the celebrated astronomer, of which nothing remains. The island is now a mere hunting-ground. Pop. (1891) 12,491.

Landslip: a sort of avalanche of earth and rocks from the side of a mountain or hill. Earthquakes, frost, and especially the action of water, are frequent causes. Soils resting on inclined planes of smooth rock, or masses of earth or rock resting on beds of clay, are liable to slide *en masse* during long-continued rains. Elevated peat-swamps have been known to absorb so much water as to burst and deluge lower regions with torrents of mud. Underlying strata of clay may become liquefied and gush out, leaving the surface to topple in. A remarkable landslide occurred near Nice, France, when the castle and village of Rocca-bruna, surrounded by orange and lemon groves, moved for some distance down the mountain without disturbing the houses. One of the most famous landslides was that in which Goldau in Switzerland was destroyed. In 1826 there was an extensive landslide 2 miles from the Notch in the White Mountains of New Hampshire, which choked up the Saco river, and flooded the surrounding country.

Revised by G. K. GILBERT.

Land Tax: a revenue derived by a government from an assessment on land. See TAXATION and SINGLE-TAX.

Land Tenures: See FEUDAL SYSTEM and FOLC-LAND.

Lane, EDWARD WILLIAM, Ph. D.: Arabic scholar; b. at Hereford, England, Sept. 17, 1801; was educated for the Church, but never took orders; went to Egypt in 1825, and resided there three years, studying the Arabic language and literature, and making two voyages up the Nile; again spent two years there (1833-35), preparing, at the request of the Society for the Diffusion of Useful Knowledge, his popular and entertaining work on the *Manners and Customs of the Modern Egyptians*, which was published in 1836; made a translation of *The Arabian Nights*, with notes (1838-40); went to Egypt for the third time in 1842, and afterward resided in Cairo, principally engaged in the preparation of an Arabic lexicon, under the patronage of the Duke of Northumberland, and after the death of that nobleman with the support of the British Government. The first part appeared in 1863; four others had come out previous to the author's death, and since that event three have been published under the editorship of Stanley Lane-Poole. Mr. Lane also published *Selections from the Kur-an* (1843); was in 1864 made corresponding member of the Institute of France, and in Feb., 1875, received the degree of master of philosophy and doctor of literature from the University of Leyden. D. at Worthing, Aug. 10, 1876.

Lane, JOSEPH: soldier; b. in Buncombe co., N. C., Dec. 14, 1801; removed in youth to Indiana, where he engaged

in business and in politics; served as colonel of the Second Indiana Volunteers in the Mexican war, and was made a brigadier and brevet major-general for gallantry at Buena Vista and in many minor actions; became in 1848, and again in 1853, Governor of Oregon Territory; was a delegate in 1851-59; U. S. Senator 1859-61; and in 1860 was nominated for Vice-President on the Breckinridge ticket. D. in Wako co., N. C., Apr. 19, 1881.

Lane-Poole, STANLEY: author and numismatist; b. in London, Dec. 18, 1854; took the degree of B. A. at Oxford in 1878; prepared the official catalogue of the Oriental coins in the British Museum (8 vols., 1875-83); he was crowned by the French Institute; on the death of his great-uncle, Edward William Lane, he undertook the completion of his Arabic lexicon, and brought out the sixth, seventh, and most of the eighth volumes, 1877-89. Among his other principal works are *Life of Edward William Lane* (1877); *Life of Stratford Canvyn, Viscount Stratford de Redcliffe* (2 vols., 1888); *Essays in Oriental Numismatics* (2 series, 1872-77); *Arabian Society in the Middle Ages* (1883); *Social Life in Egypt* (1883); *The Moors in Spain* (1886); *Turkey* (1888); *The Barbary Corsairs* (1890), the last three in the Story of the Nations Series; and, with F. V. Dickins, *The Life of Sir Harry Parkes* (2 vols., 1894).

Lanfranc: b. at Pavia, Italy, about 1005; was for many years a popular Professor of Jurisprudence in that city; removed to France, taught with success at Avranches, and in 1042, from motives of piety, entered the abbey of Bec in Normandy, where his school was visited by a great many scholars, among others by Anselm of Lucea, afterward Pope Alexander II., and where he sustained a controversy with Berengarius, whom he tried in vain to convince of his heresy. In 1063 he became abbot of St. Stephen, and in 1070, contrary to his own wishes, Archbishop of Canterbury. As Prior of Bec, Lanfranc had opposed the Norman duke William in the matter of an illicit marriage, which was afterward legalized by Rome through the help of Lanfranc himself. In the administration of his Church Lanfranc was a most devoted and prudent bishop, succeeding even in vindicating its titles to lands usurped under the conquerors. He rebuilt the Cathedral of Canterbury and founded two opulent hospitals outside the city. He employed his influence, which was very great, with the Conqueror in the support of justice and the protection of the natives, though, for the rest, he ably seconded William in the line of action which resulted in the subordination of York to Canterbury, and in the gradual but canonical removal from power of all English prelates and abbots, and their replacement by foreigners of good repute, but devoted to the new order. Lanfranc was a man of great political prudence, and fully conscious that only the strong hand of the Conqueror could preserve peace in the island; hence he was careful in his dealings, aiming to preserve harmony between the king and the pope, yielding to the one when he enacted a legislation of a very Gallican character, and furthering with prudence the decrees of the other against simony and the married clergy. In the latter case he tempered the Gregorian legislation so far as to allow their wives to those clerics who had married in good faith, being priests, but in the future, no one, monk or canon, was to be ordained deacon or priest if actually married. Lanfranc was always on the best terms with Gregory VII., but knew the political situation in England better than the pope. When the latter complained of the conduct of William in ecclesiastical matters, Lanfranc replied to him among other things: "Pray God that he may live, for while he remains we have some manner of peace. After his death we can not count on its prolongation." Again he writes to the pope that he has tried to dissuade the king from certain acts unfavorable to the Roman see, but has failed in his efforts. Died at Canterbury, May 24, 1089. His extant works are not numerous. In his *Epistolarum Liber* there are fifty-five letters from his hand. The *Elucidarium sive dialogus de summa totius Christiane theologiae* is probably not his, though said to be an adequate sketch of the scholastic theology in its earlier stages. His works were edited in one folio volume by the Benedictine d'Achery (1648), and by Giles (Oxford, 1844, 2 vols. 8vo). See Migne, *Patrologia Latina*. The *Chronicle of Bec* and the *Lives of the Abbots of Bec* are the sources for his life, with the *Ecclesiastical History of Ordericus Vitalis*. See Hook's *Lives of the Archbishops of Canterbury* (vol. ii.); Freeman's *Norman Conquest* (vols. ii.-v.); Lingard's *History of England* (vol. i.); *Revue des Questions Historiques* (vol. xxx.,

1881); and Chevalier, *Répertoire des Sources Historiques du Moyen Âge*, s. v. Lanfranc.

JOHN J. KEANE.

Lanfranco, læn-fraan'kō, GIOVANNI: painter; b. in Parma in 1581. He studied with Agostino Caracci, and, after his death, with Annibale Caracci, who entrusted him with the cartoons for the Farnese Palace in Rome. He also etched the greater part of the Loggie of the Vatican. After the death of Annibale Caracci he returned to Parma and Piacenza, where he developed an individual style of painting. His most famous oil-paintings are *St. Andrea Avellino* at Rome, the *Dead Christ* at Bologna, and *St. Roch* and *St. Conrad* at Piacenza. He painted the cupola of *St. Andrea della Valle* at Rome, destined for his rival Domenichino, and finished the latter's work in the treasury of *St. Gennaro* at Naples. He also painted the cupola of the Church of *Jesus* at Rome. The grandeur of his architectural inventions, and the effective, rapid style of painting he adopted makes Lanfranco one of the most successful fresco-painters of his time. D. at Rome, 1647.

W. J. STILLMAN.

Lanfrey, læn'frā', PIERRE: French historian; b. at Chambéry, Savoy, then a part of the kingdom of Sardinia, Oct. 26, 1828. His father was a Frenchman who had been a military officer under the empire. Pierre entered the Jesuit college at Chambéry, but left on account of having written a pamphlet against his reverend instructors, and completed his studies at the Collège Bourbon in Paris, where he qualified for the bar, but afterward turned his attention to philosophical and historical studies. His first work, *The Church and the Philosophers of the Eighteenth Century* (1855), made a considerable sensation, which was deepened by *An Essay on the French Revolution* (1858); *The Political History of the Popes* (1860); *Political Studies and Portraits* (1863); and *The Restoration of Poland* (1863). In 1867 M. Lanfrey began the publication of his most important work, a *History of Napoleon I.*, of which the fifth volume (to the organization of the army for the invasion of Russia) appeared in 1874, the ablest and most complete arraignment of the first empire at the bar of history that has appeared. Lanfrey served in the *mobiles* of Savoy during the Franco-German war, was elected to the National Assembly in Feb., 1871, and in October of that year was appointed by Thiers minister to Switzerland, resigning in 1873; elected life senator in 1875. D. at Pau, Nov. 16, 1877.

Lang, ANDREW: author; b. at Selkirk, Scotland, Mar. 31, 1844. He was educated at the universities of St. Andrews and Oxford, and was chosen fellow of Merton College in 1868. He has published between twenty and thirty volumes in verse and prose, and excels especially in translation, in *vers de société*, and in clever half-humorous essays. Among his books are *Ballads and Lyrics of Old France* (1872); the *Odysey* (trans. with Prof. Butcher, 1879); *Bal-lades in Blue China* (1880); *Theocritus, Bion, and Moschus* (trans. 1880); the *Iliad* (trans. with Leaf and Myers, 1883); *Custom and Myth* (1884); *Rhymes à la Mode* (1884); *Letters to Dead Authors* (1886, new ed. 1893); *Books and Book-men* (1886, new ed. 1887); *Myth, Ritual, and Religion* (2 vols., 1887); *Grass of Parnassus* (1888); *Letters on Literature* (1889); *Life and Letters and Diaries of Sir Stafford Northcote* (2 vols., 1890); *Essays in Little* (1891); *St. Andrews* (1893).

H. A. BEERS.

Lang, CARL, Ph. D.: director of the Bavarian meteorological service; b. at Regensburg, Bavaria, Oct. 10, 1849; was educated at the Regensburg gymnasium and in the Technical High School and University of Munich. He was assistant in Physics from 1870 to 1878, then adjunct to the Royal Meteorological Central Station until 1885, when he became director of it, and has continued in this position to the present. In combination with Prof. von Bezold and Dr. Erk he has compiled and published the fourteen annual quarto volumes of the Bavarian meteorological service. He has, besides, published very many papers on thunderstorms, climatology, and practical meteorology, in meteorological and other journals. D. Sept., 1893.

MARK W. HARRINGTON.

Lang, JOHN MARSHALL, D. D.: minister of the Church of Scotland; b. in Glasford, Lanarkshire, May 14, 1834; graduated with honors from the University of Glasgow 1856; minister of the East parish, Aberdeen, 1856; of the parish of Fyvie, Aberdeenshire, 1858; of Anderston church, Glasgow, 1865; of Morningside parish, Edinburgh, 1868; of the Barony parish, Glasgow, 1873. In 1872 he represented the Church of Scotland before the General Assembly of the

Presbyterian Church in the U. S. of America. In 1880, 1884, and 1888 he participated prominently in the councils of the alliance of the Reformed Churches, and is chairman of the western section of the alliance. In 1890 he was made chairman of the commission of the Church of Scotland on the religious condition of the people, and in 1893 was called to the moderator's chair. He has published, besides sermons, lectures, addresses, etc., *Gnostic Sects and Heresies* (1873); *Heaven and Home* (1875); *The Last Supper of our Lord* (1881); *Life: is it Worth Living?* (1883); *Ancient Religions of Central America* (1882, St. Giles's Lectures); *The Church of England* (1884, St. Giles's Lectures); *Gideon and the Judges* (1890, Men of the Bible Series); *The Church and the People* (1893).

WILLIS J. BEECHER.

Langdale, Sir MARMADUKE: soldier; b. in Yorkshire, England, about 1598; was sheriff of that county in 1642; embraced the royalist cause, and became one of the most valiant generals of Charles I., defeating the Scotch at Corbridge, and raising the siege of Pontefract Castle (1645); commanded at the battle of Naseby, June 14, 1645, which was lost through the imprudence of Prince Rupert; joined Montrose; was defeated; escaped to the Isle of Man; went thence to the Continent; joined the Scotch royalist army in 1648; took Berwick by surprise (April); was defeated by Cromwell at Preston (Aug. 17); captured and imprisoned in Nottingham Castle; escaped to Flanders; was made baron by Charles II.; was lord-lieutenant of Yorkshire on the Restoration in 1660. D. at Holme in Yorkshire, Aug. 5, 1661. Clarendon in his *History of the Rebellion* gives Langdale a high reputation for courage and skill.

Langdon, JOHN, LL. D.: Governor of New Hampshire; b. at Portsmouth, N. H., June 25, 1741; became a successful merchant of that town. In 1774 he assisted in securing for the colonies the ordnance stores in the fort near Portsmouth. In 1775 he was sent to the Continental Congress. In 1776 he became navy agent, Speaker of the New Hampshire Assembly, and judge of the common pleas. He gave the money with which Gen. Stark's famous brigade was equipped, and in person commanded a company at Bennington, Saratoga, and elsewhere. In 1779 he was president of the New Hampshire convention and Continental agent. In 1783 he was sent to Congress, and was afterward more than once Speaker in the New Hampshire Legislature. He was president of New Hampshire in 1785, and in 1787 was in the convention which drafted the Federal Constitution. In 1788 he was Governor, and again in 1805-09 and 1810-12. He was a U. S. Senator 1789-1801, and declined the secretaryship of the Navy and the vice-presidency of the U. S. D. at Portsmouth, Sept. 18, 1819.

Lange, laang'e, ALBERT FRIEDRICH: philosopher and philologist; b. in Solingen, Germany, Sept. 28, 1828; studied at Zurich and Bonn Universities; was gymnasium teacher in Cologne 1850-52, and was appointed Professor of Philosophy in Zurich University in 1872. D. in Marburg in 1875. His principal works are *Geschichte der Materialismus* (2 vols., 1866; 3d ed. 1876); *Grundlegung der Mathematischen Psychologie* (1865); and *J. St. Mills Ansichten über die soziale Fragen* (1865).

J. M. B.

Lange, laang'e, JOHANN PETER: theologian; b. at Sonnborn, near Elberfeld, in Rhenish Prussia, Apr. 10, 1802, in humble circumstances; acquired his first education by his own energy; attended for a year and a half the gymnasium of Düsseldorf; studied theology at Bonn 1822-25; preached in several places, and was appointed Professor of Theology at Zurich in 1841, and in 1854 at Bonn. His *Leben Jesu nach der Evangelien* (3 vols., Heidelberg, 1844-47), translated into English by Sophia Taylor and J. E. Ryland (6 vols., Edinburgh, 1864; new ed. Philadelphia, 1872), *Christliche Dogmatik* (3 vols., 1849-52), and *Apostolische Zeitalter* (2 vols., Frankfurt-on-the-Main, 1853-54) exercised a widespread and highly beneficial influence; of his *Theologisch-homiletische Bibelwerk*, a commentary upon the entire Bible, edited and partly written by him, an English edition has been prepared. *Lange's Commentary*, by Philip Schaff, in collaboration with numerous translators and editors, and published at New York (1864-74, 24 vols., with an original volume by E. C. Bissell on the *Apocrypha*, 1880). It was one of the most successful of commentaries, especially from a publisher's standpoint, both in its German and English form. D. at Bonn, July 8, 1884.

Lange, THOMAS: novelist; b. in Copenhagen, Denmark, 1829; took the theological examination in 1857, but devoted

himself entirely to literature. His first work, *I Ungdommen, Skildringer* (In Youth, Portraits, 1858), is of slight value, and was followed by similar volumes, *Eventyrets Land* (Wonderland, 1863), the scene of which is laid in Western Jutland, marks the beginning of his studies of nature and its mystical relations to the soul of man. It was followed by *Aven og Havet* (The Brook and the Sea, 1870), his chief work; *Romantiske Skildringer* (Romantic Portraits, 1872); *De lyse Nætter* (Light Nights, 1875); *Et Symposium* (1877); and *Nyl Liv* (New Life, 1879). D. Aug. 25, 1887. D. K. Dodge.

Lange, Tuor: Danish writer; has lived for many years in Moscow, where he is Danish consul. Among his works may be mentioned *Fra Rusland, Skildringer og Stemninger* (From Russia, Descriptions and Moods); *Wesn, Skildringer fra den russiske Literatur* (Wesn, Descriptions from Russian Literature, 1886); *En måned i Orienten, Flygtige Skizzer* (A Month in the East, Fleeing Sketches, 1887); and *Skildrer og Phantasier* (Sketches and Fantasies, 1890). He has also made an admirable translation of Longfellow's *Golden Legend* (ed. iii., 1891). He possesses great descriptive powers and a delicate fancy. D. K. Dodge.

Langebek, haug e-bek, Jacon: historian; b. in Skjoldborg, Denmark, Jan. 23, 1710. In 1745 he founded Selskabet for Fædrelandets Historie og Sprog, and as its president edited and chiefly wrote the first six volumes of *Danske Magazin*. He also revised the material collected by Rostgaard, which forms a portion of the sources of the great dictionary of the scientific society. His chief work, of which only three volumes were published, is *Scriptores rerum Danicarum mediæ sævi* (1772-74). D. in Copenhagen, Aug. 16, 1775. D. K. D.

Langelier, lañzh li-ã, FRANÇOIS CHARLES STANISLAS, Q. U. L. D.: professor; b. at Ste. Rosalie, Province of Quebec, Canada, Dec. 26, 1838; graduated at Laval University in 1861, and, after filling the chair of Roman Law, was appointed Professor of Civil Law and Political Economy in that institution in 1876. He has been twice president of the Institut Canadien; was mayor of Quebec 1882-90; is president of the Council of Arts and Manufactures, and a member of the Council of Public Instruction for the Province of Quebec. He has held the offices of commissioner of crown lands and treasurer of the Province of Quebec; and has been a member of the Dominion Parliament 1884-94.—His brother CHARLES, b. at Ste. Rosalie, Aug. 23, 1853, graduated at Laval University, and was admitted to the bar in 1875. He was a member of the Parliament of Canada 1886-90, when he became provincial secretary in the government of the Province of Quebec. NEIL MACDONALD.

Langenbeck, BERNHARD RUDOLF KONRAD, von, M. D.: surgeon; b. in Hornsburg, Germany, Nov. 9, 1810; entered the University of Göttingen, where he graduated M. D. in 1835; visited France and England, and returned to Göttingen, where he became a privat docent. His graduating thesis, *De retina structura penitiora*, was elaborated into a volume, *De retina observationes anatomico-pathologicae* (Göttingen, 1836). In 1842 he was called to the University of Kiel as Professor of Surgery and director of the Friedrichs Hospital. In the war with Denmark in 1848 he was general field surgeon of the army; in the same year he went to Berlin to take the chair, vacated by Dieffenbach's death, as director of the Clinical Institute for Surgery and Ophthalmology. For his services as surgeon-general in the war with Denmark in 1864 he was ennobled. He was in active service in the campaigns of 1866, 1870, and 1871. He was made Geheimer Mediciner Rath, and subsequently Geheimer Ober-Mediciner Rath after the Franco-German war. He was coeditor of the *Archiv für klinische Chirurgie* in 1890. He has written a number of papers on surgical topics, especially those pertaining to military surgery. D. in Wiesbaden, Sept. 30, 1887. S. T. ARMSTRONG.

Langenbielan, lang'en-bee low: collective name of a number of villages in Silesia, Prussia, which together form a town extending more than 4 miles along the banks of the Biela (see map of German Empire, ref. 5-1). It has important cotton and woolen mills and sugar-refineries. Pop. (1890) 15,860.

Langendijk, PETER: poet and playwright; b. at Haarlem, Holland, July 25, 1683; d. in 1756. His father, a prosperous mason, died when he was a child, leaving him to the care of an extravagant and incompetent mother. The latter soon removed to The Hague, where Langendijk was obliged

to forego further education and become a designer in a dunask-factory. By this trade he lived to the end, first at The Hague, then in Amsterdam, and finally (after 1722) in Haarlem. He was unhappy in his mother, in his wife, and in his own poor management of his affairs; yet he wrote steadily, and, as a maker of farces and comedies, came near greatness. His failure actually to attain this was perhaps due to the period in which he lived and to the particular influences felt by him. At the age of seventeen he had written a comedy, *Don Quichot*, which was not produced, however, till 1711, after his removal to Amsterdam. Here he had come into relations with members of that ambitious and self-satisfied group of persons styling itself "Nil Volentibus Ardum," which, taking the French Academy for its model, had assumed the charge of regulating and disciplining both the Dutch tongue and the forms of Dutch poetry. Here all was mediocrity, and it must be said to Langendijk's credit that he succeeded in lifting himself much above his instructors and models. He felt to the end, however, their admiration for things French, and his genius was impeded by the ideals they were trying to establish. This is particularly the case with his earlier pieces: *De Zwaetser* (1712); *Het wederzijdse Huwelijksbedrog* (1712); *Krelis Louwen* (1715); *De Wisskonstenaars* (1715); *Quincampoix of de windhandelaars* (1720); *Arlequyn Aclionist* (1720). For some reason a period of nearly twenty years intervened between this group of pieces and his later comedies. When he took up his pen again it was with the intention of producing comedies of manners, like Molière's, instead of mere farces. The first of the new group was *Xantippe of het booze wyf des filosoofs Sokrates betuogeld*—only too clearly suggested by his own experience as a husband. This was followed by *Papirius of het oproer der vrouwen binnen Rome*, not a success; and by the best of all his comedies, though not quite completed by his own hand, *Spiegel der vaderlandsche Kooplieden*. Even the latter, however, lacks the freshness and directness of the work of Brederoo. Besides his dramatic pieces, Langendijk wrote many occasional poems of slight value. These, with the plays, are printed in the collected edition of his works, *Gedichten* (Haarlem, 1760). Some of his farces are still played on the Dutch stage, and a separate edition of them appeared in 1851. A. R. MARSH.

Langensalza, lang'en-zaal'tsaã: town of Prussia, province of Saxony; 13 miles by rail N. by W. of Gotha (see map of German Empire, ref. 5-E). Pop. (1890) 11,501. It was several times the theater of battles. On Feb. 15, 1761, the allied Prussians and British, under Sydow and Spörcken, defeated the German imperial army under Steinvile; Apr. 17, 1813, the Prussians defeated the Bavarians; June 27, 1866, a bloody contest took place between the Prussians and the Hanoverians, in which the latter were victorious, but suffered so heavily that a few days after they were forced to surrender to the Prussians, who were strengthened by re-enforcements.

Langevin, lañzh viñ, Sir HECTOR LOUIS: statesman; b. in the city of Quebec, Canada, Aug. 26, 1826; was educated at the seminary there, and admitted to the bar in 1850. He was a member of the executive council of Canada 1864-67, and after the union of the provinces was appointed Secretary of State of the Dominion, a portfolio which he retained until 1869, when he became Minister of Public Works. He was Postmaster-General from Oct. 19, 1878, until May 20, 1879, when he again became Minister of Public Works. During the absence of Sir John Macdonald in 1885-86, Langevin, as senior minister in the House of Commons, acted as leader of the Government. In 1891 the discovery of various irregularities in his department led to his retirement, though he, personally, was not directly implicated. He was a delegate to the Charlottetown union conference in 1864, to that in Quebec the same year, and to the London colonial conference 1866-67, to complete the terms of the union of the British North American provinces. In 1871, at the desire of the privy council, he visited British Columbia with a view of acquiring a knowledge of that province in relation to the Pacific Railway, and in 1879 proceeded to London to lay before the imperial Government the views of the Canadian ministry in connection with the proposed dismissal of M. Letellier de Saint-Just, the Lieutenant-Governor of the Province of Quebec. In 1873 he was elected Conservative leader in the Province of Quebec. He was created a Companion of the Bath in 1868, Knight Commander of the Roman Order of St. Gregory the Great in 1870, and Knight Commander of the Order of St. Michael

and St. George in 1881. He edited *Mélanges Religieux* (Montreal, 1847-49); in 1857 *Courrier du Canada* (Quebec); and is author of *La Canada, ses Institutions* (Quebec, 1855); and *Droit Administratif, ou Manuel des Pároisses et Fabriques* (1862).
NEIL MACDONALD.

Langevin, lan'zh'vün, JEAN FRANÇOIS PIERRE LA FORCE: Roman Catholic bishop; brother of Sir Hector Louis Langevin; b. in Quebec, Sept. 22, 1821; educated at the Seminary of Quebec; was ordained a priest in 1844, and consecrated Bishop of St.-Germain de Rimouski in 1867, and was also titular Archbishop of Leontopolis. He was Professor of Higher Mathematics in the Seminary of Quebec 1840-49; principal of Laval Normal School 1858-69; founded the College of Rimouski in 1870, L'Hospice des Sœurs de la Charité in 1872, and Les Sœurs des petites écoles in 1874. In 1886 Bishop Langevin was constituted a Roman count, and an assistant to the apostolic throne. D. Jan. 26, 1892. Among his works are *Traité de Calcul différentiel* (Quebec, 1848); *Histoire du Canada en tableaux* (1860); *Cours de pédagogie* (1865).
NEIL MACDONALD.

Langham, SIMON: cardinal; b. at Langham, Rutlandshire, England, about 1310; became a monk in Westminster in 1335, prior and abbot in the same year, 1349, high treasurer of England 1360, Bishop of Ely 1362, chancellor 1363, and Archbishop of Canterbury by papal provision July 24, 1366. His most noted action was the removal of Wiclif from the headship of Canterbury Hall, Oxford, in which he was supported by Pope Urban V., who signalized his approval by making Langham a cardinal-presbyter (1368), while the king, Edward III., was favorable to the Reformer. The new cardinal was forced to resign his archbishopric (Nov. 27, 1368), and retired to Avignon, where he became a trusted counselor of Pope Gregory XI.; made cardinal-bishop (1373), and died July 22, 1376. After the accession of Richard II. his remains were removed with great pomp to Westminster Abbey in 1379.

Langland, Langelande, or Longland, WILLIAM: author; b. probably at Cleobury Mortimer, Shropshire, England, about 1332; was educated at Oxford; became a fellow of Oriel College, and a tonsured clerk at Malvern. His *Vision of Piers Plowman*, in alliterative verse, written about 1362, was a religious and moral allegory, containing much satire upon ecclesiastical corruption and the social abuses of the time. It was originally in eight divisions, or "passus," to which was added a continuation in three parts, *Vita Do Wel, Do Bet and Do Best*. About 1377 the whole was greatly enlarged by the author. The best edition is that of W. W. Skeat (four parts with glossary 1867-84; another edition in 2 vols., 1886). Langland died about 1400.
Revised by H. A. BEERS.

Langlès, lan'g'les', LOUIS MATHIEU: Orientalist; b. at Perenne, Haute-Loire, France, Aug. 23, 1763; studied Oriental languages at Paris, and attracted considerable attention in 1787 by his translation into French from the Persian of Tamerlane's *Institutes*. In 1789-90 he edited Amyot's Manchu-French dictionary, and in 1795 he induced the French republican government to establish a special school of Oriental languages, of which he himself became the first administrator and Professor of Persian. Through this school, and through the Geographical Society of Paris, of which he also was the founder, he exercised a great and beneficial influence. He was also the author of numerous works relating to Oriental languages and literature. D. in Paris, Jan. 28, 1824.
BENJ. IDE WHEELER.

Langley, JAMES WILBERFORCE, M. A., Q. C.: journalist; b. in Paradise, Annapolis County, Nova Scotia, Jan. 4, 1849; graduated at Acadia College 1871; was admitted to the bar 1875; and in 1882 was appointed a commissioner for revising and consolidating the statutes of Nova Scotia. He was elected to the Legislature in 1882; became member of the Government in 1884; Attorney-General 1886; has taken an active part in creating the policy of unrestricted reciprocity between Canada and the U. S. He edited *The Acadian Recorder* 1872-87, *The Morning Chronicle* 1887-91, and has contributed extensively to British and U. S. magazines.
NEIL MACDONALD.

Langley, JOHN NEWPORT, M. A., F. R. S.: physiologist; b. at Newbury, Berkshire, England, Nov. 10, 1852; was educated at Exeter Grammar School and at Trinity College, Cambridge, of which he became a fellow in 1877. In 1883 he was elected a fellow of the Royal Society; in 1884 was appointed a lecturer in Natural Sciences in Trinity College

and a lecturer on Histology in the university; in 1892 was awarded one of the medals of the Royal Society. His published papers include *On the Salivary Glands* (*Journal of Physiology*, 1879, *Proc. Roy. Soc.*, 1886, *Journ. Physiol.*, 1889); *On the Liver* (*Proc. Roy. Soc.*, 1882 and 1885); *Ferments in Alimentary Canal* (*Journ. Physiol.*, 1882); *Secretory and Vaso-motor Fibers to the Foot* (*Journ. Physiol.*, 1891); *Arrangement of the Sympathetic System* (*Proc. Roy. Soc. and Journ. Physiol.*, 1893). He also has written many papers in conjunction with other specialists; among these are *Gastric Glands* (with Dr. Sewall, *Journal of Physiology*, 1879); *Pepsinogen and Pepsin* (with Dr. Edkins, *Journal of Physiology*, 1886); papers on the action of poisons (with Dr. Dickinson, *Trans. Royal Society*, 1888); *Secondary Degeneration* (with Mr. Grünbaum, *Journal of Physiology*, 1890); *Movements of the Iris* (with Dr. Anderson, *Journal of Physiology*, 1892).

Langley, SAMUEL PIERPONT: astronomer; b. at Roxbury, Mass., Aug. 22, 1834. In 1865 he was appointed assistant professor in the U. S. Naval Academy, and in 1867 became director of the observatory at Allegheny. He devoted himself principally to observations on the sun, especially to the measurement of the heat of the sun and moon. He is the inventor of the bolometer, one of the most delicate instruments known for the measurement of radiant heat. In 1881 he organized an expedition to occupy the summit of Mt. Whitney, Cal., in order to study the sun's rays before they reached the lower strata of the atmosphere. In 1876 he was elected a member of the National Academy of Sciences. He has received the gold medal of the Royal Astronomical Society of London and the Rumford medal both from the Royal Society and from the American Academy of Arts and Sciences. In 1887 he succeeded Prof. Baird as secretary of the Smithsonian Institution. He has published several investigations into the dynamics of the atmosphere and the flight of birds, with especial reference to the possibility of aerial locomotion.
S. NEWCOMB.

Langlois, lan'g'lwaa', VICTOR: Orientalist; b. at Dieppe, France, Mar. 20, 1829; studied Oriental languages and traveled in 1852-53 in Cilicia and Armenia, where he discovered over eighty new Greek inscriptions, and undertook excavations at Tarsus, from which he removed many interesting antiquities to Paris. (See his *Voyage en Cilicie et dans les Montagnes du Taurus*.) In 1867 he published *Le Mont Athos et ses Monastères*, containing a photo-lithographic reproduction of the geographical work of Ptolemy. In 1868 he began the publication of *Collections des Historiens anciens et modernes de l'Arménie*, which was unfinished when he died, May 14, 1869.
Revised by J. R. S. STERRETT.

Langres, lan'gr: town; in the department of Haute-Marne, France; situated on the left bank of the Marne, on a plateau at an elevation of 1,460 feet. It is 184 miles E. S. E. of Paris by rail (see map of France, ref. 4-H). It is an old town, with a cathedral of the eleventh century, a college and a theological seminary, a large trade in grain and cattle, and a manufacture of fine cutlery. Pop. (1891) 10,719.

Lang-Son: a city of Tonquin; 100 miles N. E. of Hanoi, and only 12 miles from the Chinese frontier; capital of a district of the same name; lat. 21° 57' N., lon. 106° 57' E. Its occupation in 1885 by the French followed the bloody battles of Lac-nanh and Song-thuong. It is an ancient city, well fortified, a center for trade in opium, oil of anise, and coarse cotton cloths.
M. W. H.

Langston, JOHN MERCER, LL. D.: educator; b. at Louisa Court-house, Louisa co., Va., Dec. 14, 1829. He was born a slave, but was emancipated when six years old; was educated at Oberlin College, where he graduated in 1849, and from the theological department of the same college in 1853; studied law, being admitted to the Ohio bar in 1854; pursued his profession for thirteen years in Ohio, when he was called to a professorship in the law department of the Howard University at Washington, D. C.; became dean of the faculty, and in 1873 vice-president and acting president of the university. He was appointed in 1871, by the President, a member of the board of health of the District of Columbia, of which in 1875 he was elected secretary. From 1875 till 1885 he was U. S. minister and consul-general in Haiti; in 1885 was appointed president of the Virginia Normal and Collegiate Institute in Petersburg. He has published papers on various subjects, and a volume of addresses entitled *Freedom and Citizenship* (Washington, 1883).

Langtoft, Peter: Anglo-Norman writer; d. about 1307. He seems to have been a native of the parish of Langtoft in Yorkshire, and to have received his name from it. He was a canon of the order of St. Augustine at Bridlington in Yorkshire. He wrote in banquing French verse a *Chronicle of Edward I.* from the siege of Troy down to the death of Edward I. His authority for the early mythical period was Geoffrey of Monmouth; then he followed various writers until he reached the period contemporary with his own life. The *Chronicle* was translated in large part into English by Robert Mannyng of Bourn in Lincolnshire (commonly known as Robert de Brunne). The historical part of this translation was published by Hearne in 1725, the mythical part by Dr. Furnivall in the Rolls Series in 1887. The original French was edited by Thorpe in the Rolls Series (1866-68), with an introduction by Wright, giving all the reliable facts of Langtoft's life. Besides the *Chronicle*, Lecland attributed to Langtoft a French version of Herbert de Bosham's *Life of Thomas à Becket*, but Wright has shown that this is in a purer and earlier French than Langtoft was capable of, and also that the work itself distinctly states that it was done by a certain Frere Benet. See also P. Meyer in *Revue Critique* (1867, ii., p. 198); *id.*, *Bulletin de la Soc. des Anc. Textes franç.* (1878); *Romania* (xv., p. 313).
A. R. MARSH.

Langton, Stephen: cardinal; b. in Devonshire, Lincolnshire, or Sussex, England, about 1160; was educated at Paris, taking degrees in philosophy and theology; became a professor and chancellor of the university and canon of Notre Dame; was a fellow student with Lothario Conti, who became pope in 1198, and was named in the same year a member of the papal household. In 1206 Langton, while on a visit to Rome, was made a cardinal, and in December of the same year was by express order of the pope elected Archbishop of Canterbury in opposition to the will of King John. Though consecrated by the pope at Viterbo in June, 1207, Langton was not permitted to take possession of his see until the submission of King John to the papacy in 1213, when he immediately joined the insurgent barons in their conflict with that monarch, assisted them at Bury St. Edmunds (Nov. 20, 1214) in drawing up the basis of Magna Charta, and headed the list of baronial signers of that instrument at Runnymede (June 15, 1215). For this conduct he incurred the censure of the pope, and notwithstanding a visit to Rome was suspended from his archiepiscopal functions in December of that year, but restored Feb., 1216. He returned to England in 1218; crowned Henry III. in 1220; presided at the Council of Osney in 1222, which drew up a code of canon law; watched over the observance of Magna Charta, and in 1223 again placed himself at the head of the barons to demand its confirmation from Henry III. The division of the Bible into chapters has been commonly attributed to him. He is represented as having been a man of great learning and author of numerous theological works, none of which, however, is extant. D. at Slindon, Sussex, July 9, 1228. See Hook's *Archbishops of Canterbury*; *Chronicle of Roger of Wendover*; Pearson's *History of England*; Vappenberg's *Geschichte von England*, vol. iii.; and Lingard's *History of England*, ii., ch. 5.

Revised by JOHN J. KEANE.

Langtry, Emelie Charlotte (Lillie): actress; b. at St. Helier's, island of Jersey, in 1853. Her father, Rev. W. C. le Breton, was the dean of the Anglican church of the island. She became noted for her beauty, being known as the Jersey Lily, and married Edward Langtry, of Belfast, who derived his income from landed property in Ireland. Irish political troubles depreciated the value of the estate, and she determined to adopt the stage as a profession. She first appeared as an amateur at Twickenham, London, Nov. 19, 1881, as the Young Widow in *A Fair Encounter*. Her professional debut was made at the Haymarket theater, London, as Miss Hardcastle in *She Stoops to Conquer*. In 1882 Mrs. Langtry went to the U. S., under Henry Abbey's management, and appeared at Wallack's as Hester Graybrook in *An Unequal Match*. Subsequently she played Rosalind in *As You Like It*, and Juliana in *The Honeymoon*. She then made a tour through the principal cities. It was successful financially, more on account of the curiosity of the audiences than excellence of her acting. She returned to London, playing, in 1885, in *La Princesse Georges* and *The School for Scandal*. In 1886 she appeared in *Enemies*, and in the same year in *The Lady of Lyons*. In 1886 she reappeared in New York at the Fifth Avenue

theater in *The Lady of Lyons*, and in 1887 produced *As in a Looking-glass*. In Sept., 1892, she created the part of *The Queen of Manoa* in London.
B. B. VALENTINE.

Language [(with *u*, originally not pronounced, inserted by analogy of Fr. *langue* and Lat. *lingua*) < M. Eng. *language*, from O. Fr. *langage* < Lat. *lingua*, tongue, language. See TONGUE]; primarily, utterance by the tongue, that being the most active and essential of the articulating organs. It is in accordance with this that we use the word; it denotes articulate utterance for the expression of thought; but this also in two ways. First, we mean by *language* the general power or faculty of expression of thought by articulate utterance, a power possessed and exercised by all normally constituted and circumstanced human beings (not by the deaf nor by the solitary); in this sense, speech is its common synonym. Second, we mean a particular body of articulate utterances, signs for thought, used in some definite community, present or past, as their means of expression; intelligible between members of that community, but not to outsiders. It is of the highest importance to hold these two senses clearly apart, for upon their confusion depends no small part of the false views of language more or less commonly held.

We shall begin by considering the external body of language, the audible sounds. These are produced by an apparatus located in the throat and mouth, supplied with material by the lungs. That branch of linguistics which concerns itself with the physical character of alphabetic sounds, as dependent on the voluntary movements of the organs, is called phonetics or phonology; it involves something of acoustics and something of anatomy, but is quite distinct from either. A brief consideration of its leading principles will be all that is needed here.

The number of distinct articulations capable of being produced by the organs of utterance is indefinitely great. Nearly 300 have been represented separately by Ellis in his "Palaeotype" (first chapter of *Early English Pronunciation*); but many of these are variations, hardly perceptible to any but skilled and observant ears, of what is practically the same sound; and no single language uses for purposes of speech more than a fraction of this number. The most important division of the system is into vowels and consonants. The vowels are the opener sounds, those in which the modifying action of the mouth-organs on the intoned currents of breath is least; the consonants are the closer sounds, those in which the element of oral action prevails more or less over that of tone. Upon the antithesis of vowel and consonant, the succession of alternately opener and closer sounds, depends what we call the *articulate* character of our utterance; the stream of audible sound, consisting especially of the vowels, is narrowed or cut off from point to point by the consonants, and so broken into *articuli*, "joints," being thus made both distinct and flexible to a degree that would be attainable in no other way. There is a class of consonants—*p, b, k, g, l, d*—in which the interference of the mouth-organs with the stream of breath is carried to the extreme of complete stoppage; these are called mutes (stops, checks). There is another in which the organs are so closely approached that a rustling or buzzing is heard at the orifice, and is the conspicuous element in the sound produced; these are called fricatives; they are conveniently divided into sibilants—such as *s z, sh zh* (of *azure*)—and spirants—such as *f r*, the two *th*-sounds (*thin, then*), and the German *ch*. Another very distinct class is that of the nasals or resonants; in these there is a complete closure of the mouth-organs at the same points as in the utterance of the mutes, but the nasal passage is unclosed, so that the sounds are sonorous and continuous—as *m, n, ng* (in *singing*); in the nasal vowels (e. g. of French) there is an unclosure of the nasal passage along with ordinary vowel utterance, giving an added twang to the product. One more class of consonants remains, the semi-vowels *y, w, l, r*—sounds which stand on the line between vowel and consonant, *y* being only infinitesimally different from the *i* of *pique* (the *ee*-sound), and *w* from the *u* of *rule* (the *oo*-sound); and *l* and *r* being convertible, and by many languages converted, to vowel uses.

In English, and in the majority of other languages, there are in the mouth three places of complete closure, producing mutes—a front, or labial, at the lips, giving *p* and *b*; a back, or palatal, between the back of the tongue and the soft palate, giving *k* and *g*; and an intermediate, or lingual, between the tip or front part of the tongue and the roof of

the mouth at or back of the upper front teeth, giving *t* and *d*. The last two pairs may vary in character according to the place on the palate and the parts of the tongue used; and different *t*'s and *k*'s are sometimes found side by side in the same language. Usually there is, as in English, a corresponding nasal to each mute closure; but the other consonants also tend toward the same organs of production; thus the *f* and *v* and *w* are more labial; the *th*, the *s* and *z*, and the *r* and *l* are lingual; and the *ch*, the *sh* and *zh*, and the *y* are more palatal. Even the vowels show the same tendency; from the *a*-sound of *far*, which is the purest alphabetic tone, least modified by the mouth-organs, the tongue approaches the palate, toward the *k*-position, more and more in the *a* of *pan*, the *e* of *pen*, and the *i* of *pin*, giving thus a palatal series of vowels; and the lips are more and more rounded and approached in the *a* of *all*, the *o* of *pole*, and the *u* of *rule*, giving a labial series.

There is one more principle of relationship to be noted: that of sonant to non-sonant or surd (or voiced to breathed) sounds. The *s* and *z*, for example, are uttered with the same articulating positions of the mouth-organs, but the former with simple breath, the other with intoned breath or sound; the former a hiss, the latter a buzz; and the difference of *t* and *d* is the same, sound beginning in the former only immediately after the breach of mute contact, which is made with breath alone, but in the latter before the breach, by forcing air enough to support for a moment the sonant vibration of the vocal cords up into the closed cavity of the mouth. Thus the mutes and fricatives go usually in pairs, of surd and sonant; but in the opener positions the mere breath is not sufficiently characterized to give an alphabetic constituent for each position, and we throw all the different products together as *h*.

The principles, then, which determine the system of the alphabet are: (1) the degree of approach of the organs, between the absolute openness of *a* (*far*) and the absolute closure of *k*, *t*, *p*; (2) the particular organs or parts of the mouth brought toward or against one another; and (3) the kind of material furnished to the mouth-organs by the throat, whether breath or sound. Annexed is a sample alphabet thus arranged, containing (with neglect of some minor distinctions) the simple sounds of the English language:

sonant.	<table border="0"> <tr><td></td><td>a</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>æ</td><td>ə</td><td>ʌ</td><td>o</td><td>u</td></tr> <tr><td></td><td>i</td><td>e</td><td></td><td></td><td></td></tr> <tr><td></td><td>y</td><td></td><td>r, l</td><td></td><td></td></tr> <tr><td></td><td>ng</td><td></td><td>n</td><td></td><td></td></tr> </table>							a						æ	ə	ʌ	o	u		i	e					y		r, l				ng		n			vowels.
	a																																				
	æ	ə	ʌ	o	u																																
	i	e																																			
	y		r, l																																		
	ng		n																																		
surd.	h					m	semi-vowels.																														
sonant.	zh		z				nasals.																														
surd.	sh		s				aspiration.																														
sonant.			dh				sibilants.																														
surd.			th			v	spirants.																														
sonant.	g		t			f																															
surd.	k					b	mutes.																														
	palatal series.		lingual series.			labial series.																															

consistants. }
fricatives. }

In this scheme *æ* represents the *ä*-sound in *pan*, *ʌ* the sound in *all*, and *ə* the "neutral" vowel-sound in *hut*, *hurt*. See PHONETICS.

The spoken alphabet of every language may be reduced to a systematic form more or less resembling this. Alphabets are, however, of very different character as regards both the number and the identity of the sounds composing them. Languages differ not only in their sounds, but in the combinations of sounds allowed in forming syllables, and in the combinations of syllables allowed in forming words. Some have hardly more than a dozen articulations, all told, while the Sanskrit and English each possess near fifty; some allow only one consonant in a syllable, and that always before the vowel, while the English makes such intricate and difficult combinations as *strands*, *twelfths*; some (as Chinese) admit only words of one syllable, while American Indian languages sometimes count the syllables of a word by the score. As they differ in these respects, so also, and far more, in the combinations of sounds by which they represent any given conception; whence the diversity and mutual unintelligibility of human languages. This diversity, which is very different from what we might antecedently expect, considering the fundamental unity of the human mind and its operations, is one of the problems which the science of language has to explain.

We have said that articulate sounds are produced by the voluntary action of their utterers. Of course this does not imply that the speaker understands at all the mechanism which he sets in motion, or commands it otherwise than as

he commands the mechanism of locomotion or of gesture. Each human organ is capable of making all the sounds that are found in any human alphabet, and a great many more; and (apart from special individual disabilities) any sound is equally easy at the outset, before habits are formed, to all human beings; there is nothing characteristic of race in the alphabets of different races; but each person grows up to produce by imitation just those sounds which he hears others make about him. Some sounds, however, are easier and sooner learned than others; the norm in every language is given by the practiced adult speakers, and the child, beginning by reproducing only imperfectly what he hears, gradually acquires the same facility and accuracy as his fellows possess. Just so, every well-endowed child is capable of gaining the skill of eye and hand required for any one of an indefinite number of trades; and he actually gains that to which he is made to apply himself. Without such application he would learn none; and so he would acquire no language if he were not taught it. There are, we may say, a thousand different languages in the world, and each of them has a different word for hand, or green, or run; there is no reason why any human being uses one of these thousand words instead of another for a given purpose except that he hears it used by others, and then himself learns to reproduce it by imitation, and to associate it with the same idea which it represents in their use. There is no such relation between the articulating apparatus and the apparatus of mental action, of perceiving, and comparing, and judging, that anywhere in the world a human being produces a series of articulate sounds by an internal and natural impulse as representative of a certain conception. The relation of uttered signs for ideas is precisely what that of acted signs would be; the hands and arms are capable of making an infinity of combinations of motions, and, as the experience of the deaf-mute shows us, a person is capable of associating conceptions with these motions to such an extent as to make them a full apparatus for the expression of thought. We see clearly enough that the tie between such signs and the movements of the mind is an external and artificial one; but it is not less the case with our own signs. That is to say, every uttered word is an arbitrary and conventional sign—arbitrary, because any other could have been made (and a great number of others are made) to answer the same purpose; conventional, because the selection of this one has its sole ground in the accordant usage of a community. It was learned by the direct instruction or from the example of others who used it already; it has no tie with its inner content or meaning save that of a mental association. He who has acquired and learned to use one set of signs may add another and another, and use them also with readiness, even forgetting, if the shift be made early enough, his first acquired set, or "native language," in their favor.

We see, then, clearly, what the "gift of language" is to man. It is a general power of expression. It consists in such gifts of mind and of body, and in such command over them, that any human being can possess himself of any of the systems of expression established and current in the world, and make use of it, more or less perfectly, for communication and for the operations of his thought. It places all existing languages within his reach, but puts none into his possession; he can learn to speak anything, but can speak nothing without learning; but the power to use implies also, to a certain extent, the power to produce. If there could be such a thing started as a speechless community of human beings, it would, by the exercise of its gift, make a beginning of supplying itself a language, which would become increased and extended and perfected until, after generations enough had made their contributions to it, it would compare with some of those now current. Of what kind the beginnings would be we shall see better after considering the main facts relating to the life and growth of existing tongues.

Men are, even now and everywhere, makers as well as learners and users of language. If the whole life of language consisted in simple teaching and learning, every language would continue the same from age to age; but not one does in fact continue the same: all are changing, some more and some less rapidly. The English has changed so that the form of a thousand years ago, which we call Anglo-Saxon, is as a wholly strange tongue to us. Latin changed into Old French, and this into modern French; Old High German changed into Middle, and this into New; and so on. This is simply the effect of the collective mind of

the speaking community working underneath its apparatus of expression, and adapting the latter to its changing needs and shifting preferences. Nothing is plainer than that whatever new knowledge and altered conceptions may arise in a community must somehow find expression in its speech; that the passing out of mind of old conceptions is accompanied by the oblivion of their signs (if not transferred to new uses); and then there is, besides, a kind of wear and tear of words, by which they change shape or disappear, and a constant production of new material to take the place of what is lost, and to extend and improve the means of expression. To understand these changes is to understand the growth of language; and in order to be understood, in themselves and in their causes, they need to be studied in their detail; the general effect is only the sum of an infinite number of details, each of which has its own history and occasion.

The changes of language may be best grouped under three heads—(1) alterations of old material; (2) loss of material; (3) additions of new material. Alterations of old material, again, are made either in the external audible form of words or in their internal content, their meaning. Each kind of alteration is independent of the other; and for the reason that the tie between form and meaning is, as pointed out above, only one of the convenience of use; otherwise the two could not be divorced. Each is determined by the requirements of the convenience of the users; and this, so far as alteration of outward form is concerned, makes chiefly toward ease of utterance, economy of the muscular effort of enunciation. The principle of ease shows itself most obviously in the constant abridgment which words undergo by the loss of initial, and especially of final, sounds and syllables, and the omission or contraction of interior elements. Thus *bear* in "we bear" is from *bharamasi*, *bore* in "we bore" from *babharmasi*, *had* in "had we" from *habaide-deima*; *almis* from *elémousané*; and so on. We may follow the gradual reduction of a word like *bharamasi* through such forms as *pherones* (dial. Greek) and *ferimus* (Lat.), and *bairam* (Goth.); and so in innumerable similar cases. By this means especially the endings which once showed the grammatical forms of words are worn out and lost. As is well known, few languages show the results of this abbreviating process in such a degree as the English; the monosyllables which form two-thirds to three-quarters of our language as spoken or written were all of them words of two or three or more syllables in its earlier condition. The constituent elements of words that are spared also become variously altered. The character and extent of the spoken alphabet are all the time slowly changing. Old sounds go out of use; new ones are introduced; both vowels and consonants are shifted to other places and modes of utterance. Thus the old Indo-European aspirates (mutes with a puff of *flatus*, a kind of *h*, following the breach of their contact) have long since disappeared in Europe, becoming variously altered; the root *bhar*, instanced above, is in ancient Greek *pher* (*ph*), but in modern Greek, as in Latin, *fer* (the *f* a sound not found at all in the original alphabet); in Germanic, *ber*; and so on. All such transitions of sound are more or less strictly reducible to rule, being governed by the physical relations of sounds and by the general tendencies of language, as modified by the special tendencies and habits of each particular community. To trace them out, and, so far as is possible, explain them, is the task of phonetic science. Assimilation is the head under which the larger part of them fall; both on the smaller scale, making difficult combinations more pronounceable, and on the larger scale, approximating the whole vowel and consonant systems to one another, making the vowels closer and the consonants opener, and thus filling up the alphabetic system with intermediate, more slightly differentiated sounds. There are examples of the opposite principle, dissimilation, and more difficult and anomalous cases: of which the most noted and intricate is the so-called Grimm's law of the rotation of mutes in Germanic language, whereby, of the original surd, aspirate, and sonant mutes (in this order) each is by the majority of Germanic dialects pushed around one step, and in the High German two steps; thus Sanskr. *tad*, Eng. *that*, Ger. *das* (the sibilant replacing the aspirate).

The changes of internal content or meaning of words are as various as those of form, and even more irreducible to systematic order. There is hardly a conceivable transfer of use which may not be found exemplified in the history of words. The greater part of them may be rudely classified

under two great heads—restriction and extension. By restriction or specialization is meant the taking of a general word expressive of quality or action, and making of it the specific appellation of some thing or class of things possessing that along with other qualities. Thus the *sun* is named from its "shining," the *moon* from her "measuring" of time; a *planet* from its "wandering" motion; the *electric* force from its displaying itself in "amber" (when rubbed); a *crescent* from the shape of the "growing" moon; and so on. This is one of the earliest, most constant, and most fruitful methods by which names of things have been won. A name, once won, becomes the appellation of a class of related things, and the limits of classes are constantly shifting and spreading by direct and indirect means. Even *sun* and *moon* become class-names when the progress of astronomy discloses other bodies of analogous character with them; *planet* is, by the same means, both changed in application (made to exclude *sun* and include *earth*) and widened (to take in Uranus and Neptune and the asteroids). Not ties of scientific classification alone; ties of analogy, of every kind and degree, are used to extend the sphere of application of words. *Board* is made to signify the "table," and then the food set on it, and the body of men that sit round it (*board* of directors, etc.). *Post*, literally "put, placed," gets a whole scheme of meanings, seemingly of utter diversity, although each is really fastened to some one of the others by a traceable tie of association. Thus a great part of our words come to have a variety of senses more or less remote from one another—senses which it is the office of the lexicographer to place in their right mutual relations, but which the ordinary speaker would often be puzzled to explain. There are two special departments of this change which require a word of notice. In the first place, all our expressions for intellectual and moral conceptions and relations are obtained thus from terms originally indicative of what is physical and sensible; thus *right* is "straight," and *wrong* is "wrang" or "twisted"; *understand* is "stand in the midst" of anything; *imply* is "fold in," *apply* is "fold to," *reply* is "bend back," *comply* is "bend along with"; *develop* is "unwrap"; *occur* is "run against"; *apprehend* is "take hold"; and so on. In the second place, words indicative of relation, form-words, connectives, auxiliaries, are made from words formerly of more definite and material meaning, by a gradual extension so wide that it results in a complete effacement, by attenuation, of that meaning. Thus the verb *be*, the copula between subject and predicate, is made up of roots signifying originally "grow," "dwell," "sit," "stand," and the like. The auxiliary *have*, now a sign of past time (*I have done*), of future obligation (*I have to go*), and so on, is from a root meaning "seize, grasp"; *will* comes from "inclose," *shall* from "offend," *may* from "be strong." The articles are from demonstratives and numerals; relatives, from demonstratives and interrogatives; conjunctions, from adverbs and other parts of speech.

By both these methods the material of a growing and cultivating language is constantly undergoing conversion to finer, more formal, more conceptual uses, and this is perhaps the grandest general movement that goes on in it. There are minor movements of every kind, many of which are made the subject of exposition and illustration in such works as Trench's *Study of Words* and *English Past and Present*; there is no space to dwell upon them here.

The second general division of linguistic change is that of loss. It is a comparatively simple subject. As language is maintained and kept in existence only by use, disuse causes disappearance of any of its elements. A word is lost when the conception for which it stood dies out of men's knowledge and remembrance; so, for example, the phraseology of ancient religion and ancient arts, when these are superseded by new—unless, indeed, some of the old words should take on new and changed meanings; then we have only that minor kind of loss which consists in the disappearance of an internal content. Words are also crowded out of use by the uprisal of new terms which come into fashion and make them dispensable. When, for example, the flood of words of Latin origin was brought in upon English, it caused the obsolescence of many an equally good term of Saxon origin; and sporadic cases are always liable to happen of words being allowed by carelessness, as it were, to die out, which we afterward regret.

A more important department of loss consists in the disappearance of the signs of grammatical distinctions, and with these of the consciousness of the distinctions them-

selves, chiefly as a result of the wearing-out processes of phonetic decay. As already noted, no modern language offers more abundant exemplification of this than our English. Thus the seven original cases of our family have been reduced to two (in certain pronouns, three); the five original tenses, to two; the agreement of the adjective with its noun, in two forms of declension, is entirely lost; the scheme of artificial or grammatical gender is obliterated; the subjunctive mood is nearly gone. The same is true in less degree of all the languages akin with ours, and of all others which have any grammatical structure at all. The law of abbreviation is inexorable in its working, and, along with what can well enough be spared, takes away what is valuable.

The third division of change includes additions to the material of language. Of the addition of new meanings to old words, sufficient notice has already been taken; and it is evident that by this means the resources of expression of a language may be very much increased without any corresponding outside show. It is possible also to pile away the results of new knowledge in the old words; however much we may come to know more than of old about the *sun*, *heat*, *rising*, and *falling*, and innumerable other subjects, it does not disturb our employment of the traditional names. These are just as real parts of the growth of language, produced by the same forces and for the same purposes, as the more external additions. External additions are of two kinds—those made by borrowing from abroad, and those made by the development of native material. Borrowing is a well-nigh universal process of language-making; there is hardly one unmixed tongue in the world, unless here and there a dialect which never comes into contact with any other. Only those languages borrow on a large scale of which the speakers have derived to a large extent their culture, knowledge, institutions, from other communities. The Persian in this way gets material of expression indefinitely from the Arabic; the Turkish, from the Persian and Arabic; the modern dialects of India, from the Sanskrit; the Japanese, from the Chinese. So also all the peoples who inherit Greek and Roman civilization have taken abundantly from the Greek and Latin vocabularies. English has borrowed more than any other language that is not descended directly from the Latin; partly because the forcible fusion of a Germanic and a Romanic dialect which was the result of the Norman conquest opened the door to such borrowing and made it easy; and partly because the native processes of composition and derivation in English had become so inactive that not much growth could be accomplished by their aid. As our vocabulary presents itself in the dictionaries, about five-sevenths of it are of classical origin. Of course, in actual use, in speaking or writing, the proportion is very different, because the core of the language, embracing the words of most frequent use, is almost exclusively Germanic; the Germanic part is 60 to 90 per cent. Names of things are most easily and directly borrowed, connectives least easily, grammatical apparatus, endings of derivation and inflection, almost not at all. The foreign material is stripped of its native grammatical form, and often shaped over a little to assimilate it to the native stock of the borrowing language; and it is prepared for free practical use by means of the grammatical apparatus of the latter, each borrowed element thus often becoming the nucleus of a little family of derived and inflected words. What thus comes into a language is to a very great extent only words of learned use, employed almost exclusively by those who know it as of foreign origin and recognize its source; but more or less of it, according to circumstances, works its way down into popular use, and is then in no way distinguishable from that which is of ultimately native growth: the mass of speakers use their words simply because they are in use, neither knowing nor caring whence they came.

For obtaining new resources of expression out of the old material of a language, the methods can not, of course, be very various. In the course of the phonetic changes of language a single word sometimes divides into two or even more forms, which then go on to lead an independent life; so Anglo-Saxon *of* has separated into *of* and *off*, Anglo-Saxon *an* into *one* and *an* or *a*, *ealswa* into *also* and *as*; and we have such doublets as *minute* and *minut*, *conduct* and *conduict*, *gentle* and *genteel* and *gentile*, and so on; but such a method operates only on a very restricted scale. A process of much wider reach and greater importance is that of the formation of compound words, which is very extensively and fruitfully resorted to by all the tongues of our

family, although much more by some than by others. We have in English, for example, combinations of every grade—from such loose ones as *book-cover*, *chair-back*, through closer, like *tablecloth*, *inkstand*, *homestead*, *railway*, *steamboat*, to such as have been so far altered in pronunciation or meaning, or both, that we do not ordinarily think of them as compound at all, like *breakfast*, *forehead*, *boatswain*, or such as have their origin wholly concealed from all but learned eyes, like *such* and *which* (from *so-like* and *who-like*). Many a seemingly simple word of ours is proved by historical inquiry to be put together, not far back, from two or more others; for we are always ready to forget the origin of the terms we use when they are once made and put to use; and then the processes of phonetic change seize upon them and alter and disguise them past recognition.

Very frequently these processes act only upon one, the latter, of two members of a compound, converting it into a dependent addition to the other. Thus our *ly* in *godly*, *manly*, *homely*, etc., is to us a mere suffix, forming adjectives from the nouns *god*, *man*, *home*; or, in other words, as *freely*, *truly*, it makes adverbs from adjectives; but in Anglo-Saxon it was an appended adjective, *lic*, *lice*, our *like*. The *d* which makes the past tense of our "regular" verbs is similarly traceable to the verb *did*, added as an auxiliary in early Germanic language to some verbal word. The *ai* of French *chanterai* is an auxiliary—*j'ai*, "I have." The *am*, *bo*, and *vi* of Latin verbs are of the same origin; so is the $\sigma\omega$ (*sō*) of the Greek future. These are but examples of a large number of endings or suffixes which come demonstrably from independent words, at first compounded with other words, then disguised in form, and finally coming to be felt as mere modificatory appendages, and extended in use in that office. No other method of producing such elements of expression is known through all the historical epochs of language. It is true that by no means all suffixes admit of this explanation; but that is because the evidence which would constitute an explanation is no longer attainable. The facts in our language which seem to make against it—especially the instances of internal change like *man men*, *lead led*, *give gave*—are capable of easy explanation as inorganic or accidental results of phonetic change, and traceable to original external addition like the rest. In short, we have here a method of linguistic growth which is in complete accordance with the facts and tendencies of known linguistic history, and which, in the opinion of the best modern students of language, is capable of having produced the whole structure of speech. It works very slowly, indeed, as compared with wholesale borrowing, but its effects are infinitely deeper and more important.

All these methods of change are carried on, it will be observed, in the interest of convenient expression. There is new knowledge of every kind to be provided for—new facts, new classifications, abstractions, deductions; and there are, not so indispensable, but as inevitable, changes of the instrument of expression itself in its uttered form, in its apparatus of connection and relation. As a whole, the process seems a highly intricate one, but in its details it is perfectly intelligible. It is a constant name-making, a never-ending satisfaction of the individual needs of expression, as suggested by and built upon the already subsisting uses of a language, as governed in the mode of satisfaction by the existing habits of speech, and by the circumstances of the ease. The idea being conceived, the mind reaches after the means of its signification, and finds this wherever it lies most ready at hand. The mind is easily content: no nicely adapted sign, essentially bodying forth the conception, is required; only a representative which shall be henceforth associated with the conception, and one having such relation to antecedent expression that it shall commend itself to the acceptance of the community; for this is an ordeal which everything in language must pass. Nothing is language until it is adopted by a community as its means of communication. Though every individual change proceeds from individual action, and has its own time and place and occasion of origination, the common action is equally a factor in its history.

It is easy to find, in the antithesis of individual action and that of the community, the explanation of dialectic variation. Every language is all the time changing; it changes by specific items, which begin with individuals and spread by communication, by imitation, through the whole mass of the community. So long as they do thus spread, the language of the community, however rapidly it may change, remains homogeneous throughout its whole terri-

tory, with the exception of those minor local and class differences which prevail within the limits of every existing tongue without disparagement to its unity, because those who speak it can all understand one another in reference to the most necessary subjects. If the parts A and B and C, and soon, become separated from one another, so that the changes initiated in A do not spread into B and C, nor those made in B or C into the rest, then the local differences begin at once to be multiplied and deepened; mutual intelligence becomes more and more difficult, and finally impossible; and different languages are the result. All, then, that makes for unity of community represses dialectic growth; and the forces of culture are those which work most efficiently toward this result. A literature, writing, instruction, tend to check the rate of change of a language, and to efface local and class differences already existing. Ignorance and barbarism both encourage rapid alteration, and, by favoring the isolated and antagonistic position of districts and tribes, make for divarication also. The maintenance of wide-extended unity of speech, along with wide unity of other institutions, is possible only under civilized conditions.

The state of language throughout the earth is precisely what the principles here laid down would lead us to expect. The world is full of dialects, some closely and obviously akin with one another, others having resemblances discoverable upon closer examination, others apparently unrelated. If speech began to exist with a single race or a limited number of races of human beings, and spread with them from land to land and from continent to continent, ever altering and divaricating dialectically with every new division of a race or community, the result would finally be what we see it to be. In the long ages of barbarism the growth of dialects was the prevailing tendency; since civilization has become the overwhelming force in the history of the world, the tendency is the other way: the cultivated dialects of the leading nations are extending, and crowding out diversity, and men may look forward to a time when one or two or a few languages shall prevail universally.

Such being the case, it is evidently one of the first objects to be aimed at by the students of language to make a classification of all human dialects according to their relationship and its degrees: only thus can the way be prepared for the historical research of language in general. This work has been accomplished, so far as the assemblage of materials has made it possible—provisionally, that is to say, and with full acknowledgment of the probability of amendment and improvement hereafter. In imitation of genealogical phraseology, the dialects regarded as demonstrably descended from a common ancestor are called a "family," each family being then divided into branches, sub-branches, etc., as may be found convenient.

Indo-European or Aryan Family.—This is also called by the Germans Indo-Germanic. It is the family to which our own tongue belongs, with most of the other languages of Europe, and with those of Southwestern Asia; and it is by far the most important of all. It is divided into seven principal branches. There is (1) the *Indian*, or Sanskritic, an intruder into India from the northwest, perhaps not more than 2000 to 3000 years B. C., and gradually filling all the northern country, with a part of the southern peninsula, the Dekhan; the rest remaining in possession of the more aboriginal Dravidian tribes. Its oldest language is the Sanskrit, the earliest parts of the literature of which, the hymns of the Veda, go back probably to near 2000 B. C., the remotest date anywhere reached among Indo-European records. The language is also less altered, by changes either of form or of meaning, from the original common speech than is any other; and hence the Sanskrit takes the leading place in all researches into the oldest language-history of the whole family. The great groups of varying dialects known as Hindi, Bengali, Mahratti, and the modern representatives of the branch; and between them and the Sanskrit lie the Prakrit dialects and the Pali, the sacred language of Southern Buddhism. (See *SANSKRIT*.) (2) The *Iranian* branch, occupying the great Iranian plateau between the borders of Mesopotamia and of India. It is nearly akin with the Indian, and the two are often, and very properly, combined together into a single "Aryan" branch; their oldest dialects are hardly more unlike than, for example, some of the Germanic languages are unlike one another. The oldest records of the branch of definite date are the cuneiform inscriptions of Darius and his successors (from about 500 B. C.); in part, probably, older is the Bible of the Zoroastrian religion, the

Avesta; its language is called the Zend, or Avestan, or Old Bactrian. Of considerably later date is the problematical Huzvâresh, or Pehlevi; and the Pârsi but little precedes the Modern Persian, which has a great and valuable literature, beginning from about 1000 A. D. To this branch belong also the Kurdish, the Ossetic in the Caucasus, and probably the Afghan; also the Armenian, which has a literature going back to the fifth century of our era. (See *IRANIAN LANGUAGES*.) (3) The *Greek* branch. Of this the history is too well known to require more than a word here. It has in the poems of Homer the oldest monuments of the family outside of India. What were the relations, to it and to the family, of the languages on the N., and of those on the E., in Asia Minor, is very uncertain, and will perhaps never be determined. The present Albanian, or Skipetar, regarded as modern representative of the ancient Illyrian, is of disputed character, but more probably Indo-European. (See *GREEK LANGUAGE*.) (4) The *Italic* branch. This included a considerable number of the languages of Italy; and of some of them, especially the Oscan and the Umbrian, considerable remains are left; of others, as Volscian and Sabine, the merest fragments. All were wiped out by the Latin dialect of Rome, which also extended itself, along with Roman dominion and institutions, in both directions through Southern Europe, giving rise to the modern group of the Romanic languages, embracing as its principal members the Italian, French, Provençal, Spanish and Portuguese, Rumanish, and Wallachian, each including a great variety of dialects. The literatures of these modern languages commence between the tenth and thirteenth centuries; fragments of Latin come down from the third century B. C. (See *ITALIC LANGUAGES* and *LATIN LANGUAGE*.) (5) The *Celtic* branch. The Celtic languages formerly occupied a very broad space in Europe, but they have been continually encroached upon by both Romanic and Germanic, until now they survive only on the farthest western edges of their old territory. The Welsh, the Cornish (extinct since the end of the eighteenth century), and the Armorican of Brittany constitute the Cymric division of the extant dialects; the Gadhelic includes the Irish, the Gaelic of Scotland, and the Manx of the Isle of Man. Irish and Welsh monuments go back to the eighth and ninth centuries. (See *CELTIC LANGUAGE*.) (6) The *Slavonic*, or *Slavo-Lettic* branch. The seat of the Slavonic languages is in Eastern Europe. The important members of the eastern subdivision are Russian, Bulgarian, and Servian; of the western, Polish and Bohemian. The earliest Slavonic record is a Bible version made in the ninth century. The branch is a double one, in virtue of being made to include the more remotely but still specially kindred Lettish dialects—namely, the Lithuanic, Livonian, and (extinct) Old Prussian. These have no records older than the sixteenth century, but the Lithuanian especially is distinguished by the primitiveness of some of its forms. (See *SLAVIC LANGUAGES*.) (7) The *Germanic* (or *Teutonic*) branch. This is divided into four sub-branches. The *Meso-Gothic*, or dialect of the Goths of Mæsia, is long since extinct, and is represented only by parts of a Bible version made by Ulfilas in the fourth century. It occupies, as both oldest in time and most primitive in structure, much such a position in the branch as the Sanskrit occupies in the family. The Scandinavian sub-branch fills Denmark, Sweden, Norway, and Iceland. It has its oldest living representative in the Icelandic, and its oldest and most original monuments also come from Iceland in manuscripts of the twelfth and thirteenth centuries. The more proper German is divided into the High German of the central and southern region, and the Low German of the northern lowlands. The High German begins its Old period in the eighth century, its Middle in the twelfth, and its New in the sixteenth; what we call the German language is its only cultivated dialect. A great part of the Low German territory in Germany now acknowledges the supremacy of the literary High German; but the Netherlandish or Dutch has an independent culture and literature, and the English is its colony, brought to Britain by the Angles and Saxons in the fifth century and later. The oldest Anglo-Saxon remains are from the seventh century. See *TECTONIC LANGUAGES*.

Respecting all this great and important body of languages is to be held, in conformity with the principles laid down above, that they are descended from the tongue of a single community which lived somewhere, within narrow limits, at some remote period, and by spread and emigration broke up, over and over again, into separate parts, with the inevitable consequence of the breaking up of its

speech into dialects. Where and when that original community lived it is impossible to determine from any evidences as yet brought to light; certainly language does not give, and can not be expected ever to give, any definite information about it. The question of the time depends wholly upon the grander question of the antiquity of man on the earth; the historical linguist will only say that he does not know how to compress all the events of the Indo-European language-history into the brief space of 6,000 years, and will welcome an extension of the period; but what extension to ask for he does not know. As for the place, the facts of language admit of being reconciled with almost any theory that can be suggested. While language is thus silent as to place and time, it gives some definite information respecting the condition of the primitive community, showing it to have been not merely nomadic, but of settled and agricultural life, with well-developed family organization, with domesticated animals, with some of the arts of life, and with knowledge of a metal or two. See **INDO-EUROPEANS** and **INDO-EUROPEAN LANGUAGES**.

The history of development of Indo-European language is better understood than that of any other family, the materials being exceptionally abundant, and having received an amount of study which has been bestowed upon no other; its main features are pretty clear, though there remains abundance of obscurity in its details. The language began in a condition of "roots" (analogous with those of which, for example, the Chinese language is even down to the present time composed), utterances which were neither noun nor verb, but were as ready to turn to the uses of one as of another. They were of two classes—verbal roots, expressing material or sensible act or quality; and a small number of pronominal or demonstrative roots, indicating position and direction. That the distinction of these classes is primitive is not to be assumed; but it is at any rate earlier than the growth of Indo-European structure. The first important step of growth, it seems, was the making of a predicative or assertive form—a verb; it was done by combining verbal with pronominal elements, and restricting the combination to assertive uses. Thus were made the three persons of a verbal form, in three numbers, singular, dual, and plural; and the addition of a preterit tense with augment, a reduplicated preterit or perfect, and a future, left to this simpler form the character of a present. More or less of an imperative, optative, and subjunctive, and of a middle or reflexive voice, also were products of the original tongue before the separation of the branches. The establishment of a verb left the remainder of the linguistic material in the condition of noun, noun substantive, and noun adjective; for these two parts of speech were at first identical. A system of inflection was by similar means created for these also, indicating case, number, and gender. The pronouns are a class of words inflected like nouns and adjectives, but coming from pronominal instead of verbal roots. From the same roots come naturally the principal adverbial words, indicators of position and direction; adverbs are a part of, or closely akin to, the case-formation of nouns; the other particles, prepositions and conjunctions, are yet later to arise. The interjection is no "part of speech," but rather an unanalyzed, holophrastic utterance, analogous with the undeveloped root. Thus by combination of element with element, and the assignment of the combinations to specific uses in definite connections, this language arose from a mere indefinite intimation of meaning—intended but not yet constructed sentences—such as our exclamations give, to orderly and distinct statement: first in single clauses, then in elaborate combinations of clauses, in periods. How much time the process occupied it is impossible to say, but it must have been a long time; and before the separation of the branches took place a height of synthetic development was reached from which, although every branch has more recent synthetic formations to show, there has been on the whole a recession, by the substitution of more "analytic" means of expression of relation, of form-words and auxiliaries. See **INDO-EUROPEAN LANGUAGES** and **SYNTAX**.

The importance to us of the study of Indo-European language lies partly in the fact that it is our own family, and that also to which belong the tongues of the founders and leading representatives of our civilization, so that the study is connected in its bearings with a variety of other inquiries in which we are especially interested. It has also been the principal foundation, and almost the initial phase, of the general science of language, because there was nowhere else in the world so large and varied a body of related linguistic

phenomena, by the examination of which the general laws of linguistic life could be deduced, and methods of research worked out which might be fruitfully applied where the material was less abundant, and exhibited a less length of development. Hence, and not from any overestimate of this language, as alone worthy of investigation, or as furnishing the norm of human speech, comes the conspicuous absorption of linguistic students thus far in Indo-European studies. At the present time the profounder comparative study of other families also is well prepared for, is becoming more and more urgent, and is engaging more and more labor; although none has yet received anything like the same degree of comprehensive and penetrating examination as the Indo-European family. We shall, accordingly, review the others much more briefly.

The Ural-Altai or Scythian Family.—This group of languages, widely coterminous with the Indo-European, is often also called the Turanian, and is generally reckoned to contain five great branches: (1) The Finno-Hungarian, chiefly European in locality, including, besides Finnish and Hungarian or Magyar, the Lappish and the dialects of a host of unimportant tribes stretching through Northern and Eastern Europe across the Ural chain. (2) The Samoyed, along the shores of Siberia, from the White Sea to the Yenisei, and up that river to the Altai Mountains, probably its original seat. (3) The Turkish, recent occupants of Asia Minor, and overlapping the border of Europe, extending over a vast tract of Central Asia, and having an important branch, the Yakut, even on the Lena, to its mouth. (4) The Mongolian, yet farther East, but nowhere reaching the ocean. (5) The Tungusic or (from the name of the principal people) Manchu, beyond in the northeastern end of Asia, save its peninsulas and islands; the Manchus have also held China in their grasp during the past two centuries. The languages of the first or westernmost branch do not differ remarkably in their general character from the Indo-European, but have more of what is called the "agglutinative" type: that is to say, root or theme and ending are less intimately united, rather "stuck together" than fused together, the ending retaining a more independent character; this results in both a greater regularity and a greater intricacy of formation. The two easternmost members are of a much less developed and more jejune character, verging on the stiff inexpressiveness of monosyllabism; and this, in connection with other peculiarities, linguistic and physical, casts some doubt on the coherence of the family. There is neither abundance nor antiquity of literary productiveness among the Scythian races; their main part in history has been war and devastation; the wild and curious mythic popular poetry of the Finns (the *Kalevala*) is their most original work—unless, indeed, it shall turn out to be true, as is claimed of late, that the "Accadian" people, who laid the foundation of Mesopotamian civilization, and invented the cuneiform writing which was afterward borrowed and adopted by both Semitic and Indo-European peoples, was Scythian, of the Ugrian branch. This would carry the antiquity of Scythian language back to a point fully as remote as that reached by either Indo-European or Semitic. The question is not yet settled.

Of the various and diverse languages of the Northeastern Asiatic waters, the *Japanese* is the only one that deserves mention. It is, though highly polysyllabic, of an exceedingly simple structure, phonetically and grammatically, much like the Mongol and Manchu, and may perhaps yet be proved of one family with them. Its culture is derived from China.

The southeast of Asia is filled with languages which have monosyllabism as their distinctive characteristic. The *Chinese* is by far the most prominent and important among them. This is a language in the highest degree remarkable for the paucity of its resources and the exceeding deftness with which they are used, so as to perform the duties of a highly cultivated speech during an unprecedentedly long period. The Chinese literary monuments go back to nearly 2000 B. C., and are of great variety, extent, and merit. The language is composed of only some 500 different words, as we should write them; but their number is raised to about 1,500 by the tones of utterance, this element having been pressed into the service of intellectual distinction in the scanty monosyllabic tongues, both Chinese and Farther Indian. The means of formal distinction are in part form-words, particles and auxiliaries, and in part position in the sentence. The intelligibility of the literary language is much aided by the mode of writing, which is to a great

extent indicative of meaning, instead of pronounced form. The popular dialects are numerous, and so diverse as to be like so many independent languages. Some of them are said to make a degree of approach to an agglutinative structure.

The only tie to connect the Farther Indian and the Himalayan (at least in part) with the Chinese dialects is their common monosyllabic structure. The Burmese, Siamese, etc., have literatures of no great antiquity founded on that of India, whence comes their religion (Buddhism) also; and nearly the same is the case with the Tibetan. A vast deal has still to be done to make clear the character and relations of this great and perplexing confusion of little-known and unimportant dialects.

Off this corner of Asia lies the vast and scattered array of the isles of the Pacific. They are occupied by at least three independent and wholly insular races and language-families. Australia and Tasmania are the home of one, the *Australian*. New Guinea, part of Borneo, and the more inaccessible parts of several other islands and groups, are inhabited by a black race with frizzled hair, the *Papuan* or *Negrilo*; its dialects are very little known, but are believed to be unrelated with any others. The great islands nearest Malacca (and Malacca itself by recent immigration), and the shores of the others just mentioned, and the scattered groups within the limits marked by Formosa and New Zealand, by Madagascar and Easter Island, are the home of an immense and well-defined family, the *Malay-Polynesian*, in three branches—Malay, Melanesian, and Polynesian. Several of the dialects of the Malay branch have literary culture, derived from the mainland; that of Java and Bali, coming from India, has records going back even to the first centuries of our era. The Malay has adopted Islam, and with it the Arabic alphabet. These languages, though not monosyllabic, are nearly bare of structural development, not having even a clear distinction of noun and verb, nor anything that could fairly be called inflection. Their phonetic form is also simpler than that of any other known tongues.

The *Dravidian* group of languages of Southern India is of an agglutinative type, somewhat resembling the Ural-Altaic, and some linguistic scholars have been overhasty to pronounce it a branch of that family. Its principal members are the Tamil, Canarese, and Telugu. They have literatures of some antiquity, founded on the Sanskrit, their culture being derived from the Aryan races of the North.

The Caucasus region is filled with a medley of peculiar dialects, apparently akin with no others in the world, and not traceably related even with one another.

The Semitic Family.—This is the only Asiatic family remaining to be considered. Its home is in the great but barren and thinly populated peninsula of Arabia, with its border lands—Palestine and Syria on the N. W., Mesopotamia on the N. E.—and with an outlier in Africa, across the Straits of Babelmandeb. It is divided into two branches, northern and southern, the former composed of the Canaanitic or Palestinian, the Aramaic or Syrian, and the Assyrian, the latter of the Arabian and Ethiopian languages. The Canaanitic subdivision includes the Hebrew with any other related dialects in Palestine, and the Phœnician with its African colony, the Punic of Carthage. The sole surviving literature of the Hebrew written during the life of the language (it became extinct as a vernacular two to four centuries before Christ) is our Old Testament; its oldest parts come from near the middle of the second thousand years B. C. Neither Phœnicia nor Carthage has left any literature; their language, very closely like the Hebrew, is known only from inscriptions, from 600 to 400 B. C. Of the Moabitic, a remarkable monument, from 900 B. C., was discovered a few years ago; the language was almost pure Hebrew. The Hebrew has been kept in artificial learned existence, like the Latin, and has an immense literature as such. The Aramaic of Syria, spreading into Palestine and displacing there the Hebrew, and coming to occupy also most of Assyria, is represented by inscriptions, by passages in Ezra and Daniel (often, but improperly, called Chaldee), by the Targums, etc.; then, soon after Christ, springs up at Edessa a considerable "Syriac" literature; later the whole branch, save very scanty fragments, is overwhelmed by the Arabic. The Assyrian or Babylonian, a language only of inscriptions on alabaster and on clay tablets, has been brought to light but recently, and is now engaging a large share of the attention of Semitic scholars; the mass of its records dates from 1000–500 B. C., but some are claimed to come from more than 3000 B. C. The Arabic proper makes

its appearance only recently, possessing but few records which are older than Mohammed (seventh century); but there are in the southwestern corner of the peninsula remains of a wholly independent and much older civilization, and of dialects, called Sabæan (less correctly Himyaritic), very different from the classical Arabic. The Semitic dialects of Abyssinia are a colony from these, and nearly akin with them; the Ethiopic, or Ge'ez, has a Christian literature dating from the fourth century; the Amharic, which has crowded the other out of cultivated use, does not appear until the twelfth or thirteenth. This is the ancient distribution of Semitic dialects; since the rise of Mohammedanism the Bedouin Arabic has spread itself over nearly the whole Semitic territory, extinguishing the other dialects, has taken possession of Egypt, now its main seat of literary cultivation, and of the northern border of Africa, and has influenced, and more or less filled with its material, the Persian, Turkish, and Hindustani, and even the widely sundered Spanish and Malay, thus winning a sway comparable to that of the Latin, though falling far short of the Latin in the importance of the derived languages to which it has given birth.

The Semitic race has played a far greater part in history than any other, save only the Indo-European, and its languages possess a corresponding degree of importance. Their range of dialectic differences is much less than that prevailing in our family; they are closely kindred forms of speech. Not, apparently, because they have been more recently separated than the Indo-European dialects, but because their structure has been especially rigid and unchanging. The typical Semitic structure is more peculiar and problematical than that of any other family of languages. Its striking characteristics are its tri-consonantal roots and its internal flexion. The roots, namely, have not, like the Indo-European, each a constant vowel, which is, even if more variable than the consonants, an integral part of it; the vowel or vowels in Semitic have a formative value, are indicative of relation, not less than the vowels of *man* and *men*, of *bind* and *bound* and *band* and *bond*. And (with minor exceptions) the radical consonants are three. Suffixes and prefixes—and even infixes, elements inserted within the body of the root—are not unknown, but the sphere of their application is limited, because so much of what is done in Indo-European by affixes is here accomplished by internal change of vowel. Thus, for example (in Arabic, which is by far the most regular and transparent in its structure of all the dialects), all that we can call the root corresponding to "kill" is *q-t-l*: *qatala* is a third person singular, meaning "he killed," and *qatila* its passive, "he was killed," *aqatala* its causative, "he caused to kill," *qātala* its conative, "he tried to kill," *inqatala* its reflexive, "he killed himself," and so on. Then (*u*)*qṭul* is imperative, "kill!" and a second set of verbal persons (hardly to be called a tense) has this form of the root; *yaqṭulu*, *laqṭulu*, *aqṭulu*, and so on. The active participle is *qātil*, "killing," the intensive *iqṭāl*, "causing to kill," the passive *maqṭāl*, "killed." The infinitive or verbal noun is *qall*, "act of killing," and *qitt*, "enemy," and *qatl*, "murderous," are specimens of derivative words. These examples are sufficient to set forth the remarkable features of Semitic speech. We have paralleled above the internal flexion with the Germanic *ablaut* of *bind* and *bound* and their like; but the essential difference between the two cases is that what in Indo-European is rather a sporadic phenomenon, and capable of easy explanation as the *quasi*-accidental result of phonetic change consequent upon external additions, is in Semitic the very life and soul of the language, irreducible to anything different. It is, however, the prevailing belief among linguists that this condition of Semitic language must be the result of a very peculiar history of development out of beginnings more analogous with those found in other families of speech; and attempts are constantly making to penetrate the secret of the development, but as yet without any considerable measure of success. It is very certain, meanwhile, that there can be no proof of any relationship between the Semitic and any other family until the attempts prove successful. It is a favorite subject of effort with some philologists to demonstrate the primitive unity of the Semitic and Indo-European races; and there are many indications outside of language which favor the conclusion; but thus far, at any rate, the language is an impassable barrier.

The other peculiarities of Semitic structure are of small account as compared with those already noticed. The verb

tends more to conjugational distinctions, such as have been illustrated, than to distinctions of tense and mood. It marks the difference of gender in its personal inflection. The noun is almost destitute of case-variation; it and the verb have the three numbers found in early Indo-European. Secondary derivation, or the forming of derivative from derivative, is almost unknown, as is also the formation of compounds. Connectives of clauses are few and simple. See SEMITIC LANGUAGES.

Among the languages of Africa, those nearest to Asia, grouped together as the *Hamitic family*, are often claimed, but on grounds which must be pronounced thus far insufficient, to be akin with the Semitic. The family is reckoned to comprehend three branches—the Egyptian, the Libyan or Berber, and the Ethiopian; the most conspicuous members of the last are the Galla and Somali. The Egyptian of the modern period is the Coptic, which has a Christian literature beginning early in our era; it was overpowered by the Arabic, and became extinct several centuries ago. The ancient Egyptian is the language of the hieroglyphs, and has older records perhaps than any other form of human speech, reaching, in scanty measure, probably into the fourth millennium before Christ. The Egyptian is a tongue of the simplest possible structure, with deficient distinction of its parts of speech, and with very little flexion; so entirely lacking the characteristic features of Semitic that, in spite of apparent coincidences in their pronouns and elsewhere, the two can not well be brought together until the riddle of Semitic structure is solved.

The extreme south of Africa is occupied by the Hottentot and Bushman dialects, which have been claimed, though probably without good reason, to be connected with the Hamitic family. N. of them, and up to the equator, are found the branches of a well-defined family, the *South African* (or Bantu, Kaffir). The marked peculiarity of its structure is its use of prefixes, instead of suffixes, as principal inflectional apparatus. Those of its languages which border upon the Hottentot share with the latter (from whom they are believed to have derived the peculiarity) the possession of clicks, or smacking and clucking sounds, in their alphabetic system.

Between the South African languages and the Great Desert lies a perfect babel of languages and races, into the little understood classification and characterization of which we can not here enter. Even the best authorities are greatly discordant in their treatment of it. See AFRICAN LANGUAGES.

The ancient Etruscan of Northern Italy, and the Basque, on the border between France and Spain, by the Bay of Biscay, are the only other languages of the Old World which call for mention. Both seem unrelated with anything else in the world, and the Basque is perhaps a relic of a family which occupied at least some part of Western Europe before the intrusion of the Indo-European peoples. It is of an intricately agglutinative structure, commonly styled polysynthetic. See BASQUE LANGUAGE.

The same polysynthetic structure characterizes the languages of the New World, in the main, and is the only tie by which, if at all, they are to be connected together as a single family. See INDIANS OF NORTH AMERICA, INDIANS OF CENTRAL AMERICA, and INDIANS OF SOUTH AMERICA.

The classification here given is strictly a linguistic one, making no account of the ethnological division of human races. Between the two there is not a necessary accordance. Every language, as we have seen, is an institution, kept in existence, like all the other parts of our acquired and accumulated culture, by a process of teaching and learning; it does not go down by descent. Just as any individual can, if circumstances favor or require, learn as his first language or "native tongue" a dialect which is not that of his ancestors, so a community—which in this respect is only an aggregate of individuals—can do the same. Such cases have occurred, over and over again, in the history of the world. Like the useful arts, the sciences, art, religions, a language may be abandoned by a race which had produced it, or assumed by one which had no part in its production, because nature makes all men capable of speech, but prescribes to no one what speech he shall use. Yet, while a language is a traditional institution, it is the most clinging and persistent of institutions, and also the one running out into the greatest infinity of detail and possessing the most notably objective character. Words, sentences, grammatical structure, can be recorded and turned over and compared almost as if they were real sub-

stances, like fossils or archæological remains. These qualities make language, beyond any other human product, of value in tracing out the relations of the different sections of the human race anterior to the epoch where trustworthy historical record begins. Its evidence yields no certainty, but only a probability. Human communities have been influencing one another since the beginning of time; and it is not possible to say absolutely of any race on earth that it has not obtained its speech somewhat as the French got their Romanic, or the Normans their French, or the Irish their English. It is only the forces of civilization that give a language the power to propagate itself widely beyond its natural limits—that enable a minority of a mixed community to determine the speech of the whole; the ruder the people, the greater the probability that its linguistic relations represent its ties of blood. Hence the trustworthiness of linguistic evidence is greatest where it is most desired—among wild and primitive races, as to whom recorded history is silent. The ethnological problem is doubtless too difficult to be ever completely solved by us; the mutual encroachments and superpositions of races, with consequent mixture of blood and of speech in every degree, the dwindling and disappearance of one race and the expansion of another to greatness, form a web so intricate that it will never be unraveled. In the present condition of ethnology, language is the richest and most reliable source of information. There are ultimate questions which it can not decide, and as to which zoölogy and biölogy will probably some day show a higher authority. Such, for example, is that of the unity or variety of the human race; here linguistic science can only say that there are, on the one hand, no differences between human languages which might not be the result of later divergence from a common nucleus; and that, on the other hand, there are a great many languages so unlike that they can never be proved descended from the same ancestor, since they show no correspondences which might not be the result of accident. Linguistic material is not, like physical, analyzable to its minutest elements; creation, annihilation, transmutation, are the commonest of processes within it; it yields its results only to historical methods of investigation. Thus far, it has been found possible even to unite into families only languages which had the bond of a common structure; correspondences of material, of radical elements, anterior to the growth of structure, have not been available; and although it need not be declared impossible that they may yet be found available between certain families, it is absolutely impossible that they should be so between all. Root-comparisons, among families of unrelated structure, are in the very highest degree precarious; none yet made are to be approved as sound.

The question of the origin of language has assumed an entirely new aspect in consequence of the recent progress of linguistic science. It is clearly seen that language as a concrete possession, a stock of words and phrases used for the communication and elaboration of thought, is in no proper sense of the word a gift, a natural capacity, a faculty, but rather an accumulated acquisition, the outcome of certain faculties and tendencies which belong to man and are a characteristic part of him. To maintain the divine origin of language now is simply to hold that man was endowed by his Creator with those faculties and tendencies, with the foreseen and intended purpose that he work them out to the possession of language: as, in a different but still essentially similar way, with the capacities that have brought him to the possession of his other institutions—of regulated society, of art, of the arts of life. To hold that he was put in possession at his birth of a developed speech is analogous to holding that he was provided with houses and clothes and instruments and machines. The formal structure of language, even the more formal part of its vocabulary, we see to have been developed by degrees out of a simple body of formless roots, indicative of external, sensible acts and qualities—in the same manner, and for the same reason, that instruments and machines have been developed out of simple sticks and stones and flakes of flint, that architecture began with caves and huts, and dress with skins of animals and fig-leaves. To investigate the origin of language is to inquire how these rudiments of speech were produced. The inquiry is not a part of the historical science of language, because history brings us only to the recognition of these, and to the recognition of them only in their kind, not in their concrete identity as such and such utterances. It is an essential and prominent part of linguistic philosophy as

a branch of anthropology, and can only be properly treated by one who understands the facts of later language-history, and can read their meaning.

To express himself is natural to man, and he has for that purpose a variety of instrumentalities—namely, gesture, grimace, and utterance. All are capable of being put to use, apart from anything conventional, between human beings anxious to understand one another; and all are, under determining circumstances, so put to use. That any one of them should be employed with the intent to communicate is enough to constitute an act of language-making. It is by the addition of this intent that they pass over from the condition of natural to that of conventional expression. The sphere of natural, instinctive expression is limited to the feelings or emotions of the expresser; it is purely subjective, and, so far as the action of the voice is concerned, it extends only to tones; it does not include articulations, specific combinations of vowel and consonant. There is nowhere, in the whole domain of language, anything going to show that a sound or combination of sounds is ever produced as the natural representative of an act of the intellect, a conception or a judgment. While human expression remains instinctive and emotional, it is not language, any more than that of the lower animals, with which it is analogous. When, for instance, a cry which was at first the direct outburst of pain or pleasure or disgust or warning is repeated or imitated for the purpose of giving to another an intimation of pain, etc., then the making of language is begun. The lower animals, some of them, are able to make a beginning here; if a dog stands at a door, and scratches or barks in order to attract attention and be let in, waiting for the opener who, he knows, will answer his call, that is an act of language-making, as genuine and perhaps as good as the earliest attempts of a human being would be. There is, to be sure, an essential difference between the two cases; but it lies only in this: the dog, with his limited powers, can go no further; he is incapable of a continuous progressive development; but the man sees and appreciates what is gained by his linguistic act, and tries it again, and tries others; and so, by a gradual process of accumulation, he arrives at a body of expressions which use by and by renders conventional; and by manipulation he comes to linguistic structure, and finally, in races more gifted or more favored by circumstances, to vocabularies and grammars like our own. Then, by a process of development showing the most striking analogies with that just described, he adds the art of writing, a mode of record of speech which continues and completes its value both to the individual and to the race.

This exposition shows the true ground on which the different relation of men and of the lower animals to language is to be put and argued. Usually the great and ruinous error is committed of assuming that at the beginning certain combinations of sounds must have naturally signified something to man, and then of searching anxiously for similar phenomena among the animals also. This can never lead to any valuable result. The true point for the attention of naturalists is this: What signs are to be discovered in animals below man (like that quoted above of the dog) of the power to adapt means to ends in the way of expression, with more or less of free consciousness and intelligence? That their power is extremely limited is clear enough from the fact that no race or community of animals, so far as we know or have reason to suspect, possesses any conventional language kept up by teaching and learning. It is here just as in the case of instruments: the power to use a stick or a stone as tool or weapon can not be absolutely denied to certain animals; and men began with nothing better; but, except in man, it is not a growing and developing power. With the animals it remains a natural gift; with man it becomes by degrees an institution, and leads to the possession of ships and steam-engines and cannon. To ascribe the lack of language in animals to the want of some specific mental power is an error, like the error of ascribing its possession by man to the addition of some specific mental power, some linguistic faculty or language-sense. The lack and the possession are both alike the results and indications of a whole cast and grade of mental capacity, of combinations of faculties which show themselves abundantly also in other ways. No animal below man has any accumulated results of the exercise of his natural powers, any institutions—any civilization, in short. To make language dependent on a power of forming general ideas or concepts is least of all to be approved; for it is past all reasonable question that the lower animals do form

such, in their degree and within their limits; nothing like intelligence is possible otherwise. The power of the dog in this respect is not sensibly different from that of the wholly undeveloped and speechless man; but the acquisition of language, impossible to the dog, trains and equips the power in man, and makes it capable of vastly higher and more abundant work.

The prominence in existing language everywhere of the voice as means of expression has its ground, not in any especial nearness of the organs of utterance to the movements of the soul, but only in a kind of natural selection and survival of the fittest. The voice is, for obvious reasons, the most available instrumentality, in the infinite variety and rapidity of its apprehensible combinations, in the small expenditure of muscular effort which they cost, in their power to command attention from any direction and in the dark as well as in the light, and in the liberty afforded the hands for other work at the same time. Experience brought all this to light, even as it has brought to light the various availabilities of wood and stone and metal. That we find every part of the human race, at the very beginning of our knowledge of it, in possession of a spoken language, a more or less complete system of vocal signs for ideas and their relations, means no more than that the whole race had lived long enough to have worked out its natural gifts to their necessary and intended results. It by no means proves that there was not a time when gesture, more than utterance, was the principal means of expression, or even that for a period, of duration impossible to determine, men may have had no expression different from or higher than that of the animals next beneath them in the scale of creation. The natural (as distinguished from the conventional) means of expression still continue most important auxiliaries to language; for anything but the driest scientific statement, tone and gesture and posture and facial expression are requisite; they are the subjective means whereby the personality of the speaker is impressed upon the hearer—whereby he moves, excites, persuades. Their power is greater and their aid more indispensable the lower the grade of the language and of those who use it. In the highest elaboration of speech, and with those trained to employ and interpret it with the keenest sensibility, even the written page shows the reader the very tone and action of the writer—seems to smile or scowl or weep or excite.

Out of the leading part assumed by the voice grows the importance of onomatopœia, or the vocal imitation principle, in the earliest history of language. The intent being to make an intelligible sign, and the voice the instrument, audible sounds are the matters most easily signified. This is just as natural and necessary as that in a written system of signs the outlines of visible objects are most easily, and therefore earliest, signified. A hieroglyphic mode of writing, intended for the eye to understand, begins with pictures of things that strike the eye, and proceeds from them, in various ways, to indicate matters of more varied and even of subjective knowledge. A system of audible signs begins in like manner with a rude, sketchy depiction, as it may be called, of audible sounds, and arrives, by figurative transfer and by various ties of association, at the intimation of other classes of acts and qualities. The sphere of imitation is by no means restricted to the actual sounds occurring in nature, though these may well enough have been the first subjects of reproduction. What its limits are may be best seen from the range of onomatopœic expression in existing languages. There is a figurative imitation, whereby rapid, slow, abrupt, repeated movements are capable of being signified by combinations of sounds which make through the ear upon the mind somewhat the same impressions as the movements themselves through the eye. While this was a principal suggester of the means of mutual intelligence, it may well enough have been found even more fertile than we now regard it as being. Our recognition of the value of the imitative principle is thus founded upon our general theory of language, in combination with the fact that the same principle continues efficient, in greater or less degree, through the whole history of language; it does not depend upon our ability to trace the main mass of material in any existing language to an onomatopœic origin; for, the intent being simply to provide by the most available means for communication between man and man, onomatopœia would be gradually crowded out, after the provision of a certain quantity of intelligible signs, by the later and now almost exclusive method of the combination and variation of those signs; and, with that readiness to forget derivations

and disguise etymologies which is a leading and most valuable feature in universal language-history, the signs of imitative origin would be hidden and disappear.

If by such methods as those here described there could be made a sufficient working provision of signs, to be developed by degrees into such languages as we now find in the world; if these methods are in harmony with the known history of language, the one stage passing into the other without a break or a change of governing principle; if, from what we know of man and of his linguistic capacities and activities, these are the methods by which a new language would be created if it were possible that a community of human beings should begin life again without any—then this is such a solution of the problem of the origin of language as science demands.

It may be briefly pointed out, in conclusion, that there is no relation whatever between the development of language and any development of man himself out of a lower type of animal. Man was man in endowment when the production of his present speech began; its acquisition, like that of the other parts of his civilization, has only helped in the development of his powers, raising him higher and higher in the scale of manhood, and being, of all his acquisitions, the one most fundamentally important, most needful and helpful to everything else that he possesses.

The view of the history, nature, and origin of language here compendiously presented will be found worked out in much greater fullness in the writer's works, *Language and the Study of Language* (New York, 1867); *Oriental and Linguistic Studies, I.* (1872); and *The Life and Growth of Language* (1875). Other general works on the subject in English are Max Müller's *Lectures on the Science of Language*; H. Wedgwood's *Origin of Language* (London, 1866); F. W. Farrar's *Chapters on Language, Families of Language, etc.*; A. H. Sayce's *Principles of Comparative Philology* (London, 1874); an *Introduction to the Study of the History of Language*, by Messrs. Strong, Logeman, and Wheeler (London, 1891), founded on Paul's *Principien der Sprachgeschichte*, of which there is also an English translation; J. Clark's *Manual of Linguistics* (Edinburgh, 1893).

To trace the history of the study of language, from the often surprisingly acute but crude and narrow speculations of the ancients down to and through the remarkable collections, comparisons, analyses, deductions, of the great linguistic scholars (especially in Germany) of the nineteenth century, constituting the vast and rich department of "comparative philology," is a task by itself, and will not here be attempted. The best authorities for it are L. Lersch, *Sprachphilosophie der Alten* (1840); H. Steinthal, *Geschichte der Sprachwissenschaft bei den Griechen und Römern* (1863); T. Benfey, *Geschichte der Sprachwissenschaft und der Orientalischen Philologie in Deutschland* (1869). J. Jolly has added a general sketch of the history to his German translation of the writer's *Language and the Study of Language* (Munich, 1874), and some interesting details are given in the first series of Müller's *Lectures*. W. D. WHITNEY.

Languedoc, læŋ'g'dok' [Fr., orig. the name of the dialect of French spoken there; *langue*, language + *de*, of + *oc*, Prov. for *yes*, which being distinct from the northern *oil* (> Mod. Fr. *oui*) gave this distinctive name to the language]; one of the old provinces of France; bounded S. by the Mediterranean and E. by the Rhône; it bore while a Roman province the name of *Gallia Narbonensis*; passed from the Romans to the Goths, from the Goths to the Saracens, and from the Saracens to the Counts of Toulouse; in 1271 it was finally annexed to the French crown. Christianity was introduced from Greece through Marseilles and Lyons, but from the very beginning the clergy complained of the peculiar predisposition the people showed for heresy. Languedoc was the chief seat of the Cathari, and afterward of the Camisards. It is now divided into the departments of Ardèche, Aude, East Pyrenees, Upper Garonne, Gers, Hérault, Lozère, Tarn, and Tarn-et-Garonne. The chief city of Languedoc was Toulouse.

Lan'ier, SIDNEY: poet; b. at Macon, Ga., Feb. 3, 1842. He served in the Confederate army during the civil war, and was taken prisoner. After the war he taught school and practiced law in Alabama and Georgia, removing to Baltimore, Md., in 1873. From 1879 to 1881 he was lecturer on English Literature at Johns Hopkins University. He was a practical musician, and applied musical principles to poetry in his *Science of English Verse* (1880). He wrote the cantata sung at the Centennial Exposition of 1876. A com-

plete edition of his poems, with a memoir, was published in 1884. He also wrote *The English Novel* (1883), and edited for boys Froissart's *Chronicle*, the *King Arthur*, the *Mabinogion*, and Percy's *Reliques*. D. at Lynn, N. C., Sept. 7, 1881. H. A. BEERS.

Lanjuinais, læŋ'zhü'i-nä', JEAN DENIS: jurist and statesman; b. at Rennes, France, Mar. 12, 1753; studied law; practiced law, and was appointed Professor of Ecclesiastical Law in his native city in 1775, and became conspicuous as a man of superior talent, when in 1789 he was elected a deputy to the States General. As a member of the Convention he sided with the Girondists, and while he wished to destroy the special privileges of classes and to improve the condition of the common people he opposed the more radical measures of the Jacobins. Though denying the right of the Convention to try the king, he voted him guilty of the offenses charged, but advocated banishment instead of the death penalty. On June 2, 1793, he was arrested, but escaped to Rennes, and resumed his seat in the Convention in 1795, after the fall of the Terrorists. During the Directory he was a member of the Council of Ancients, and of the senate during the consular rule, in which latter position he led the opposition against the monarchical tendencies of the government of Napoleon, who nevertheless made him a count on the establishment of the empire. In 1808 he was made a member of the Institute. He voted for the deposition of the emperor in 1814, was made a peer of France by Louis XVIII., and advocated liberal principles during the Restoration, in opposition to the reigning political and ecclesiastical reaction. D. Jan. 13, 1827. Among his more important legal writings are *Appréciation du projet relatif aux trois concordats* (1817); *Constitution de la nation française* (Paris, 1819); *De l'organisation municipale en France* (1821). He was a man of great literary attainments, and after his death his son, Victor Ambroise de Lanjuinais, published a collected edition of his writings (4 vols., Paris, 1832), also a *Life*. Revised by F. STURGES ALLEN.

Lankester, lang'kes-ter, EDWIN, M. D., LL. D., F. R. S.: writer on scientific subjects; b. at Melton, Suffolk, England, Apr. 23, 1814; studied medicine at University College, London, 1834-37; graduated at Heidelberg 1839; became a lecturer at St. George's school of medicine 1843; secretary of the Ray Society 1844; Professor of Natural History at New College, London, 1850; president of the Microscopical Society 1859; was elected coroner for Central Middlesex (city of London) 1862. He acquired wide fame as a lecturer and writer upon sanitary and social science, physiology, botany, zoölogy, foods, microscopy, etc.; was author of many valuable reports and scientific papers, and of various books upon the above subjects, mostly designed for popular use, and since 1866 edited *The Journal of Social Science*. D. Oct. 30, 1874.

Lankester, EDWIN RAY, LL. D., F. R. S.: zoölogist; son of Edwin Lankester, M. D.; b. in London, May 15, 1847; was educated at St. Paul's School, London, and at Oxford, where he became a fellow of Exeter College in 1872. He was appointed Professor of Zoölogy and Comparative Anatomy in University College, London, in 1875, and Linacre Professor of Comparative Anatomy and fellow of Merton College, Oxford, in 1890. He was elected president of the Marine Biological Association of the United Kingdom in 1891. He has devoted particular attention to the structure, development, and classification of invertebrates, and was the author of the articles *Mollusca* and *Protozoa* in the last edition of the *Encyclopædia Britannica*. Among his earlier works are *Fishes of the Old Red Sandstone* (1870) and *Comparative Longevity* (1871). Since 1869 Prof. Lankester has been editor of *The Quarterly Journal of Microscopical Science*, besides contributing numerous articles. F. A. LUCAS.

Lanman, CHARLES: author; b. in Monroe, Mich., June 14, 1819; was a clerk in New York from 1835 to 1845, when for a few months he edited the *Monroe Gazette*; was associate editor in 1846 of the Cincinnati *Chronicle*, and was associated with *The Daily Express*. In 1848 he became a correspondent of *The National Intelligencer*; held at Washington the positions of librarian of the War Department, and as such organized the library in the executive mansion; librarian of copyrights in the State Department, and private secretary of Daniel Webster; librarian of the Interior Department, and librarian of the House of Representatives. He published a number of volumes of travel; *Private Life of Daniel Webster* (New York and London, 1852); *Dictionary of Congress*, 6 eds., three of them published by the

general Government; *The Red Book of Michiya* (Detroit, 1871); *The Japans in America* (New York and London, 1872); *Annals of the real Government of the United States* (Washington, 1876; 2d ed. New York, 1887); *Lectures on the Japans* (Boston, 1883); *Hapha and Personalities* (Boston, 1886); and other works. From 1871 to 1883 he was secretary to the Japanese legation. D. Mar. 1, 1895.

LANMAN, CHARLES ROCKWELL, A. B., Ph. D.: Sanskrit scholar; b. at Norwich Town, Conn., July 8, 1850; graduated at Yale College in 1871, then took a two years' course of instruction in Sanskrit and comparative philology under Prof. Whitney; continued his studies at the Universities of Berlin, Pödingen, and Leipzig; on his return to the U. S. was appointed associate instructor at Johns Hopkins University, Baltimore; in 1880 was appointed Professor of Sanskrit at Harvard University. During a visit to India in 1889 he acquired a valuable collection of Sanskrit books and MSS. for the university library. He was secretary of the American Philological Association from 1879 to 1884, edited five volumes of its *Proceedings and Transactions* (1879 to 1886), and during 1890 was president of that society. He was corresponding secretary of the American Oriental Society from 1884 to 1891, and projected the Harvard Oriental Series, the first volume of which, edited by Prof. H. Kern, of Leyden, appeared in 1891. Prof. Lanman has published *On Noun Inflection in the Vedas* (1880); a *Sanskrit Reader* with dictionary and notes (Leipzig, London, and Boston, 1881; new ed. 1888).

Lannes, Jean, JEAN: one of Napoleon's marshals; b. at Lectoure, in Guienne, Apr. 11, 1769, of poor parents; was apprenticed in his fifteenth year to a dyer; in 1792 left this occupation and enlisted in the army, where he soon rose to the rank of a colonel; was nevertheless discharged in 1795, at the reorganization of the army, but in 1796 followed Napoleon to Italy as a volunteer, and very soon attracted his attention by his boundless audacity; distinguished himself in every battle by some daring feat, and was made a brigadier-general in 1797; in 1798 accompanied Napoleon to Egypt, returned with him in 1799, and rendered him great services by his faithful adherence on Nov. 9, 1799, in reward for which he was made a general of division in 1800, and commander of the consular guard; led the vanguard when in the same year the army crossed the Alps at St. Bernard, and gained a brilliant victory over the Austrians at Montebello. On the establishment of the empire he was made a marshal. He led the memorable siege of Saragossa, and compelled the city to surrender Feb. 21, 1809, after which Napoleon created him Duc de Montebello. At the battle of Aspern, May 22, 1809, a cannon-ball cut off both his legs, and on May 31 he died. Napoleon said of him that he had found him a pygmy and made him a giant. See René Perin, *Vie militaire de J. Lannes* (Paris, 1809), and the *Life* by Thomas (1891).

Lanolin: the purified hydrous fat of sheep's wool, with not more than 30 per cent. of water; introduced into medicine with the idea that, as it was derived from the secretions of the skin, it would be a useful basis for medicinal ointments. This it has proved to be, and is frequently used in place of lard and other fatty substances where it is desirable to apply medicaments to the skin or mucous membranes in the form of an ointment.

H. A. HARRÉ.

La Nöne, François, de: soldier; b. in 1531, in the vicinity of Nantes, of an old noble family of Brittany; embraced the Reformed creed, and distinguished himself in the army of the Prince of Condé as one of the most valiant Huguenot soldiers. At the siege of Fontenay-le-Comte, in 1570, he lost his left arm, and had it replaced by one of iron, whence he received his surname, *Bras de Fer*. He was taken prisoner by Alva at Mons and sent to Charles IX., who treated him with unexpected kindness, and induced him to act as mediator between the city of La Rochelle and the court. La Nöne thus filled the two incompatible positions of king's agent and commander of Huguenot troops in the rebellious city, and, strangely enough, was trusted by both parties; but when the war was renewed he fought as before on the Huguenot side, and defended the city for four years with great success. After the conclusion of peace at Bergerac in 1577 he went to Flanders, entering the service of the Low Countries; was taken prisoner by the Spaniards, and retained at Madrid for five years, but at last exchanged in 1585 for Count Egmont. Under Henry IV. he again fought for the cause of his religion, and died at Montcontour, Aug. 4, 1591, from a wound he received at the siege of Lamballe. During his

several imprisonments he engaged in literature, and his *Discours politiques et militaires* (Basel, 1587) have been often republished. His correspondence was published in 1854. See C. Vincen's *Les Héros de la Réforme; Fr. de La Nöne* (1875).

Revised by F. M. COLBY.

Lansdowne, Henry Charles Keith Petty-Fitzmaurice, Marquis of: b. in England, Jan. 14, 1845; was educated at Eton and at Oxford University, and succeeded his father as marquis in 1863. He was Lord of the Treasury 1868-72, Under Secretary for War 1872-74, and was Under Secretary for India for two months in 1880, when he resigned owing to a disagreement with the Government. He was appointed Governor-General of Canada in 1883, and for five years administered the duties of that office with such tact and skill as rendered him very popular among all races and classes in the Dominion. As the functions of the representative of royalty in Canada are largely social, the marchioness contributed in no slight degree to the success of his régime in that country. In 1888 he became Viceroy of India, and in the administration of the affairs of that dependency was not less successful than he had been in the performance of the less important duties devolving upon him in Canada. He retired from the viceroyship in Sept., 1893, and was succeeded by the Earl of Elgin. The marquis was married in 1869 to Lady Maud Evelyn Hamilton, youngest daughter of the Duke of Abercorn.

NEIL MACDONALD.

Lansdowne, Henry Petty-Fitzmaurice, Third Marquis of: b. in London, England, July 2, 1780; second son of William Petty, first Earl of Snelburne (*q. v.*), who in 1784 was created Marquis of Lansdowne; educated at Westminster School and at Edinburgh under the tutorship of Dugald Stewart; graduated at Trinity College, Cambridge, in 1801, and under the name of Lord Henry Petty was chosen as a Whig in 1802 to a seat in Parliament for the borough of Calne. He distinguished himself in debate, giving his chief attention to finance; was elected member for the University of Cambridge in 1806 on the death of Pitt, and in the same year became Chancellor of the Exchequer in the ministry of Grenville and Fox, retiring from office in 1807. On the death of his elder brother in 1809, he succeeded to the title, and became one of the heads of the Liberal party in the House of Lords. He was an early advocate of Catholic emancipation, the abolition of slavery, parliamentary reform, and free trade. On the return of the Whigs to power in 1827, he became Secretary of the Home Department under Canning, Secretary of Foreign Affairs under Lord Goderich (1828), Lord President of the Council under Earl Grey from Nov., 1830, to Nov., 1834, under Lord Melbourne from Apr., 1835, to Sept., 1841, and under Lord John Russell from July, 1846, to Feb., 1852. For many years he had been the Liberal leader in the upper house, when he resigned that position in 1852, not intending to return to office, but in December of the same year, on the formation of the Aberdeen ministry, he consented to take a seat in the cabinet without a portfolio, and again in the first Palmerston ministry, Feb., 1855, to Feb., 1858. He twice declined the premiership and once refused a dukedom. He was a man of cultivated taste, formed a splendid library and collection of art-treasures, was a generous patron of literature, and made Lansdowne House the center of polite society in England. After the death of the Duke of Wellington he was the patriarch of the House of Lords, and for some years was the most honored statesman of the realm. D. at Bowood House, Calne, Jan. 31, 1863.

Revised by C. K. ADAMS.

Lansing: city (incorporated in 1859); capital of Michigan; Ingham County (for location of county, see map of Michigan, ref. 7-1); on both sides of the Grand river, at the mouth of Cedar river, and on the Chi. and Gr. Tk., the Det., Lans. and N., the Lake S. and Mich. S., and the Mich. Cent. railways; 85 miles N. W. of Detroit, 72 miles S. E. of Grand Rapids. It has an elevated location; derives good water-power from the rivers, which are here crossed by eight bridges; has important manufactures; and is the center of an excellent farming region. In and near the city are the State Reform School, established in 1855, with property valued at \$255,000; the State School for the Blind, established in 1880, with property valued at \$176,375; and the State Agricultural College, with 58 buildings and a farm of 676 acres. The State Capitol was begun in 1871 and finished in 1878, covers four city blocks, and cost \$1,500,000. The city owns the water-works, and contains 24 church buildings, public-school property valued at \$120,000, 2 public parks, electric lights, electric street-railway, 14 hotels, a national

bank with capital of \$100,000, 3 State banks with combined capital of \$446,986, and 2 daily, 5 weekly, 2 semi-monthly, and 2 monthly periodicals. The manufactures include agricultural implements, sleds, stoves, carriages, road-carts,



State Capitol, Lansing, Mich.

wheelbarrows, pressed stone, condensed milk, flour, knit goods, and various kinds of machinery. Pop. (1880) 8,319; (1890) 13,102; (1894) 15,847.

Lansing, JOHN GULIAN, D. D.: an exegetical scholar of the Reformed Church in America; b. in Damascus, Syria, Nov. 27, 1851; a graduate of Union College and New Brunswick Theological Seminary. He became minister at Mohawk, N. Y., 1877, at West Troy 1880; Professor of Old Testament Languages and Exegesis in the New Brunswick Seminary in 1884. He is the author of the *American Revised Version of the Book of Psalms* (New York, 1885); *An Arabic Manual* (1886; 2d ed. 1891).

W. J. B.

Lansingburgh: village (named from Abraham J. Lansing, who settled here in 1771); Rensselaer co., N. Y. (for location of county, see map of New York, ref. 5-K); on the Hudson river, and the Fitchburg Railroad; 3 miles N. of Troy. It is connected with Troy by electric railway and with Waterford and Cohoes by bridges across the Hudson. There are 11 churches, 5 public schools, parochial school, public-school library, academy, and 2 weekly newspapers. The industries include the manufacture of brushes, crackers, oilcloth, and collars, cuffs, and shirts, and the village has considerable river trade. Pop. (1880) 7,432; (1890) 10,550; township, including village, 10,871. EDITOR OF "TIMES."

Lanta'na [Mod. Lat.]: a genus of mostly tropical shrubs of the family *Verbenaceae*. Many have stimulant and aromatic qualities. *L. pseudothea* is highly esteemed in Brazil as a substitute for tea. A number of the species are beautiful greenhouse shrubs, notably *L. camara* and *mixta* of tropical America. The U. S. have at least two species native to the Gulf States, *L. camara* and *involverata*. Some have square stems. The flowers are mostly showy and of changing colors.

Lantern [M. Eng. *lanterne*, from O. Fr. < Lat. *lanter'na* (also *later'na*), from Gr. *λαμπτήρ*, light-stand, torch, liter., lighter, deriv. of *λάμπειν*, shine, give light. Cf. LAMP]: in architecture, a small structure of somewhat light and open design and decorative aspect, surmounting or crowning a dome or other more massive and important architectural feature. A conspicuous example in mediæval architecture is the lantern of the Church of St. Ouen at Rouen, France, a polygonal turret of rich open-work tracery over the intersection of the nave and transept of that church. The lantern, surmounting a dome, is an invention of the Renaissance, intended to give lightness and movement to the converging lines of the exterior dome, to which it serves as finial. The lantern of the Duomo at Florence, finished 1461 from the designs of Brunelleschi, is the earliest example of these. Even more celebrated is the great lantern of St. Peter's at Rome, designed by Michaelangelo and finished after his death in 1564.

A. D. F. HAMLIN.

Lantern-fly: a name given to certain insects of the family *Fulgoroidea*. Of these, *Fulgora candelaria* of China and *F. lanternaria* of Guiana are the best-known species, and the name may have been bestowed upon these insects

on account of a fancied resemblance to a lantern shown by the large projecting head. None of them emit light. They are nearly 3 inches long, and are the largest of the Homoptera. Some of the genera produce a fine white wax, utilized in the southeast of Asia. Revised by F. A. LUCAS.

Lan'thanum [Mod. Lat., from Gr. *λανθάνειν*, to escape notice]: one of the chemical elements of rare occurrence, to which Mosander, its discoverer, in 1839, gave this name, because it had escaped notice for a long time after the mineral which contains it was discovered. It occurs in several rare minerals in Norway, as cerite, gadolinite, and allanite. Lanthanum forms an oxide of the formula La_2O_3 , analogous to that of aluminium. Its atomic weight is 138. I. R.

Lanza, IAN'ZÀ, GIOVANNI: statesman; b. at Vignala, Piedmont, Italy, in 1815; studied medicine at Turin, and practiced in his native city; in 1848 was elected a member of Parliament, and espoused the policy of Cavour; in 1855 entered the cabinet of Cavour as Minister of Public Education, and in 1858 exchanged this office with the Ministry of Finance; in 1859, after the Peace of Villafranca, resigned, together with the whole cabinet of Cavour, and then worked simply as a member of Parliament, of which he was elected president several times; in 1864 took charge of the Ministry of the Interior under La Marmora, but retired in 1865. Once more entering Parliament, and having been elected president in Sept., 1867, he opposed the financial policy of the ministry of Menabrea, and resigned his presidency when the ministry triumphed. His re-election in 1869 caused the dissolution of the ministry, and he now undertook to form a new cabinet himself. He occupied the Ministry of the Interior, and the other members belonged mostly to that section of the Right which had supported Menabrea's internal policy, but opposed his financial measures. Lanza endeavored to introduce the greatest possible parsimony to bring order into the internal affairs of the kingdom. Nevertheless, as the annexation of the papal states in 1870 took place while he held office, large expenses for the army and navy were necessary. The peculiar tendency of the Italian Parliament to grant the expenses, but to reject the taxes, overthrew the cabinet of Lanza in 1873. On June 23 he resigned, as the Parliament would not allow Sella's tax bill to be discussed. D. in Rome, Mar. 9, 1882.

Lanzarote, IAN-thã-ro'tã: the most N. E. of the Canary islands; area, 325 sq. miles. It rises to the height of 2,000 feet, and contains several active volcanoes. It is very fertile, and produces the finest grapes and wines on the Canaries, but it is much exposed to drought. Pop. (1887) 16,409. Teguis is the capital; Arreeife the principal port.

Lanzi, IAN'tsë, LUIGI: antiquary; b. at Monte dell'Almo, Italy, June 14, 1732; entered the order of the Jesuits in 1749, and became, after its dissolution in 1773, assistant director of the gallery of Florence. He devoted himself much to the study of art and archaeology, especially Etruscan language and antiquities, and his two works on these subjects, *Saggio di lingua etrusca* (3 vols., 1789) and *Storia pittorica dell'Italia* (6 vols., 1792), attracted great attention; the latter was translated into English by Thomas Roscoe. D. in Florence, Mar. 30, 1810.

Laoc'oon (in Gr. *Λαοκόων*): a Trojan patriot and priest who opposed the introduction of Sinon's wooden horse into the city of Troy. He almost defeated the plans of the Greeks, and thereby aroused the anger of Athene, who loved the Greeks because she hated Paris. When Laocoon was sacrificing, Athene sent from Tenelos two huge serpents, which killed Laocoon and his two sons. His myth is variously given, but the account in Vergil's *Æneid* is the best known. The death of Laocoon and his sons is the subject of a noble group now existing in the Vatican. It is described by Pliny, and was rediscovered on the Esquiline Hill in 1506. It was executed by Agesander, Athenodorus, and Polydorus, Rhodian artists who probably lived in the time of Titus. The Laocoon has been an object of Lessing's masterly criticism. See his *Laocoon*, translated by Ellen Frothingham (1875); see also his *Laocoon, herausgegeben mit kritischen und archäologischen Erläuterungen von H. Blümmern* (2d ed. Berlin, 1880); Robert, *Bild und Lied* (p. 192 ff., Berlin, 1881).

Revised by J. R. S. STERRETT.

Laodice'a (in Gr. *Λαοδίκεια*): the name of six Greek cities built by the Seleucide, monarchs of the Syrian empire, who, after the death of Alexander the Great, were the chief representatives and inheritors of his Eastern conquests, five of them having been named in honor of Laodice, wife of

Selenus Nicator, and one in honor of the wife of Antiochus Theos. Of these, one in Media, one in Mesopotamia, and another on the Orontes in Phœnicia (called *Cabiosa* by Ptolemy and *ad Libanum* by Pliny), have not been identified in modern times. I. LAODICEA COMBUSTA [Gr. *Κατακαυσμένη*, the burned], now *Ladik*, situated to the N. W. of Iconium on the highroad from Greece to the Euphrates, and variously assigned to Lycœonia, Pisidia, and Galatia, as the boundaries of these provinces were changed. Strabo derived the name from the volcanic nature of the surrounding country, but Hamilton (*Researches*, vol. ii.) asserts that there is not a particle of volcanic or igneous rock in the neighborhood, and proposes to derive the name from some conflagration. Leake (*Asia Minor*, p. 44) found at Ladik more numerous fragments of ancient architecture and sculpture than at any other place visited by him in that country. Imperial coins of the reigns of Titus and Domitian show that it must have been a large city.—II. LAODICEA AD LYCUM, now *Eski-Hissar*, a city in the S. W. of Phrygia, sometimes reckoned to Caria and to Lydia, near Colossæ, 40 miles E. of Ephesus and 6 miles W. of Hierapolis, situated on the spur of a hill between the valleys of the Asopus and Caprus brooks, which here fall into the Lycus, was originally called *Diospolis* and afterward *Thoas*, and having been rebuilt by Antiochus II. (Theos), 260 B. C., was named from his wife Laodice, by whom he was poisoned B. C. 246. From the Syrian monarchs it passed to the Kings of Pergamus, and was annexed to the Roman empire on the death of Attalus III., 133 B. C., when it became the capital of the vast province of Greater Phrygia, and rapidly took position as one of the most populous, splendid, and wealthy cities of Asia Minor, distinguished also in literature, noted as the seat of a great medical school, and was the official residence of Cicero during his proconsulate in Asia (49-50); and very interesting accounts are to be found in the great orator's correspondence. It became the residence of great numbers of Jews; was one of the earliest seats of Christianity in Asia Minor, the Church having been founded by Paul, who wrote an epistle to the Laodiceans (now lost), mentioned in the Epistle to the Ephesians. According to the superscription to 1 Timothy, Paul wrote that epistle from Laodicea, called "the chiefest city of Phrygia Pacatiana," but there is no further notice of his visit. "The terrible threat conveyed by the author of Revelation to the "angel of the Church of the Laodiceans," one of the seven churches of Asia (iii. 14-22), will readily occur to mind, and has rendered the term *Laodicean* a synonym for *lukewarm*, "neither cold nor hot." During the reign of Tiberius the city was nearly destroyed by earthquakes, but was quickly restored, and was the seat of two important general councils of the Christian Church; the first, whose date is variously placed from 363 to 372, enacted sixty canons, one of which defined the books (thence called *canonical*) of Scripture; the second in 476 condemned the Eutychians. It was again overthrown by an earthquake in 491, was captured by the crusaders in 1199, by the Turks in 1255, and finally destroyed by Tamerlane in 1402. Its splendid and widely scattered ruins, including a stadium, gymnasium, aqueduct, and three theaters, have been frequently described by modern travelers. (See good account in Smith's *Diet. Geog.*, ii., 122.)—III. LAODICEA AD MARE, a city of Syria, founded by Seleucus Nicator, now *LATAKIAH* (q. v.).

Revised by J. R. S. STERRETT.

Laom'edon (in Gr. *Λαομέδων*): in Greek mythology, the father of Priam and Hesiônê, and King of Troy. Apollo and Poseidon built the walls of Troy for a specified reward, which Laomedon refused them after the completion of the work. Thereupon Apollo sent a plague and Poseidon a sea-monster to distress the land, which, according to an oracle, might only then gain rest when Hesiônê had been offered up to the sea-monster. Heracles went to Troy on his return from the land of the Amazons just at the time when Hesiônê had been chained to a rock to await the coming of the monster, and offered to rescue her in return for the horses given by Zeus to Troas after the rape of Gany-mede. Once again Laomedon declined to keep his word. Heracles made war upon him, captured Troy, and killed Laomedon along with all his sons except Priam.

J. R. S. STERRETT.

Laon, *hâ ôh'* (Lat. *Lugdunum*, later *Laudunum*): town of France; the ancient *Lugdunum Clavatum*, the *Bibraz* of Cæsar; capital of the department of Aisne; 87 miles N. E. of Paris (see map of France, ref. 2-G). It is situated

on the top of an isolated hill with steep declivities, and surrounded by a wall flanked with towers. Its Gothic cathedral, crowning the top of the hill, adds much to the picturesque appearance, and is of itself one of the most beautiful creations of the art of the twelfth century. Each of its three façades had formerly two towers with spires, and there was also a central tower; but the spires have fallen, and of the towers only four remain. This ancient city was the scene of an ecclesiastical council in 948, was memorable in the Hundred Years' war, the wars of Napoleon I., and in the Franco-German war of 1870, having capitulated to the Germans Sept. 9. Pop. (1891) 12,959.

Laos, *laa ôz*: a people of Central Indo-China, more especially of the middle valley of the Cambodia or Mekong river. They are nearly related to the Siamese, and call themselves *Thai* or *Thaiyai* (ancient *Thai*), while the Burmese call them *Shans*. They are somewhat civilized, though still often in tribal relations, while there are certain uncivilized tribes of them called *Lava*. The Laos are small, strong, slender, and rather graceful. Their skin is yellowish white, becoming brown on exposed parts of the body; the eyes are oblique, the hair straight and black, and is usually shaved off, except a tuft on the top of the head. They are garrulous, vain, cunning, gentle, peaceable, lazy, and not exclusive. In religion they are Buddhists. Their language resembles that of the Siamese. They belong in part to Siam (the Siamese Laos), in part to Northeastern Burma (the Shan states), and are found in large numbers in Tonquin and Annam.

MARK W. HARRINGTON.

Lao-tse, or **Lao-tsu** (literally, old boy or venerable philosopher), sometimes also **Lao-kiun** (literally, venerable prince): a Chinese philosopher, the reputed founder of **TAOISM** (q. v.). According to the Chinese historian Sze-matsien (B. C. 100), his surname was *Li* (pronounced *lç*), his name *urb*, and his style *pek-yang*. He was born in the year 604 B. C., in the village of Kiuh-jin (oppressed benevolence), in the parish of *Li* (cruelty), in the district of *K'ü* (bitterness), in the principality of *Ts'ü* (distress), in the present province of Honan, or perhaps in Ngan-hwuy. His father is said to have been a peasant, who at seventy married a woman only half his age. Little is known of Lao-tse except that he was state librarian and keeper of the imperial archives at Loyang, the capital of Chow. In the year 517 he was visited by Confucius (then a man of fifty, while Lao-tse was eighty-five), who wished to consult him in regard to ceremonies, and to hand in a book to be preserved in the archives. The account of the interview was not flattering to Confucius, whose attachment to the ancients, and whose conventional methods of establishing society ill comported with the deeper system of Lao-tse, who sharply exclaimed: "Why talk on forever of men who are long dead, and whose very bones are dust? Only their words remain and are heard. When the wise man meets with opportunity, he rises with it; if he does not, he lets the weeds grow, goes his way, and follows his destiny. I have heard that a shrewd merchant conceals his opulence, and the sage of perfect virtue loves to seem simple. Put away your pride and your many desires, with the endless ambition which is manifest in your manner. It is all folly; and that is all I have to say." On returning to his disciples, Confucius remarked: "I know how birds can fly, how fishes swim, and animals run; the runner may be snared, the swimmer hooked, and the flier shot; but there is the dragon—I can not tell how he mounts on the wind through the clouds and rises to heaven. To-day I have seen Lao-tse, and can only compare him to the dragon."

Some years after this Lao-tse resolved to retire, and withdrew to the west, lingering for a time, however, at the Han-kow pass or barrier in the N. W. of the state, instructing Yin-hi, the warden, at whose request he wrote a book of about 5,000 words, entitled *Tao-teh-king* (literally, the Classic of the Way and of Virtue). The date and place of his death are unknown. Tradition states that when last seen he was riding away into the wilderness of Tibet mounted on a black ox. For his teaching, see **TAOISM**. See also *Lao-tzu, a Study in Chinese Philosophy*, by T. Watters (London, 1870), and the works mentioned under **TAOISM**.

R. LILLEY.

Laparotomy: the operation in which the abdominal cavity is opened, is a surgical procedure of recent years, at least in its general performance. Lately the name *coliotomy* has been proposed as a more accurate term, etymologically. This operation was proposed and even performed by some of the older surgical masters, but the danger of peritonitis

was so great that it remained for the period of antiseptic surgery to render this a comparatively simple and safe operation. It has been of especial service in the surgical treatment of diseases of the ovaries and uterus. In the former the operation of ovariectomy is now one of the commonest surgical operations. It was first performed by an American physician, Dr. Ephraim McDowell, in 1809, and subsequently by the same surgeon in many cases, but did not gain general popularity with physicians until very recent years.

Laparotomy is applied in all cases where surgical diseases of the organs of the pelvis or abdomen require direct treatment or removal. It consists in the careful opening of the abdomen, generally through the middle line of the body. Careful cleanliness or *asepsis* is necessary to avoid the greatest danger, peritonitis; and in the subsequent closure of the incision accurate adjustment must be obtained to obviate the danger of weakness of the walls and hernia. With the modern improvements in surgery both of these dangers are extremely slight, and in uncomplicated cases the mortality of the operation in itself is almost *nil*. WILLIAM PEPPER.

La Paz, laa'-paaz': a town in the northwestern part of the province of Entre Rios, Argentina; on a bluff about 100 feet high, a little back from the left bank of the Paraná; lat. 30° 44' 27" S. and lon. 59° 37' 28" W. (Gould); pop. about 9,000, and rapidly increasing. It is one of the most important ports of call of the upper Paraná, exporting large quantities of hides and beef-products, and timber from the Montiel forest. The town is built on the site of the old Guarany village of Cavalhó-Cuatá. H. H. S.

La Paz: a northwestern department of Bolivia; the most important and populous of the republic, and, according to official figures, the largest; bounded N. by Brazil, E. by Beni and Cochabamba, S. by Oruro, and W. by Peru. The official but very vague calculations give an area of 275,413 sq. miles. It may be broadly divided into two parts. The northern portion, until lately included in Beni, is a vast tract, almost entirely unexplored, between the river Beni on the E. and Peru on the W.; its area depends on the unsettled boundaries with Brazil and Peru; but if the above-mentioned official statement is taken, it has over 200,000 sq. miles. So far as known it is a plain, mostly covered with forest, drained by the Beni, Madre de Dios, and Purús, and inhabited only by savage Indians. The remainder, and at present by far the most important portion of the department and of Bolivia, is in the Andean region, and, as a whole, is the highest part of the republic; the area is estimated at 69,000 sq. miles. It includes most of the Bolivian portion of the great Titicaca basin, 13,000 feet high, with about half of Lake Titicaca and the upper portion of the Desaguadero river. E. of this basin, and limiting it, the Eastern Cordillera, here known as the Cordillera Real, extends from N. W. to S. E., including Sorata, Illimani, and other snowy peaks, the highest in Bolivia. Sub-ranges and spurs of the Cordillera cover all this portion of the department, subsiding eastward to the Beni valley; the Beni itself rises high among the mountains, and receives numerous tributaries. La Paz includes nearly every variety of climate, soil, and productions. The finest portions are the cool, elevated valleys on the eastern slopes of the Cordillera, where most of the population is gathered. The wet season lasts from October or November to March, rains being more abundant E. of the mountains. The principal agricultural products are potatoes, quinoa, and barley in the Titicaca basin; maize, wheat, beans, cocoa, etc., in the high valleys; and coffee, cacao, rice, sugar-cane, and tobacco toward the Beni valley. The forests of the lower mountain slopes and plains are rich in cinchona, rubber, cabinet woods, etc., as yet but little utilized. There are large areas of excellent pasturage, and cattle and sheep breeding are important industries. The rich gold regions of Bolivia are partly included in this department: the Corocoro copper mines, near the Desaguadero, produce most of the Bolivian supply of this metal; and silver, tin, and other minerals are obtained. The few manufactures of Bolivia, and nearly all its projected railways, are in this department, which is the commercial center of the country. Pop. (estimated for 1888, and excluding the wild Indians of the northern plains) 346,139.

HERBERT H. SMITH.

La Paz: a southern department of Honduras; bounded N. by Comayagua, E. by Tegucigalpa and Paraíso, S. by Salvador, and W. by Gracias; area, 1,250 sq. miles. Pop. (1889) 18,800. It was separated from Comayagua about 1880, is hilly or mountainous throughout, and agriculture

and grazing are the only industries. La Paz, or Las Piedras, the capital, is a small village. HERBERT H. SMITH.

La Paz: capital and principal town and port of the territory of Lower California (Baja California), Mexico; on La Paz Bay, west coast of the Gulf of California (see map of Mexico, ref. 5-C). It is on a small but very beautiful and verdant plain between the bay and the coast mountains; built in the typical Mexican fashion, and offers little of interest. The inhabitants are mainly engaged in gold and silver mining in the surrounding region. The pearl-fisheries of the bay, once famous, have greatly declined; the divers employed in the work are Yaquis Indians. The exports of La Paz in the year 1890-91 amounted to \$808,000, the greater part being precious metals. Pop. (1892) about 6,000. HERBERT H. SMITH.

La Paz, or **La Paz de Ayaencho**: a city of Bolivia; capital of the department, and at present the seat of the Bolivian Government; in a high valley on the eastern slope of the Cordillera; separated from the Titicaca basin by a low pass, and communicating with the lake by a road 45 miles long; elevation, 12,226 feet (see map of South America, ref. 15-C). The city occupies a space 3 miles long by a mile wide, on both sides of the little river Chuqueapo; the ground is very irregular, so that few of the streets are level, and some are steep. The paving is poor, and the sidewalks are narrow. The river and several streams which flow into it are crossed by stone bridges. Most of the private and public buildings are unpretentious, built of concrete or brick, with tile roofs; there is a fine but unfinished cathedral, and many churches. The city has a university, schools of law, medicine, etc., and a public library. At the southeast end is the Alameda, a beautiful promenade planted with four rows of trees; from it there is a superb view of the mountains, including Illimani. La Paz is the commercial metropolis of Bolivia, and is the center of a proposed network of railways, some of which are in course of construction; at present it is generally reached by diligence from Lake Titicaca, or from the Oruro Railroad. The mean annual temperature is about 50° F., the extremes observed during several years being 19.4° and 73.4°: the nights are nearly always cold. Pneumonia and kindred diseases are somewhat prevalent, but consumption is rare. La Paz was founded in 1548 on the site of the Inca village of Chuquiapa. It was made a bishop's see in 1605. Pop. (1893) about 65,000 (75,000 according to some estimates). HERBERT H. SMITH.

Lapeer: city; capital of Lapeer co., Mich. (for location of county, see map of Michigan, ref. 7-K); on the Chi. and Gr. Trunk and the Mich. Cent. railways; 46 miles W. of Port Huron, 60 miles N. by W. of Detroit. It is in an agricultural region, with a large trade. Pop. (1880) 2,911; (1890) 2,753; (1894) 2,952. EDITOR OF "CLARION."

La Péruse, laa-pā'rüz', JEAN, de: poet; b. at Angoulême, France, about 1530. He was an eager follower of the revival of classical letters in France. He wrote a mediocre tragedy, *Médée* (1553), after Seneca, by which he sought to support Jodelle's attempt to reform French tragedy according to classical models, and *Poésies diverses*, consisting of sonnets, elegies, odes, and love poems, of considerable originality and pure and good style. He died in 1555, leaving his works in manuscript; they were published in 1556. A. G. C.

Lapham, INCREASE ALLEN, LL. D.: naturalist; b. at Palmyra, N. Y., Mar. 7, 1811. He was a civil engineer by profession, and was secretary of the Ohio Canal commission (1833-35). He early won fame as a botanist and geologist. In 1836 he removed to Milwaukee, Wis. He published valuable papers and works on the geography, geology, mineralogy, and history of Wisconsin, was a careful observer of the meteorology of the region, and prepared a memorial to Congress showing the necessity of storm-predictions for the benefit of commerce, and how they could be secured, the suggestions of which were subsequently carried out. He became an authority on the antiquities of Wisconsin, especially the aboriginal earthworks which abound in that State. The Smithsonian Institution published his report on this subject in 1855. In 1873 he was appointed to take charge of a geological survey of the State. He organized the survey and conducted it with great efficiency for two years, until, in consequence of political changes, he was superseded. D. at Oconomowoc, Sept. 14, 1875.

Lapidary Work [*lapidary* is from Lat. *lapidarius*, stone-cutter, substantive use of adjec. *lapidarius*, belonging to or having to do with stones, deriv. of *la pis*, *la pidis*,

stone, the preparation of precious stones for jewelry by cutting and polishing them. The term excludes the engraving of intaglios, cameos, and the like, which is called gem-engraving, not diamond-cutting. The first step in polishing a stone is to clean it with a large, square-edged hammer on an iron plate; or to set it by means of a circular disk of thin steel, then placed horizontally, and made to revolve by very simple machinery. Diamond-dust, mixed with sperm or other oil, is applied to the edge of the iron plate. A round edge and the table is provided, to prevent the loss of the dust. A small quantity is put on the disk and it is changed from time to time. When cut, the stone is ground on horizontal wheels made of lead, iron, copper, tin, or alabys, and sometimes of wood of different degrees of hardness and called laps. On these is spread emery, diamond, or corundum powder. For the last polish, for some gems, wheels are used covered with cloth, leather, or hard brushes. The emery, finely ground, gradually imbeds itself firmly in the lead or other soft metal of which the wheels are made. The stone is held cemented to a gem-stick with shell-lac and brick-dust, and pressed against the wheel. The facets, or flat surfaces which give brilliancy to transparent stones, are cut by a simple contrivance. By the side of the horizontal grinding-wheel is placed an upright heavy, club-like piece of wood, resembling a long-necked, very narrow bottle reversed. In this, in different places, notches are cut. The gem presses on the wheel as it revolves, and the surface is cut away. To make a new facet, the rod holding the gem is held against a notch, which gives a new inclination or a new angle. A wooden instrument is used by some lapidaries to hold the gem-stick, and by a mechanical contrivance the facets are adjusted. Only in the very commonest imitation work is the stone held in the hand. The diamond-powder used is made from *bort* or imperfect coarse diamonds, and sells at from 75 cents to \$3 per carat. The workmen acquire wonderful facility in shaping and polishing stones, and from a given pattern will produce any object required with great rapidity. Most of the beads, bracelets, and inferior "precious stones" made or prepared by lapidaries come from Oberstein and Waldkirch im Breisgau in Germany. The finest cutting of precious stones is done in New York, London, and Paris, and in the Jura; of semi-precious stones, in Paris and the Jura; of garnets, in Bohemia; of amethysts, citrine, Spanish topaz (brown quartz), in Paris, Oberstein, etc.; of blue, white, and green topaz, amethysts, green garnets, jaspers, agate, rock-crystal, etc., in wonderful perfection, in the Ural Mountains; of imitation stones, in Paris, the Jura, and Turin and Gablouz in Bohemia, and in Providence, R. I. For further information, consult the works of Dr. A. Billing, Dr. Feuchtwanger, King, and Holtzapfel, and Streeter's *Dieulaufail*. See also AGATE, JEWELRY, and PRECIOUS STONES. G. F. KUNZ.

La Piedad, *la-pi-é-dá-d*, or **La Piedad de Rivas**: a town in the northern part of the state of Michoacan, Mexico; 78 miles N. W. of Morelia; on the little river Lerma, which flows into the Lake of Chapala (see map of Mexico, ref. 7-G). Pop. (1889) 10,000, and rapidly growing. It is the center of an important agricultural district. H. H. S.

Lapis Lazuli [*liter.*, stone of heaven, azure stone; Lat. *lapis*, stone + Arab. *azul*, heaven, *l* representing Arab, or Romance article and Lat. genitive ending -i]; a natural silicate of aluminum with lime and soda; usually massive, but at times crystallizing in the monometric system; of a beautiful Berlin-blue color, opaque, and often specked with yellow iron pyrites (the so-called gold). It is really a mixture of two minerals, hauynite and another, lately named lazurite, which has nearly the composition of artificial ultramarine. It is highly valued for the manufacture of ornamental articles, and was long the sole source of the rich paint ultramarine, which is now prepared artificially. The finest lapis lazuli, or azure stone as it is often called, is found in Persia, also near Lake Baikal in Siberia, and an inferior variety in the Andes of Chili. Probably this stone is the sapphire of the ancients, which was traded by the Persians with the Egyptians for their emeralds. See COBALTUM.

GEORGE F. KUNZ.

Lap'ithæ (in Gr. *Λαπίθαι*): in Greek mythology, a race of Thessalians, the descendants of Lapithes, a son of Apollo. Their king was Pirithous, son of Ixion; they were therefore half-brothers of the Centaurs, with whom, for varying reasons, they were continually at war. The chief war between them arose from the fact that at the marriage of Pirithous to Hippodamia the Centaurs carried off the women of the

Lapithæ. In this war Theseus assisted his friend Pirithous, and so the myth came to be considered by the Athenians as a national one. It was used on the pediment, friezes, and metopes of temples built by Athenian artists to typify the superiority and final victory of intelligence (Lapithæ) over the wild forces and manners of untamed nature (Centaurs). So we find the wars between the Lapithæ and the Centaurs on the metopes of the Parthenon, on the friezes of the so-called temple of Theseus at Athens and of Apollo at Bassæ, and in the western pediment of the temple of Zeus in Olympia. In all of these temples the Lapithæ stand for the Greeks (especially of Athens) resisting and overcoming the rude force of the Persians, who are represented by the Centaurs. J. R. S. STERRETT.

Laplace, *lä-pi-äs'*, PIERRE SIMON, Marquis de: mathematician and astronomer; b. at Beaumont-en-Auge, Normandy, France, Mar. 23, 1749. His parents were poor, and he was indebted to the interest of wealthy friends for admission to the College of Caen and the military school of Beaumont. Brought to the notice of d'Alembert, who procured him the mathematical mastership of the military school at Paris, that city became his residence at the age of eighteen. Two papers on the *Theory of Probabilities*, printed at the Academy during the ensuing five or six years, are mentioned by the Academy as chosen for publication among many, with the eulogy, "This society has never known so young a person to furnish in so short a time so many important memoirs on subjects so diverse and so difficult." He was elected an associate, and in 1785 a member. His political career during the Revolution and under Napoleon has been much commented upon, but neither space nor adequate data allow its discussion here. Laplace is styled by Prof. Forbes "a sort of exemplar or type of the highest class of mathematical natural philosophers of this, or rather the immediately preceding, age"; by Airy, "the greatest mathematician of the past age"; and by Prof. Nichol, "the titanic geometer." It may be added that the present age has produced no recognized rival; that to Newton alone, as a "mathematical philosopher," is, in any age, superiority conceded. His more important investigations are his improvements of the lunar theory; his discovery of the cause of the great inequality of Jupiter and Saturn's motions; his theory of the tides; his work on probabilities. Newton's newly discovered law of gravitation had been so successfully applied to the lunar motions as with one important exception to reconcile them to the requirements of the theory; the unexplained exception was "that the mean motion of the moon has been accelerated from century to century by a minute quantity, which, in the lapse of thousands of years, has become recognizable." The earliest authentic observations of eclipse, made at Babylon in the years 719, 720, 721, show that they occurred $\frac{1}{3}$ hours sooner than if the present mean motion of the moon then obtained. The interval has been longer than it should have been found to be, and hence the motion less rapid in former centuries. As regards the moon's orbit, "the effect has been that at each lunation she approaches nearer to the earth than during the last by one-fourteenth of an inch!—thus describing a spiral of almost infinitely slow convergence."

A comparison of ancient observations with modern revealed an acceleration of the mean motion of Jupiter and a retardation of that of Saturn, whereas modern observations alone show a contrary effect to be in progress. The revealing after many years of study of the source of the resulting discrepancy between astronomical tables and observation is regarded as one of the proudest achievements of its author, though Airy regards his theory of the tides as furnishing a "greater claim for reputation."

Analytical expressions for celestial phenomena can, in general, be but approximations, in which terms considered insignificant, as involving the square, cube, or higher powers of minute quantities, are discarded. Laplace demonstrated that among those which had been thus neglected in the expansions of the mutual perturbations of Jupiter and Saturn were some multiplied by sines or cosines of angles rendered small by small multipliers. Mathematicians are familiar with the fact that, subjected to integration, such terms, by making the small multiplier a divisor, produce quantities of appreciable magnitude. The effect of this discovery and the restoration of such terms was a complete reconciling of ancient and modern observations. Thus were removed from the theory of gravity the two most formidable obstacles to its acknowledged adequacy to ex-

plain celestial phenomena—the anomaly of the lunar acceleration and the great inequalities of Jupiter and Saturn.

The doctrine of Probabilities—the subjecting to the rigor of mathematical methods subjects which know no law (i. e. of chance)—furnishes the most subtle and at the same time the most fascinating of problems, occupying as it were a borderland to Metaphysics, Logic, and Mathematics. The *Théorie analytique des Probabilités* of Laplace is regarded as one of the ablest specimens of mathematical writing of his age; but one which can not here be discussed. See PROBABILITY, THEORY OF.

In this brief notice it would be in vain to discuss Laplace's distinctive claims to greatness as a mathematician and a philosopher. His mastery of mathematical analysis was perhaps unsurpassed, and he has contributed greatly to the development of this powerful agent of human reason, especially in its application to physical problems. He is the inventor of the most powerful calculus (since generalized and enlarged as the Spherical Harmonic Analysis) known generally as that of Laplace's coefficients. (See COEFFICIENT.) It is due, however, to Legendre to say that he (according to Dr. Forbes) "was the first to imagine and employ those artifices of calculation known as 'Laplace Functions.'" His longest and most systematic work, the *Mécanique Céleste*, is a compendium of the problems of physical astronomy which had been accumulating for a century, but which are treated by methods mainly original with himself. This work, though written with entire disregard to preserving the order and connection which would enable the reader to follow him, is justly considered his most imperishable monument. Dr. Bowditch, who has appended voluminous explanatory notes to his translation, was accustomed to remark, "Whenever I meet the words of *il est aisé à voir* (i. e. it is easy to see), I am sure that hours and perhaps days of hard study will be necessary for me to discover how it plainly appears." It is certainly a disparagement to the work that it should be so, for most mathematicians will admit that a little more regard to order and connection, and a slight condensation to furnish explanation or clew, would make the work more useful, certainly more easily read.

For a short time Laplace was one of Napoleon's ministers. The cause of disagreement is unknown, but his was not the character of mind best fitted for politics or diplomacy, and he was evidently out of his element. No more infelicitous or unjust characterization than that applied by Napoleon, "the infinitesimal philosopher," could have been made. No modern mathematician has exhibited greater powers of generalization; and in his *Nebular Hypothesis* we have one of the grandest conceptions of the origin of the actual cosmos, as the result of continuous action of physical "laws," and one which has anticipated modern thought in relation to development. Laplace has been censured for "meanly" suppressing in the second edition, published after the emperor's fall, the dedication, "À Napoléon le Grand," which had been given to the first edition. Mr. Todhunter (*History of the Theory of Probability*) thinks that "the fault was in the original publication, and not in the final suppression"; and that it would have been "almost a satire to have repeated it when the tyrant of Europe had become the mock sovereign of Elba or the exile of St. Helena." He has, too, on very inadequate grounds been charged with atheism. His last words (he died in Paris, Mar. 5, 1827), so similar in sentiment to language attributed to Newton, his great predecessor, prove that, like that great philosopher, insight into the mysteries of nature deeper than other men's nourished in him not arrogance, but humility: "Ce que nous connaissons est peu de chose; ce que nous ignorons est immense." Revised by S. NEWCOMB.

Lapland, or Lappland [lit., the land of the Lapps; in Lappish, *Same ädnam*]: an extensive territory in Northern Europe, stretching along the Arctic Ocean from the Atlantic to the White Sea. It is not an independent political unit, but includes the northern parts of Norway, Sweden, and Finland, and the northwestern part of Russia, and contains, in addition to the original Lapps, a considerable number of Norwegians, Swedes, Finns, and Russians in its population. Down to the fourteenth century all Lapland, including the Kola Peninsula, was supposed to belong to Norway, and Norway collected her so-called fin-tax. Gradually Russia secured control of the Kola Peninsula, and in 1752, after much dispute, the present boundaries of Norwegian Lapland were established by a treaty, according to

which Enare and Utsjoki (both now Finnish) became Swedish, and Kautokeino and Avjovarre Norwegian possessions. Lapland is bounded on the N. by the Arctic Ocean and on the E. by the White Sea, but its southern and southwestern boundaries are irregular and indefinite. Its total area is estimated at 153,000 sq. miles, of which about 16,000 belong to Norway, 49,000 to Sweden, 26,000 to Finland, and 62,000 to Russia proper. That part of Lapland which belongs to Norway and Sweden consists of mountain plateaus and deep-grooved valleys. The general aspect of the country is barren and somber, but there are spots where the soil is fertile, and the monotony is occasionally relieved by luxuriant forests, large lakes and rivers, and snow-capped mountain-peaks. More than half of Finnish and Russian Lapland is a low, flat country, containing vast stretches of desolate tundra—woodless plains covered with mosses and lichens.

Industries.—Agriculture is pursued only in some of the valleys in Norway and Sweden, but the summer, with its midnight sun, is too short to permit grain to ripen. There are many excellent iron and copper mines, and the extensive forests of pine, spruce, and birch give employment to thousands of people, and yield handsome revenues. Along the coast fishing is an important industry and the principal one, while in the interior, on the mountain plateaus, the nomadic Lapps, the only inhabitants, get their subsistence exclusively from the reindeer. The number of nomads is decreasing, partly because many sell their herds and take to fishing and stock-raising, and partly because the Russian laws of 1852 prohibit the Norwegian and Swedish Lapps from pasturing their reindeer on Russian territory.

The People and their Habits.—The Lapps, whom the Norwegians and Danes usually call Finns (*Finner*), are in their own tongue called *Same* (pl. *sameh*), or *same-lats*, in which we find the same root as in the Finnish *suoma-laisset* and in the Esthonian *soom-lasse*. The word Lapp is doubtless of Finnish origin, the Finnish word *lappaan* meaning to flit, to move from place to place, and from time immemorial the Lapps have lived a nomadic life. They belong to the Laponian subdivision of the Ugro-Finnic group of the great Turanian family. Many Lapps having abandoned their nomadic life and taken to fishing and stock-raising, thus adopting more or less civilized habits of life, scholars are in the habit of dividing them into various separate groups. Thus we have mountain Lapps, forest Lapps, sea Lapps, and river Lapps, but this classification is wholly artificial, based simply on accidental circumstances, there being no fundamental differences between them. To quote E. Torrey, the Lapps "are small of stature, with large head, short neck, small, gray reddish eyes, hair dark brown, beard short, hands long, legs thin, abdomen projecting, the result of improper or insufficient food, complexion light, chin protruding, cheek-bones prominent." According to Retzius, the Lapp is the most brachycephalous type of man in Europe, perhaps in the world. The Lapp is hospitable, cheerful, and talkative, and given to asking countless questions. In his conversation he is bright and sometimes very sarcastic. His moral character, considering his limited knowledge, is of a high standard. He is thrifty even to avarice, but not dishonest. He seldom steals, and adultery is rare. Formerly the Lapp buried his money, in the form of silver, in the ground, but now he either puts his savings in a bank or loans it on interest. About 20,000 Lapps are found in Norway, 7,000 in Sweden, and 3,000 in Finland and Russia. The true representatives of the race are the mountain and forest Lapps, who subsist on the reindeer, and follow them to the coast or to the interior, according to the season, in search of reindeer-moss. Of the 20,000 Lapps in Norway, not more than 1,200 are nomadic. These nomads suffer hardships which it would be impossible for civilized man to endure. They live with their reindeer day and night, and utilize every part of that animal. The blood, meat, marrow, and entrails are all eaten. The skin is used for shoes and clothing, and the sinews are torn into threads for sewing. The antlers and bones are made into all kinds of household utensils and into ornaments. What can not be converted into food or clothing for themselves is either cooked into soup for their dogs, their only servants in herding the reindeer, or manufactured into glue. By the sale of meat, skins, and glue, they are able to buy cloth, salt, coffee, and tobacco. The women do their full share of work in herding. They do all the sewing, but the men do the cooking, a remarkable fact doubtless based on some old superstition. While caring for his reindeer herd the Lapp frequently sleeps with no other covering than the snow, into

which he digs a hole. His reindeer clothing keeps him warm, and makes such hardships possible. The size of the herd determines the wealth of the Lapp. A family can live on 300 reindeer, and if they own 1,000 they are in easy circumstances. In Norway the nomadic Lapps spend the winters on the mountain plateaus near Kautokeino and Karasjokk, where the snow is less deep than along the coast, and this makes it easier for the reindeer to get at the moss and lichens, their principal food. In the summer they flit from place to place, the reindeer themselves seeking out the best pastures. The summer tent of the Lapp is made of canvas, while his winter tent is made of matting and woven grass, and is lined with reindeer skin. The fireplace consists of three or four stones laid in the center of the tent, and a hole in the top serves as chimney.

In the summer the reindeer steers are made to carry the tents, household utensils, the food, and the little children on their backs, while in the winter they draw the pulks, and in these boat-formed sledges sit the Lapps with their baggage. The post is carried by Lapps and reindeer overland from Alten to Vadsö, Kautokeino, Karasjokk, and other points in Lapland, and it rarely fails to arrive on schedule time, the reindeer making easily 100 miles in a day. Were it not for the reindeer the dreary and extensive tundra of Lapland could not be inhabited by man; but this "camel of the north" serves the Lapp as a substitute for the horse, the cow, the sheep, and the goat, none of which can exist in these Arctic regions.

Religion and Education.—The Lapps are Christians, and those in Norway, Sweden, and Finland belong to the Lutheran Church, the state religion of those countries, while those in the Kola Peninsula are Greek Catholics. While their knowledge of the principles of Christianity is superficial, they cling with tenacity to the outward forms, and are very particular to have their children properly baptized and confirmed, the marriage ceremony performed by a regularly ordained priest, and to have their dead buried in consecrated ground. The Lapps of Norway, Sweden, and Finland are all able to read, and the children attend school during the winter months, while the Lapps are gathered at their winter quarters. Prominent winter stations in Norwegian Lapland are Kautokeino and Karasjokk, where there are churches and schools.

Population.—The population of Lapland is only about 102,000. It is most dense in the Norwegian and most sparse in the Russian part. Thus the Norwegian part of Lapland has about 50,000 inhabitants, the Swedish about 37,000, the Finnish about 6,000, the Russian about 9,000. The national groups are represented by 30,000 Lapps, 28,000 Swedes, 20,000 Norwegians, 15,000 Finns, 7,000 Russians, and 2,000 Karelians. These figures are mere approximations, as there are many mixed marriages. The chief cities are Vardö, Vadsö, and Hammerfest, with about 2,000 inhabitants each. Hammerfest is the most northern city in the world.

History.—The oldest known reference to the Lapps is found in the *Germania* of Tacitus. He calls them Fenni, but there is no doubt that he refers to the ancestors of the Lapps. Between the years 500-850 they are occasionally mentioned for their skill on skoes (snow-shoes) by the Goths and Longobardians, as *skrito-fini*, *skrito-vini*, *cri-fenua*, etc. Ottar speaks of his visit to the "Skridfinns" in his report to King Alfred of England (about 893). The reindeer had been domesticated long before Ottar's time. From the ninth century on the Lapps are never lost sight of in Scandinavian literature. In the old Norse sagas we read that Erik Blood-axe, on a visit to Bjarmaland in 922, met with Gunhild, a daughter of Asur Tote, who had been sent thither to live among the Lapps in order to get a thorough knowledge of witchcraft, and the Russian chronicles tell us that Ivan the Terrible sent for sorcerers from Lapland in order to have the cause of the appearance of a comet explained to him. Whence the Lapps originally came is still an unsettled question, but all investigators accept the Lappish answer, "From the east we have come." It is certain that no traces of them can be found S. of 60° N. lat. in Scandinavia. The first Christian missionaries went to them from the Swedes in the beginning of the seventeenth century. The chief apostles of the Lapps were the Norwegians Thomas von Westen and N. V. Stockfleth, and the two Swedish brothers Lars Levi and Petrus Laestadius. Thomas von Westen practically converted the Lapps to Christianity in the first quarter of the eighteenth century, while Stockfleth and the brothers Laestadius did their work in the first half of the nineteenth century. Stockfleth particularly did the

Lapps a great service by creating an alphabet for them, and translating the most important religious and devotional books into their own language.

Language.—The Lappish language is a branch of the Ugro-Finnic group spoken throughout Western Siberia and Northeastern Europe. It is agglutinate, the inflectional endings being loosely added to the principal word, all modifications being post-positive, like the definite article in the Scandinavian languages. There are no prepositions. Relations expressed in English by prepositions are in Lappish represented by case-endings, which, accordingly, are much greater in number than in any Aryan tongue. Post-positive syllables or words also take the place of our possessive pronouns. The verb is but little inflected, and has no future tense. Lappish has neither article nor gender, but, on the other hand, it has the dual number, like the Greek and Icelandic. As the Lapps are spread over an extensive territory, their language has been broken into a number of dialects, the most important of which are the so-called Norwegian, Swedish, Finnish, and Russian, all with subdivisions. The dialect found in Norway has been adopted by Stockfleth, Friis, and others as the book-speech. The best grammar is by J. A. Friis, published in 1856. A Norwegian-Lappish dictionary by Stockfleth appeared in Christiania in 1852, and J. A. Friis is (1894) publishing an exhaustive Lappish-Latin-Norwegian lexicon.

Literature.—Lappish literature is of course limited in extent, and consists mainly of school-books and religious and devotional works translated from other languages. In 1856 J. A. Friis published a book called *Lappiske Sprogpræcer*, which contains a collection of stories and riddles in Lappish. From E. W. Borg we also have a small collection of stories gathered from the lips of the Finnish Lapps. Lönnrot and Andelin have also collected some specimens of Lappish in Finland, and Genetz has published a few stories from the Russian Lapps in an Hungarian periodical. Besides this we have some lyric poems, and two epics of considerable length and of rare beauty. One of these epics is called *Päiven Parne*, and in it we are told how the son of the sun learned of a golden land in farthest north, and goes in search of it. He sails on until sun and moon are left behind, and replaced by the north star. He reaches the golden land, which is inhabited by giants. The king's daughter falls in love with the stranger. She helps him with her powers of sorcery, and he carries her off together with a cargo of golden stones. After the son of the sun has departed with his treasures, the brothers of the princess return home, and at once begin pursuit of the fugitives. By witchcraft again the princess produces a violent storm for the ships of her brothers. Thus she and her lover escape, and when the sun rises the giant brothers are turned into stone. This poem has many features in common with Sampo's journey in *Kalevala*. The other epic is called *Pischas, son of Pischas*, and in its main outlines reminds us of the stories of Lemminkäinen and Kullervo in *Kalevala*. Both these epics and many lyric poems were known by heart by the aged priest A. Pjellner of Sorsele, himself a Lapp by birth. He had committed parts of them to writing, and shortly before his death he dictated them to the celebrated Lappish scholar Prof. O. Donner, of Helsingfors, who afterward published them in the Finnish periodical *Suomi*. They also appeared in a German translation, *Lieder der Lappen* (1876). A Swedish translation of *Päiven Parne* is given in Gustaf v. Düben's work, *Om Lappland och Lapparne* (1873).

Mythology.—The Swedes began to gather materials for a Lappish mythology about the year 1670; Danes and Norwegians a century later. As the Lapps have taken no care of their traditions themselves, our information on this subject is rather fragmentary, but we have sufficient data to show that the Lappish religion consisted of a personification of the visible forces and phenomena of nature. The sun (*Päive*), the moon (*Manno*), and the stars (*Nastek*) were honored as masculine deities, who had wives and children, and were conceived to live a patriarchal life. Chief among the gods was Päive, the author and father of all things. The sun's daughter (*Päiven neita*) represented goodness, and was probably identical with *Ruona neita*, the goddess of spring, who clothed the fields with a carpet of green. *Tormes*, or *Diermes*, was like the Norse god Thor, worshipped not only as the god of thunder, but also as the divinity who sent the beneficent rains and blessed the pastures for the reindeer. The god of thunder was also called *Jubmel*, *Jubmel*, and *Abmel*, all of which are variations of the Finnish *Jumala*, originally the god of thunder, or the home

of thunder, but now meaning simply god. In Southern Lapland Tiermes was called *Hora*, a corruption of *Thor*, and as such he was not only the god of thunder and lightning, the latter being a fiery arrow which he shot from the rainbow, but he also presided over the weather and the seasons, and over the woes and weals of the Lapps generally. *Hora* has neither chariot nor goats like *Thor*, but has been entirely naturalized and adapted to his Lappish home. There were also a large number of lesser divinities corresponding to the nymphs of the Greeks and to the elves and nisses of the Norsemen, and supposed to have their abodes within various objects, whose guardian spirits they were. Such a guardian spirit was called a *haldde*. Thus the alder (*läipe*) was a sacred tree, doubtless on account of the blood-like color obtained from its bark, and in this tree dwelt a spirit called *Leip olmai* (the alder-man), plural *Leip olmak*, for there were many of them. There were wind and water spirits (*Biegg-gales* and *tjatje olmak*) who inhabited and protected the seas, rivers, and particularly the waterfalls. On the origin and generation of life they had a curious and very complicated myth. *Mader-atje* (earth or progenitor) dwelt in the uppermost air. His wife was *Mader-akka*, whose abode was in the middle air. When this pair created a soul, *Mader-atje* took it into his belly, which was always open for this purpose, and circled through the sunbeams around the sun until he came to *Mader-akka*. If the soul was to be a son, she introduced it into one of her earthly daughters called *Juks-akka* (the mother of the bow and arrow), who was the guardian spirit of the hunters. If the soul was to be a daughter, *Mader-akka* put it within her other terrestrial daughter *Sar-akka* (the mother of creation), the guardian spirit of women. *Juks-akka* and *Sar-akka* gave the souls the first marks of gender, and then transmitted them to the women, who were to give them physical birth. This process of generation applies to both men and animals. There was a third daughter, *Uks-akka* (the doormother), who resided near the door of the *njalla*, or tent, and who protected the child after it was born, and made it strong and healthy. These *akkas* were zealously worshipped with prayers and sacrifices. Thus a little milk was always thrown out of the door at meal-time in order to win the favor of the *Uks-akka*. This strange myth of generation is found only among the Lapps.

Lappish mythology teaches a life hereafter, but in all respects like that before death. Hence the dead were buried with their pulks, implements, and ornaments, and the graves were carefully protected with heaps of stones. The dead had their tents and reindeer and pastures in subterranean regions. The heathen Lapps immersed their children in water when they named them. The mothers sometimes dreamed before their confinement, which ghost from the realm of the dead (*saivo*) was to rise again in the child, but usually this had to be learned by means of sorcery. Sometimes a child was immersed several times, and the name changed as many times, as the child's illness or misfortune would lead to the conclusion that the wrong *saivo* or *jäbmek* had been chosen. Lappish mythology has no place for evil gods. There is no dualism. The divinities are all beneficent, while they have human attributes and frailties, make mistakes, get angry and quarrel. The gods also practice witchcraft, by which they produce sickness and mishaps among men. To appease the gods the Lapps offered sacrifices consisting chiefly of a piece of meat or cheese, a little milk, a piece of reindeer antler, etc. On important occasions they might sacrifice a whole reindeer. A reliable work on Lappish mythology is *Lappisk Mythologi Eeventyr og Folkesagn*, by J. A. Friis, published in Christiania in 1871.

BIBLIOGRAPHY.—The most thorough and comprehensive works on Lapland are *Lappland och Lapparne* (1873), by Gustaf von Düben, and *Dagbog over mine Missions reiser i Finnmarken* (1860), by N. V. Stockfleth. Von Düben's work, which has mainly been consulted in the above article, gives a list of more than 200 writers on Lapland and Lappish subjects. From this extensive literature the following may be selected as the most important: P. Högström, *Beskrifning öfver de till Sveriges Krona lydende Lappmarker* (1746); K. Leem, *Beskrivelse over Finnmarkens Lapper* (1767); C. von Linné, *Lachesis lapponica, or a Tour in Lapland*, published by J. E. Smith (London, 1811); P. Lastadius, *Journal für Tjenstgöring såsom Missionaire i Lappmarken* (2 vols., 1831-33); Bayard Taylor, *Northern Travel* (1858); J. A. Friis, *Ethnografisk Kart over Finnmarken i 10 Blad* (1862); J. A. Friis, *Russisch Lapland* (in Petermann's *Mittheilun-*

gen, 1870); J. A. Friis, *En Sommer i Finnmarken* (1871); Aabel, *Reise nach Lappland* (1874); P. B. Du Chaillu, *The Land of the Midnight Sun* (1881); Edward Rue, *The White Sea Peninsula* (1882).

RASMUS B. ANDERSON.

La Plata, Bolivia: See SUCRE.

La Plata: capital of the province of Buenos Ayres, Argentina; on the south shore of the Rio de la Plata, 24 miles below Buenos Ayres, with which it is connected by railway (see map of South America, ref. 8-E). The Plata is here deeper than before Buenos Ayres, and forms a bay, somewhat sheltered on the side of the sea. The village of Ensenada existed previous to 1882, Tolosa being a little inland. By law of Apr. 22, 1882, 63½ sq. miles of land, including these two places, was set apart for a provincial capital with the name of La Plata. The first stone of the new city was laid Nov. 19, 1882, and since then its growth has been phenomenal; in 1889 it had (including Ensenada and the suburb of Tolosa) 65,000 inhabitants. A fine dock has been constructed at great expense, communicating with the deep channel of the Plata by a canal nearly 5 miles long, admitting vessels of 21 feet draught, and with ample wharves and landing facilities. These advantages have transformed La Plata into the commercial port of Buenos Ayres. The city has numerous public buildings, a museum, library, observatory, cathedral, provincial college, etc., fine parks and many handsome residences. As yet it covers only a small portion of the allotted space. There is a large floating population. See Coni, *Reseña estadística y descriptiva de La Plata* (1885). HERBERT H. SMITH.

La Plata River: See PLATA, RIO DE LA.

La Plata, United Provinces of: the official name until 1830 of the Argentine Republic. During a portion of this time it included Uruguay; later the strife of the federalists and centralists brought about the separation of Buenos Ayres and the confederation's dissolution. H. H. S.

La Porte: city; capital of La Porte co., Ind. (for location of county, see map of Indiana, ref. 1-D); on the Chi. and W. Mich., the Ind., Ill. and Ia., the Lake Erie and W., and the Lake Sh. and Mich. S. railways; 12 miles S. of Lake Michigan, 59 miles E. of Chicago. It is built on a high plateau on the edge of a rich prairie, and near it is a chain of seven beautiful lakes, on which are four popular summer resorts, including the State Baptist Chautauqua. Large quantities of ice are cut on the lakes and shipped to Chicago and the South. The city has the Holly system of water-works, electric lights, electric fire-alarm, public library, Old Fellows' library, high-school library, horological institute, orphans' home, old ladies' home, a national bank with capital of \$100,000, 2 private banks, and a daily and 4 weekly newspapers. Pop. (1880) 6,195; (1890) 7,126.

EDITOR OF "HERALD."

La Porte: town (laid out 1855); Black Hawk co., Ia. (for location of county, see map of Iowa, ref. 4-I); on Wolf creek, and the Burl., Cedar Rap. and N. Railway; 15 miles S. of Waterloo, the county-seat, 40 miles N. W. of Cedar Rapids. It is in an agricultural region, and has manufactures of flour, carriages, and wagons, and a weekly newspaper. Pop. (1880) 1,006; (1890) 1,052; (1895) 1,296.

La Porte du Theil, laa-pört'dü-täl, FRANÇOIS JEAN GABRIEL: scholar; b. in Paris, July 16, 1742; received a military education, and served in the later campaigns of the Seven Years' war, but devoted all his leisure hours to the study of the Greek language and literature, and published in 1774 a translation of Æschylus's *Orestes*, and in 1775 of the *Hymns* of Callimachus. From 1776 to 1786 he resided in Rome, and having received admittance to the Vatican Library, which at that time was generally closed to foreigners, he brought back to Paris nearly 18,000 documents illustrative of European history of the thirteenth and fourteenth centuries. Three volumes of these documents, containing among other things the letters of Pope Innocent III., were published in 1791; but the further publication was interrupted by the Revolution, and the materials were placed in the National Library. Among other works may be mentioned a new edition of Brumoy, *Le théâtre des Grecs*, a translation of *Hero and Leander*. A commentary to *Althe-narus* was left incomplete. His translation of *Petronius*, with a learned commentary, was ready for publication, when, on the advice of Sainte-Croix that such a work would still further demoralize an age already corrupt, he burned all the copies already printed (1800); two, however, escaped destruction. He then returned to the study of the ancients,

and wrote *Théâtre Eschyle, traduit du grec en français* (1791). In the latter part of his life he was occupied with a translation of the *Geography* of Strabo, of which only seven books were finished, when he died May 28, 1815.

Revised by A. GUDEMAN.

Lappenberg, laa-pen-bîrch, JOHANN MARTIN; historian; b. at Hamburg, Germany, July 30, 1791; studied medicine at Erlangen and law at London, Berlin, and Göttingen, receiving the doctorate in 1816; was for a time minister resident for Hamburg at Berlin; became in 1823 keeper of the archives at Hamburg, and was in 1850 plenipotentiary in the Frankfurt conference. His best work is *Geschichte von Lübeck* (2 vols., Hamburg, 1834-37); he also wrote valuable histories of the German Hanse Towns, of Heligoland, etc. His *History of England* relates to the Anglo-Saxon period, and is still a leading authority for early English history. It has been translated into English, with notes and additions, by Benjamin Thorpe. The *History of England under the Normans*, begun by Lappenberg and finished by Pauli, was also translated by Thorpe. Of great value also are his *Quellen zur Geschichte der Erzbisthums und der Stadt Bremen*, and his editions of Thietmar of Merseburg, Adam of Bremen, Helmold, and Arnold of Lübeck in Pertz, *Monumenta Hist. Germ.* D. Nov. 28, 1865.

Laprade, lā-priād, PIERRE MARIE VICTOR RICHARD, de; poet; b. at Montbrison, France, Jan. 13, 1812. He studied law, but soon abandoned its practice for literature. He first gained notice by *Psyché* (1811); then followed *Odes et poèmes* (1844); *Poèmes évangéliques* (1852); *Symphonies* (1855); *Idylles héroïques* (1858); *Pernette* (1868); *Poèmes civiques* (1875); *Le Livre d'un père* (1876); *Œuvres poétiques* (2 vols., 1878). In 1847 he was made Professor of French Literature at Lyons, but was removed in 1861 for a political satire. He entered the Academy in 1858, and was a member of the Chamber of Deputies from Lyons in 1872-73. D. at Lyons, Dec. 13, 1883. His poetry suggests Lamartine; it celebrates nature, and is pervaded by a religious and philosophical tone.

A. G. CANFIELD.

Lapse [from Lat. *lapsus*, a falling, slipping; deriv. of *labi, lapsus(est)*, slip, glide, slip down, fall]; a term used in law in several cases to denote the failure or loss of an estate or right owing to the occurrence or non-occurrence of some condition precedent.

In England the term is used in criminal proceedings in the same sense as abate to denote the determination or ending of proceedings in an action owing to the death of one of the parties or to some other occurrence. It is also used to denote the loss or failure of the right of presentation to a benefice when the right of presentation is not exercised by the patron within six calendar months after the avoidance of the benefice, exclusive of the day of avoidance. In such a case the right devolves (1) to the bishop as ordinary, (2) to the metropolitan as superior, and (3) to the sovereign as patron paramount.

The most important use of the term, however, is that in connection with wills where it denotes a failure of a devise or bequest, originally valid, to vest at the death of the testator owing to there then being no person who can accept the devise according to the terms of the will, or because of such person's unwillingness to accept it. The lack of a person capable of accepting may result either from the death of the legatee before he is to take under the will (usually by his death before that of the testator) or by the non-occurrence of some event upon which the legacy to him is conditioned. The reason why a devise or legacy lapses by the death of the beneficiary before that of the testator is that a will takes effect only from the time of the testator's death, and the beneficiary can acquire no rights in the devise or bequest before that time. A lapsed devise or legacy is distinguished from one that is void, the gift being void when the person specified as donee is dead or incompetent to take the property at the time of the making of the will.

The effect at common law of the lapse of a devise is that the property devised passes to the heir at law of the testator, while in the case of a legacy the property bequeathed passes to the residuary legatee if one be named in the will, and if not to the next of kin. (See *KIN, NEXT OF*.) The effect of a devise or bequest being void is in general the same as that of a lapse, but there are some cases both in England and the U. S. in which it has been held or said *obiter dictum* that in the case of a void devise the property passes to the residuary devisee and not to the heir. (See 1 Jarman *On Wills*, p. 321, Boston, 1893; also 1 Jarman *On*

Wills, 4th ed., p. 588, seq.; and *Van Kleeck vs. Dutch Church*, 20 Wendell 457.) The common-law rules have, however, been to a considerable extent modified by statutes. Thus in England and in some of the U. S. by statute lapsed devises go to the residuary legatee; in others of the U. S. a contrary rule has been established.

A lapse will not be prevented by a declaration in the will of the testator's intention that the legacy or devise shall not lapse, but there must be a designation of some one to whom the legacy is to be paid. In any case the question of lapsing is simply whether the testator has by his will, as interpreted according to the rules of law, designated a person in whom he wishes the property to vest, and the statutes above referred to are statutes of interpretation only, and will not override any expressed intent of the testator.

For a fuller treatment of the technical details of this subject, see Jarman *On Wills* and Redfield *On the Law of Wills*.

F. STURGES ALLEN.

Lapwing [M. Eng. *lapwing*, by analogy of *lap*, to fold, and *wing* < O. Eng. *hlæpewince*; *hlæpan*, leap, run (> Eng. *leap*) + *wincean*, move aside, turn (> Eng. *wink*). The name refers to the irregular flight], or **Pee'wit** [named from its note]: a large species of plover (*Vanellus cristatus*), having a well-developed hind toe and an erect, slightly recurved, pointed crest on the head. The crown, fore throat, upper breast, and half the tail are glossy black; the mantle deep green with a purplish gloss; the sides of the neck, under part of body, and lower half of tail are white; some of the tail coverts are rusty yellow. The lapwing is common in Europe and Northern Asia. It is about as large as a pigeon. The flesh and eggs are excellent, and many of the latter are sent to market, especially in London, under the name of plover's eggs. The nest is a shallow depression, lined with a few grass-stalks; the eggs are four in number, pear-shaped, olive in color, with spots and blotches of dark brown. The nest is carefully concealed, and the parents endeavor to divert attention from it by fluttering about as if injured.

F. A. LUCAS.

Lar: city of the province of Laristan, Persia; 60 miles from the Gulf of Persia; situated on an extensive plain covered with palm-trees and at the foot of a mountain range (see map of Persia and Arabia, ref. 5-11). It was formerly a thriving city, but much of it is now in ruins. It is famous for its tobacco, camels, and for its manufactures of sword-blades, muskets, and silks, and has fine bazaars. The hill in the rear of the city is crowned by the ruins of a castle once considered impregnable. Pop. 12,000.

Lara, laa'ra: one of the northwestern states of Venezuela, formed in 1881 from a portion of Falcon; lying between Falcon, Carabobo, Zamora, Los Andes, and Zulia, with only about 20 miles of coast on the Caribbean Sea, where it possesses the port of Tucacas. Area, 9,296 sq. miles; population (estimated 1890) 260,681. Capital, Barquisimeto, united to Tucacas by rail. The surface is mountainous in great part, but interspersed with fertile valleys and plains in which coffee, cacao, sugar-cane, etc., are cultivated; wheat is grown to a small extent at higher points. Lara is noted for its copper mines, the only ones worked in Venezuela.

HERBERT H. SMITH.

Laramie: city (laid out in 1868, incorporated in 1873); capital of Albany co., Wyo. (for location of county, see map of Wyoming, ref. 12-K); on the Big Laramie river, and the Union Pac. Railway; 57 miles N. W. of Cheyenne. It is in the midst of the Laramie plains, 7,122 feet above sea-level, and has mountains rich in ores on the E. and W., and a vast plateau of agricultural and stock-raising land on the N. and S. The first irrigating ditch in Wyoming discharges its surplus water into the river 3 miles from the city, and streams of clear cold water, fed by a spring at the foot of the Black Hills, a few miles E. pass through the city. Laramie is the seat of the State University, the State Agricultural College, the State fish-hatchery, the State penitentiary, and of the Protestant Episcopal bishopric of Wyoming and Idaho. It contains 9 churches, public library, university library, 3 national banks with combined capital of \$200,000, and a monthly, 2 daily, and 4 weekly periodicals. Besides extensive railway-machine shops, there are rolling-mills, tie-preserving plant, soda-reduction works, several stone-quarries, glass and soap works, and flour-mills. Pop. (1880) 2,696; (1890) 6,388.

EDITOR OF "BOOMERANG."

Laramie: a river in the State of Wyoming; formed by the union of two branches, the Big and the Little Laramie,

which rise in the Medicine Bow Mountains, and flow N. E., skirting on the E. the plains of the same name. It enters the North Fork of the Platte at Fort Laramie, and is much used for floating lumber from the mountains.

Laramie Group: an American geological formation of transition character passing below into marine Cretaceous and above into fresh-water Tertiary terranes. It occurs along the eastern border of the Rocky Mountains from Central Mexico, northward through the U. S. and far into Canada, a distance of 2,000 miles; this belt was originally 500 miles broad, but has been broken into detached areas by erosion. The rocks are mostly light-yellow sandstones with shaly layers, and had a thickness when deposited of about 4,000 feet. The fossils are brackish and fresh-water mollusks, which indicate many changes in the condition of deposition, together with land plants, the bones of small land mammals and of huge reptiles, but no true marine species have been found. Valuable beds of coal occur in this group, especially in New Mexico, Colorado, and Montana; the coal-fields on Puget Sound have been referred provisionally to the same period. The stratigraphic position of the Laramie has been the subject of long discussion, a summary of which, together with references to the literature, is given by C. A. White in Bulletin No. 82, U. S. Geological Survey.

ISRAEL C. RUSSELL.

Laramie Mountains: a range rising at the Red Buttes, near the Sweetwater river, Wyoming, and extending in a curve southward to the Arkansas river, near Long's Peak in Colorado, forming a wall which closes in the Laramie Plains to the N. E. and E. It is composed of a nucleus of red syenite, with margins of fossiliferous formation, Carboniferous, Triassic, Jurassic, Cretaceous, and in some places lignite Tertiary, the beds inclining from a central axis at different angles. This range is connected with the Big Horn Mountains and Black Hills by low anticlinals extending across the prairie, the most complete and beautiful to be found in the Rocky Mountain region. The numerous branches of the Platte rise in this range, of which the principal summit is Laramie Peak. Coal has been found in considerable quantities.

Larash, or Larache: See EL ARAISH.

Larceny [by analogy of *burglary, felony*, and words in -y, from earlier *larson*, from O. Fr. *larrecin* > Fr. *larcein* < Lat. *latrocinium*, robbery; deriv. of *latro*, hired servant, robber. Cf. Gr. *λάτρος*, hired servant]: the taking and removing by trespass of personal property, knowing that it belongs to another, and for the purpose of depriving him of such property. It was a felony at common law, and, if the value of the property stolen exceeded twelve pence, the punishment was death. This excessive penalty accounts in part for the abundant technicalities and subtle distinctions in the law of larceny, for it induced in the judges a greater anxiety to save human life than to be logical. Only personal goods are subjects of larceny. Injuries to realty, or anything savoring thereof, may constitute a trespass, but not theft. This is mainly attributable to the fact that while the common-law rules on this subject were forming, real property was in small danger from thieves, as it consisted chiefly in lands and castles. The doctrine was made to yield extraordinary results. Deeds of land, and even the chests in which they were kept, were deemed to savor so much of the realty as to have no value apart from it, and therefore not to be subjects of larceny. Even where trees, or growing grass or grain, or precious metals, or FIXTURES (*q. v.*) had been wrongfully severed and feloniously carried away, it was held that the offense was a trespass and not theft, unless the severance and the removal were distinct transactions. At one time it was thought that at least one day must intervene between them, on the theory that the law would not take notice of the fraction of a day; but this view was discarded, and it was settled that no particular space of time need elapse, provided that the severance and the carrying away were not a continuous act. Accordingly, where a person severed an article from the land and concealed it for several hours until it was convenient for him to carry it off, it was held that he had not committed larceny; for he had not abandoned the article, nor had his possession of it passed to any one else, and his removal of the article was but a continuance of the transaction that began with the severance.

A *chose in action* (see *CHOSE*) could not be stolen. The reasons assigned for this were that it was not a chattel: it had no intrinsic worth; it was mere evidence of value; it derived

all its importance from the relation it bore to something else. Hence mortgage securities, bonds, bills of exchange, and even bank-notes were not subjects of larceny at common law. Nor was the paper or parchment on which a valid chose in action was written, because its value was absorbed in the higher character of the writing; but if the chose in action was invalid, or had been extinguished, the paper or parchment, though of an intrinsic value less than the smallest coin, became a proper subject of larceny.

Only those chattels can be stolen in which another than the taker has a property. Hence there can be no larceny of things which are not the subjects of private ownership, or those which have been abandoned. Theft can not be committed of wild animals while living, unless they have been brought within the power and dominion of another than the taker. Even when reduced to private ownership, if they were of a base nature, the common law refused to treat them as subjects of larceny; for the reason assigned by Lord Coke, perhaps, that "no person shall die for them." Theft could be committed of dead wild animals if they were fit for food. In the U. S. some courts have held that any wild animal of pecuniary value to its captors is the subject of larceny. (*State vs. House*, 65 N. C. 315.) An example of abandoned property is afforded by the case where the owner of a worn-out horse turned it over to a servant, who was to kill and bury it. The servant sold it to a tanner for 15s., and the court held there was no larceny.

Taking and Removal.—The thief must take the property into his physical possession and control, but the length of time during which he retains it is immaterial. He must remove it, but not to any prescribed distance. It is not a taking and removal to set a bag of grain on end, nor to turn a barrel over, preparatory to carrying it away. In such cases the trespasser's control is not complete. Nor has he a thief's control of a coat which he seizes and carries the length of a chain that fastens it to the owner's premises; but if he lifts a purse from its place in the owner's pocket, although instantly dispossessed of it, the taking and removal are complete. It is not necessary that the thief should grasp the property. Enticement, or trick, or the agency of an innocent third party, may take the place of forcible prehension; but it is not larceny to shoot and kill another's animal, where the wrongdoer leaves it undisturbed after its fall.

In England, by a fiction of law, a thief is guilty of taking the property in every county through which he carries it, and therefore may be indicted for larceny thereof in either county. If the theft was committed on the high seas, or in a foreign country, no such fiction is indulged in; the only felonious taking is the original caption. In some of the U. S. the courts have held, and in others the statutes declare, that a thief who brings into the State property that he has stolen elsewhere is guilty of a new taking and removal in such State, on the ground that every moment's continuance of the felony amounts to a new caption and asportation. Other States follow the English rule, and reject the idea of a new conventional taking.

Trespass.—At common law there can be no larceny without a taking and removal by trespass. In applying this doctrine the courts experienced great difficulty, and resorted to distinctions that were more subtle than satisfactory. TAESPASS (*q. v.*) to property consists "in the wrongful disturbance of another's possession." A bailee does not commit larceny by converting to his own use the property of the bailor, for the possession is in him at the time of taking. If prior to the conversion he does an act which terminates the bailment, then his taking may be felonious. A bailee who breaks bulk in converting the property to his own use commits theft, because, it is said, he had possession of the exterior casing of the goods, but not of the goods themselves; but the rule has been applied to bailments where the goods were not encased or wrapped up. (*Nichols vs. People*, 17 N. Y. 114.) An eminent English judge said of the cases on this topic, "the law has resorted to some astuteness to get rid of the difficulties that might arise in the case of a wrongful dealing with one or more of several articles, all of which, when intrusted, had been contained in one bulk."

A servant is not guilty of larceny who wrongfully converts his master's property to his own use before the master has become possessed of it (see *EMBEZZLEMENT*); but he is if the taking and removal occur while the property is in the master's actual or constructive possession. If the servant is sent by the master to buy and bring an article to the latter, and makes away with it before his return, he is not guilty of larceny, for the master had not acquired pos-

session of the article; but if having the master's carriage for the trip, he puts the article into that, it thereupon is in the master's constructive possession, and immediately a felonious taking and removal becomes possible.

A person may steal goods of which he is the general owner. For example, a sheriff levies an execution on the debtor's horse; the debtor thereafter sells and delivers the horse to a third person, and charges the sheriff with having disposed of the animal; the debtor is guilty of larceny.

While it is necessary that the taking and removal include a trespass, the act of trespass need not be felonious when committed. If one takes another's coat, honestly supposing it to be his own, and at a later time, upon discovering his mistake, wrongfully converts it to his own use, the inadvertent trespass will suffice to make the transaction larceny.

As trespass consists in the wrongful disturbance of another's possession, and it is immaterial whether such possession be lawful, larceny may be committed of stolen goods while in the control of the first thief. The same is true of property which the law prohibits a person from having, and subjects to forfeiture. Until it is forfeited and taken from him by due process of law, it is the subject of larceny. *Commonwealth vs. Smith*, 129 Mass. 104.

Common law carefully distinguished larceny from false pretenses. If a person asks another to give him small bills for a large one, and upon receiving them withdraws his bill and makes off with all the money, he is guilty of larceny. Had he obtained the bills on a check which he knew to be forged, his offense would have been false pretenses, but not theft. Wherever the owner intended the property to pass to the swindler, though he would not so have intended had he known the real facts, there is no larceny, because the taking is not by trespass. Where the owner intends not to pass the title but to transfer the custody, the taking is by trespass, and there is larceny. "The distinction," said Lord Blackburn, "is insurmountable to my mind, but it exists in the cases." (*Regina vs. Prince*, 11 Cox, *Criminal Cases* 193.) Even where the owner consents to the transfer of his property, his consent may be invalid if obtained by a trick. When two or more persons conspire to induce another to put his money into the hands of one of the confederates, on a wager between him and the other, and the stakeholder makes off with the money, he is guilty of larceny, as well where the bet is lost to the owner by a trick of the confederates as where he wins it. It does not matter that the owner, in case of winning, did not expect the return of the same money that he put up. Where the owner resorts to a decoy for the detection of a thief there will be no larceny if the owner or the decoy suggests or induces the act, or co-operates with the would-be thief in the act, as distinguished from facilitating the thief's execution of his own plan.

Knowledge of Ownership.—A person may commit trespass in taking and removing the personal property of another, and yet not commit larceny. He may honestly believe the property is his own, or that he has a right to take it, as in satisfaction of a debt. If he is mistaken, he is liable to a civil action for the trespass, but not to a criminal prosecution for stealing. The taking of another's goods under a *bona fide*, though legally groundless, claim of right is not larcenous.

Intention.—In order that one taking by trespass be guilty of larceny his purpose must be to deprive the owner indefinitely of his property. A person who wrongfully takes the horse of another to use for a time and to return him, converts, but does not steal him; but if one wrongfully takes railway tickets to use, though he intends to return them to the company through the conductor, he is guilty of larceny. He does not return the property that he took. He has not only used the property, but he has used it up. One who wrongfully takes another's goods and pawns them for his own debt commits larceny, though he may expect to be able to redeem and restore them. In submitting a case of this class to a jury an English judge remarked: "I confess I think that if this doctrine of an intention to redeem property is to prevail, courts of justice will be of very little value. A more glorious doctrine for thieves it would be difficult to discover, but a more injurious doctrine for honest men can not well be imagined."

The finder of property, who, honestly believing the owner can not be discovered, takes it with the intention to convert it to his own use, is not a thief; but he is if when taking it with such intention he had reason to believe the owner could be found. In the latter case his purpose is to deprive the owner of his property; in the former he has no such in-

tenion. This felonious intention must exist at the time of taking, unless such taking was by trespass. Hence where the finder knows the owner of lost property, and takes it, intending to restore it to him, such finder does not commit larceny by willfully converting it to his own use later.

There is some authority for the proposition that a larcenous taking must be *lucri causa*. It was accordingly ruled in *State vs. Hawkins*, 8 Porter (Ala.) 461, that one who took a slave from his master and secreted him simply to aid him in escaping to a free State did not steal the slave. However, the prevailing view is that a larcenous taking does not involve an intended gain or advantage to the thief. If the purpose of the wrongful taker is to deprive the owner of his property indefinitely, it is felonious, though the taker intends instantly to destroy it or present it to another.

Kinds of Larceny.—At common law the theft of property of a value exceeding twelve pence was grand larceny, while if the property was of twelve pence or less the crime was petit larceny. The former was punishable with death, the latter by fine and imprisonment. Modern statutes have in many jurisdictions abolished this classification, in others they have changed the limit of value separating the classes, and in all they have taken this crime out of the category of capital offenses. The common law also distinguished simple larceny from compound larceny, the latter consisting in stealing property which at the time of taking was under the protection of a person or a building. The former differs from ROBBERY (*q. v.*) in that no force or fear is applied to the possessor prior to the taking. The latter differs from BURGLARY (*q. v.*) in that it does not involve a breaking of a building.

Statutory Changes.—Both in Great Britain and the U. S. the rules governing larceny have been greatly modified by statutes. Many of the subtle distinctions established by the courts have been abolished, and simpler and more reasonable doctrines have been declared. FRANCIS M. BURDICK.

Larches [*larch* is from O. Fr. *larice* < Lat. *larix*, *laricis* (whence Germ. *lerche*) = Gr. *λάριξ*, *larch*]; coniferous trees with deciduous leaves belonging to the genus *Larix*. The *Larix europæa*, called Scotch larch in the U. S., is not a native of Great Britain, though extensively grown there. Its wood is valuable for a great variety of purposes. In Russia, Orenburg gum, a wholly soluble and edible product, is obtained from the charred trunks of this tree, as is Briançon manna in France. The Himalaya larch is *Larix griffithsii*. For the American larch, see ПИСКМАТКА.

Lareom. Lucy; poet; b. at Beverly, Mass., in 1826. She was a mill-girl at Lowell, Mass., and afterward a teacher in Illinois and in Massachusetts. From 1866 to 1874 she edited *Our Young Folks*, a periodical published in Boston. Among her publications are *Ships in the Mist* (Boston, 1859); *Wild Roses of Cape Ann* (Boston, 1880); and an autobiography in prose, *A New England Girlhood* (Boston, 1889). An edition of her poetical works was published in 1885. D. in Boston, Apr. 15, 1893. Revised by H. A. BEERS.

Lard [M. Eng. *larde*, from O. Fr. *lard* < Lat. *lardum*, fat of bacon]; hog's fat extracted from the containing tissues by melting at a temperature slightly above the boiling-point of water, extensively used for culinary purposes and for the manufacture of candles, illuminating oils, pomades, unguents, and soaps. The ordinary lard of commerce is obtained from the entire fat of the animal; the best quality, known as leaf lard, is that derived from the fat which surrounds the kidneys. It is often adulterated to the extent of 25 per cent. or more by the addition of cottonseed oil, alum, lime, mutton suet, starch, potato-flour, or other farinaceous substance, while water may be employed for the same purpose up to 12 per cent. The presence of water is detected by the loss of weight under moderate heat; that of starchy substances by changing to a blue color in a solution of iodine. The composition of lard is 62 parts oleine to 38 of stearine and palmitine, the former, called lard oil, being used for lubricating machinery and for illumination, while the latter is chiefly employed for the manufacture of hard candles. The manufacture of lard is an important part of the business of pork-packing, and is largely carried on at the great slaughtering centers, notably at Chicago, Kansas City, and Omaha. The amount produced is nearly 250,000,000 lb. per annum, as shown by a comparison of the statistics of several years. Lard is the chief material employed in pharmacy, in combination with vegetable balsams and oils, for the preparation of unguents and cerates, for which purpose, however, only the best quality can be advantageously

used. Lard oil is exported from the U. S. in immense quantities, chiefly to France, where it is largely used for the adulteration of olive oil. Lard oil is often mixed with 25 per cent. of rosin, the latter substance forming an acid which protects the oleine from its tendency to rancidity when exposed to dampness, and also increasing its power of illumination. The melting-point of pure lard varies from 78° to 87° F.

Revised by H. H. WING.

Lardner, DIONYSIUS, LL. D.: writer on physical science; b. in Dublin, Apr. 3, 1793; graduated at Dublin University 1817; remained in his college, of which he was for a time chaplain, until 1827, and received many honors, mostly for excellence in mathematics and physics; abandoned the clerical profession; became in 1828 Professor of Astronomy and Physics in the University of London; resided 1840-45 in the U. S., and afterward in Paris. D. at Naples, Apr. 29, 1859. The greatest of his works was the *Cabinet Cyclopadia* in 134 vols., 12mo (1830-44), composed of a series of treatises, partly written by himself; he also produced an *Algebraic Geometry* (1823); a work on *Calculus* (1825); on the *Steam-engine* (1828); a series of *Handbooks* upon science (1851-56); the *Museum of Science and Art* (12 vols., 1824-56); and other works.

Lardner, NATHANIEL, D. D.: clergyman; b. at the Hall House, Hawkhurst, Kent, England, June 6, 1684; studied at Utrecht and Leyden 1699-1703; was a private tutor; became assistant to his father; was from 1729 to 1751 assistant minister in the Presbyterian meeting-house in Poor Jewry Lane, Crutched Friars, London. He became partially deaf in 1723, and after 1753 could hear nothing. D. at the Hall House, Hawkhurst, Sunday, July 24, 1768. He is chiefly remembered as author of *The Credibility of the Gospel History* (14 vols., 1727-55), first delivered as a series of lectures at the Old Jewry, and still a standard work. As a supplement he issued a similar work on the apostles (3 vols., 1756-57). Other less known but important works are *Letter on the Logos* (1759, distinctly Socinian), a work which converted Priestley; *Jewish and Heathen Testimonies to the Truth of the Christian Religion* (1764-67, 4 vols.); a *History of Heretics of the First Two Centuries* (1780), etc. See his *Works* with biography by A. Kippis (11 vols., London, 1788; reprinted 5 vols., 1815; 10 vols., 1829; 10 vols., 1838).

Laredo: city; capital of Webb co., Tex. (for location of county, see map of Texas, ref. 7-G); on the Rio Grande river, and the Int. and Gt. N., the Mex. Nat. and the Rio G. and Eagle Pass railways; opposite Nuevo Laredo, Mexico, with which it is connected by two steel bridges; 153 miles W. of San Antonio. It is in the Rio Grande coal region; has an import and export trade with Mexico, averaging \$12,000,000 annually; is about 13 sq. miles in corporate area; has an assessed property valuation of over \$2,500,000, and city property valued at over \$200,000; issues 3 daily and 3 weekly newspapers; and has a national bank with capital of \$120,000, and a private bank. It was settled by Spaniards as a frontier town of Mexico, and on the annexation of Texas to the U. S. many of the Mexican inhabitants moved across the river and founded Nuevo Laredo. Pop. (1880) 3,521; (1890) 11,319.

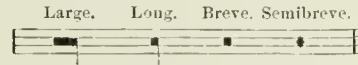
EDITOR OF "TIMES."

Lar'es [= Lat., plur. of *lar*, kind of tutelary spirit]: in the religion of ancient Rome, tutelary spirits or deities. The *lares familiares* were the protecting spirits of the household, but whether they were originally thought of as gods of the fields (and hence of the house and family of the Roman citizen as the possessor of landed property) or as the spirits of departed members of the household it is impossible to determine; but it is certain that the latter view came ultimately to prevail. The lares were the household gods *par excellence*, to whom prayers and sacrifices were offered at the daily meals, and to whom more especial gifts were presented on certain feast-days, particularly the kalends of each month. In every household celebration of joy or sorrow, however insignificant or important, the lares were remembered, and the dependence of the welfare of the family upon their favor recognized. Besides the household lares there were the *lares compitales* (of the cross-roads or streets), which in a certain sense may be called the public lares, since their worship was a matter of state concern, at least since their restoration by Augustus. The relation of the *lares compitales* to the community or district surrounding any particular shrine was practically only an extension of the relation of the household lares to the members of the family. So, for instance, the young wife offered sacrifice of an *as* to the *lares compitales* of the new district in which her hus-

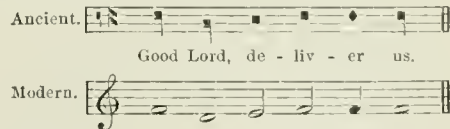
band's home lay, as well as to the lares of her new home itself. Along with the restoration of many ancient religious rites the *lares compitales* were brought to new honor by Augustus, and to their worship was joined the worship of the genius of Augustus, an institution which perhaps contributed most to the preservation of the memory of the first emperor in the minds of the people. The lares were usually represented as youthful figures with high-girt togas, holding cups or horns in their hands. See Preller, *Röm. Mythologie*, ii., p. 101 ff.; Jordan, *Vesta und die Laren* (Berlin, 1865).

G. L. HENDRICKSON.

Large: one of the characters or notes in ancient music, and the longest in point of duration. The notes formerly in use were, in the order of their respective time-values, the large, the long, the breve, and the semibreve. They were commonly written thus:



The relative duration of these notes was, theoretically considered, equivalent in proportion to 8, 4, 2, and 1, the large being equal in time to two longs, or four breves, or eight semibreves; the long, to two breves or four semibreves; and the breve, to two semibreves. It may be considered certain, however, that these ratios were not very accurately observed in the practice of music, but were regarded only as approximate measures of slowness or rapidity, subject always to such variations and irregularities as might take rise from the feelings of the performer, or (in vocal music) from the accentuation, purport, and proper expression of the words. The actual length of time represented by each of these ancient notes was also much less than would be inferred from the names of the first two, which suggests a highly prolonged duration. It will be observed that while in modern music the breve is the longest note in use, yet in ancient music its duration was short, as indicated by its name and by comparison with the large and the long. A note such as the large, equal in length to four breves, eight semibreves, or sixteen minims, would, of course, be impracticable if the old time-table were not essentially different from our own as a measure of rapidity. Some idea of the rate or speed of the old notation may probably be derived from the hearing of Gregorian music as still in use in the Church of Rome, where the mode and velocity of chanting, as handed down by tradition, may be taken as a sufficiently correct representation of the time-value of the ancient note. Judging by such a standard the ancient large, long, breve, and semibreve would, at the longest, be only equivalent to our present breve, semibreve, minim, and crotchet; while this relative proportion might probably be still better represented by our semibreve, minim, crotchet, and quaver. In the absence of any positive rule for the translation of ancient notes into their equivalents under the modern system, the most common mode followed by musicians is to render the long by a semibreve, the breve by a minim, and the semibreve by a crotchet, as in the example following:



See NOTATION.

Revised by DUDLEY BUCK.

Lar'idæ [Mod. Lat., liter., those belonging to the gull family; *lar'us*, the genus of gulls proper (from Lat. *lar'us* = Gr. *λαρος*, a ravenous sea-bird) + Gr. patronymic ending *-idai*, plur. of *-ιδης*, descended from]: a family of birds distinguished by the schizognath palate, lateral open nostrils, feet completely webbed between the three anterior toes, hallux or posterior toe rudimentary (and free) or obsolete, and wings elongated and pointed. The family embraces several well-marked minor groups, distinguished by most recent authors as sub-families—viz.: (1) the jagers (*Lestridinæ*), (2) the gulls (*Larinæ*), (3) the terns (*Sterninæ*), and (4) the skimmers (*Rhynchopinæ*). These groups are very definitely distinguished from each other, but the first two and last two are contrasted with each other, the jagers and gulls on one hand being closely allied, and on the other the terns and skimmers. A *Monograph of the North American Laridæ* was published by Dr. E. Coues in his *Birds of the North-west* (1874). See also GULL. F. A. LUCAS.

Larissa (in Gr. *Λάρισσα*, or *Λάρύσα*: the name of eight cities of Greece proper). The cities were: (1) The capital city of Thessaly, on the south bank of the Peneus in the present P. E. States. It is still a place of importance, and bears the name Larissa, though the Turks called it *Yeni Smeret*. (2) Larissa Kromasia, the hanging Larissa (now Gardiki), in the southern part of Phthiotis on a high hill whose slopes are covered with gardens, hence the name. (3) The Argives of Argos. (4) A city on the eastern bank of the Tigris and the northern bank of the greater Zab. Its ruins were described by Xenophon. These ruins now bear the name of Nourid, and were partially excavated by Sir Austen Layard in the interest of the British Museum.

J. R. S. STRETT.

Laristan [liter., province of Lari. Cf. Pers. *stan*, place, province; district of Persia, part of the provinces of Kerman and Farsistan; bordering on the Persian Gulf. It is mostly an arid, sandy waste, and the gum-worm is a perpetual plague. The population is about 20,000, partly Arabs, who live a most independently, and partly various tribes of Iranian stock speaking an archaic form of Persian.

Revised by M. W. HARRINGTON.

La Rivière, *la-rê-vi-âr*, ALPHONSE ALFRED CLÉMENT: Canadian journalist; b. in Montreal, July 24, 1842; was educated at St. Mary's College, Montreal, and graduated at the military school there. He was for several years special correspondent of *La Minerve* (Montreal), and later became chief editor of *Le Manitoba*; a director of the Commercial Bank of Manitoba; has been a member of the council of the University of Manitoba, and president of the board of arts and manufactures for the Province of Quebec. He has held the offices of provincial secretary, minister of agriculture, and treasurer in the government of Manitoba, and has been a member of the Dominion Parliament since 1889.

NEIL MACDONALD.

Larivey, *la-rê-vi-â*, PIERRE: French dramatist; b. about 1559 of an Italian family settled at Troyes. His life is very obscure. He was canon of the Church of St. Étienne in 1605; d. 1612. He was the most noticeable writer of comedy in the latter half of the sixteenth century. He published two collections of comedies, one (1579) containing six and the other (1611) three. They are all taken from the Italian, but are so completely adapted to the conditions of French society by the originality of the adaptation, and given in so firm and good a prose style, as to have almost the value of new works. Molière may have borrowed from them.

A. G. CANFIELD.

Larix: See LARCHES.

Lark [M. Eng. *larke*, contrac. of *laverock* < O. Eng. *lā-ferce*; M. H. Germ. *Lärker* > Mod. Germ. *lerche*, lark]; the popular name for birds of the family *Alaudidae*, a group of oscine birds having the tarsi scutellated and rounded both before and behind, with a deep groove along the inner and a shallow groove on the outer face. The hind claw is straight and very long, the wings long and pointed, the bill varying according to the genus. Larks are practically restricted to Europe, Asia, and Africa; none are found in New Zealand, and but one out of the hundred recognized species occurs in Australia. No true lark (of the genus *Alauda*) inhabits America, but the shore-lark, a horned lark (*Otocoris alpestris*), so named from the pointed tuft of feathers over each eye, is widely distributed throughout North America (as well as Europe), forming several distinct races or sub-species. The most famous member of the family is the skylark (*Alauda arvensis*), noted for its powers of song. It is found so abundantly in Northern Asia and throughout Europe that many hundred thousand are annually brought to market. Ill-advised enthusiasts have endeavored to introduce it into the U. S., an effort which has unfortunately been at least partially successful. The bird is very destructive to growing crops and its successful acclimatization would be perhaps worse than that of the English sparrow. The titlarks belong to another family, the *Motacillidae*, and the shore-lark is an oriole, one of the *Icteria*.

F. A. LUCAS.

Larkspur: a popular name of the herbs of the genus *Delphinium* (family *Ranunculacea*), which are found in the cool regions of both hemispheres. The U. S. have eight or ten native species, and Europe as many. They are reputed to be poisonous herbs, and have a limited use in medicine. Several of these, together with some Asiatic species, are favorite garden flowers.

Lar'naka (anc. *Citium*); chief port of Cyprus, with a good roadstead on the southeast coast (see map of Turkey, ref. 7-F). It exports wine, oil, morocco leather, pottery, and cotton. Very attractive as beheld from the sea, it is nevertheless situated in the most bare and sterile part of the island. Pop. 7,593.

E. A. G.

Larned: city (founded in 1873); capital of Pawnee co., Kan. (for location of county, see map of Kansas, ref. 7-11); on the Arkansas and Pawnee rivers, and the Atch., Top. and S. P. and the Mo. Pac. railways; 60 miles N. W. of Wichita, 300 miles W. of Kansas City. It has 8 churches, 4 public schools, a daily and 3 weekly newspapers, and is engaged in milling and agriculture. Pop. (1880) 1,066; (1890) 1,861; (1895) 1,366.

EDITOR OF "CHRONOSCOPE."

Larned, CHARLES WILLIAM: U. S. officer and educator; b. in New York city, Mar. 9, 1850; graduated at the U. S. Military Academy and was promoted second lieutenant Third Cavalry June, 1870; was transferred to Seventh Cavalry Oct. 10, 1870; served with his regiment in Kentucky and the Northwest; was assistant Professor of Drawing at the U. S. Military Academy 1874-76; becoming full Professor in 1876. He is a member of the American Philological Association and the New York Architectural League, and has published various articles upon art and education.

JAMES MERCUR.

La Roche, MARIE SOPHIE (*von Gutermann*); author; b. at Kaufbeuren, Dec. 6, 1731. Her father being a highly learned physician, she received an excellent education. Wieland fell desperately in love with her, and remained an intimate friend during the whole of her lifetime. After her marriage to La Roche her home at Ehrenbreitstein became something of a literary center, as may be seen from Goethe's description of his visit in his autobiography. During this visit Goethe fell in love with Sophie's daughter Maximiliane, who afterward married a merchant of Frankfurt, and who was the mother of Bettina von Arnim and Clemens Brentano, one of the founders of the Romantic school in Germany. Thus Sophie La Roche may be said to have been personally connected with Wieland, Goethe, and Brentano, the leaders of the most important periods in German literary life. She attained considerable fame as a writer of fiction, though her novels are now entirely forgotten. D. in Offenbach, Feb. 18, 1807.

JULIUS GOEBEL.

La Rochefoucauld, *la-rôsh'fook'ô*, FRANÇOIS VI., Duc de, Prince de Mareillae till his father's death in 1650: moralist; b. in Paris, Sept. 15, 1613. His education was very summary. At the age of fifteen he was married, and at sixteen he was in the army. The next year he appeared at court, and, winning the favor of Anne of Austria, soon became involved in the plots against Richelieu, whose displeasure repeatedly banished him from Paris. On the cardinal's death he hoped for advancement from the queen, and in his disappointment joined the leaders of the Fronde. After its suppression (1652), embittered by his failures, he passed several years in banishment upon his estates at Verteuil. Here he wrote his *Mémoires* of the years 1643-52, completed later by those of his youth, 1624-43, published with spurious additions in 1662, from the authentic manuscript in 1689. In 1659 he was permitted to return to Paris, and was granted a pension of 8,000 livres. He frequented the brilliant salons of Mme. de Montpensier and Mme. de Sablé, made friendships among literary people, and formed a deep attachment for Mme. de La Fayette. Here, from his experience and his acute observation of the manners and morals of the court, he composed the *Réflexions, ou sentences et maximes morales*, epigrammatic reflexions on human nature and conduct, expressed with the utmost conciseness and polished elegance, and dictated by the conviction that selfishness is the universal motive of conduct, and virtue only a more or less disguised form of calculation. These *Maximes*, which hold a place among French classics, appeared in 1665, and were constantly revised and added to in successive editions (1666, 1671, 1675, 1678). D. Mar. 17, 1680. The best edition of his *Œuvres* is by Gilbert and Gourdauld (Édition des Grands Écrivains, 3 vols., Paris, 1868-83).

A. G. CANFIELD.

La Rochefoucauld-Liancourt, *-lê'ân koor'*, FRANÇOIS ALEXANDRE FRÉDÉRIC, de: publicist and philanthropist; b. in Paris, France, Jan. 11, 1747; was president of the National Assembly in 1789; emigrated in 1792; lived in England and the U. S.; returned to France in 1799; was much in public life under the Restoration as an advocate of liberal measures, and died in Paris, Mar. 27, 1827. He was a

very voluminous writer on different social topics, but his name is best known as that of a great practical philanthropist. He established the first model farm in France, introduced vaccination, founded at Liancourt a school for industry and art, which developed into the celebrated *École des Arts et Métiers* of Châlons, brought the method of mutual instruction into use, and established the first savings-bank in France.

Revised by A. G. CANFIELD.

La Rochejaquelein, laa-rōsh'zhaak'lān' (the name of an old noble family of La Vendée in France), HENRI DU VERGER, Count de; b. at the château of La Durbellière, in Vendée, Aug., 1772; joined Lescure in the first Vendean war; became one of the ablest of the royalist leaders, and on the death of Lescure was chosen to be the chief command. La Rochejaquelein is the noblest personification of those royalists who thought sincerely that only the return of France to the legitimist monarchy could give the country peace and happiness. He twice defeated the army of the National Convention around Autrain, and occupied Le Mans, La Flèche, Laval, and other cities, but was opposed by vastly superior forces, and could not retain his advantages. He was killed at the battle of Nouaillé, near Chollet, Mar. 4, 1794.—His brother, LOUIS DU VERGER, Marquis de, b. in 1777, was a general in the last Vendean war having persisted in his loyalty to the Bourbons in spite of Napoleon's attempts to win him over. He was placed by Louis XVIII. in command of the army in La Vendée, and during the Hundred Days maintained the king's cause in that region. He fell in battle near St.-Gilles, June 4, 1815.—His widow, MARIE LOUISE VICTOIRE (1772-1857) published *Memoirs of the War in La Vendée* (Bordeaux, 9th ed. 1881), which are of value to the historian of this period.—His son, HENRI DE LA ROCHEJAQUELEIN, gave up the ultra-legitimist opinions of the family, rallied to the imperial régime, was made a senator by Napoleon III., and died in 1867.—His son, however, JULIEN MARIE GASTON DE VERGER DE LA ROCHEJAQUELEIN, b. at Chartres, Mar. 27, 1833, returned to the legitimist traditions of his family. He was elected to the National Assembly of 1871, and has been several times a monarchist representative to the Chamber of Deputies. F. M. COLBY.

La Rochelle, laa-rō'shel'; town of France; capital of the department of Charente-Inférieure; on an inlet of the Atlantic formed by the two islands Ré and Oléron (see map of France, ref. 6-C). It is fortified, well built, with handsome streets and many fine buildings, and has a large, deep, and perfectly safe harbor, a great arsenal, building-docks, extensive manufactures of glass, earthenware, iron and copper wares, sugar, and brandy, and considerable trade in wine, corn, and colonial products. In the sixteenth and seventeenth centuries it was the stronghold of the Huguenots, and played a very conspicuous part during the religious wars. It was one of the free cities granted to the Huguenots by the Edict of Nantes (1598), but upon the renewal of the war in Louis XIII.'s reign it fell into the hands of Richelieu after a long siege (1628), and its loss destroyed all power of effective resistance on the part of the Huguenots. Pop. (1891) 23,467. F. M. COLBY.

Larousse, laa-roos'. PIERRE: lexicographer and encyclopaedist; b. at Toucy, Yonne, France, Oct. 23, 1817; began to be known as partner of Boyer, a celebrated Paris publisher of books for primary education. Many of these books are used in French schools, and were written by Larousse himself. In 1863 he conceived the idea of his universal dictionary (*Dictionnaire du XIX^e Siècle*), and set to work, surrounding himself with the best writers. The work was published by subscription, and had an immense success, though it slowly appeared in small *fascicules* in a pamphlet form of about fifty pages each. Larousse exhausted his strength in this stupendous work, and he died Jan. 3, 1875, leaving his encyclopaedia at the letter M. The work was, however, completed, and has no rival in France. The tone of it is anti-classical.

Laromiguière, laa-rō'mēe'gi-ār'. PIERRE: philosopher; b. in Guienne, France, Nov. 3, 1756; d. Aug. 12, 1837, in Paris; was Professor of Philosophy at the College of Toulouse 1784-1790; made professor in the Lycée Louis XIV. in 1795, and in 1811 professor in the Faculty of Letters in Paris. He was a member of the Academy of Moral Sciences. His greatest work is *Leçons de Philosophie* (3 vols., 1815-18). J. M. B.

Larra, laa'ra', JOSÉ MARIANO, de: satirist and critic; b. in Madrid, Spain, Mar. 24, 1809; died by his own hand in

Madrid, Feb. 13, 1837. When he was barely twenty-one certain of his productions fell into the hands of Ventura de la Vega, who proclaimed them the work of a genius, and within five years he had become the best-known and most popular writer in Spain. He was the boldest and most dreaded critic of the then existing order of things, and his satiric pictures of Spanish society, government, literature, and art, produced a deep effect upon the minds of his contemporaries. About 1732 he began to publish, under the name Juan Pérez de Munguía, his *Cartas del pobrecito Hablador*; and about the same time, under the name *Figaro*, a long series of critiques and satiric sketches in various journals (*Revista Española, Observador, El Español*). His brief historical novel, *El Doncel de don Enrique el Doliente*, and his drama upon the same story, *Macías, el Real merit*. His comedy *No mas mostrador* also won praise. A collection of his works appeared in Madrid in 1837 (13 vols.); another in Paris in 1848 (2 vols.). There have been numerous editions of particular pieces, both in Spain and in Spanish America. A. R. MARSH.

Larramendi, MANUEL, de: philologist; b. at Andoain, Spain, province of Biscay, Dec. 24, 1690; died at the famous Jesuit monastery of Loyola, near San Sebastian, Jan. 28, 1766. He was the son of Domingo de Garagorri, but for some unknown reason assumed the name of his mother, Mameña de Larramendi. He studied at Bilbao, became a Jesuit, and was Professor of Philosophy and Theology successively at Palencia, Valladolid, and Salamanca. In 1730 he became confessor to the dowager queen, Maria Anna of Neubourg, and fulfilled this office till the end of 1733. His last years were spent in studious retirement at Loyola. He is famous as the first serious student of the Basque language. His theories with regard to this are most of them exploded, but the impulse given by him to the investigation of the Basques can hardly be overestimated. His first important work in this field was *El imposible vencido: Arte de la lengua Bascongada* (1729). This was followed by the *Antigüedad y Universalidad del Bascuence en España* (1728), and a *Diccionario trilingüe del Castellano, Bascuence y Latin* (1745). See the periodical *Euskalerrri* of San Sebastian for Dec. 30, 1890, entirely devoted to Larramendi, in commemoration of the bi-centenary of his birth. A. R. MARSH.

Larrey, laa'ra', DOMINIQUE JEAN, Baron: military surgeon; b. at Baudéan, Hautes-Pyrénées, in July, 1766; studied surgery with his uncle, Oscar Larrey, a successful surgeon of Toulouse, under whose care the baron's elder brother, Charles François Hilaire Larrey, M. D. (1774-1819), an able surgeon and writer, also was trained. The younger Larrey went in 1787 to Paris; entered the navy; returned to Paris; studied under Dessault and Sabatier; joined the army in 1792; invented the *ambulance volante* 1793, and was made surgeon-in-chief; served in Egypt, Germany, Spain, everywhere displaying the grandest courage and perfect devotion to the comfort and health of the troops, and especially to the wounded, whether friends or enemies; was made a baron on the field of Wagram 1809; was wounded at Austerlitz and Waterloo; made numerous and exceedingly important improvements in operative and clinical surgery, and made important observations in general medicine. D. of pneumonia at Lyons, July 25, 1842. Author of *Mémoires de médecine et de chirurgie militaire; Clinique chirurgicale*. See the biography by Werner (1885).

Lar'va [from Lat. *lar'va*, mask, also ghost, specter, skeleton]: a term applied to the earlier stages of animals, and especially invertebrates, in which the young after issuing from the egg are very different from the adults, and undergo a great change of form, or metamorphosis, before assuming their perfect shape. The larva is so called because the form of the young masks or conceals that of the adult. The maggot is the larva of the fly, the caterpillar the larva of the butterfly or moth, the zœna is the larva of the crab, and the tadpole the larva of the frog. See ENTOMOLOGY.

F. A. LUCAS.

Larva'lia [Mod. Lat.]: an order of TUNICATA (*q. v.*) represented by *Appendicularia, Fritillaria*, etc., in which the animal retains throughout life the tail which in other tunicates is characteristic of the larval stages. They may be briefly described as tadpole-like forms, in which the tail is folded over the transparent body. Some species secrete a gelatinous case, the *Haus* of German naturalists, which they carry about with them. All are marine and almost microscopic in size. J. S. K.

Laryngitis [Mod. Lat., from Gr. *λάρυγξ*, larynx + Mod. Lat. medical affix *-itis*]; inflammation of the larynx. It is found in numerous forms which vary according to the producing cause—*Laryngitis catarrhalis*, *L. crouposa* or *diphtheritica*, *L. phlegmonosa*; one other form is recognized by the locality of the inflammation—*L. hypoglottica*. *Laryngitis catarrhalis* exists in the acute and in the chronic form. Acute laryngitis is produced by all those causes which give rise to inflammation of mucous membrane. Of these the most commonly accepted cause is that mythical entity called catching cold. Besides this, there is inhalation of irritating substances, either in the form of finely subdivide solids, dust, small particles of iron, or other metals, or in the form of irritating gases. Excessive speaking, singing, or shouting may produce acute laryngitis, but it is doubtful whether something more, as a predisposition to this disease, may not also be necessary. Of the infectious diseases, measles is the one which most commonly causes this affection; it is very much less common in typhoid fever, erysipelas, scarlet fever, and whooping-cough. Extension of an inflammation from the nose or pharynx to the larynx is a very common occurrence. The disease may be recognized by its symptoms, but a laryngoscopic examination in every case materially assists the physician in all directions. The general symptoms vary greatly with the individual affected. They are usually absent, though they are sometimes present as they would be in an acute inflammation of the respiratory tract—malaise, loss of appetite, chilliness, more or less febrile movement. The local symptoms are hoarseness; a hoarse, barking cough, at first dry, then accompanied with the expectoration of a small quantity of mucus; tickling dryness of the throat, sometimes pain, which can usually be elicited by pressure on the larynx. In children, and sometimes in adults, this condition produces the combination of symptoms known as croup. The patient is put to bed suffering with the symptoms of an ordinary cold; during the night he is awakened by a barking, hoarse cough, accompanied by prolonged, loud inspirations; with this there is decided pain in the larynx and great difficulty in breathing. The expression of the child becomes anxious, it cries with and after the cough, its color changes, sometimes being bluish, it sits up in bed or wants to be held up. With this all those symptoms characteristic of dyspnoea exist. After a varying length of time the attack passes over, and the patient again falls asleep, perhaps breathing rapidly, or in any event noisily. During the night one or more attacks may occur, but in the morning the patient seems comparatively well, with the exception of a cough which becomes looser during the day. Usually the second night is like the first, except that the attacks are less severe, and then no more attacks occur. Four or five days sees an end to the disturbance. The hypoglottic form is more serious, as more swelling occurs, which in the young child may cause suffocation. An uncomplicated attack may be readily distinguished from the catarrhal form, and prompt measures, intubation, or tracheotomy give absolute relief.

Acute laryngitis, when producing the croupish symptoms before described, is called false croup, to distinguish it from true croup, laryngitis diphtheritica, or crouposa. (See DIPHTHERIA.) It is a harmless affection, with a mortality so low that a physician may never in his whole experience see a fatal case. There are many children especially predisposed to croup; indeed, there are families in which all the children become croupy on the slightest provocation; however, the disease is not fatal. How great the suffering is may be seen in adults, who sometimes remain croupy, although the rule is that at the expiration of the tenth or twelfth year laryngitis no longer produces croup. It is only the first or second attack of croup in children that should cause uneasiness; in these it is sometimes difficult to determine whether one is dealing with true or false croup. After it has once been established that a child is predisposed to this condition, the attacks no longer cause alarm. Methods of treatment vary; possibly the most common one consists in giving emetics—ipecac, tartar emetic, or others. While it may be said of this method that it gives prompt relief, it may be unnecessary and do harm, as the remedy may do more injury than the disease. Local applications to the throat, hot compresses, the so-called Priessnitz application (a cloth wrung out in cold water and covered with flannel or oiled silk), the hot-water bag—all give relief. Inhalations of steam, not too hot, from an atomizer, or by means of filling the room with aqueous vapor from a croup kettle, are of great benefit. Medication is most valuable when directed against the

production of increased reflex action; the bromides are therefore very useful, and by continuous use it is not uncommon to prevent a second croupy night.

In the adult acute laryngitis seldom requires treatment; all that is necessary will be to give relief to the symptoms, which may be done with various remedies.

Chronic laryngitis, which may develop from the acute form, rarely affects children. It is produced by the same causes as the acute form, except that these must act for a greater length of time; therefore, speakers or singers are liable to it; also millers, tobacco-workers, masons, in short, all those whose occupation causes them to breathe air which contains irritating substances. This form is not uncommonly found in drinkers. It is recognized by the laryngoscope, and only by this instrument. The treatment must be local—i. e. all remedies to produce results must be applied to the affected parts. There is an exception to this rule, when it is found that laryngitis is produced by some general disturbance, rendering the larynx more liable to react upon local irritations; in these cases a removal of the cause facilitates cure by local remedies. It may be said that in laryngitis chronica of long duration all local treatment is productive of relief only; change of occupation or change of climate will do more than can be accomplished by any treatment. F. FÖRCHHEIMER.

Laryngoscope [Gr. *λάρυγξ*, larynx + *σκοπεῖν*, examine]; an instrument proposed and in part introduced by ROBERT LISTON (q. v.) and employed by other eminent surgeons of his time; but greatly improved and first systematically used by Prof. Czermak (d. 1873). It is employed for examining the condition of the diseased larynx, and also for observing the action of the vocal cords during phonation. It consists of two mirrors; the larger one, concave, throws light upon the smaller, which is held in the throat of the patient and illuminates the interior of the larynx, at the same presenting a reversed image of the glottis, vocal cords, and surrounding parts. The laryngoscope is of great value in treating local diseases of the throat.

Larynx [Mod. Lat., from Gr. *λάρυγξ*, throat, gullet, upper part of the windpipe]; the human organ which produces sound. It is situated at the beginning of the windpipe, is entered by way of the pharynx, and therefore communicates with the nose and the throat. Its essential structure is of cartilages, muscles, blood-vessels, and nerves; it is covered on the outside by the skin, and lined within by mucous membrane. The cartilages, of which there are nine, are for the purpose of giving rigidity to the whole, and also for attachment of various parts used for functional activity. The cartilages have derived their names from their forms; hence the thyroid, or shield-like cartilage; the cricoid, or ring-like cartilage; the arytenoid, or pitcher-like cartilage, etc. Their relations toward each other are such as to form a box-like apparatus, with forward and upward projections from its lower plane formed by the arytenoid cartilages, to which the vocal chords are attached. The opening to this box is protected by a special cartilage, the epiglottis, which partially prevents the entrance of foreign substances into the larynx. The thyroid cartilage, which, by means of one of its processes, rests and moves upon the cricoid cartilage, produces that projection in front which is known as the *Pomum adam*, or Adam's apple. Nearly all the parts of the larynx are so constructed as to have some bearing upon the vocal chords.

The vocal chords are two bands, elastic in nature and covered by mucous membrane. They are stretched across the interior of the larynx, attached anteriorly to the thyroid cartilage on either side of the median line and posteriorly to the arytenoid cartilages, the right vocal chord to the right and the left chord to the left arytenoid. The space between the vocal chords is called the glottis. For the purpose of breathing the glottis must be kept open, while for the purpose of phonation it must be more or less closed. The mechanism of the vocal chords, then, resolves itself into the production of motion. This is caused by muscles of which there are two kinds, intrinsic and extrinsic. These, by causing motion in the cartilages to which the vocal chords have attachment, thereby cause motion in the chords themselves. These muscles are under the control of nerves going from the larynx to the central nervous system, consequently all the processes that go on in the larynx are controlled by the nerve centers.

In addition to the closure of the glottis, it is necessary for the production of sound that the vocal chords can be

stretched and relaxed. The force which throws the vocal chords into vibration is supplied by air expelled from the lungs. One result, then, of bringing the entire mechanism into play is the throwing of the vocal chords into regular vibration, which, under the circumstances, produces sound.

The three qualities of sound, pitch, clang-tint, and quantity can all be produced by the larynx alone. Pitch is produced by the tension and proximity of the chords, clang-tint by their peculiar individual shape and the shape and size of the larynx and adjacent cavities, and quantity by the force of the expelled air acting upon the larynx. The character of voice, male or female, soprano, alto, tenor, or bass depends entirely upon the size and form of vocal chord, and the size, shape, and configuration of the larynx. The range of voice—i. e. the number of notes that can be sounded—also depends upon these factors, but largely also upon the muscles, and for this reason cultivation can do much in extending the number of notes which can be sung by the individual. During respiration the glottis becomes wide with inspiration and narrower with expiration; hence the difficulty in producing sound while breathing in air, and the ease with which phonation is accomplished in expiration. The muscles which control the respiratory movements of the glottis are controlled by nerves connected with the respiratory center, and as a result all these movements are synchronous.

The mucous membrane of the larynx is very sensitive in places, being endowed with a great number of nerve-endings, and acts as a protector to the remainder of the respiratory tract during respiration. During normal respiration the air first passes through the nose, where the first warning of impurity is given the individual, if given at all, then through the pharynx and larynx, where the next warning takes place. As a result of this nervous mechanism, very irritating substances, if finely divided, produce attacks of coughing, larger bodies produce spasmodic contractions (commonly called swallowing the wrong way), and it is only by a very unfortunate train of circumstances that bodies can pass the larynx and enter the bronchi, producing very dangerous conditions.

The diseases of the larynx may be classified upon an anatomical basis. There may therefore be diseases affecting all the tissues, or diseases affecting one or more. Malignant tumors, cancers, and sarcomata belong to the first class, while the second class is subdivided into diseases of the cartilages, of the muscles, of the mucous membrane, of the nerves, and finally of the nerve centers controlling those nerves. As most of the diseases affecting the larynx are carried to it by the air in its passage through it, the most common form of laryngeal disease is that which affects the mucous membrane. Inhalations of various poisons, of lower forms of life, or of irritating substances will produce inflammatory changes in the mucous membrane. Neither is it uncommon to find benign tumors in the larynx, which, when recognized, can be readily removed by skillful hands. In the laryngoscope we have an instrument by means of which every part of the larynx is made accessible to the eye. It is just as idle to treat a diseased larynx without looking at it as to treat a sore finger without examining it. The laryngoscope has made clear the subject of laryngeal disease, and much is done in daily practice which would have seemed miraculous years ago.

F. FÖRCHHEIMER.

La Salle: city; La Salle co., Ill. (for location of county, see map of Illinois, ref. 3-E); on the Illinois river, the Illinois and Michigan Canal, and the Chi., Burl. and Q., the Chi., Rock Is. and Pac., and the Ill. Cent. railways; 99 miles S. W. of Chicago. It is in an extensive and profitable bituminous coal region, at the head of river navigation. It contains several zinc-smelting works, manufactures glass and hydraulic cement, and ships annually to Southern markets a large quantity of ice. The city is connected with Peru, a mile W., by electric railway. Pop. (1880) 7,847; (1890) 9,855; (1892) 11,920. EDITOR OF "DEMOCRAT-PRESS."

La Salle, RENÉ ROBERT CAVELIER, Sieur de; explorer; b. at Ronen, France, in 1643; became a Jesuit, but, renouncing his profession, embarked for Canada in 1666, and obtained a grant of territory at the head of the rapids in the St. Lawrence river above Montreal, where he seems to have intended to live as a resident seigneur, but, attracted by the reports of some Seneca Indians visiting his post in the winter of 1668-69, he set out in search of a great waterway which was thought to lead to the South Sea, and offer a route to China. He explored Lake Ontario, and reached the

Illinois or some other affluent of the Mississippi, but probably did not penetrate as far as the main stream. He visited France in 1674; was ennobled and received important grants in Canada. Returning in 1678 from another voyage to France, he explored the Great Lakes, and attempted to colonize their shores; descended the Illinois and the Mississippi, reaching the Gulf of Mexico Apr. 9, 1682, and named the region Louisiana. In 1683 he went to France, and, having received a commission, endeavored in 1684 to plant a colony at the mouth of the Mississippi, but failed to reach this point, and landed early in 1685 on the coast of Texas, probably in the neighborhood of Matagorda Bay, where he built a fort. Dissension arose between La Salle and Beaujeu, the captain of one of the vessels, and ended in the latter's return to France. La Salle made two fruitless attempts to reach the Mississippi, death and desertion having in the meanwhile reduced the number of the colonists to forty-five. Leaving twenty of these behind, La Salle made a third attempt, in the course of which he was murdered by his companions near the Trinity river about the middle of March, 1687. The murderers were never apprehended, and nothing was ever heard of the few colonists left behind at the fort. See Justin Winsor, *Cartier to Frontenac* (New York and Boston, 1894); Sparks's *Life of La Salle*; and Parkman's *History of the Discovery of the Great West*.

F. M. COLBY.

Lascaris: the name of two distinguished Greek grammarians, born of a noble Bithynian family. They emigrated to Italy after the fall of Constantinople (1453), and contributed greatly to the study of Greek in Italy and France. CONSTANTINOS, the elder of the two brothers (or cousins), became the tutor of the Princess Ippolita Storza of Milan. Thereafter we find him teaching Greek at Rome, where he became intimate with Bessarion, at Naples, and Messina. D. about 1500. His famous Greek grammar (*Erotemata*) was the first Greek book ever printed (Milan, 1476).—JOHANNES lived for a long time at the court of Lorenzo di Medici in Florence, and was sent by him to Greece in search of new MSS. and works of art. He was called to Paris by Charles VIII. as a teacher of Greek, but recalled to Rome by Pope Leo X. to take charge of a Greek institute. He revisited Paris as a member of an embassy to Francis I. (1518), and founded the Royal Library. Thereafter he lived for a time in Venice till recalled to Rome by Pope Paul III., where he died in 1535. He is now chiefly remembered as the printer of five *editiones principes*, among them a long famous edition of the Greek Anthology. See Villeman, *Lascaris, ou les Grecs au X^e Siècle* (Paris, 1825). ALFRED GUDEMAN.

Lascars: an Anglo-Indian name applied to non-combatant native male followers of the army in India, and also to native seagoing crews on British ships.

Las Casas, BARTOLOMÉ, de: See CASAS.

Las Cases, laas-kaaz', EMMANUEL AUGUSTIN DIEUDONNÉ MARIE JOSEPH, Marquis de; writer of memoirs; b. at Las Cases, Languedoc, France, in 1766; entered the navy; emigrated in 1791; served for some time in the army of the Prince of Condé; later on lived in London, where he published his *Atlas historique* (1803); returned in 1805 to France; held several offices in the civil and military service during the empire, and accompanied Napoleon to St. Helena in 1815. A letter to Lucien Bonaparte (Nov. 27, 1816), in which he spoke freely of the manner in which Napoleon was treated, caused him to be arrested and transferred to the Cape of Good Hope. After thirteen months' imprisonment he was liberated; settled in Belgium, but returned to France after the death of Napoleon. In 1824 he published his *Mémoires de Sainte-Hélène*, containing a record of the remarks which Napoleon had made to him in their conversations. D. at Passy, May 15, 1842.

La Serena, Chili: See COQUIMBO.

La Serna é Hinojosa, laa-sär näü-ä-ee'nö-hö-süä, José, de; general and administrator; b. at Jerez de la Frontera, Spain, 1770. He entered the army as a cadet; served in the defense of Ceuta 1784, against the French in Catalonia 1795, and subsequently in many campaigns. At the second siege of Saragossa (1809) he was captured and carried to France, but escaped; returned to Spain in 1811, and served under Wellington until the French were expelled in 1813. In 1816, having attained the rank of major-general, he was sent to take command of the army in Upper Peru, relieving Pezuela, who had been appointed viceroy. La Serna reached his post in Nov., 1816, and was ordered by Pezuela to take

the offensive against the insurgents at Salta. He did so against his own army, and was twice defeated—at Salta and at J. J. J. His plans were so frequently opposed to those of the viceroy that he finally resigned, and in 1819 went to Lima, where, after a number of returns to Spain; but in view of the later and final invasion of Peru by San Martín, his partisans insisted on his remaining to remain; and the viceroy, to avoid a serious conflict, promoted him to lieutenant-general and made him president of the council of war. After San Martín had left, he was given command of the army. On Jan. 29, 1821, 1,000 officers of the army formed Puzosla to resign, and made La Serena viceroy, an irregular proceeding, which, however, was eventually ratified by the Spanish Government. On July 6 of the same year La Serena evacuated Lima, and made his headquarters at Cuzco. During the succeeding three years and a half he was practically cut off, with his army, from Spain, and was forced to combat not only the patriot forces of Peru, but those of the Platine states, and bands of guerrillas in Chacabuco. In the face of these difficulties he kept his army in good condition, and the prolongation of the struggle was largely due to his skill and resolution. He was finally defeated and captured by Sucre at the battle of Ayacucho (*q. v.*), Dec. 9, 1824. On the same day he had been created Count of the Andes. On his return to Spain he was well received, and subsequently held several important posts in the Peninsula. D. at Cadiz in 1832.

Lashkar, the southern of the two parts of GWALIOR (*q. v.*), a city of India. Its name is properly Gwalior-Lashkar (i. e. camp of Gwalior). Pop. (1891) 83,040.

Lasker, EDWARD; politician; b. at Jarocin, in the Prussian province of Posen, Oct. 14, 1829, of Jewish parents; studied jurisprudence and mathematics; spent three years in England studying English constitution and law; and received in 1856 an office in the Prussian Government. His creed, however, and his constitutional views, which he set forth in several excellent papers, prevented him from advancing in the service. In 1865 he was elected a member from Berlin to the Prussian House of Deputies, and thenceforward Lasker devoted himself with great energy and steadily increasing influence to his parliamentary career, regardless of his practice as an attorney and of other personal interests. Until 1868 he represented in the House of Deputies a district of Berlin, and then Magdeburg; in the North German and in the German diet he represented first a district of Berlin, and then one of Saxe-Meiningen. At first, his political conviction allied him with the progressive party, but when it became evident that Bismarck's policy aimed at the establishment of a united Germany, Lasker became one of the founders of the national liberal party, of which he was the most eminent member until he left it in 1880. He was appointed an attorney-at-law in Berlin in 1870, and on all important laws of a later date, especially on those concerning trade and traffic, usury, imprisonment for debt, loans with premiums, etc., he exercised a decisive influence. D. in New York city, Jan. 4, 1884. He wrote *Zur Verfassungsgeschichte Preussens* (1875); *Wege und Ziele der Kultur-entwicklung* (1881). See the biography by A. Wolff (1884). Revised by C. H. THURBERG.

Las Palmas, lãns-paal mãns [Spain, the palms]; town on the northeastern coast of Gran Canaria, one of the Canary islands. It is beautifully situated at the feet of lofty hills, with a spacious and good harbor. It is also well built, with a fine old cathedral and beautiful promenades. It has manufactures of glass, leather, woolens, and hats. Pop. 11,400.

Lassa, lãns-sã, lãssa, or H'Lassa [Tibetan *Lha-Sa*, liter., God's ground]; the capital of Tibet; situated in lat. 29° 39' N. and lon. 91° 57' E.; in a plain on the right bank of the Kichu, a tributary of the Brahmaputra, 11,580 feet above the sea; encircled by lofty barren mountains (see map of China, ref. 6-C). It is a well-built town, with broad and regular streets, and a population estimated at from 30,000 to 80,000 (nearly half of whom are Buddhist monks), and an extensive trade in precious stones, gold, velvet, silk, and cashmere. On the top of a hill adjoining the city is the Potahi or palace of the Dalai Lama, the head of the Buddhist hierarchy of Tibet and Mongolia. It forms "a group of fortifications, temples, monasteries, and schools, surmounted by a dome entirely covered with gilded plates, and surrounded by a peristyle of gilded columns." Thousands of pilgrims annually visit it; hundreds of them stay there to complete their theological and philosophical education; and all of them leave behind them a present to the Dalai

Lama. Besides the Potahi, the city contains many temples, convents, and schools, and the life of the city in all its phases is deeply colored with religious rites and symbols.

Lassalle, lãs-saal', FERDINAND; social agitator and founder of the social democratic movement in Germany; b. at Breslau, Germany, Apr. 11, 1825; the son of a rich Jewish merchant; he studied philology and philosophy in his native city and in Berlin; and was a disciple of Hegel. In 1849 he was banished from Berlin on account of his participation in the riots of 1848, and lived for several years in the Rhine country. In the meanwhile he had been the champion of the Countess of Hatzfeldt in her famous suit against her husband, who after eight years of litigation was forced to a compromise most favorable to the countess. Down to 1862 he was chiefly known for the part that he had taken in this trial and as the author of *Die Philosophie Herakleitos des Dunkeln von Ephesus* (1858) and of *System der erworbenen Rechte* (1861); but in 1862 he suddenly turned his attention to politics, and became a social agitator of great influence. The problem which he set before himself was the emancipation of the workmen from the tyranny of the capitalists, and the manner in which he proposed to solve that problem was by the formation of productive associations with capital furnished by the state. For this purpose he published a great number of pamphlets (*Ueber Verfassungswesen, Arbeiterprogramm, Zur Arbeiterfrage, Bastiat-Delitsch, oder Capital und Arbeit*, etc.), and founded the Allgemeine Deutscher Arbeiterverein. Lassalle's idea was that the inevitable result of the present social system was the "iron law of wages" continually tending to reduce the wages of labor below the point necessary for subsistence. To remedy this he demanded state intervention. His career was suddenly broken off by his being mortally wounded in a duel. D. at Geneva, Aug. 28, 1864. See Buchner's *Meine Begegnung mit Ferdinand Lassalle* (Berlin, 1893), and Bernstein's *Lassalle as a Social Reformer* (Berlin, 1892); trans. by Eleanor Marx Aveling, London, 1893).

Revised by F. M. COLBY.

Lassen, lãs-sen, CHRISTIAN; Orientalist; b. at Bergen, Norway, Oct. 22, 1800; studied at Christiania, Heidelberg, and Bonn; attracted great attention by his *Essai sur le Pali*, written in connection with Burnouf (Paris, 1826), and his edition of *Hitopadesa*, a collection of Indian fables, made in connection with A. W. Schlegel (Bonn, 1829-31); and became assistant professor in Indian Languages at the University of Bonn in 1830; full professor in 1840. D. May 8, 1876. Lassen must be regarded as virtually the founder of Indian philology in Germany. In his *Allpersische Keilinschriften* (Bonn, 1836) he made also a most important contribution to the decipherment of the cuneiform inscriptions. His principal work is *Judische Alterthumskunde* (4 vols., Bonn, 1844-62; 2d ed. since 1866). Other works are *Institutiones linguæ præcitiæ* (1837); *Anthologia Sanscrita* (1838; new ed. by Gildemeister, 1865-68); *Zur Geschichte der griechischen und indoglychischen Könige in Baktrien, Kabul, und Indien* (1838); *Vendidad* (1852); and many highly important contributions to journals. Revised by BENJ. IDE WHEELER.

Lassen, EDUARD; composer and conductor; b. Apr. 13, 1830, at Copenhagen, Denmark, but was taken to Brussels when two years old, and educated there. He took many prizes in the conservatory, including the great Government prize in 1851. He composed a five-act opera, *Le Roi Edgard*, which was produced in 1857 at Weimar by Liszt with great success. This was followed by *Frauenlob* and *Der Gefangene*. He succeeded Liszt as director of the opera at Weimar, and produced Wagner's *Tristan und Isolde* in 1874. He has composed two symphonies, music to Goethe's *Faust* and *Pandora*, Sophocles's *Edipus*, Heibel's *Nibelungen*, a Fest-Cantate, a Te Deum, a violin concerto, and many songs. The University of Jena gave him the degree of Ph. D., and the King of Belgium decorated him with the Order of Leopold in 1881. D. E. HERVEY.

Lassen Peak; a mountain of Shasta co., Cal., standing at the north end of the Sierra Nevada. It is of volcanic origin, and has an altitude of 10,437 feet.

Lasson, ALOIS, Ph. D.; metaphysician; b. in Alt-Strelitz-Mecklenburg, Germany, Mar. 12, 1832; educated at the University of Berlin; was gymnasium teacher in Berlin (1858); head teacher (1861); docent in the university in 1877. His principal works are *F. G. Fichte im Verhältniss zu Kirche und Staat* (Berlin, 1863); *Meister Eckhart der Mystiker* (Berlin, 1868); *Princip und Zukunft des Völkerrechts* (Berlin,

1871); *System der Rechtsphilosophie* (Berlin, 1882); *Zeitliches und Zeitloses* (Leipzig, 1891).

J. M. B.

LASSUS, lās'sūs', JEAN BAPTISTE ANTOINE; architect; b. in Paris, Mar. 19, 1807; pupil of H. Labrousse and Lebas. He was employed upon several important Paris buildings, and, as the interest in ancient structures increased, upon restorations, such as that of the Sainte-Chapelle, upon which he was engaged until his death. In connection with Viollet-le-Duc he was given charge of the restoration of Notre Dame, but relinquished this work in order to take charge of the cathedrals of Chartres and Le Mans, and to carry on the building of churches in Dijon, Belleville, St.-Aignou, and other towns. The Album of Villard de Honcourt was prepared for publication by him and published after his death, and the great Government monograph of the Cathedral of Chartres was also in a great measure his work. He was a member of the Legion of Honor, but the tendency of his teachings was contrary to those most in favor, and the highest honors were not likely to reach him. D. at Vichy, July 15, 1857.

RUSSELL STURGIS.

Lastarria, lās-tā-ree' āā, JOSÉ VICTORINO; publicist and author; b. at Rancagua, Chili, in 1817. He was educated at Santiago, and early became connected with various newspapers. In 1838 he was named Professor of Common Law and Literature in the National Institute. After 1843 he was several times elected deputy to Congress; Minister of Finance 1862-64, and of the Interior 1876-78; and was envoy to Peru, Argentina, and Brazil; later he was Minister of the Supreme Court. Lastarria is one of the most prolific of Chilian authors, his works including biography and criticism, history, descriptions of travel, civil and constitutional law, and two novels; his studies on the Chilian constitution and its history are especially valuable. Among his best-known works are *Elementos de derecho público constitucional*, *Investigaciones sobre la influencia social de la Conquista*, *Bosquejo histórico de la Constitución*, and *Historia constitucional de medio siglo*. He founded the first Chilian literary magazine in 1840, subsequently established others, and aided in the foundation of several literary societies.

HERBERT H. SMITH.

La'sus (in Gr. *Λαῖος*): son of Chabrinus or (according to Schneidewin) Charminus; a Greek dithyrambic poet and hymn-writer of Hermonie in Argolis; flourished about 510 b. c. He was a contemporary and rival of Simonides, and the reputed teacher of Pindar. To him is ascribed the new development of the dithyramb, and famous among his *tours de force* was a poem composed without a single *sigma* (σ). Of all his poems, only a fragment of a hymn to Demeter remains, which is given in Bergk's *Poeta Lyrici Graeci*.

Las Vegas, lās-vā'gās; city; capital of San Miguel co., N. M. (for location of county, see map of New Mexico, ref. 10-S); on the Pecos river, and the Atch. Top. and S. Fé Railroad; 70 miles E. of Santa Fé, the territorial capital. It is in an agricultural, stock-raising, and mining region, and has large jobbing and wool interests, gas and electric lights, street railway, 2 national banks with combined capital of \$200,000, and a daily, monthly, and 4 weekly newspapers. Pop. (1880), not in census, about 1,500; (1890) 2,385.

HOWARD T. VAILLE, SEC. COMMERCIAL CLUB.

Latacunga, lās-tā-koong'gāā (TACUNGA by abbreviation); a city of Ecuador, capital of the province of Leon; on the Andean plateau; 56 miles S. of Quito, and 25 miles S. E. of the cone of Cotopaxi; 9,384 feet above the sea (see map of South America, ref. 3-B). It is built on a beautiful plain between two small rivers, affluents of the Pastaza. The average temperature is 59° F. Latacunga is the fourth city in Ecuador in population, but its importance is mainly local; a large proportion of the inhabitants are Indians. A good carriage-road unites this place with Quito. The city was founded in 1535. It has suffered greatly from earthquakes, and was four times destroyed between 1698 and 1797. Nitrate of potash is obtained from volcanic deposits in the vicinity. Pop. about 12,000.

HERBERT H. SMITH.

La Taille, lā-tā'cēl', JEAN, de; poet and dramatist; b. at Bondaroy, France, about 1540. He studied humanities at Paris and law at Orleans, but was drawn away to poetry by the works of Ronsard and du Bartas, and divided his time between letters and arms. He wrote two biblical tragedies, *Saul furieux* (1562) and *Les Gabaonites* (1571), and two comedies after Italian models, *Le Negromante* and *Les Corrieux* (1576). He was a voluminous writer of verse. D. in 1611. His works have been edited by René de Maulde (4 vols., Paris, 1878-82).

A. G. CANFIELD.

Latak'ah, lā-tā-kee'āā, or **Ladiki'yeh** (anc. *Laodicea ad Mare*): a port of Syria, Asiatic Turkey, in the vilayet of Beyrout on the Mediterranean (see map of Turkey, ref. 6-G). The harbor is insecure, the commerce small, and the town dilapidated. *Débris* from ancient buildings abounds. The environs are fertile; their chief product is the famous Latakiah tobacco. Pop. 10,000 to 12,000, of whom 2,000 are Christians.

E. A. G.

Latent Heat: See HEAT.

Lateral Pressure: the horizontal pressure of water, mud, or earth upon a dam or wall, or upon the sides of an inclosing vessel. See EARTHWORK and HYDROSTATICS.

Lat'erau: the name of a place in Rome occupying the site of the estates of the ancient Roman family *Lateranus*. The two principal buildings in the place are the Church of S. Giovanni and the palace. The old Lateran palace became imperial property under Nero, who put Plautius Lateranus to death and confiscated his estates. Constantine the Great presented it to the pope, and it was the pontifical residence until, in 1309, the holy see was transferred to Avignon. On the return of Gregory XI. to Rome in 1377, he took up his residence in the Vatican. Having been burned down under the reign of Clement X., the Lateran palace was rebuilt in 1558 under Sixtus V., but it remained unoccupied until Innocent XII. in 1693 made it an orphan asylum. In 1843 Gregory XVI. established here the Museum Gregorinum Lateranense for antiquities, the Vatican and Capitoline museums affording no more space. The church, S. Giovanni in Laterano, was founded by Constantine the Great, overthrown by an earthquake in 896, rebuilt by Sergius III. 904-11, burned down in 1308, restored by Clement V., and subsequently much altered and modernized by Martin V., 1430, Pius IV., 1560, Borromini, 1630, and Galileo, 1734. For centuries it was the principal church in Christendom—*Omnium urbis et orbis ecclesiarum mater et caput*. Five great oecumenical councils were held there.

Lateran Councils: councils thus called because they were held in the Church of St. John Lateran in Rome. They comprise, besides six minor, five great oecumenical councils, namely: (1) that convened by Calixtus II., and opened Mar. 18, 1123, by which the long strife between the popes and the German emperors concerning investiture was ended on the following terms: "The emperor surrenders to God, to SS. Peter and Paul, and to the Catholic Church all right of investiture by ring and staff. . . . The pope agrees that the election of German prelates shall be had in the presence of the emperor, provided it is without violence or simony." (2) That convened by Innocent II., and opened Apr. 20, 1139, by which the anti-pope, Anacletus II., and all who had received office under him, were deposed. (3) That convened by Alexander III., and opened Mar. 2, 1179, by which it was established that henceforth "the election of the popes shall be confined to the college of cardinals, and two-thirds of the votes shall be required to make a lawful election, instead of a majority only, as heretofore." (4) That convened by Innocent III., and opened Nov. 11, 1215, by which a crusade was determined upon for the liberation of Palestine from the infidels, the heresy of the Waldenses was condemned, and the expression "transubstantiation" was sanctioned by the Church. (5) That convened by Julius II., and opened May 3, 1512, by which the acts of the Council of Pisa were annulled, and the concordat concluded in 1516 between Francis I. and Leo X., who succeeded Julius II., and closed the council in 1517, was substituted for the Pragmatic Sanction of Bourges.

Revised by J. J. KEANE.

La'tes [Mod. Lat., from Gr. *λαῖος*, a fish of the Nile]: name of a genus of large perciform fishes, of which the type is *Lates niloticus*, from which Latopolis in Egypt took its name. This fish is the largest in the river Nile. It grows to a length of 3 feet, and is of fine flavor. *L. nobilis* is an excellent food-fish of the tidal parts of the Ganges.

La'tex [= Lat., liquid, juice]: scientific name for the thick, milky juice of certain plants, as the milk-weed,celandine, etc. It is distinct from the true sap, and is contained in a set of tubes called laticiferous vessels. Many important vegetable products, such as opium and caoutchouc, are the dried latex of some one or more species of plants. See HISTOLOGY VEGETABLE.

Latham, JOHN; ornithologist; b. at Eltham, Kent, England, June 27, 1740; studied medicine and natural history; established himself in 1763 as a physician at Dartford; aided Sir A. Lever in forming his museum, and was one of the

founders of the Royal Society and of the Linnæan Society. Besides papers on medicine and natural history, he was the author of a *General Synopsis of Birds* (8 vols., 1781-1801) and of an *Tulæur Ornithologicus* (1791), both which were combined in a new edition under the title *A General History of Birds* (10 vols., 1821-24). D. at Romsey, Feb. 4, 1837.

Latham, ROBERT GORDON; philologist and ethnologist; b. at Billingborough, Lincolnshire, England, Mar. 24, 1812; was educated at Eton and at Cambridge, where he became a fellow of King's College and received degrees in arts and in medicine; became a lecturer at Middlesex Hospital; published *Azway and the Norwegians* (1840); translations from the Swedish, etc.; became in 1841 Professor of English Literature in University College, London; after a tour in the north of Europe published a work on *The English Language* (1841); a series of English grammars (1843-50); *History of the English Language* (1849); a translation of Sydenham's *Works* (1848-49); *Natural History of Man* (1850); *Handbook of the English Language* (1851); *Man and his Migrations* (1851); a series of works on ethnology (1850-59), including *Ethnology of the British Colonies* (1852); *Ethnology of Europe* (1852); *Native Races of the Russian Empire* (1855); *Varieties of the Human Species* (1855); *The Ethnology of India* (1856); *Comparative Philology* (1862); a thoroughly revised edition of Johnson's *Dictionary*, in thirty-six numbers (1857-70); *The Nationalities of Europe* (1863); *Outlines of General Philology* (1878), etc. D. at Putney, Mar. 9, 1888. Revised by H. A. BLEES.

Lathie, lāth [from Teut. *lōth*, plur. *lathar*; Dan. *lad*, a smith's lathe]: a machine for shaping materials by the process called turning. It has a great variety of forms, as the foot-lathe, the engine-lathe, the lathe for turning irregular forms, or as classified by reference to the art to which the tool is peculiarly adapted. In the lathe the material to be shaped is sustained by two centers, between which it is given a motion of revolution, while a turning-tool, held by the workman or by a tool-holder attached to and moved by a slide-rest, cuts away the exterior, and gives the mass the shape required in the finished piece.

The lathe was known in very early times. Its invention is claimed by Diodorus Siculus for Talus, the grandson of Daedalus; Pliny ascribes it to Theodor of Samos (740 B. C.), and states that Phidias and Pericles were very expert in its use. Cicero called the workmen using the lathe *vascularii*. Phidias is supposed to have been the first to adapt the machine to turning wood. It had previously been used in turning vases and other forms in clay; and the potter's wheel, which is a kind of lathe, was in use among the ancients. It is mentioned in the Bible as used by the Hebrews.



FIG. 1.

Very rude lathes were used in Europe at a period which antedates history, and they are still occasionally met with. Turned objects in wood were exhibited at the international exhibition at Vienna in 1873, made by the peasantry of Galicia, among the Carpathian forests, on these old lathes. Fig. 1 represents this tool. The workman selects two trees growing side by side, and close by a young maple or beech. Two maple cones inserted in the trees serve as centers, and the block to be turned is fixed between them, the end being first trimmed to cylindrical shape to take the bight of the rope, one end of which is attached to the end of the sapling and the other to the treadle seen below. The cross-bar *d* is a rest to support the turning-tool. The treadle being worked by the foot, the piece revolves, and the turning is readily performed.

Lathes were adapted to other than cylindrical forms of revolution in comparatively modern times. Leonardo da Vinci, Jacques Besson, Salomon de Caus, and Jerome Cardan produced modifications and improvements, their object being the production of oval and other geometrical figures. The engine-lathe, with its slide-rest, was invented by Joseph Bramah, an English mechanic, in 1791. The lathe for turning irregular forms was invented about 1820 by Thomas Blanchard, an ingenious mechanic of Massachusetts, and was applied to turning gun-stocks and shoe-lasts.

The foot-lathe is driven by the foot of the workman operating a treadle beneath. When the tool is larger, and is driven by steam or water-power, it is called a power-lathe. Nearly every trade uses some form of lathe, which by some peculiarity of detail is especially fitted for its work. The forms of the lathe are therefore numerous, while the variety of attachments is enormous.

Fig. 2 represents a very complete foot-lathe. A horizontal shaft, extending beneath the bed of the lathe from end

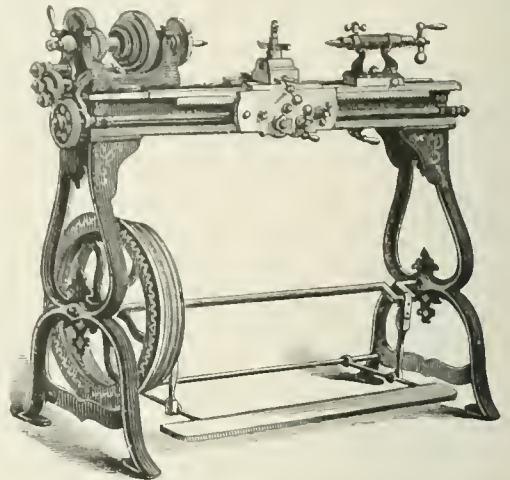


FIG. 2.—Screw-cutting engine-lathe, with foot-motion.

to end, carries a pulley balance-wheel, which by means of a belt not shown drives the spindle which runs in bearings in the head of the lathe at the left. This driving-shaft is turned by a treadle which is worked by the foot of the turner. The slide-rest, seen at the middle of the lathe between the two heads, is moved either by hand, or automatically, by a small shaft running from end to end of the lathe, and partly concealed by that portion of the slide-rest which carries the handle for attaching and detaching it. The tool is shown in its place in the tool-holder, which is mounted upon and carried by the slide-rest. The back center is shown at the right, and the back-head, in which it is carried, is adjustable in position at any distance from the fixed head, and is clamped by the nut and handle seen beneath it. The center is moved backward and forward by the handle at the right, which turns a screw within the shell, and when in adjustment it is clamped by a smaller set-screw or clamp, seen above it. The train of gearing at the end of the lathe adjacent to the driving-head is used to determine the relative motion of the tool and the work, when it is desired to secure an exact velocity-ratio, as in cutting screws. The gearing seen behind the driving-spindle takes its motion from the pinion on that spindle at the left, and, turning with the belt-cone, transmits it, with a reduced velocity-ratio, to the gear on the driving-spindle at the right. This gear drives the live spindle to which it is keyed. With this arrangement the driving-pulley and its attached pinion turn loosely on the driving-spindle. A rapid motion of the driving-wheel is thus converted into a slow, strong

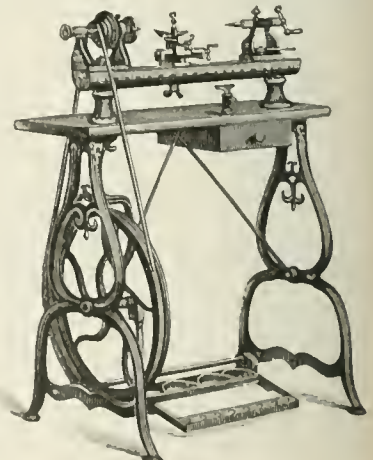


FIG. 3.—Jowett's lathe.

movement of the live center, and the lathe is thus adapted to turning metals. Throwing the back-gearing out of gear, the largest gear can be clamped to the belt-cone, and the

driving-spindle then partakes of the rapid motion of the latter, turning with the higher velocity required in working wood and other soft materials.

Both the back-gearing and the screw-cutting attachment are usually dispensed with in lathes intended for turning wood only. Fig. 2 represents a large foot-lathe, capable of taking pieces 10 inches in diameter and 40 inches long. A more usual size turns pieces 6 or 8 inches in diameter and about 2 feet long. The jeweler's lathe, shown in Fig. 3, illustrates this style.

A good lathe must be capable of turning a truly cylindrical surface, and of producing a perfectly plane face upon the end of the cylinder, or of any piece secured in the lathe in such manner that the face to be finished shall lie in the transverse plane. These requirements are attained by skillful design and careful fitting. Lathes used in screw-cutting are driven by an arrangement of belting which permits them to be turned in either direction at pleasure. As the reversal of motion usually occurs very suddenly, friction-pulleys, which are not affected by shocks, are generally used. Lathes for turning metals are driven at speeds much less than those adopted in working wood. These speeds are:

Material.	Feet per minute.
Iron, chilled white cast.....	5
Iron, soft gray.....	15
Steel.....	15
Iron, wrought.....	20
Brass and bronze.....	50-60
Wood.....	1,500-4,500

In the rose-engine lathe the spindle carrying the work is movable, and is vibrated by a guide-wheel or pattern-wheel turned at a fixed rate of speed, and having an outline which is determined by the shape of the design to be cut. Several wheels being used in succession, intricate and beautiful geometrical combinations are obtained. The lathe is now made in immense variety of form and often of great size. The largest are those employed in turning marine engine shafts and in finishing heavy ordnance, the limit of size of the latter being at present about 120 tons.

Lathe-tools are usually of the finest crucible carbon steel. The self-hardening steels sometimes employed are commonly alloys of iron and chrome, tungsten, or manganese. They permit heavier cuts and higher speeds, and reduce costs of turning very considerably. Tools of chilled cast iron are sometimes used. See Holtzapffel's *Mechanical Manipulations*; *The Lathe and its Uses*; *Manuel du Tourneur*; *Materials of Engineering* (vol. ii.).

R. H. THURSTON.

Lathrop, GEORGE PARSONS: author; b. at Oahu, Sandwich islands, Aug. 25, 1851. He was educated in New York city and at Dresden, Germany; was connected editorially with *The Atlantic Monthly* in 1875-77 and with *The Boston Courier* in 1877-79. He married a daughter of Nathaniel Hawthorne, and published in 1876 *A Study of Hawthorne*, and in 1879 he took up his residence at The Wayside, Hawthorne's old home in Concord, Mass. Of late years he has lived in New York and at New London, Conn. Among his publications are *Rose and Roofree*, verse (1875); *Afterglow* (1876); *An Echo of Passion* (1882); *Spanish Vistas* (1883); *Gettysburg, a Battle Ode* (1888); *Would You Kill Him?* (1889); *Dreams and Days*, verse (1892).

H. A. BEERS.

Lathrop, ROSE (*Hawthorne*): poet; b. at Lenox, Mass., May 20, 1851. A daughter of Nathaniel Hawthorne, her childhood was passed mainly in Europe during her father's consulate at Liverpool and his travels on the Continent (1853-60). In 1871 she was married to George Parsons Lathrop. She has contributed stories and poems to the magazines, and published a volume of verse, *Along the Shore* (new ed. 1888).

H. A. BEERS.

Latieférons Tissues: See HISTOLOGY, VEGETABLE.

Latil'idæ [Mod. Lat., liter., those belonging to the Latilus tribe; *Latilus*, the typical genus (dimin. of Lat. *latus*, broad) + Gr. patronymic suffix *-ida*, plur. of *-idns*, descended from]; a family of fishes of the sub-order *Acanthopteri*, distinguished by sub-jugular ventral fins, each of which has a spine and five branching rays; a more or less elongated body (the vertebral column having more than ten abdominal and fourteen caudal vertebræ), covered with scales, and with the lateral line sub-median along the tail; an elongated dorsal fin, of which the spinous portion is shorter than the soft; and a compressed head, with a snout truncated or moderately produced. These are the principal diagnostic characters of a group of fishes which have been variously placed

by different naturalists. The species are few, and chiefly confined to tropical America. The species of *Caudolatilus* known as *Blanquillo* or whitefish are valued as food. One species, the tilefish (*Lopholatilus*), of great beauty, is found in the Gulf Stream.

Revised by D. S. JORDAN.

Latimer, HUGH, D. D.: bishop and martyr; b. at Thurcaston, Leicestershire, England—it is generally said in 1491, but Demaus thinks the date should be 1484 or 1485. He was educated at Clare Hall, Cambridge, where he was chosen a fellow 1509; passed a bachelor 1510, and a master 1514; was cross-bearer to the university, and in 1516 became Greek professor; was ordained a priest at Lincoln; became interested in the principles of the Reformation through the labors of Bilney; was dismissed from the university as a heretic by Wolsey 1527; became chaplain to Henry VIII. 1530; became rector of West Kingston, Wilts, 1531; was excommunicated, but absolved on his submission, 1532; was chaplain to Anne Boleyn 1534; became Bishop of Worcester 1535; resigned his office 1539, not being able to accept the Six Articles (31 Hen. VIII., c. 14), and was imprisoned in the keeping of the Bishop of Chichester; was afterward silenced by authority and shut up in the Tower 1546-47; declined his former bishopric 1548; was preacher to Edward VI. 1549-50; was imprisoned in the Tower by proclamation of Queen Mary 1553; transferred to the Bocardo of Oxford, with Ridley, 1554; tried and condemned by order of Cardinal Pole 1555; and burned at the stake with Ridley in the ditch near Baliol College, Oct. 16, 1555. Latimer was one of the most influential and fearless of the English Reformers, and his admirable *Sermons* (4 vols., London, 1845) are models of forcible and witty speech. See his *Life* by Rev. R. Demaus (1869).

Revised by W. S. PERRY.

Latin Church: that portion—the Western—of the Roman Catholic Church which retains the use of the Latin language in its Church service; so called to distinguish it both from the schismatical Greek Church and from that other portion of the Roman Catholic Church which uses the Greek language in its liturgy. These are called United Greeks, and acknowledge the supremacy of the pope, in the same sense as those of the Latin rite. See Bergier, *Theologie*, in *Encyclop. Methodique* (1789, ii., 408); Millman, *Latin Christianity* (1854); Addis and Arnold, *A Catholic Dictionary*.

J. J. KEANE.

Latin Empire: the empire formed at Constantinople in 1204 by the crusaders under Baldwin IV., Count of Flanders, and Boniface II., Marquis of Monterrat. Turning aside from their original purpose of invading the Holy Land, they interfered in a dynastic quarrel in the Eastern Empire, and finally placed Baldwin on the throne. The rule of the Latins thus established was overthrown in 1261. See BYZANTINE EMPIRE.

Latini, *lā-tee'née* [Lat., liter., Latins]: originally the name borne by the inhabitants of Latium associated in the Latin league. After the dissolution of the league in 340 B. C., and the annexation to Rome of a number of the communities which had formed it, the name continued to be borne by the former members of the league which had maintained their independence, and was extended to inhabitants of Italian communities which were granted the same advantages over the other Roman allies, in their relation to Rome, as the members of the Latin league had enjoyed. Their position was a middle one between that of foreigners and Roman citizens; thus, for instance, they possessed the same business and judicial privileges (*commercium*) as the Roman citizen, but not the right of intermarriage nor political equality. From the Latin communities founded after the fifth century of the city the Latinus could be admitted to Roman citizenship only in case he had held a magistracy in the place from which he came, while from the original or older Latin towns it was only necessary for the individual to announce his intention of transferring himself probably at the time of the census. The revocation of this right by Rome (95 B. C.) precipitated the social war, which resulted, however, in the extension of citizenship to the whole of Italy. From this time on the privileges which the Latini had enjoyed were extended, under the same name (*ius Latii*), to communities outside of Italy, until by the edict of Caracalla in the third century A. D. citizenship was extended to the provinces. See Mommsen, *Abriss d. röm. Staatsrecht*, p. 56 ff. (Leipzig, 1893).

G. L. HENDRICKSON.

Latini, BRUNETTO: writer; b. in Florence, Italy, between the years 1210 and 1230. In 1245 his name first appears

in public documents. He was a Guelph in politics, and in 1260 was with a salary of Alfonso X. of Castile. While he was absent in this capacity the Florentine Guelphs were defeated in the battle of Montaperti (Sept. 4, 1260), and he was obliged to live in exile for some years. Most of this time he spent in France, probably in Paris. The exact date of his return is unknown, but in 1269 he was prothonotary of the vicar-general of Charles d'Anjou in Tuscany, and in 1270 in the same capacity at Pisa. In 1273 he was *scriba*, or chamberlain, of the Florentine commune, and from this date till his death (1294 or 1295) he held many important offices and took part in the deliberations of the chief governing bodies of Florence. He was a man of very great influence. Dante (*Inf.*, xv.) speaks of him with extraordinary respect, and his words have even given rise to the supposition that he himself had him for a teacher. This can hardly be true in the exact sense of the word. Giovanni Villani also attributes great importance to his influence in Florence. The chief works of Brunetto Latini that have come down to us are *Il Tesoro* (commonly known as *Il Tesorotto*, to distinguish it from the Italian versions of his large work in French), a poem in *settenarij* in rhymed couplets, describing an imaginary journey through the realms of Nature, Virtue, and Love; and *Li livres dou Trésor*, a vast encyclopædia of the history and science of the time, written during the author's exile, or between 1262 and 1266. It is in French, owing to Latini's belief in the greater excellence and wider diffusion of that tongue; but it was speedily rendered into Italian, both in prose and in verse. Besides these works we have two minor pieces and some bits of translation from Cicero. The *Tesorotto* has been edited by B. Wiese in the *Zeitschrift f. rom. Phil.*, vol. vii. (1883). The *Trésor* has been edited by P. Chabaille, (Paris, 1863). See T. Sandby, *Della vita e delle opere di Brunetto Latini, trad. dal danese da R. Renier* (Florence, 1884); also the notice in *L'Ancona e Bacci, Manuale della letteratura italiana*, vol. i. (2d ed. Florence, 1893).

A. R. MARSU.

Latin Language: originally the language of the Latins, i. e. the inhabitants of the district of Western Italy known as Latium, the leading city of which was Rome. During the republican period of Roman history the Latin language remained practically confined to its original home, but with the inauguration of the imperial system it extended rapidly to the provinces, and soon became—at least in the cities and large towns—the language of the entire Roman empire.

Position of Latin in the Indo-European Family.—*Relation to the other Languages of Italy.*—Until recently scholars generally accepted the theory that Latin was historically more closely related to Greek than to any other group of the Indo-European family of languages. Supporters of this view assumed that at some era anterior to history there existed a Græco-Italic community, whose ultimate dissolution gave rise to the Greek and Italic races as separate linguistic groups. This theory seems to have been suggested rather by the intimate connection between the civilizations of the Greeks and Romans than by any valid linguistic data. Such data, in fact, are almost wholly lacking. So far as Latin has a definite historical relationship with any one division of the Indo-European family it is with the Celtic group. Thus Latin and Celtic stand alone in the possession of the peculiar passive formation in *r*, e. g. *amor, amatur*; in the future formation in *-bo, e, g. amabo*, and in the extension of *ti-* stems by an *n-* suffix, e. g. *du-ti-on-is*, Gr. *δοσις* (for *δορις*). See INDO-EUROPEAN LANGUAGES.

As regards the connection of Latin with the other languages of Italy, it stands in the closest relationship to the Umbro-Samnitic dialects (Umbrian, Sabellian, and Oscan), being descended with these from a primitive Italic parent-speech. Of the other languages of ancient Italy, the Gallic, of Northern Italy, as a member of the Celtic group, was related to Latin. The Messapian of Southern Italy seems to have been at least Indo-European, but it is scantily known. The Ligurian was not Indo-European. The Etruscan still remains as much of a riddle as ever; some scholars, as Deecke, confidently assert its Indo-European origin, and associate it with Latin; others, however, dispute these conclusions. See ITALIC DIALECTS.

STAGES IN THE DEVELOPMENT OF THE LATIN LANGUAGE.

A. Preliterary Period.—From the earliest times down to the beginning of Roman literature, about 240 B. C. Only scanty remains of this period have descended to us. The chief of these are the Carmen Saliare, Carmen Arvale, *Leges Regiæ*, and Laws of the Twelve Tables. The text of the

Carmen Arvale and Carmen Saliare is extremely uncertain, being constituted in radically different ways by different scholars, while the language of the *Leges Regiæ* and of the Laws of the Twelve Tables (the latter assigned to 450 B. C.) has become greatly altered in the course of transmission. More trustworthy than the foregoing are a few inscriptions. The most famous of these, the Manius inscription, on a fibula found at Praeneste, is the oldest monument of the Latin language. Buecheler refers it to the sixth century B. C. Of later date (350 B. C. ?) is the Dvenos inscription, on a curiously shaped earthen jar found at Rome in 1880. Later still are a few inscriptions on coins, drinking-vessels, and the like, ranging from 350 to 250 B. C.

B. Archaic Period.—From the beginning of the literature (about 240 B. C.) to Cicero (81 B. C.). This is the formative period of the language. The poet Ennius (239–169 B. C.) is a central figure here, from the point of view of the language as well as of the literature. He first introduced the quantitative meters of the Greeks in place of the native Latin meter known as Saturnian. He also enriched the vocabulary of the language, and added to its precision and flexibility. Inscriptions are found in this period in increasing number, and give testimony of the greatest value as to growth of the language.

C. The Ciceronian Period.—From the appearance of Cicero (81 B. C.) to the death of Augustus (14 A. D.). Cicero elaborated and perfected the prose of this era. As molded by him the language is characterized by the development of the periodic structure, great strictness of syntactical usage, and by regularity of idiom. There was one fixed standard of expression, admitting only the slightest deviations.

D. Period of Silver Latin.—From the death of Augustus (14 A. D.) to the death of Hadrian (138 A. D.). The chief characteristic of this period is a marked reaction against the restrictions of the preceding era. The strict prose of the Ciceronian age now shows the effect of two influences—the infusion of poetic words and constructions, and the admission of idioms from the colloquial language. Also a marked striving for rhetorical effect. Seneca, Pliny the Younger, and Tacitus are typical representatives.

E. The Archaising Period.—From the death of Hadrian (138 A. D.) to 200 A. D. This period is characterized by the revival in the literary language of the diction of the Archaic Period. Fronto and his pupil, Aulus Gellius, are conspicuous representatives of the age.

F. Period of Decay.—From 200 A. D. to 600 A. D. In this period the language suffers extensively from the infusion of colloquial words and idioms. In the provinces, too, special dialectic peculiarities began to develop. These circumstances ultimately led to the complete decay of the literary Latin as a living language. It continued to be used by the clergy, by scholars, and for diplomatic intercourse; elsewhere it died out toward the close of this period, and its place was taken by the colloquial idiom (*lingua rustica*).

ALPHABET.

The oldest Latin alphabet consisted of twenty-one letters, *a, b, c, d, e, f, z, h, i* (both vowel and consonant), *k, l, m, n, o, p, q, r, s, t, u* (both vowel and consonant), *x*. These characters were borrowed from the Greek alphabet of the Chalcidian colonies of Lower Italy and Sicily. The special type of the Greek alphabet employed by these colonists was that known as the West Greek. Peculiarities of this were C for Gamma, the use of Q (Koppa), and the employment of X for *x* instead of *ch*. The Latin adopted all of these. As the Latin language lacked the aspirates (*ph, th, ch*), it was unable to utilize Greek ϕ, θ, ψ (= *ch* in West Greek) as letters; it accordingly employed them as numerals— ϕ = 1,000; θ = 100; ψ = 50. These characters subsequently underwent several changes of form, ϕ becoming first φ , and later φ , whence M; θ (perhaps through ϑ) became C; ψ became \downarrow , \uparrow , and finally L. In the earliest Latin alphabet K was used for *c*, and C for *g*. Subsequently K practically disappeared from use, C took its place, and a new character, G, was formed for *g*. Yet C for G survived in the abbreviations C and Cn for *Gaius* and *Gnaeus*. Z disappeared early about 300 B. C., but was introduced again, shortly before the time of Augustus, for the purpose of transliterating Greek words. Y was introduced from the Greek for the same purpose and at the same time. The Emperor Claudius endeavored to secure currency for three other characters, viz., F, to designate the sound intermediate between *i* and *u*; J for *v*; O for *ps*. These were employed to some extent during Claudius's reign, but do not appear later. Long vowels were denoted some-

times by doubling, e. g. *paustores*, sometimes by a mark like an accent, called the apex, e. g. *ἀκρυς*. Long *i* had a special form higher than the other letters, e. g. *ιλυο*. Latin was nearly always written from left to right. The Manios and Duenos inscriptions are written from right to left, and one inscription is written *βουστροφῆδν*. Capitals only were known in the classical period; the smaller letters arose later. See ALPHABET.

PRONUNCIATION.

The vowels had substantially the same sounds as in German or Italian. Long and short *e*, however, differed in quality; *ē* was close, *ĕ* was open. So also *ō* was close, *ŏ* was open. A similar difference of quality probably existed between *ī* and *ĭ*; *y* had the sound of French *ü*, German *ū*. Of the diphthongs, *æ* was pronounced like *ai* in *aisle*; *æ* like *oi* in *oil*; *ei* as in *rein*; *au* like *ow* in *how*; *eu* with the two vowels pronounced in quick succession; *ui* like *ue*. Of the consonants, *c* and *g* were always hard, as in *can, get*; *s* always voiceless, as in *sin*. In the early language final *s* is often omitted, indicating that its sound was weak. *l* was pronounced like English *w*; *j* (i. e. consonant *v*) had the sound of English *y*; *z* was either *zd* or *dz*. The aspirates, *ph, th, ch* (occurring mainly in Greek words) were throughout the classical period pronounced like the simple *p, t, c*, with a following breathing, as in *chop-house, hot-house, block-house*; late in the history of the language (fourth century A. D.) *ph* seems to have developed into the spirant *f*. Final syllables in *m* in poetry in some way became absorbed in the initial syllable of the following word, if that began with a vowel, but the process is not understood.

PHONOLOGY.

A. Vowels.—Latin *a, e, i, o, u* correspond in the main to the same sounds in the parent-speech, but many special phonetic changes occur. Thus an originally unaccented *ā* becomes *ĕ* in close syllables, also when final or before *r*, e. g. *particeps* for *participas*; *acceptus* for *accaptus* (see below, Accent); *pede* for *peda*; *reddere* for *reddāre*; before a single consonant or *ng* unaccented *ā* becomes *ĭ*, e. g. *adigo* for *adāgo*; *contingo* for *contāngo*. Short *e* becomes *ĭ* in unaccented syllables before a single consonant (except *r*), e. g. *colligo* for *collĭgo*; but *generis*, not *genĭris*. Short *i* becomes *ĕ* before *r*, e. g. *sero* for *sĭro*; also often when final, e. g. *mare* for *marĭ*; *tere* for *terĭ*. Short *o* in unaccented syllables regularly changed to *u*, e. g. *filius* for earlier *filĭos* (found in inscriptions); *vehunt* for *vehont*. Before *r*, *o* remained unchanged, e. g. *temporis*; so also after *u* and *v* until the Augustan age, e. g. *mortuos, servos*. Short *u* before labials, beginning about the Augustan age, becomes *ĭ* in many words, e. g. *optimus* for earlier *optumus*; *libet* for *lubet*.

B. Diphthongs.—In the earliest stages of the language preserved in inscriptions the Indo-European diphthongs are much better represented than later. Yet by 200 B. C. original *ei* had apparently already become a monophthong, and *eu* had passed into *ou*, e. g. *douco* for *deuco*. Of the other diphthongs *ai, oi, eu, ou* appear frequently in early inscriptions; *ai* subsequently became *ae, or*, in unaccented syllables, *ī*, e. g. *occido* for *ōccaido*; *oi* became regularly *u*, e. g. *unus* for earlier *oinos*; in a few words the diphthong was retained and written *æ*, e. g. *fadus, mœnia*; *au* was retained, but in unaccented syllables became *ū*, e. g. *conclūdo* for *cōnclaudo*; *ou* soon passed into *ū*, e. g. *dūco* for *douco*. The Indo-European diphthongs, *āi, ēi, ōi, āu, ēu, ōu*, had, with the possible exception of *ōi*, disappeared before Latin became an independent language.

Ablaut.—The Indo-European ablaut (see ABLAUT) is much less perfectly preserved in Latin than in other languages of the Indo-European family, e. g. Greek or Gothic. Comparatively few Latin roots exhibit all of the phases which are theoretically possible in the different ablaut series. Examples are the following:

- ē*-series: *rĕ-rĭ, rā-tus* (*a* for *ɔ*);
- ā*-series: *stā-men, stā-tus* (*a* for *ɔ*);
- ō*-series: *dō-num, dū-tus* (*a* for *ɔ*);
- ĕ*-series: *gĕn-us, gĭ-gn-o*;
- ā*-series: *amb-āges, āg-ĭlis, āg-o*;
- ō*-series: *fōd-i, fōd-ere*.

C. Vowel-changes.—1. Contraction. Like vowels regularly contract (frequently, too, even when separated by *h*), e. g. *cōpia* for *coopia*; *prēndere* for *prehendere*; *nēmō* for *nehēmō*; *nīl* for *nihil*. For unlike vowels the following principles prevail: *ea, eo, ia, ū, ua, ue* remain unchanged; so also all combinations where the second vowel is long and

accented. In case of other combinations contraction takes place, and the quality of the first vowel prevails. Thus *a + ē* give *ā*, e. g. *amāre* for *amaere*; *a + ō* give *ā*, e. g. *māto* for *ma(ɔ)lo*; *æ + ĭ* give *æ*, e. g. *prator* for *præ-itor*; *e + ā* give *ē*, e. g. *dēgo* for *deago*; *o + ā* give *ō*, e. g. *cōgo* for *coago*; *o + ē* give *ō*, e. g. *prōmere* for *proemere*. 2. Parasitic Vowels. Before the liquids and nasals a parasitic vowel frequently develops. Before *l* and *m* this takes the form of *u* (earlier *o*), e. g. *paculum* for *po-culum*; *saculum* for *sæ-culum*; *dracuma* for *dracma*; *volumus* for *volmus*. Before *n* the parasitic vowel takes the form of *i*, and is found chiefly in Greek loan-words, e. g. *mina* (*μνᾶ*), *techina* (*τέχνη*). Before *r* we have a parasitic vowel in words of the type of *ager* for *agr*; *acer* for *acr*. 3. Compensative Lengthening. A short vowel was often lengthened in apparent compensation for one or more omitted consonants. This phenomenon is chiefly, if not exclusively, confined to cases where one of the two consonants is *s*; the other is usually a liquid or nasal. Examples are *equōs* for *equōns*; *pīlum* for *pīnslum*; *luna* for *lucna*; *sublemen* for *sublesmen*; *dismoveo* for *dismoveo*. 4. Syncope. Many words show the dropping out of a short vowel, e. g. *ardor* for *aridor* (*aridus*); *audere* for *avidere*; *valde* for *valide*. So also words of the type of *ager, acer* arose by syncope from *agros, agrs*, etc. 5. Apocope. Final short vowels frequently disappear, e. g. *ēt* (*ἔτα*); *aut* for *auti*; *quot* for *quōti*; *tot* for *toti* (*toti-dem*), and in the personal endings of the primary tenses of the verb, e. g. *est* for *estĭ* (*ἔστĭ*); *regit* for *regeti*, etc. This phenomenon was originally confined to these cases where the following word began with a vowel. Then the apocoped form became general. 6. Assimilation of Vowels. Instances are *tugurium* for *tegurium*; *homo* for *hemo*; *purpura* for *porpura*. The phenomenon is not frequent.

D. Consonants.—1. Liquids (*l, r*). These frequently interchange in order to avoid the repetition of either *l* or *r* in successive syllables, e. g. *militaris* for *militatis*; *lucrum* for *lucum*; *caruteus* for *caluteus* (*caelum*). Sometimes the repetition is avoided by dropping a liquid, e. g. *præstigia* for *præstrigia*. By ablaut the liquids sometimes became in I.-E. sonant, and then developed as Latin *or* (*ur*), *ol* (*ul*), e. g. *porta* for *prtā*; *curvus* for *errōs*; *ocultus* for *occltōs*. 2. Nasals (*m, n*). These present few peculiarities as consonants, but like the liquids they often became in I.-E. sonant, and then commonly developed as *en* (*in*), *em* (*im*), e. g. *septem* for *septm*; *decem* for *decem*; *militem* for *militm*; *simplex* for *simplex*; *pinguis* for *pinguis*. 3. Mutes. Most important here is the development in Latin of the Indo-European voiced aspirates, *bh, dh, gh* palatal, and *gh* velar. These appear as follows:

Indo-Eur. <i>bh,</i>	<i>dh,</i>	<i>gh</i> (palatal),	<i>gh</i> (velar).
Latin <i>f</i> (initial),	<i>f</i> (init.),	<i>h</i> (init.),	<i>f</i> (init.).
<i>b</i> (medial),	<i>d, b</i> (med.),	<i>h, g</i> (med.),	<i>g, v</i> (med.).

Examples are: *fui*, root *bhu-*; *albus* for *albhos*; *funus* for *dhumos*; *medius* for *medhyos*; *rubro* for *rudhro-* (*b* before *r*); *hiems* for *ghiems*; *veho* for *vehgo*; *ango* for *angho*; (*g* after *n*); *formus* for *ghormos*; *ninguit* for *snighiil* (*gu* after *n*); *nivis* for *snighis* (*v* between vowels). The last three examples illustrate the velar *gh*. The other Indo-European mutes *p, b* (labial), *t, d* (dental), *k, g* (guttural, including both palatals and velars), present, for the most part, few peculiarities in Latin. Final *p* in *op, ap, sup* (by apocope for *opi, apo, supo*; cf. Gr. *ᾠπός, ὑπός*) was assimilated to *b* before an initial voiced consonant, and then the forms with *b* became general. *D* shows a tendency to become *l*, e. g. *sodium* for *sodium* (*sedere*); *lingua* for *dīngua*; *lacruma* for *daeruma*. Palatal *k* and *c* regularly become *c* and *g* in Latin; but velar *k* gives regularly *qu*, e. g. *quis, sequor, que*, while velar *g* gives *v*, if initial, e. g. *vorare*, from root *gor-*, but *gu* after *n*, e. g. *stinguo*. 4. Spirants. *S* is of chief importance. Between vowels this became *r* (rhotacism) about the close of the Preliminary Period. The tradition of the older spelling survived, however, and the grammarians cite *arbosem, pignosa*, etc. Some apparent exceptions to rhotacism occur, e. g. *missi, caussa* (for *mĭssi, caussa*); also some real ones, e. g. *miser, basium, cæsaries*.

E. Consonant Changes.—1. Loss of Consonants. Many cumbersome consonant groups are simplified. Thus at the beginning of words, e. g. *lorus* for *stloerus*; *sternuo* for *pssternuo*; *tilia* for *ptilia*. So also in the process of inflection or word-formation, when three or more consonants come together in the interior of a word, all were regularly dropped except two, e. g. *suesco* for *suedcco*; *disco* for *didesco*; *asporto* for *absporto*; but a mute and liquid may

stand with another consonant, e. g. *illustris*. 2. Assimilation. In the interior of words a voiced mute (*b, d, g*) regularly becomes voiceless before another voiceless mute or *s*, e. g. *scriptum* for *scrib-tum*; *scripsi* for *scrib-si*; *actum* for *ag-tum*. Analogously the first of two mutes is assimilated to the second, e. g. *si renseo* for *subrenseo*; so *bg = gg*; *bf = ff*; *dj = gg*; *df = ff*; *dc = cc*; *lc = cc*. So further *dl = ll*; *tl = ll*; *bn, pn = mn*; *bl = ll*; *ls = ll*; *rs = rr*. Nasals also adapt themselves to the following consonant, e. g. *quendam* for *quendam*, etc. 3. Final Consonants. At the end of a word many consonant combinations were simplified; e. g. *lac* for *lacl*; *cor* for *cord*; *puns* for *ponts*; *puls* for *pults*. 4. Other changes. Metathesis occurs in *nd* for *dn*, e. g. *fundus* for *fundus*; *unda* for *udna*. So also with change of *t* to *d* in *pando* for *patno*; *tendo* for *tetno*. Initial *dy* became *j*, e. g. *Jupiter* for *Djeu-piter*.

F. *Dropping of Syllables*.—If two successive syllables are similar in sound one is often omitted, e. g. *lapicida* for *lapidicida*; *venificus* for *venificus*; *calumitosus* for *calumitatosus*.

ACCENT.

The Latin accent was essentially a stress accent, and not musical like the Greek. In the historical period the following principles for its position prevailed: 1. The accent was strictly limited to the last three syllables of a word. 2. Polysyllables were never accented upon the last syllable. 3. The accent stood upon the next to the last syllable, if that was long; otherwise upon the syllable preceding. Although the Latin accent was essentially a stress accent, yet there are good grounds for believing that Latin was accented less energetically in the historical period than are English or German, for example. In the prehistoric period, on the other hand, there is clear evidence that the accent was more strongly stressed. The accent was also much less restricted in position at that time than later, regularly receding to the initial syllable of a word. Thus such forms as *peperci*, *cecidit* point to an earlier *pēparci*, *cēcādi*, with strong accent on the first syllable; so also *exerceo*, *conubernatis*, *confacio* point to an original *ēxarceo*, *cōntubernālis*, *cōnfacio*. The principles laid down by Roman grammarians for the employment of the acute, grave, and circumflex accents in Latin are probably mere inventions modeled after the Greek accents. See ACCENT.

INFLECTION.

A. *Nouns*.—1. Cases. Of the eight Indo-European cases, the Latin recognizes only six in the regular declension of nouns: nominative, genitive, dative, accusative, vocative, ablative. The locative is preserved in town-names of *ā* and *o* stems, and in a few other words, e. g. *Romæ*, *Corinthi*, *humi*, *militiæ*, while the instrumental appears in the so-called dative and ablative plur. of *ā* and *o* stems (*mensis*, *hortis*), and probably also in the ablative sing. of consonant stems, e. g. *pede*. Moreover, in the so-called genitive sing. of *ā* and *o* stems (*mensæ*, *horti*) we probably have original locatives that have assumed genitive functions. All, therefore, of the eight Indo-European cases are actually represented in the Latin noun inflection. 2. Stem Formation. The stems of Latin nouns end in *-ā* (1st declension), *-o* (2d declension), consonants, *ī, ī, ū*, and diphthongs (3d declension), *ū* (4th declension), and *-ē* (5th declension). All of these are inherited from the Indo-European parent-speech, except the last, which is an independent development of the Latin. 3. Case-endings. As regards case-endings, Latin nouns show peculiarities of two kinds. First, certain endings originally belonging to the pronominal declension have become attached to the noun-declension, e. g. the nom. plurals *mensæ* (for *mensās*), *horti* (for *hortōs*); also the gen. plurals *mensarum*, *horlorum*. Secondly, the original case-endings, particularly as added to vowel stems, have become much disguised as the result of phonetic changes. The following are the case-endings as they originally existed: Sing. nom. *-s* or lacking; gen. *-es* (rarely *-s, -os*); dat. *-ai*; acc. *-m*; voc. wanting; abl. *-ed*; loc. *-ī*; instr. *-ā*. Plur. nom. *-s*; gen. *-ām*; dat. *-bus*; acc. *-us*; voc. like nom.; abl. *-bus*; instr. *-is* (*t*). Neuters of *o*-stems have *-m* in the nom. acc. sing.; neuters of consonant stems have no ending in the sing.; all have *-ā* in nom. acc. plur. Of the dual number no certain traces survive in the Latin noun. See DECLENSION.

B. *Pronouns*.—Personal pronouns are formed from the stems *me-* and *nos-* for the 1st person; *te-* and *vos-* for the 2d person; *se-* is the stem of the reflexive. From all of these are formed possessive pronouns. Demonstratives are

formed from the stems *ho-*, *ei-*. The stem of the Indo-European pron. *so, sã, tod* is probably to be recognized as the second member of the Latin demonstratives *iste, ipse, ille*. The relative and interrogative stems are *quo-* and *qui-*, corresponding to Greek *πο-, τι-*. The inflection of all these stems is extremely complicated.

C. *Verbs*.—1. Conjugations. The original distinction, still well preserved in Greek, between verbs with and without the thematic (connecting) vowel (*-ω* verbs, and *-αι* verbs) has almost totally disappeared in Latin. Nearly all Latin verbs are inflected with the thematic vowel. Vestiges of the unthematic conjugation are seen in *esse*, and in some forms of *ferre, velle, dare*, and a few others, e. g. *es-t, fer-t, vul-tis, dũ-mus*. 2. Voices. The Latin recognizes only two voices, the active and passive—the latter distinguished by the peculiar endings in *-r*. The passive is really a development from the middle; it originally represented the subject as acting upon itself or in its own interest. Traces of this primitive middle force frequently appear, e. g. *galeam induitur*, "he puts the helmet on (himself)." 3. Moods. The Latin has an indicative, subjunctive, and imperative mood. Yet these do not always represent corresponding Indo-European formations. Thus the fut. perf. ind. is in origin a subjunctive. So also the fut. ind. in *-am*. The perf. subjv. (e. g. *viderim*) is in origin an optative, as are also the pres. subjunctives in *-im, as sim, velim*, etc. The Indo-European optative as a recognized mode has disappeared. Latin also has an infinitive, which is in origin a verbal noun in the dat. or loc. case. There are two verbal nouns (gerund and supine), and four participles. 4. Tenses. There are six tenses: the present, imperfect, future, perfect, pluperfect, future perfect. Of these the plup. ind. and subjv. are new creations of the Latin, being really aorist formations. The fut. perf. ind. also is in origin an aor. subjv. The perf. ind. is the result of the fusion of the true perfect with the aorist. The Latin also has developed several new types of this tense, viz. in *-si, -vi, -ui*. The imperf. and fut. in *-bam* and *-bo* (root *bhu-*, become) are new formations. The imperf. subjv. is historically an aor.; so also the perf. subjv. 5. Augment and Reduplication. The Indo-European augment (*ē-*), the sign of past time, has totally disappeared, and the reduplication is no longer largely represented. 6. Personal Endings. The earliest endings were: act., primary, sing.; 1st pers. *-o*, 2d pers. *-si*, 3d pers. *-ti*; plu., 1st pers. *-mos*, 2d pers. *-tes*, 3d pers. *-nti*. Secondary, sing., 1st pers. *-m*, 2d pers. *-s*, 3d pers. *-t*; plu., 1st pers. *-mos*, 2d pers. *-tes*, 3d pers. *-nt*. Passive, both primary and secondary, sing., 1st pers. *-r*, 2d pers. *-ris* (*-re*), 3d pers. *-tur*; plu., 1st pers. *-mur*, 2d pers. —, 3d pers. *-ntur*. The perf. ind. act. originally had special endings of its own, but in the fusion of perfect and aorist these disappeared.

WORD-FORMATION.

Words are formed either by appending suffixes or by composition. Of noun suffixes the commonest are *o, ā, tro, clo* (for *lo*), *io, vo, no, mo, ro* (*ero, tero*), *lo* (*ulo*), *bro, to, co, (ico, (co)*, all with corresponding *ā*-forms; *li* (*ri*), *tion, tat, en, on* (*ien, ion*), *men, tor, nt, os* (*es*). The comparative suffix was *ios*, that of superlatives originally *lumo-*. Verbs form their present stem from the root by the suffixes *o, no, seo, to, io, ao, eo, uo*. The commonest types of noun and verb compounds are those in which the first part is a preposition or one of the inseparable prefixes *re, in, dis*, etc., e. g. *com-par, re-duc, in-figo*.

SYNTAX.

Latin syntax at all periods, in conformity with the prevalent tendency of the language, was much less free than Greek; at the same time its modes of expression were logically more correct. In the cases the prominent *rôle* played by the ablative is especially noteworthy. This case, which formally was a result of the fusion of the true abl., the loc., and the instr., also performed the various functions of these three cases. It also developed certain new uses specifically Latin, e. g. abl. of quality, abl. of comparison, the abl. absolute. The use of cases with prepositions is somewhat restricted in Latin as compared with Greek. Neither the gen. nor dat. is construed with prepositions, and but few govern the abl. In the moods the Indo-European opt. and subjv. have become fused into one, yet their original syntactical functions are preserved. Thus we have a volitive (hortatory and jussive) use, descended from the Indo-European subjv.; on the other hand, we have the subjv. to express wishes and the notion of contingency or

possibility (potential subjv.). These last represent the Indo-European opt. From these primary functions of the subjv. have been developed a variety of special uses. In fact, the wide employment and manifold uses of the subjv. constitute one of the most characteristic features of Latin syntax. Noteworthy, too, is the great extension in use of the subjv. within the historical period, the climax being reached in Silver Latin. The aorist, though no longer recognized as such, nevertheless still survived in the so-called historical use of the perf. ind.; certain uses too of the perf. subjv. show the aor. origin of that tense.

VOCABULARY.

One of the most significant features of the Latin vocabulary is the great number of Greek words which it has admitted—a natural result of Rome's great indebtedness to the Hellenic civilization. These loan-words, which entered the language early in Rome's history, in time were numbered by thousands, and came from every department of life and thought. Less numerous are loan-words from other languages. A few have been drawn from Keltic sources, e. g. *petorrita*; a few from other Italic dialects, e. g. *bos*, *popinui*; from Etruscan, e. g. *histrion*; also from Oriental sources, chiefly Semitic and Egyptian.

PROSODY.

The Latin within historical times gives clear evidence of the existence of two radically different metrical systems. The earliest Latin verse of which we have any knowledge—the so-called Saturnian—was, like English, an accented one, i. e. the essence of the verse lay in the succession of accented and unaccented syllables. This is in harmony with the theory above set forth concerning the strongly stressed character of the early Latin accent. The Saturnian verse was still in vogue at the dawn of Roman literature; but almost at the very outset of the literary period we note the rise of a metrical or quantitative verse, i. e. one in which the basal principle was a succession of long and short syllables. While there can be no doubt that the predominant influence of Greek literature had much to do with the rapid extension of the quantitative verse, yet it seems probable that the greatest cause of this was the change in the language itself, which had apparently largely lost its strongly accentuated character and become essentially quantitative.

DIALECTS.

As compared with Greek, Latin practically presents no dialectic variations. Like the Roman state, the Roman speech was, during its flourishing period, in the main homogeneous. In its earlier stages the only dialectic differences were those existing between the literary language and the language of common life, *sermo cottidianus*. The distinction between these two of course began to exist as soon as there was a literature, and was early recognized by the Romans themselves. Beginning with the days of Plautus and Terence the divergence between them became more and more pronounced with successive centuries until it culminated, in the latest period of the language, in the establishment of two independent idioms—the literary language and the *lingua rustica*, or the language of the people. The former of these remained the possession of scholars and the Church; the latter developed into the Romance, assuming a different character in the different provinces, Gaul, Spain, etc. Our sources of knowledge of the popular language are inscriptions and the later writers, particularly from the third century on. An earlier source of great value is Petronius's *Satyricon* (60 A. D.). Earlier still we find scattered specimens of the popular language in the comedians and the satirists.

The best general Latin grammar is that of Kühner, *Ausführliche Grammatik* (2 vols., 1877 f.). The grammars of Madvig and Roby are also of value. On pronunciation the most valuable work is that of Seelmann, *Die Aussprache des Latein* (1885); valuable too is that of Ellis, *Quantitative Pronunciation of Latin* (1876). On phonology and inflections the standard works are Brugmann's *Grundriss der vergleichenden Grammatik* (3 vols., 1886-93, incomplete) and Stolz's *Lateinische Grammatik* (vol. ii. in Müller's *Handbuch der Klassischen Altertumswissenschaft*, 2d ed. 1889). On syntax the leading special works are Schmalz in vol. ii. of Müller's *Handbuch*; Dräger, *Historische Syntax der Lateinischen Sprache* (2 vols., 2d ed. 1878 f.); and Delbrück in Brugmann's *Grundriss* (vol. iii., 1893, incomplete).

CHARLES E. BENNETT.

Latin Literature: the literature of the people of Latium, especially of Rome. The literature of Rome is less original and complete than that of Greece, with which it stands most closely connected, but it can hardly be said to be less important. Roman law everywhere underlies the constitutions of Europe; the language of Rome is the parent of several of her chief tongues; her literature has always been the chief study of the schools; she has given to Christianity its nomenclature; and from her great power of assimilation and adaptation she has preserved to us whatever was most valuable of the Greeks, and probably of all other nations with which she came in contact.

The literary life of the Romans may be divided into three periods: (1) The Archaic Period, beginning A. U. C. 514 (B. C. 240), when Livius Andronicus exhibited the first regular drama in Latin at Rome; (2) the Middle Period, the Ciceronian and the Augustan age, which begins A. U. C. 671 (B. C. 83); (3) the Imperial Age, beginning A. D. 14.

The Archaic Period.—The earliest literature proper of the Romans, as of other nations, was poetic, and the earliest author Livius Andronicus, A. U. C. 470-550. He translated the *Odyssey* of Homer into Saturnians, and also rendered from the Greek tragedies, imitating the easier Greek meters. Cn. Naevius began to exhibit plays A. U. C. 519, and with more originality than Andronicus; he also wrote an epic in Saturnians, the *Bellum Pœnicum*. T. Maccius Plautus (*circa* A. U. C. 500-570) was a prolific writer of comedy. Of the plays ascribed to him, twenty-one were considered by Varro certainly genuine, of which we have twenty, with considerable fragments of the *Vidularia*, and nineteen others were probably genuine. He borrowed his plots from the Greeks, but worked them up with great ability. His measures are skillfully handled, and sometimes with harmonious effect; his diction is of great importance in the history of Latin. His plays long maintained their popularity, and have been extensively studied and imitated in modern times. Q. Ennius (A. U. C. 515-585) had a higher social and political position than the literary men that preceded him, and was the first to attain the full privileges of a Roman citizen. Cicero was very fond of him, and largely quoted him in his writings, and Horace styles him *Pater Ennius*, as the founder of Latin poetry. His greatest work was the *Annales*, or history of his nation, from the arrival of Æneas in Italy down to the poet's own time. He also wrote tragedies, mostly after Euripides and *Satura*—that is, probably, miscellaneous poems in various measures. We possess them only in fragments. M. Pacuvius (A. U. C. 534-622), the nephew of Ennius, was a painter and a poet. There are extant fragments of his tragedies imitated from Sophocles and Euripides; we have the titles of thirteen of his plays. To this period belong Statius Cæcilius, an able imitator of the Greek New Comedy, and Lucius Lanuvinus, the rival of Terence, against whom all the Terentian Prologues are directed except those of the *Hecyra*. P. Terentius (died A. U. C. 595) at an early age came from Carthage to Rome, where he was a slave of the senator Terentius, by whom he was educated and set free. He was intimate with Scipio Africanus the Younger, and hence the rumor that Scipio was the author or elaborator of the plays of Terence. Six comedies are extant, and probably these are all that he wrote. They were great favorites with the ancients, as they have been with the moderns. He has not the versatility of Plautus, neither has he his extravagance; his verse is not so varied, but it is more melodious; his language is truly Roman, and his phrases often reappear in the best works of the best period of the literature. His plays also have often been imitated in the modern drama. Roman prose, like English, was reached by an intermediate step, the earliest Roman historians employing the Greek language. These were Q. Fabius Pictor (*circa* A. U. C. 525) and L. Cincius Alimentus. M. Porcius Cato (A. U. C. 520-605) was the first real Latin prose-writer. His writings were numerous and various. He wrote *Origines* in seven books, an account of the Italian tribes, and published instructions on agriculture, health, and eloquence, but only his *De Agri cultura* has been preserved entire. There were orators of this period, as Q. Fabius Maximus, M. Cornelius Cethegus, the Gracchi, and others; and also jurists, as Sextus Ælius, who wrote the first Roman treatise on law. L. Accius or Attius (A. U. C. 584-668) wrote tragedies after the Greek, and dealt also with purely Roman subjects. He wrote other works, and resembled Ennius in the varied character of his writings, but he was more polished and accurate in style. L. Afranius (b. about A. U. C. 605) wrote *Fabule Togate*, of which we

have the titles. He combined the popular manner of Plautus with the elegance of Terence. C. Lucilius (A. V. C. 574-651) was the father of satire proper (*Hor.* S. ii. l. and i. 10). His writings of this class were numerous, of which there have been preserved upward of 3000 fragments, very valuable in the study of early Latin. An important literary work of Sulla's time, and one much copied and used in the Middle Ages, has come down to us in the *Rhetorica ad Herennium*, a complete manual adapted from Greek sources. It is by an unknown hand, not Cræchæus.

The Middle Period.—This is the golden age of Latin literature, and may be subdivided into two periods, in the first of which, the Ciceronian, prose culminated; and in the second, the Augustan, poetry was pre-eminent.

The Ciceronian Age.—M. Terentius Varro (A. V. C. 638-727), styled by Quintilian *vir Romanorum eruditissimus*, of ancient family and senatorial rank, was an extensive writer, versatile in matter and in form. The total number of his works was seventy-four, of which four were written in verse. His prose-writings embraced literature, eloquence, history, jurisprudence, grammar, philosophy, geography, husbandry, and other subjects. M. Tullius Cicero (A. V. C. 648-711) was born near Arpinum in Latium; his father was a Roman knight. He was endowed with great talents, had iron industry, was kind and generous in his disposition, and cherished the loftiest aims. His tone of mind qualified him to become the interpreter and transplant of Grecian culture and refinement. He was a true patriot and full of good intentions, but was without calmness and that courage which might have carried him safely through all the dangers and distractions which beset him. Cicero possessed, to a marvellous degree, the Roman power of appropriating and assimilating foreign ideas. He thus enriched Roman literature by introducing into it several new departments not previously attempted. He became the creator of a standard prose so refined and so suited to the genius of the Latin language that it was never afterward surpassed. The real business of Cicero's life appears in his legal and political speeches, and here his ability shows to the greatest advantage; the knowledge and experience gained in this career were turned to the highest account in the rhetorical treatises which he composed toward the end of his life. His later compositions also included political science, ethics, the philosophy of religion, and theoretic philosophy. Beside all this his extensive personal connections and his social disposition led to a voluminous correspondence. Of his speeches fifty-seven have come down to us; we have fragments of about twenty, and we know of thirty more delivered by him, making in all about 307. Of these the most famous are those against Catiline, for Milo, against Verres, and the second against Antony (*Tac., Dial. de Or., 37; Juv., Sat. 10, 125, seq.*). In the case of Verres, Cicero prosecuted, and Hortensius, his great rival, defended; and Cicero by his success became head of the bar, *rex judiciorum*. The extant rhetorical works of Cicero are *Rhetorica*, or *De Inventione*, an immature work; *De Oratore*, written A. V. C. 699, composed, after the manner of Plato, in a dialogue, and between the two greatest orators of the preceding period, L. Crassus and M. Antonius, and several others; this work is one of the most elaborate productions of Cicero, varied in its contents and grand and eloquent in style; *De Claris Oratoribus*, or *Brutus*, a history of Roman eloquence; *Orator ad M. Brutum*, giving his ideal of an orator; *Partitiones Oratoriarum*, a sort of catechism of rhetoric; *Topica ad C. Trebatium*, an explanation of Aristotle's *Τοπικά*, written down from memory during a sea-voyage—a marvelous feat; *De Optimo Genere Oratorum*, forming the introduction to his translation of Demosthenes's and Æschines's speeches for and against Ctesiphon, which translation is lost. The four collections of letters that have come down to us, if we count in ninety addressed to Cicero, contain altogether 864, and are a treasure of contemporaneous history, and on some matters the sole authority extant. They consist of *Ad Familiares*, 16 books (A. V. C. 692-711); *Ad Atticum*, 16 books (A. V. C. 686-711); *Ad Quintum Frontem*, 3 books (A. V. C. 691-700); *Ad M. Brutum*, 2 books (questioned by Markland, London, 1715, M. yer, 1881; defended by C. F. Hermann, Göttingen, 1844; Colbet, 1879, and others). Cicero studied philosophy originally to perfect himself as an orator, and in his later years wrote on the subject partly as a matter of ambition, and partly as a solace amid his troubles and in the thoughtfulness of declining life. Admirable as the matter sometimes is, and important as it sometimes is from the circumstance that it is our only means of knowing the system

or view in question, the form is scarcely less admirable or important. Being the first Roman writer who treated philosophical subjects in a clear and elegant manner, he created the philosophical style in Latin. The following is a list of his extant works in this department: *De Republica*, 6 books, of which scarcely a third has reached us; *De Legibus*, perhaps in 6 books, originally, of which we now possess only three and some fragments; *Paradoxa*, an exposition of six striking maxims of the Stoics; *Consolatio*, on his daughter's death, of which only fragments exist; *Hortensius*, on the praise of philosophy, now fragmentary; *De Finibus Bonorum et Malorum*, in 5 books, a compilation on the doctrines of the Greek sects concerning the Supreme Good and Evil, perhaps the most carefully elaborated of all his philosophical works; *Academica*, or doctrines of the Academy, originally in 2 books, afterward rewritten in 4 books; we have now the second book of the 1st ed., and of the 2d ed. the first part of the first book and some fragments; *Tusculanae Disputationes*, in 5 books, on certain metaphysical and moral points; *Timæus*, a free rendering of Plato's dialogue of this name; *De Deorum Natura*, in 3 books, mainly excerpts from the Greek philosophers on this subject; *Cato Major*, or praise of old age, containing materials drawn from Plato, Xenophon, and others, with a careful delineation of Cato's character, finished in style and important in matter; *De Divinatione*, in 2 books, a supplement to *De Deorum Natura*; *De Fato*, now in mutilated form, attacking the views of the Stoics and defending those of the Academics; *Laelius*, or praise of friendship, largely drawn from Greek sources, composed in a highly interesting manner; *De Gloria*, in 2 books, now lost; *De Officiis*, in 3 books, addressed to his son to form his morals, hastily written and practical, containing some just and profound views and enlivened by illustrations from Roman history; *De Virtutibus* and *De Auguriis*, both lost. In the department of jurisprudence he wrote *De Jure Civili*. He made some attempts in history, as *Commentarius Consulatus Sui* and *Admiranda*, which are lost. In poetry this great prose-writer was little more than a versifier, and only subjected himself to the ridicule of the great poets, as Juvenal (*Sat. 10, 124, seq.*) and Martial (2, 89, 3, *seq.*). Cicero's freedman and friend, Tiro, survived him, and published his orations and letters, at least in part. C. Julius Cæsar (A. V. C. 654-710) had the most varied talents; he was second as an orator only to Cicero—was a historian, a grammarian, a great statesman and general. Of his literary works the most important has come down to us, *Commentarii de Bello Gallico*, in 7 books, and *De Bello Civili*, in 3 books; and after his death the last year in Gaul was narrated by Hirtius, and the Alexandrine, African, and Spanish wars by some unknown hands. Cæsar's style is a model of simplicity, precision, and directness, with little rhetorical ornament. Cornelius Nepos (A. V. C. 655-730), the friend of Cicero and Atticus, and also of Catullus, was a somewhat voluminous writer of history and biography, but only a portion of his *De Viris Illustribus* is extant. His style is graceful, but deviates in some points from classic usage. T. Lucretius Carus (A. V. C. 658-699) in his *De Rerum Natura*, in 6 books, treated of physics, of metaphysics, and the Epicurean ethics, in imitation of Empedocles and Ennius. This work is important as being the fullest exponent of the doctrines of Epicurus, and though written in an archaic style, it was composed with great mastery of thought and expression. He received little attention in his own age, but the Augustan poets admired and copied him. His work has been edited by the great Lachmann (Berlin, 1850), and by the accomplished English scholar, Munro (Cambridge, 1860; 4th ed. 1886). C. Sallustius Crispus (A. V. C. 668-720) devoted the last years of his life to history. Of his works we have *Bellum Catilinæ* and *Bellum Jugurthinum* complete; of his *Historiæ*, in 5 books, we have only fragments. Sallust was the first Roman historian who wrote according to fixed rules. Like his great model, Thucydides, he was sententious and concise, sometimes even to obscurity. He deviated from the usages of his time, perhaps largely through hatred of Cicero, and affected archaic diction. C. Valerius Catullus (A. V. C. 667-700), called by Teuffel the greatest lyric poet in Latin, and by Niebuhr the greatest poet Rome ever possessed, except perhaps some few of the earlier ones, followed at first the track of the Alexandrine poets, but afterward developed rich lyrical talent which was ripened by love and a bitter experience of life. The 116 pieces that have come down to us refer to such a variety of topics, are composed in so many different styles and meters, that it is hardly possible to classify them. Some

are strictly lyrical, one is a legendary heroic, two epithalamia, four may be called elegies, and several epigrams. His genius adorned whatever it touched, but many of his poems are defiled by gross coarseness and sensuality. P. Vergilius Maro (A. U. C. 684-735), by way of eminence the Roman poet, was alike distinguished for ability, learning, delicacy, and amiability. His extant poems are ten *Eclogæ* or bucolics, imitations and partly translations of Theocritus; *Georgica*, in 4 books, in which he partly availed himself of his own experience in youth and partly drew on the Greek writers, especially on Nicander and Hesiod, and partly on the Roman writers *De Rebus Rusticis*; the masterly diction of this work makes it the most perfect Roman poem as a work of art; the *Æneid*, in 12 books, on which Vergil spent the last ten years of his life, and dying regarded as in an unfinished state. In this poem, which has taken its place among the great epics of the world, Vergil partly availed himself of Greek models, and partly relied on his extensive studies in Italian legends, history, and localities. Beside these undoubtedly genuine works, we have several *Carmina Minora*, perhaps wrongly attributed to him. As to the form of his name, the inscriptions of the time of the Republic and of the first centuries of the Christian era are in favor of *Vergilius*; the earliest dated instance of the use of the form *Virgilius* belongs to the fifth century after Christ. Q. Horatius Flaccus (A. U. C. 689-746) has shared with Vergil the greatest popularity among all the Roman poets. The branch of poetry he first cultivated was satire; of this we have two books or eighteen pieces; his *Epodon Liber*, of about the same date, a sort of satire of a more special character, contains seventeen pieces. He afterward resolved to transplant Alcæus and Sappho into Roman soil, and the result is the three first books of the *Carmina* or odes, to which he added a fourth after an interval of about ten years. These are the most elaborate of all his works. The *Epistulae*, 23 in number in 2 books, are of the same general character as the *Satira*, but being written in the maturity of his learning and ability, have higher qualities and are in a more perfect form; the third of the second book, the *Ars Poetica*, treating of æsthetic questions in the Greek style, is the most famous of the Epistles. Albius Tibullus (circa A. U. C. 700-735) followed the Alexandrine poets in his choice of amatory subjects; his representations are natural and his style very simple. We have four books of *Elegies* under his name, of which the third and part of the fourth are undoubtedly spurious; the third being by an imitator of Tibullus; Lygdamus is his real or fictitious designation. Sextus Propertius (circa A. U. C. 705-739) was also an elegiac poet, and a disciple of the Alexandrines, learned and often obscure, but lively and original. Five books of *Elegies* are extant. P. Ovidius Naso (A. U. C. 711-770), the most prolific of the great poets of Rome, was carefully bred as a pleader, but from natural bent turned off into the path of poetry. The following are his works now extant: *Heroides*, 21 letters in elegiac verse, feigned to have been written by ladies or chiefs in the heroic age; *Libri Amorum*, 49 elegies, chiefly amatory pieces; *Ars Amatoria*, a didactic poem in elegiac verse; *Remedia Amoris*, of the same character and form; *Metamorphoseon Libri XV.*, a collection of the most remarkable fables of classic mythology, in dactylic hexameters; *Fastorum Libri VI.*, an exposition in elegiacs of the festivals in the Roman Calendar; *Tristium Libri V.* and *Ex Ponto Libri IV.*, the former consisting of 50 elegies and the latter of 46, describing his sufferings on his way to exile and while he was in exile; *Ibis*, a poem in elegiacs written against an enemy whose name is concealed; *Ialientica*, a fragment in hexameters on fishes. Ovid had a most fertile mind, possessed great mastery of form, and treated his subjects with inimitable ease and grace, and had he been as refined as Vergil, he would have raved him in fame. T. Livius of Patavium (A. U. C. 695-770) was the most important prose-writer of the Augustan age. He wrote on philosophy and on rhetoric, but his great work was his *Ab Urbe Condita Libri*, or history of Rome from the foundation of the city to A. U. C. 745, in 142 books, of which only 35 are extant, being the first decade and books 21-45; but we have a summary, *Periochæ*, of most of the lost portion. For his matter he drew especially on Polybius and the later annalists; but his manner, eminently natural and lively, of relating events and of depicting moods and characters, was his own. His diction was wanting in strict classical Latinity; and its provincial characteristics were designated as *Patavinitas* (*Quint.* 1, 5, 56). Justinus, who probably lived early in the third century, abridged the *Universal History* of Trogus, a

work in 44 books, written in the age of Livy. Vitruvius Pollio composed (c. A. U. C. 740) *De Architectura Libri X.*, and dedicated it to Augustus.

The Imperial Age, the Silver Age of Roman Literature. The First Century, A. D. 14-117.—C. Velleius Paterculus (A. D. 30) treated the history of the empire in his abridgment of Roman history in two books. His words are classical, but his style is affected and pompous. To the same period belongs Valerius Maximus, whose *Factorum et Dictorum Memorabilium Libri IX.*, addressed to Tiberius, is a compilation made without taste or discrimination. A. Cornelius Celsus, of the time of Nero, wrote on various practical matters, and composed an encyclopædia, of which the eight books treating of medicine alone have reached us. Phadrus, partly under Tiberius and partly under his successor, published his book of *Æsopean Fables* in good iambic senarii, and in good literary style. L. Annaeus Seneca (4 B. C.—A. D. 65), the most brilliant figure of his time, in genius and culture may be compared with Ovid. His works were on a great variety of subjects, but composed with an aim to brilliancy rather than accuracy. Many of them are known only in fragments or by quotations. Among those extant may be mentioned *Epistulae ad Lucilium*, *Apocolocyntosis*, a satire upon Claudius, *Dialogi*, and *Naturales Questiones*. We have also certain epigrams and tragedies attributed to Seneca. The latter, nine in number, agree in the main with one another and with the prose works of Seneca. Q. Curtius Rufus, under Claudius, wrote *Historiæ Alexandri Magni*, in 10 books, the two first of which are lost. He is rather a rhetorician than a historian, and in his style somewhat resembles Seneca. Contemporary with Seneca was Columella of Gades, who wrote *De Re Rustica*, in 12 books. Under Caligula or Claudius, Pomponius Mela wrote his *De Chorographiâ*, in 3 books, the earliest geography we possess. A. Persius Flaccus (A. D. 34-62) wrote some compositions that have been lost, and six satires, which are mostly reflections on tenets of the Stoics, with extensive employment of Horatian words and phrases. M. Annaeus Lucanus, a friend of Persius and nephew of Seneca (A. D. 39-65), wrote on various subjects in prose and verse. We have his *Pharsalia*, in 10 books, an unfinished epic on the civil war between Pompey and Caesar. It is historically accurate, but the style is artificial and pathetic, possessing great beauties and great defects. In Nero's time arose that ethical novel which we have under the name of Petronius Arbiter. Originally a large work, it is now a heap of fragments, the largest of which is the *Cena Trimalchionis*. C. Plinius Secundus, Pliny the Elder (A. D. 23-79), an officer and inspector of finance, was also a person of great and diverse literary activity. Of his works there is extant only his *Naturalis Historia*, in 37 books, a sort of encyclopædia of natural science. It was compiled from a great number of authors, and is remarkable for the extent of its information, but bears marks of haste, and is composed in an uneven style. It long enjoyed great authority. The only poet of the time of Vespasian that has come down to us is Valerius Flaccus, whose *Argonautica*, in 10 books, is an imitation of Apollonius of Rhodes. The style is pretentious and the phraseology mostly derived from Vergil. Under Domitian wrote C. Silius Italicus (A. D. 25-101), originally a politician, then a literary man. He wrote the *Punica*, a poem in 17 books, deriving his matter from Livy and Polybius, and in style imitating Homer and Vergil. At the same period (A. D. 40-96) lived P. Papinius Statius. His earliest and largest work was the *Thebais*, in 12 books, drawing on Antimachus for material and following Vergil in form; he left his *Achilleis* unfinished; his *Silvæ*, in 5 books, are very interesting, forming valuable sketches of the time. Mostly under Domitian also flourished M. Valerius Martialis (A. D. 40-104); we have by him fifteen books of epigrams, turning on the social life of Rome in those days, with all its grossness and servility. Martial appears in these writings almost equal to Ovid in ease and elegance of poetic form, but sinks quite below him in moral degradation. M. Fabius Quintilianus (A. D. 35-95) holds a high place among the prose-writers of this period. Educated at first for the bar, he afterward became the most distinguished teacher of eloquence in Rome. He composed a work, which is lost, on the causes of the decay of oratory; we happily still possess his great work *Institutio Oratoria*, in 12 books, on the complete training of the orator. This work is very valuable for its matter, and treats the subject in an interesting and judicious manner. Quintilian was sensitive to the faults of the diction of his period, and continually reverts to the earlier and better usage, never wearying of

praising and recommending Cicero; but Quintilian's own style seems artificial and ungraceful to the admirers of that consummate writer. Sextus Julius Frontinus (A. D. 40-103), a distinguished engineer, has left records of his experience and studies; we have extant *Stratagemata*, a work on tactics, and *De Aquis Urbis Romae*, in 2 books, written in a concise and refined style. The most eminent poet of the time of Trajan is D. Junius Juvenalis (A. D. 56-140), who turned from the study of oratory and the pursuits of war to the study of poetry. We have by him sixteen satires, the last of which betray the infirmities and faults of age. The earlier satires depict the vices of Roman society in a manner always interesting, and sometimes horribly vivid. His style is concise, energetic, and always suited to his theme, only he indulges now and then in a flash of sarcastic wit even in his most grave passages. Among the prose writers of the time of Trajan, the first place has been conceded to P. Cornelius Tacitus (A. D. 55-119). His extant works are *Dialogus de Oratoribus*, composed with a fullness and grace not found in Tacitus's other writings; *Agricola*, a valuable biography of his father-in-law, reminding us now of Sallust, now of Cicero; *Germania*, written in a sympathetic spirit and with a highly rhetorical coloring; *Historia*, a narrative chiefly of the Flavian dynasty (A. D. 69-96), originally in fourteen books, of which only the four first and the first half of the fifth have come down; *Annales*, or *Ab Excessu Divi Augusti*, in 16 books, a history of A. D. 14-68, of which we now have only the first and the last third. His style is peculiar; it is concise often to harshness, audacious in its irregularities, and withal of a poetic coloring; it is commonly sententious, but on occasions grand and sonorous, and then reminds us of the best periods rounded by the hand of Cicero. C. Plinius Cæcilius Secundus, Pliny the Younger, nephew and adopted son of Pliny the Elder (A. D. 62-113), was a fluent, smooth, and interesting writer. We have of him the speech, commonly called *Panegyricus*, in which he returned thanks to Trajan for the consulate; *Epistule*, composed with a view to publication, in 9 books; and *Epistule Plinii et Trajani*, belonging chiefly to the years 111-113, when Pliny was governor of Bithynia.

Of the second century of the Christian era are Suetonius, the author of the *Lives of the Twelve Cæsars*; Florus, who wrote an abridgment of the Roman history; Terentius Scaurus, the grammarian; the jurists Ulpian and Gaius; the antiquary Aulus Gellius, author of the *Noctes Atticæ*; Apuleius, author of the *Metamorphoses*; Minucius Felix, whose *Octavius* is the earliest extant work of Christian Latin literature; Tertullian, a defender of Christianity; Aeron and Porphyry, the classic commentators; Terentianus Maurus, a writer on meters; the *Versio Velus* of the Bible, afterward revised and called the *Vulgata*. In the third century we find the jurists Ulpian and Julius Paulus; Cyprian, Bishop of Carthage, chiefly an apologist; Arnobius, a Christian apologist, and Lactantius his pupil, the most elegant of all the Christian Latinists. To the fourth century belong Nonius the lexicographer; the grammarians Victorinus and Donatus; Eutropius the historian; the theologian Hilary; the poet Ausonius; Damasus, one of the earliest writers of Christian hymns; Ammianus the historian; the grammarian Servius; St. Ambrose, whose hymns approach classical perfection; St. Jerome, the translator of the Bible and reviser of the earlier version; Prudentius, the greatest of the Christian poets; Claudian, the last classic poet; and St. Augustine, the theologian, the greatest of the Latin Fathers (the last four extending also into the fifth century). This period, the period of decay, can not well go beyond the time of the philosopher Boethius, circa A. D. 524, and certainly not beyond the age of Justinian, under whom the great *Corpus Juris* was drawn up, toward the middle of the sixth century. Later writers will be found considered under their respective names.

AUTHORITIES.—Touffet, *Geschichte der Römischen Literatur, neu bearbeitet von L. Schwaube* (Leipzig, 5th ed. 1890; English translation by Warr, London, 1891-92); Schanz, *Geschichte der Römischen Literatur bis zum Gesetzgebungswerk des Kaisers Justinian* (1st part, Munich, 1890; 2d part, 1892); Ribbeck, *Geschichte der Römischen Dichtung* (Stuttgart i., 1887; ii., 1889; iii., 1892); Manitius, *Geschichte der Christlich-lateinischen Poesie* (Stuttgart, 1891); Ebert, *Allgemeine Geschichte der Literatur des Mittelalters im Abendlande* (Leipzig, 6d. i., 2d ed. 1889); Patin, *Études sur la poésie latine* (Paris, 1893); Simcox, *A History of Latin Literature from Ennius to Boethius* (2 vols., London and New York, 1883); Sellar, *The Roman Poets of the Re-*

public (Oxford, 1892), *Vergil* (1891), *Horace and the Elegiac Poets* (1892); and Mayor's *Bibliographic Clue to Latin Literature*.

Revised by M. WARREN.

Latin Union: an international monetary association formed by the treaty of Dec., 1865, between France, Switzerland, Italy, and Belgium; Greece and Roumania afterward became members. The convention prescribed the denomination, weight, and fineness of coins to be struck by each of the contracting parties in general conformity to the French system as then modified. By the terms of the treaty the coinage of gold and of five-franc silver pieces of full legal-tender value was unlimited at the ratio of 15½ kilogrammes of silver to a kilogramme of gold. All other silver coins were to be coined on government account, and made subsidiary. While silver was redeemable in gold, the chief object of the union was to establish an identical coinage to be taken as legal tender in each country, and the introduction of bimetalism was only incidental. On account of the depreciation of silver the coinage of the five-franc silver pieces was limited in 1874, and suspended in 1876. In the subsequent conferences of the union other important modifications were made in the treaty, which was renewed in 1885 by France, Italy, Greece, and Switzerland for five years, and has since been renewed. Upon the expiration of the convention each country may return the silver which it has received from the other members of the union, but must accept its own silver in return. A system of coinage similar to that of the Latin Union is employed in Finland, Roumania, Spain, Servia, and to a certain extent in several of the South American republics.

Latinus: a King of Latium; according to the common tradition, a son of Faunus and the nymph Marica, and the father of Lavinia, whom he gave in marriage to Æneas. Besides this there were many other different traditions concerning his descent and history.

Latitude [viâ O. Fr. from Lat. *latitudo*, breadth, width, deriv. of *latus*, broad, wide]: on the earth, the distance of a place from the equator measured on the meridian passing through the place, and expressed in denominations of circular measure. To the ancient geographers the largest dimension of the known world was that which lay in the direction E. and W. Hence distances measured E. or W. from a meridian assumed as an axis of reference were called longitudes (Lat. *longitudo*, length), and those measured in the transverse direction, latitudes (Lat. *latitudo*, breadth). Geographical or astronomical latitude is the angle which the vertical line (or perpendicular to the horizon) at the place makes with the plane of the equator; but as the earth is not truly spherical, this vertical is not coincident in direction with the radius drawn to the place from the earth's center except on the equator and at the poles. The angle made by this radius with the plane of the equator is called the geocentric latitude. The astronomical latitude is also equal to the elevation of the pole above the horizon. Hence, if there were a star situated truly in the pole of the celestial sphere, the latitude of any place at which such star could be seen could be determined by the simple observation altitude of that star, correction having been made for the effect of atmospheric refraction. As the star called the pole-star is not truly in the pole, when it is observed for latitude further and more important corrections are necessary for its position at the time of observation relative to the true pole. A meridian observation of any star or other celestial body, whose declination (distance from the equinoctial or celestial equator) at the time of observation is known, affords an easy means of determining latitude. Meridian observations of stars passing near the zenith furnish the most satisfactory results, being but little affected by refraction. See EARTH.

Latitude in the heavens is the distance, in angular measure, of any celestial object from the ecliptic, or plane of the earth's orbit, measured on a secondary (that is, a circle perpendicular to the ecliptic). The latitude is called geocentric if given as it would seem if observed from the center of the earth, and heliocentric if given in like manner as if observed from the center of the sun.

Revised by S. NEWCOMB.

Latitudinarians [from Mod. Lat. *latitudinarius*, embracing a wide circle, having free scope, deriv. of Lat. *latitudo*, breadth, deriv. of *latus*, wide, broad]; a term applied to a party in the Church of England, corresponding to what is styled the Broad Church party. Their chief seat was Cambridge, and the reign of Queen Anne was their most

flourishing period. The Latitudinarians attempted to unite the Puritan and Presbyterian elements with the national church. They were strongly Protestant and Low Church in feelings, and generally Arminian or indifferent in doctrine. Burnet, Whiston, Tillotson, Chillingworth, Cudworth, More, Gale, and Wilkins were among their greatest names. The modern Broad Church party is sometimes called Latitudinarian.

Revised by W. S. PERRY.

Latium: the region of Italy lying between the Apennines, the Tiber, and the Mediterranean, and eventually stretching to the S. as far as the Liris, the boundary of Campania. It is a plain of volcanic origin, from which arises an isolated mountain range, of which the Mons Albanus is the most conspicuous elevation. The other eminences of this plain, such as the hills on which Rome is built, are due to erosion. By neglect of the watercourses a large portion of Southern Latium had even in antiquity become transformed into vast marshes, while the region about Rome, the so-called Campania, which in antiquity was the most fertile part of Italy, is now a barren and unhealthy waste for the same reason. See LATINI.

G. L. HENDRICKSON.

Lato'na: See LIETO.

Latop'olis: See ESNEH.

La Tour d'Auvergne, laá'toor'dō'vārn', THÉOPHILE MALO CORRET, de; soldier; b. at Carhaix, Brittany, France, Nov. 23, 1743; was educated at the college of Quimper; was a captain at the outbreak of the Revolution; fought with brilliant success in the republican armies of the Alps and the Pyrenees, and became the commander (although still retaining the title of captain) of a vanguard of 8,000 men, composed of grenadiers, which soon became famous as the Infernal Column, and more than once decided the battle by its irresistible impetuosity. In 1795 he retired from service on account of ill-health, and making a sea-voyage he was taken by a British cruiser and held as a prisoner of war till 1797. He re-entered the army as a substitute for the last son of one of his friends; fought under Masséna in Switzerland, and then at the head of his own company in Germany, where he fell at Oberhausen, Bavaria, June 27, 1800. His indomitable courage, his noble pride, and the generosity and simplicity of his character made him the idol of the soldiers. After death his heart was embalmed and carried in a silver vase by his company, and his name called at roll till 1814, the oldest sergeant answering, "Died on the field of honor." Revised by C. K. ADAMS.

La Trappe, laa-traáp': a retired valley in the department of Orne, Normandy, France; 8 miles N. of Mortagne. Here in 1140 a Cistercian abbey was founded with very severe rules, from which originated the celebrated religious order known as the TRAPPISTS (*q. v.*).

Latreille, laá'trā'eel', PIERRE ANDRÉ; naturalist; b. at Brives, in the department of Corrèze, France, Nov. 29, 1762; studied first theology, and was ordained priest in 1786, but devoted himself afterward to the study of entomology; became superintendent of the entomological division of the Museum of Natural History at Paris in 1798, member of the Academy of Sciences in 1814, and professor of zoology after the death of Lamarck in 1829. D. Feb. 6, 1833. The most prominent of his numerous and voluminous writings are *Histoire naturelle des Crustacés et des Insectes* (14 vols., 1802-05); *Genera Crustaceorum et Insectorum* (4 vols., 1806-09); *Cours d'Entomologie* (1831). He also wrote parts of Buffon's *Natural History* and the entomological part of Cuvier's *Règne animal*.

Latro, MARCUS PORCIUS; orator and author; of Spanish birth; flourished in Rome in the time of Augustus. He is highly spoken of by Quintilian, and also by the elder Seneca, who had known him from boyhood, and who has given in his *Controversie* interesting details of his personal and professional character, and specimens of his declamations. Among his pupils was the poet Ovid. He died B. C. 4, having taken his own life, according to Jerome, while suffering from a severe fever. His writings have perished. The *Declamatio in C. Sallustium Crispum* and the *Declamatio in Ciceronem* have been ascribed to him without sufficient reason. See Lindner, *De M. Porcio Latrone Commentatio* (Breslau, 1855); Froment, *Porcius Latro, ou la déclamation sous Auguste* (Bordeaux, 1882). Revised by M. WARREN.

Latrobe, la-trōb': borough; Westmoreland co., Pa. (for location of county, see map of Pennsylvania, ref. 5-B); on the Loyalhanna creek, and the Ligonier Valley and the Penn. railways; 41 miles E. of Pittsburg. It has coke, coal, steel,

mower, reaper, and brick works, machine-shops, paper-mill, brewery, and a daily and a weekly newspaper. In the vicinity are St. Vincent's monastery and St. Xavier's convent. Pop. (1880) 1,815; (1890) 3,589; (1893) estimated with suburbs, 6,000. EDITOR OF "EVENING CLIPPER."

Latrobe, BENJAMIN HENRY; architect and engineer; b. in Yorkshire, England, May 1, 1764 or 1767; was educated at the University of Leipzig; served in the Prussian army (1785); returned to England; studied architecture; became surveyor of public offices of London (1788); removed to the U. S. in 1796, built the bank of Pennsylvania, the Schuylkill water-works, the cathedral and exchange at Baltimore, completed the Capitol of the U. S. in Washington, and began the work of rebuilding it after its destruction by the British in 1814; built steamboats at Pittsburg in the same year. D. at New Orleans, Sept. 3, 1820. He published *Anniversary Oration before the Society of Artists of the United States, May 8, 1811* (Philadelphia, 1811).

Latter-Day Saints: See MORMONISM.

Lauban, low-bään; town of Prussia, province of Silesia, on the Queiss; 15 miles by rail E. of Görlitz (see map of German Empire, ref. 4-II). It has a bell-foundry, several breweries, and manufactures of cotton and linen goods, cloth, and tobacco. Pop. (1890) 11,958.

Laube, low'be, HEINRICH; b. at Sprottan, Silesia, Sept. 18, 1806; studied theology at Halle and Breslau, but soon devoted himself to journalism and literature. In 1832 he settled in Leipzig and edited the *Zeitung für die elegante Welt*, in which he defended the revolutionary ideas of Young Germany, a literary movement which was led by Heine and Gatzkow. He was in consequence of his participation in this and other revolutionary movements expelled from Saxony, and later on imprisoned. As soon as he was set free he turned to Paris, where he stayed for several years, traveling much in France in the meantime. After his return to Germany he resumed the editing of the journal mentioned above, but this time devoted his attention chiefly to the drama. In 1848 he was elected to the Frankfort Parliament, but resigned his seat as soon as he was convinced that the political regeneration of Germany could not be attained by that body. He was in 1849 appointed director of the famous Burgtheater of Vienna, and entered upon the most successful period of his literary and artistic activity. From 1867-70 he occupied a similar position as director of the Stadttheater of Leipzig. In 1871 he returned to Vienna and founded a new theater, which he successfully conducted until 1879, when he retired into private life. He died Aug. 1, 1884. Laube's earlier writings, in which he proclaims the gospel of Young Germany, and which are characterized by a frivolous sensuality, must be distinctly separated from his later productions, which are chiefly dramatic. Though his dramas (*Monaldeschi*, 1845; *Rococo*, 1846; *Struensee*, 1847; *Die Karlsschüler*, 1847; *Graf Essex*, 1856; *Demetrius*, 1872, etc.) are not the works of a genius of the first order, they display, nevertheless, great plastic power and a perfect mastery of the technicalities of the stage. As the artistic manager of the Burgtheater, Laube became a reformer of dramatic art in Germany. Possessing the rare gift of detecting and developing individualities among the actors, he was able to surround himself with the best talent, carefully trained by himself. It was chiefly due to his untiring efforts that the Vienna Burgtheater became the leading stage of Germany and the best school for German actors. JULIUS GOEBEL.

Laud, WILLIAM; archbishop; b. at Reading, Berkshire, England, Oct. 7, 1573; was the son of a rich clothier; entered St. John's College, Oxford, in 1589; became a fellow in 1593; became master of arts in 1598, and was ordained a priest in 1601. From 1601 to 1621, when he was consecrated Bishop of St. David's, he held several minor positions. In 1607 he was appointed vicar of Stanford, Northamptonshire; in 1609 rector of West Tilbury, Essex; in 1611 president of St. John's College, Oxford; in 1615 archdeacon of Huntingdon, and in 1616 dean of Gloucester. In all these positions he plainly showed his character and ability, and by degrees he attracted the attention of James I. He was a learned man and a liberal supporter of learning; an exemplary clergyman, energetic, dignified, and benevolent to the poor; but he thoroughly distrusted the Puritans, and the fearlessness and consistency with which he resisted their encroachments upon the establishment gained for him the implacable hatred of this powerful

ly. He was a churchman as well as a theologian. In 1617 he accompanied King James to Scotland, and an attempt was made to introduce episcopacy into the government of the Scotch Church, but it failed. By Charles I. Laud was made dean of the chapel royal, then dean of Westminster, and in 1626 was transferred to the see of London. In 1621 he was made a member of the court of high commission, in 1627 a privy councillor, and after the assassination of Buckingham he became Prime Minister (1628). In 1633 he was chosen chancellor of the University of Oxford, and in 1633 he was made Archbishop of Canterbury. These powerful and influential positions he used with more zeal than prudence to carry out his ecclesiastical views. The Puritans were everywhere and in every way repressed. Those who would not conform to the Established Church were fined, imprisoned, branded on the forehead, and exiled; in some cases they even had their ears cut off and their noses slit open. This was the work of the court of high commission, of which the primate was a member. Besides these harsh measures, in order to compel people to conform to the Established Church, that which the archbishop did to perfect the institution itself was rather of a character to increase its ceremonial and make its worship more beautiful than to bring it into conformity to the prevailing simplicity of religious service, which the Puritan party sought to bring about. Laud issued regulations with respect to the proper place of the altar, the manner in which the altar ought to be railed in, the republication of the *Debaration of Sunday Sports*, etc. The result was a deep and implacable hatred on the part of the Puritans, which was not appeased even with the archbishop's blood. In 1635 a new attempt was made to introduce the episcopacy into the Scotch Church, and this time it led to the Scotch rebellion, which ushered in the English revolution. When in 1619 the Long Parliament met, the archbishop was impeached for high treason, and by order of the Commons was brought to the Tower. There he remained three years, exposed to many indignities. At last his trial came on, and although he defended himself admirably, and was not found guilty by the Lords, the Commons sentenced him to death, and gave orders for his execution, which took place Jan. 10, 1635, on Tower Hill, London. He died, as he had lived, for the Church of England, and he is regarded by High Churchmen as a saint and martyr. He was a friend of learning, and in his controversy with Fisher, the Jesuit, on the claims of the Papal Church he showed his freedom from any tendency toward Rome. His life-work, to quote his own words, was a continued effort "that the external public worship of God—too much slighted in most parts of this kingdom—might be preserved, and that with as much decency and uniformity as might be, being still of opinion that unity can not long continue in the church when uniformity is shut out at the church doors." His *Diary* and his letters are of great historical interest. The best source of the biography of Laud is in the last two volumes of his works (published in the Anglo-Catholic Library, Oxford, 1847-57), edited by Dr. James Bliss. The opposite view of his character and measures will be found in Prynne's *Canterbury's Doom*. See also the *Life* by A. C. Benson (London, 1887), and that by "A Romish Reversant" (London, 1891).

Revised by W. S. PERRY.

Laudanum [orig. variant spelling of LADANUM (*q. v.*): the tincture of opium, made by percolating the dried and powdered drug in alcohol. It is a valuable opiate, though of variable strength. It ought never to be given to young children as a domestic remedy. It has a more stimulant and astringent effect than morphine, and frequently causes headache. See OPIUM.

Lauder, WILLIAM: author; b. early in the eighteenth century; was educated at Edinburgh University; published in 1739 a collection of modern Latin verse; and, becoming a teacher of Latin in London, contributed to *The Gentleman's Magazine* in 1747 a series of articles attempting to prove that Milton had in his *Paradise Lost* borrowed largely from modern Latin poems by Grotius, Masenius, and others. These essays were reprinted in a volume in 1751, with a preface by Dr. Samuel Johnson, but it was soon ascertained that the work was an imposture, the parallel passages quoted being either forged or taken from a Latin translation of *Paradise Lost*. Lauder confessed his offense and went to Barbados, where he died in 1771.

Lauderdale, JAMES MAITLAND, Eighth Earl of: statesman and economist; b. in Scotland in 1759; entered Par-

liament in 1780; was one of the managers of the impeachment of Warren Hastings in 1788; succeeded to the title in 1789, and was elected one of the sixteen representative peers of Scotland; favored the French Revolution; visited France and formed an intimacy with Brissot and the leading Girondists; energetically opposed all the war measures of Pitt; resigned his seat as representative peer; became a citizen of London, and ran unsuccessfully for sheriff; wrote much upon finance and Indian affairs, and on the accession of the Whigs in 1806 became a baron of the United Kingdom, privy councillor, and chancellor of Scotland. In Aug., 1806, he was charged with an unsuccessful mission to France to treat for peace; resigned the chancellorship the next year; continued in the House of Peers to oppose the war policy; in 1816 endeavored to obtain the release of Napoleon from St. Helena by act of Parliament. He published in 1804 a very popular work, *An Inquiry into the Nature and Origin of Public Wealth*, in 1809 a treatise on the system of government for India, and several pamphlets, chiefly on questions of public finance. D. Sept. 13, 1839.

Lauderdale, JOHN MAITLAND, Duke of: statesman; b. at Lethington, Scotland, May 24, 1616; was educated as a rigorous Covenanter; was commissioner to treat with Charles I. in his prison in the Isle of Wight, and obtain the signature of the treaty known as the "Engagement" (Dec. 26, 1647), by which the king was again recognized in Scotland; was the chief favorite of Charles II. during his brief rule in Scotland (1649-51); was taken prisoner at the battle of Worcester (Sept., 1651), and remained nine years in the Tower and other prisons; was made Secretary of State and high commissioner in Scotland by Charles II. in 1660; received in rapid succession all the highest posts in Scotland, of which kingdom he was the virtual ruler for many years; was created Duke of Lauderdale in 1672; raised to the English peerage in 1674 as Earl Guilford, and sworn to the privy council, forming a member of the celebrated *Cabal* ministry. He was a flatterer of Charles, and has been painted in the darkest colors by Macaulay in his *History of England*. D. at Tunbridge, Aug. 20, 1682.

Laudon, low'don, GIDEON ERNST, von, Baron: Austrian general of Scottish descent; b. at Trozzen, Livonia, in 1716, and entered in his fifteenth year the Russian military service, but was dismissed after the Peace of Belgrade (1739) with the rank of lieutenant. He offered his services to Frederick II. of Prussia, but was not accepted, because, it is said, his personal appearance was displeasing to the king. He then went to Vienna, was employed as a captain, and fought in the Bavarian and in the second Silesian war with distinction, but without promotion. After the peace he was removed to a regiment stationed on the Turkish frontier, and here he was nearly forgotten. In the first year, however, of the Seven Years' war he distinguished himself as colonel of a regiment of Uhlans, and in 1757 was made a general. At Kunersdorf (Aug. 12, 1759) he decided the battle and turned the victory which the Prussians had gained over the Russians into a complete rout of the Prussian army. Having been made a field-marshal and placed at the head of an independent corps of 30,000 men, he defeated the Prussians once more at Landshut (June 23, 1760), and took Schweidnitz (Oct. 1, 1761). His strategical skill in the conduct of his troops won the admiration of Frederick the Great, who considered him a master in the art of making a retreat serve the purpose of victory. After the Peace of Hubertsburg he lived in retirement on his estates, engaged in studies, until Joseph II. placed him in command of the whole Austrian army in the war against the Turks. The campaign was a most brilliant one; the Turks were repeatedly defeated and Belgrade was taken. In the Bavarian war of succession he commanded the Austrian army, and succeeded in placing the Prussian armies in a very difficult position when peace was concluded. The Austrian empire gave him the title of generalissimo. D. at Neutitschein, July 14, 1790. See Janko, *Leben des Feldmarschalls von Laudon* (Vienna, 1869). Revised by F. M. COLBY.

Lauenburg, low'en-boorch: district in Schleswig, Prussia; on the right bank of the Elbe, between Holstein and Mecklenburg. Lauenburg was founded as a duchy in 1260 by Johann, son of Albrecht I. of Saxony, and in 1702 came into the possession of Duke Georg Wilhelm of Celle, who paid to Saxony an indemnity of 1,000,000 thalers. It was incorporated with the French empire in 1810, was restored to Hanover after the battle of Leipzig in 1813, was ceded to Prussia in 1815, and transferred to Denmark. In 1864 it

was ceded to Austria and Prussia, in the following year was acquired by the King of Prussia on payment of 1,875,000 thalers, and in 1876 was merged in Prussia. Area, 456 sq. miles. Pop. (1890) 48,874. B. B. HOLMES.

Laenburg: town; in the province of Pomerania, Prussia; on the Leba; 38 miles N. W. of Dantzic (see map of German Empire, ref. 2-1). It has manufactures of linen and woolen fabrics, and valuable fisheries. Pop. (1890) 8,050.

Laughing-gas: See NITROUS OXIDE.

Laughing Jackass: See DACELO.

Laughlin, lawch'lin, JAMES LAURENCE, Ph. D.: professor of political economy; b. at Deerfield, O., Apr. 2, 1850; educated at Harvard College; appointed instructor in Political Economy at Harvard 1878; assistant professor 1883-87; president of Philadelphia Manufacturers' Mutual Fire-insurance Company 1888-90; Professor of Political Economy and Finance at Cornell 1890-92; became head Professor of Political Economy at University of Chicago 1892. He has published *Saron Legal Procedure* (1871); *Mill's Political Economy* (abridged edition, 1884); *The Study of Political Economy* (hints to students and teachers, 1885); *The History of Bimetallism in the United States* (1885); *The Elements of Political Economy* (1887). C. H. THURBER.

Laughter, läfter [M. Eng. < O. Eng. *hleahtor*; O. H. Germ. *hlahlar* > Mod. Germ. *ge-lächter*]: the expression, principally through the muscles of the face and of respiration, of pleasurable emotion. The angles of the mouth are drawn backward and upward, the upper lip is slightly raised, the lower eyelids are partially closed, and to a lesser extent the upper lids, smoothing the brows and wrinkling the skin at the outer angle of the eyes. The latter acquire a bright appearance. With an increase of emotion the mouth opens and the facial movements mentioned become more decided. A deep inspiration occurs, followed by short, jerky expiratory movements, particularly of the diaphragm, producing, by the expulsion of air between the vocal chords, the voice-sounds recognizable to the ear as a laugh, differing from a cry of distress, in that the latter has a short inspiratory and a prolonged expiratory sound. When laughter becomes violent, the respiratory movements are greatly increased; the heart beats excitedly; the face becomes congested; tears flow; the whole body may be arched forward, more frequently backward, and various purposeless movements are made by the arms and legs, while involuntary excretions may take place. See Spencer, *The Physiology of Laughter*, in *Illustrations of Universal Progress*; Darwin, *The Expression of the Emotions in Man and Animals*; Bell, *Anatomy of Expression*; Mantagazza, *La Physiologie et l'Expression*. Revised by J. MARK BALDWIN.

Laugier, lö'zhi-ä', AUGUSTE ERNEST PAUL: astronomer; son of André Laugier, chemist (1770-1832); b. in Paris, Dec. 22, 1812; studied astronomy under Arago; obtained a post in the observatory at Paris; made important discoveries in regard to magnetism, comets, eclipses, meteors, and solar spots; made improvements in astronomical clocks; determined the exact latitude of the Paris observatory (1853), correcting previous errors; published a catalogue of fifty-three nebulae, and another (1857) of the declination of 140 stars, and contributed astronomical papers to the *Congress of the Academy of Sciences*. He was long associated with Arago in his researches on terrestrial physics, and was for some years president of the Academy of Sciences. D. in Paris, Apr. 5, 1872.

Launceston, launs'tün: parliamentary and municipal borough of England; formerly capital of the county of Cornwall; on the Kensey river, a tributary of the Tamar, 22 miles N. E. of Plymouth, with which it is connected by railway (see map of England, ref. 14-1). It is situated on a steep hill, at the top of which are the ruins of Castle Terrible, built by the ancient princes of Cornwall; has elaborately carved gates, several public buildings, and a grammar school founded by Queen Elizabeth. The original name was *Dunnehevel* (the swelling hill); Launceston—anciently *Launstephen*—is derived from an old monastery dedicated to St. Stephen. Pop. (1891) 4,345.

Launceston: the second town of Tasmania or Van Diemen's Land; capital of the county of Cornwall; on the river Tamar at its confluence with the Esk; 32 miles S. E. of Port Dalrymple (see map of Australia, ref. 9-1). It has many churches and schools, several banks and newspapers, commodious government buildings, a mechanics' institute, a convent, a theater, and exports wool, timber, and fruits, importing manufactured goods. Pop. (1891) 17,108.

La Union: See UNION.

Lauracea: [Mod. Lat., deriv. of *Laurus*, name of the principal genus, from Lat. *laurus*, laurel]; the LAUREL FAMILY (*q. v.*).

Laurel: town; Prince George's co., Md. (for location of county, see map of Maryland, ref. 3-E); on the Balt. and Ohio Railroad; 20 miles N. W. of Annapolis. It is in a choice building-stone and valuable iron-ore region, and has several quarries, iron-foundries, and mills, and two weekly newspapers. Pop. (1880) 1,206; (1890) 1,984.

Laurel [M. Eng. *loral*, *loryel*, appearing also as *laurer*, *loryzer*, from O. Fr. *laurier* and Provenc. *laurel*, from Lat. *Laurus*, bay-tree, laurel]: a name properly belonging to the *Laurus nobilis* or bay-tree of Europe, Asia, and Africa. In the warmer parts of Europe it becomes a large tree. Its wood has a limited use in the arts; its essential oil is employed in perfumery; its fruit yields a fixed oil, used in veterinary medicine; its flowers afford rich bee-pasture; its leaves were the material of the laurel crown of victors in war and of successful poets and artists. The name is often loosely extended to all the *Lauracea*, to which this tree belongs. Shrubs of the genus *KALMIA* (*q. v.*) are called laurels in the U. S. Some of the larger rhododendrons of the U. S. are called mountain-laurels. The evergreen cherry-trees are called CHERRY LAUREL (*q. v.*). In Great Britain they are often simply called laurel. The Portuguese laurel is one of the cherry laurels. Several kinds of magnolia are known locally in the U. S. as laurel-trees. In England the *Daphne laureola* is called spruce laurel. It is a handsome European evergreen shrub, sometimes planted in the U. S., and is of the family *Thymelaeaceae*. It has a poisonous bark. Among the ancients the laurel found many symbolical and superstitious applications. It was a sign of truce, like the olive-branch, and it was a sign of victory. It was believed that lightning could not strike it.

Revised by CHARLES E. BESSEY.

Laurel Family: the *Lauraceae*, a group of about 900 species of dicotyledonous trees and shrubs, for the most part natives of warm climates. Their flowers are apetalous, 3- or 4-merous, with a single, simple, superior ovary, containing one ovule. The laurel (*Laurus nobilis*) is a well-known member of this family; its American representative is the California laurel (*Umbellularia californica*). Cinnamon, cassia-bark, camphor, and sassafras-bark are produced by trees of this family, the last named from *Sassafras officinale* of the Eastern U. S. CHARLES E. BESSEY.

Lauremberg, low'rem-bärch, JOHANN: b. Feb. 26, 1590, at Rostock, where his father was Professor of Medicine. He studied at Rostock, traveled in Holland, England, France, and Italy, studied medicine at Paris, and received the degree of M. D. at Reims in 1616. Returning to Rostock in 1618, he was made Professor of Poetry, which position he held until 1623, when the King of Denmark appointed him Professor of Mathematics at the newly established University of Soroc. He died Feb. 28, 1658. Lauremberg's chief works are the *Niederdeutsche Scherzgedichte*, written in Low German. They belong to the best satires of the German language, showing a poet of deep moral and patriotic pathos, who ridicules successfully the imitation of French customs, language, and dress on the part of his contemporaries. See W. Braune's critical edition of the *Scherzgedichte* (Halle, 1879); E. Müller, *Zu J. Lauremberg* (Götting, 1870); L. Daac, *Om Humanisten og Satirikern Johann Lauremberg* (Christiania, 1884). JULIUS GOEBEL.

Laurence, RICHARD, D. C. L.: archbishop; b. at Bath, England, in 1760; graduated at Corpus Christi College, Oxford, in 1782; took orders in the Church of England; preached the Bampton lectures 1804 upon the theme *An Attempt to Illustrate those Articles of the Church of England which the Calvinists Improperly Consider Calvinistic* (Oxford, 1805; 3d ed. 1838); was appointed to the rectory of Mersham, Kent, 1805; became Regius Professor of Hebrew and canon of Christ Church, Oxford, 1814; Archbishop of Cashel, Ireland, 1822. D. in Dublin, Dec. 28, 1838. Archbishop Laurence was one of the restorers of Oriental studies in England, and perhaps the only high dignitary of his times who made a study of the dialects of the Semitic languages. His most important service to theology was the recovery from Ethiopic manuscripts of several interesting apocryphal works, often quoted by the early Fathers, but supposed to have been lost. These were the *Ascension of the Prophet Isaiah*, edited with Latin and English versions

in 1819, and *The Book of Enoch the Prophet* (1821; 3d ed. 1838). He brought out a new version of Fourth Esdras (1820), also from the Ethiopic; published *A Dissertation on the Legends of St. John* (1808); *Critical Reflections upon some Important Misrepresentations contained in the Unitarian Version of the New Testament* (1811); *On the Existence of the Soul after Death* (1844); and numerous occasional essays and sermons.—His elder brother, FRENCH LAURENCE, LL. D., b. at Bath, Apr. 3, 1757; was educated at Oxford, and became Regius Professor of Civil Law there in 1796. D. at Eatham, Kent, Feb. 26, 1809. He was author of *Critical Remarks on Detached Passages of the New Testament, particularly the Revelation of St. John* (Oxford, 1810) and other works, but is best known for his interesting *Correspondence with Edmund Burke*, whose literary executor he was, published in 1827. The *Poetical Remains* of the two brothers, with memoirs by H. Cotton, was privately issued in Dublin in 1872. Revised by S. M. JACKSON.

Laurens, HENRY, statesman; b. at Charleston, S. C., in 1724; received a business training in Charleston and London; acquired an ample fortune in mercantile business, and was conspicuous in the contests with the crown admiralty judges, whose decisions were often unjust. He served as a major against the Cherokees; went to England in 1771, and while there strove to avert war; became in 1775 member of the South Carolina Congress, and president of the council of safety; in 1776 was sent to the General Congress, of which he was president 1777-78. In 1779 he was sent as U. S. minister to the Netherlands, but was made a prisoner by the British while at sea, and kept a close prisoner in the Tower for fifteen months. In 1781 he was released, and appointed by the Congress one of the commissioners to negotiate a peace, with Franklin and Jay as his colleagues. D. Dec. 8, 1792, at Charleston, S. C. By a direction in his will his body was burned. Some of his pamphlets and other papers have been reprinted.

Laurens, lō rānā's, JEAN PAUL: historical painter; b. at Fourquevaux, Haute-Garonne, France, Mar. 28, 1838. He was a pupil of Léon Cogniet and of Bida; was awarded a first-class medal at the Salon of 1872; medal of honor, Salon of 1877; became an officer of the Legion of Honor 1878; member of the Institute 1891. He is a strong draughtsman and colorist, whose work is essentially virile. *Excommunication of Robert the Pious* (1875) and *Release of the Prisoners Walled up at Circoussonne* (1879) are in the Luxembourg Gallery, Paris; *Honourious* (1880) is in the collection of D. O. Mills, New York. One of his finest works, *Death of General Marceau*, is in the Museum at Ghent. Studio in Paris. WILLIAM A. COFFIN.

Laurens, JOHN; soldier; "the Bayard of the American Revolution"; b. in Charleston, S. C., in 1753; a son of Henry Laurens, statesman; was educated in England; returned to South Carolina on the outbreak of hostilities; in 1777 joined the army and was placed upon the staff of Washington. From Monmouth to Yorktown he was in all of Washington's battles, and displayed the utmost valor, so that Washington is reported to have checked him for rashness. Col. Laurens was badly wounded at Germantown and Coosabatchie. In 1781 he went as a special minister to France, and successfully negotiated a loan. Returning, he served with great activity under Greene, and was killed in the contest on the Combahee, Aug. 27, 1782. See his *Life and Correspondence*, by W. G. Simms (New York, 1867).

Laurent, lō rānā', PAUL MATHIEU: historian; b. at Bourg-Saint-Andéol, Ardèche, France, Sept. 14, 1793; studied law, practiced as a lawyer at Privas, was appointed a judge in 1840, but retired in 1851, and was in 1853 made administrator of the library of the arsenal. He was an adherent of Saint-Simon, but disagreed with Enfantin. D. in Versailles, Aug. 7, 1877. His most widely known work is his *Histoire de Napoléon* (1828), illustrated by Horace Vernet and often reprinted. Among his other works are *Du principe d'autorité en politique, des causes de sa décadence et des moyens de la relever* (1844); *Coup d'œil philosophique sur la révolution du 2 décembre, 1852* (1852); *Réhabilitation de l'Histoire de France de l'abbé de Montgaillard*, in which he undertakes to explain and justify Robespierre's conduct (3d ed. 1843), etc.

Laurentian Hills, otherwise called THE LAURENTIDES: an upland belt of Eastern and Central British America, from Eastern Labrador it runs southwestward and then curves westward and northwestward, approaching the Arc-

tic Ocean E. of the Coppermine river. It separates Hudson's Bay from a line of depressions holding the Gulf of St. Lawrence, the Laurentian Lakes, the Lake of the Woods, and Winnipeg, Nelson, Reindeer, Athabasca, Great Slave, and Great Bear Lakes, and holds the main water parting except at two points where it is traversed from W. to E. by the Nelson and Churchill rivers. In general it is a plateau from 1,000 to 3,000 feet in altitude, with an uneven surface, abounding in rocky hills and in lakes. Climate and soil conspire to render it unfruitful, and it is almost uninhabited. G. K. GILBERT.

Laurentian System: in geology, the lowest and oldest division of rocks. The name was first applied by William Logan in 1854 to rocks in the Laurentian Mountains of Canada, which had previously been called metamorphic, and which are separated by a great unconformity from the overlying Potsdam sandstone. Subsequently the name Huronian (see HURONIAN SERIES) was applied to portions of the pre-Potsdam rocks, and Laurentian was restricted to portions believed to be older. In a general way the rocks grouped together as Laurentian were paler and more siliceous than those called Huronian, and from this fact sprang a petrographic classification of pre-Cambrian rocks which was widely adopted and applied to the formations of all countries. The subsequent discovery that many of the Laurentian gneisses are altered granites, and that many of the granites classed with the Laurentian are really newer than the dark schists classed with the Huronian, has tended to discredit the classification, and has stimulated the endeavor to base a chronology of the older rocks on their physical relations. See ALGONKIAN PERIOD and ARCHEAN ERA. G. K. GILBERT.

Lauren'tinus, SAINT: according to tradition, a Spaniard by birth and a pupil of Sixtus II., who made him deacon, and afterward archdeacon and treasurer at Rome (257 A. D.). In 258 A. D. the magistrate, during the Valerian persecution, commanded Laurentinus to reveal the treasures of the Church; accordingly, the saint collected a company of poor, sick, lame, and blind persons and presented them as the required treasures, for which act he was condemned to be roasted alive on a gridiron over a slow fire. He underwent martyrdom with great courage and resignation Aug. 10, 258. In his honor Philip II. of Spain erected the Escorial, because it was upon his day, Aug. 10, 1557, that he won at St. Quentin his great victory over the French, and built it in the form of a gridiron because that was the instrument of his martyrdom. Revised by S. M. JACKSON.

Lauriann, AUGUSTU TREBON: Roumanian historian; b. in 1810 in Transylvania; studied there and at Vienna; became teacher of Philosophy at the College of St. Sava at Bucharest in 1842; took part in the political movements of 1848; was appointed inspector of schools in Moldavia in 1851; went to Bucharest in 1859 as professor at the university; became a member of the Roumanian Academy in 1867. D. in 1880. Among his published works are: *Tentamen criticum in originem, derivationem et formam lingue Romanæ in utraque Dacia vigentis* (1840); *Magazinu istoric pentru Dacia* (with Balcescu; 5 vols., 1845-47); *Istoria Romaniloru* (1853); with J. C. Massimu, or Maxim, *Dictionarul limbii române* (2 vols., 1871-76, for the Roumanian Academy, a work which was very unfavorably received, as not being really a Roumanian dictionary in any proper sense on account of incompleteness and excessive introduction of Latin words and etymological spellings); and (with the same) *Glossariu care coprinde vorbele d'în limba româna strainie*, etc. (1871). E. S. SHELTON.

Lauric Acid, Laurostear'ic Acid, or Piehn'ric Acid [*lauric* is from Lat. *laurus*, laurel; *laurostearic* is from Lat. *laurus* + Gr. *στéαρ*, *stéaros*, tallow; *piehuric* is from the *piechurim* bean]; an acid (C₁₂H₂₄O₂) belonging to the fatty acid series (C_nH_{2n}O₂). It is obtained from the fat of the bay-tree (*Laurus nobilis*), and from the fat and the volatile oil of the piechurim bean (*Faba piechurim maj.*). It exists as a glyceride (laurostearin or laurin), from which it is prepared by saponifying these fats or the wax by caustic alkaline solutions, and after the soap is separated by common salt, decomposing the soaps thus formed by hydrochloric or tartaric acids. Lauric acid also exists in other like vegetable bodies, sometimes in connection with myristic acid (C₁₄H₂₈O₂), as in *Myrica cerifera* and the so-called Dika bread (*Mangifera gabonensis*), and in a salve-like fat obtained from *Coccos arin*, the *Age* or axin of the Mexicans. In connection with many other fatty acids, it exists in spermaceti

and in the oil of the coconut. It fuses at about 43° C. to a colorless oil, and solidifies to a scaly crystalline white mass, and crystallizes from its alcoholic solution in white tufts and silky needles, or sometimes in nearly translucent scales. It dissolves readily in alcohol, and yet more freely in ether. Its alcoholic solution has a feebly alkaline reaction. It is quite insoluble in water, but when boiled in it volatilizes with the vapor. The sodium, potassium, and barium salts of lauric acid are soluble in water. The salts of the heavy metals with lauric acid are insoluble, or sparingly so. Revised by IRA REMSEN.

Lauricocha, low-rē-kō-chā: a lake of Peru, in the department of Huancayo; on the Andean plateau, 50 miles N. N. W. of Cerro de Pasco and 137 miles N. N. E. of Lima; near lat. 10° 10' S. (Exact astronomical position and altitude undetermined.) It is only 3 miles long, but has been celebrated as the source of the Marañon and Amazon; on old maps it was represented as a large body of water. It is doubtful if Lake Lauricocha should be regarded as the true head of the Amazon, or even of this branch of it. After flowing about 20 miles the rivulet which forms its outlet joins the Nupe, a larger stream, which has already flowed 40 miles from its source. The Nupe therefore must be regarded as the most distant head of the upper Marañon; while the Ucayali, which joins the Marañon far below, is considered by many as the upper portion of the Amazon. Such discussions are in fact trivial; the Amazon has many sources scattered through hundreds of miles of the Andean region. HERBERT H. SMITH.

Laurie, law'rē, SIMON SOMERVILLE, A. M., LL. D., F. R. S. E.: educator and philosopher; b. in Edinburgh, Scotland, Nov. 13, 1829; was educated at the Edinburgh High School and Edinburgh University; after graduating he taught in Europe for about five years, till in 1855 he was appointed secretary and visitor of schools to the Church of Scotland education committee, which up to the passing of the Education Act in 1872 had control of the majority of schools in Scotland. He was appointed Dick bequest visitor of schools in 1856, and in that position did more than any other man in Scotland to uphold the best traditions of Scottish education; was made secretary to the endowed schools commission in 1873; and in 1876 was appointed to the newly established chair of Education in the University of Edinburgh. His activity in this chair is especially known through the following important educational works: *Primary Instruction in Relation to Education*; *The Training of the Teacher and other Educational Papers*; *Life and Educational Writings of John Amos Comenius*; *Occasional Addresses on Educational Subjects*; *Language and Linguistic Method in the Schools*; *Teachers' Guild Addresses*; *Lectures on Mediæval Education and the Rise of Universities*; *Institutes of Education* (1893); and a *History of Education in The School Review* for 1894 (Hamilton, N. Y.). He has also written *Notes on British Theories and Morals*; *Metaphysica Nova et Vetusta* by Scotus Novantius; and *Ethica, or the Ethics of Reason* by Scotus Novantius. He was the first president of the Teachers' Guild of England.

C. H. THURBER.

Laurier, lō'ri-ā', WILFRID, B. C. L., Q. C.: statesman; b. at St.-Lin, L'Assomption, Province of Quebec, Canada, Nov. 20, 1841; educated at L'Assomption College, and admitted to the bar in 1865. He edited *Le Défricheur* for a short time; was a member of the Quebec Assembly 1871-74; in 1874 he became a member of the Dominion Parliament; and was Minister of Inland Revenue 1877-78. On the retirement of Mr. Blake, Laurier became the leader of the Canadian Liberals. In July, 1896, he became Premier.

Laurium (in Gr. Λαύριον, or Λαύρειον): a range of hills in Southern Attica, Greece, famous in ancient times for rich mines of silver, lead, zinc, and antimony. At the beginning of the Christian era these mines were deserted, being considered exhausted. In 1863 a French company began to re-work with profit the refuse left by the ancient miners, and now the mines themselves have been reopened. At present (1894) five companies (two Greek and three French) are mining the hills of Laurium. The chief products of the mines are lead and zinc. A village (Ergastiria) of more than 5,000 inhabitants has sprung up around the furnaces at the old harbor, and is connected with the mines and with Athens by railways. J. R. S. STERRETT.

Laurvig, low'r'vich: town of Norway; on an inlet of Christiania Fiord; 65 miles by rail S. S. W. of Christiania

(see map of Norway and Sweden, ref. 11-C). It has a good harbor, large distilleries, some trade in timber, and very important iron-works in its vicinity. Pop. (1891) 11,269.

Lausanne, lō'zān' (in Lat. *Lausonium*): capital of the canton of Vaud, Switzerland; on the northern shore of the Lake of Geneva; built on two hills, connected by a splendid bridge of granite (see map of Switzerland, ref. 6-B). It has a beautiful Gothic cathedral, begun about 1000, completed in 1275, a library of 60,000 volumes, many good educational institutions, and several manufactories of tobacco, leather, and gold and silver ware. On account of its beautiful situation on the southern slope of the Jura Mountains, and near the Lake of Geneva, it attracts yearly a great number of tourists. Lausanne is famous in literary annals from having been the residence of Haller, Voltaire, and Gibbon. The house occupied by the latter while writing his celebrated *History* is still shown, and visited by multitudes of travelers. Byron wrote here his *Prisoner of Chillon*. An ecclesiastical council was held here in 1449, a conference between Calvin, Farel, and Viret in 1536 leading to the adoption of the creed of the Reformed faith, and in modern times it has been the scene of a noted peace congress (Sept., 1871) and a Masonic universal convention (1875). The city is of ecclesiastical origin. When Bishop Martin of Aventicum chose the place as the seat of his new bishopric, a town grew rapidly, and it remained an ecclesiastical domain until 1596. Pop. (1888) 34,049.

Laussedat, lō's'dā', AIMÉ; colonel of engineers and savant; b. at Moulins, France, in 1818; graduated from the Polytechnic School into the Corps of Engineers in 1840; was employed on the fortifications of Paris and later upon the defenses along the Spanish frontier. In 1851 he became Professor of Astronomy and Geodesy in the Polytechnic School; in 1865 Professor of Applied Geometry at the Conservatoire des Arts et Métiers. During this time he retained his military position, and was made colonel in 1874. Col. Laussedat has made most interesting discoveries in the sciences, especially as applied to military art. He invented the application of photography to the making of maps and plans of inaccessible places. He designed many instruments for the observatory of the Polytechnic School, established by him. In 1879 he succeeded Gen. Morin as director of the Conservatoire des Arts et Métiers. To him is due the collection and arrangement of the section of liberal arts of the Exposition of 1889. It was upon his recommendation that Paris time was adopted for the whole of France. He is commander of the Legion of Honor, member of the superior council of public instruction, and of that of technical instruction, vice-president of the council of the observatory, president of the commission on aerial transportation, and president of the Polytechnic Military Society; also member of the Société des Ingénieurs Civils. WILLIAM R. HUTTON.

Launuz, ANTOINE NOMPAR DE CAUMONT, Duc de; courtier of Louis XIV.; b. in Gascony in 1633 of a poor but noble family; gained the favor of the influential women of the court by his cleverness and attractive manners, and rose rapidly in the official service. He was appointed governor of Berri and marshal de camp, with the promise of the grade of grand master of artillery, but boasting of his influence over the king lost favor at court, and for a time was imprisoned in the Bastille. On regaining his liberty he sought to marry Mlle. de Montpensier, the granddaughter of Henry IV., but a court intrigue prevented the marriage, though by some writers Lauzun is thought to have secretly effected the union. Having offended Mme. de Montespan, Lauzun was again imprisoned, and this time for several years. He was free again at the time of the English revolution of 1688, and is said to have accompanied the queen of James II. and her son in their flight to France, and to have taken part in the expedition against Ireland. Though Lauzun never played a great part in politics or war, his name constantly recurs in the memoirs of his contemporaries, and is associated with many romantic but improbable stories. D. 1723.

Launuz, ARMAND LOUIS DE GONTAUT, Duc de; soldier; b. in Paris in 1753; commanded a naval expedition which captured Senegal and Gambia from the English (1779); fought on the side of the North American colonies against Great Britain; afterward succeeded to the title of Duc de Biron; was a deputy to the States-General; a confidant and secret agent of the Duke of Orleans; appointed general-in-chief of the army of the Rhine July 9, 1792, of the army of the coasts of La Rochelle May 15, 1793; took Saumur, and

defeated the Vendéans at Parthenay. He then tendered his resignation, but being accused by Carrier before the committee of public safety of too great lenity to the Vendéans, he was deposed, thrown into the Abbaye prison, condemned for conspiracy by the revolutionary tribunal, and executed on Jan. 1, 1794, meeting his fate with cynical courage. Lauzun had great ability, but was dissolute and unprincipled. His *Memoires* were published at Paris in 1822 and 1858.

Lava [from Ital. *lava*, stream, espec. of molten rock, deriv. of *lavare*, wash < Lat. *lavare*, wash, whence Eng. *lave*]; the rock which issues from a fissure or volcanic vent. Volcanic products are both fragmental and solid. The former are distinguished according to their degree of fineness as volcanic dust, ash, lapilli, rapilli, tuff, and bombs. The term lava is reserved for the non-fragmental volcanic products which form continuous flows, sheets, or dykes. Such lavas differ very much in their chemical and mineralogical composition, structure, and texture. Some are acid, light in color, and of low specific gravity, like rhyolite, trachyte, or pumice; others are basic, dark in color, and of high specific gravity, like basalt; still others are intermediate in character, like andesite. Again, some lavas are altogether crystalline, while others are wholly glassy; most, however, contain more or less glass, in which crystals of various sorts are imbedded. Lavas differ most of all, at least to external appearances, in their degree of compactness or porosity. This is called their texture. All lavas in a molten condition contain large amounts of gases, principally aqueous vapor. When they rise so far in the volcanic vent as to be relieved from pressure, these gases tend to escape, giving rise to explosive action, more or less intense, according to their amount. As the molten mass solidifies during this process, it is rendered more or less scoriaceous or vesicular by the escaping and imprisoned gas-bubbles. If these are very abundant, the lava may be a pumice light enough to float on water; if they are less numerous, the lava is called a scoria, or slag. Such cavities when filled with secondary minerals produce an amygdaloid. Some lavas, whether glassy or crystalline, are only slightly porous, or may even be dense and compact. The production of these is usually accompanied by a minimum of explosive action, and indicates relatively little absorbed gas. A lava stream is most porous at or near its surface, and more compact in its center.

Molten lava flows like molten iron, and usually carries imperfectly fused portions of its substance, or crystals which have already formed within it. The escape of gases from lava as it cools often produces a boiling or explosive action. The rapid solidification of a lava stream at its surface quickly forms a crust which is a poor conductor of heat. Hence it is often possible to walk on the surface of lava which is still molten and in motion a short distance below. The flowing away of the lava from such crusts frequently produces caverns of considerable size.

Mud lava (*lava d'aigua*) is a name applied to torrents of water, due either to the sudden melting of snow on a volcano or to the disruption of a lake, mingled with fine volcanic debris. Such streams, because of their more rapid motion, are often more destructive than flows of real lava.

The compact gray substance sometimes called lava, and used in the manufacture of ornaments, is not true lava, but a fine variety of limestone, hardened by the action of volcanic heat.

G. H. WILLIAMS.

Laval, lā'vāl': town of France, the capital of the department of Mayenne; on the Mayenne river; 46 miles by rail E. of Rennes (see map of France, ref. 4-19). It is one of the loveliest towns in France. It consists of two parts of very different appearance. On the right bank of the river—here spanned by three beautiful bridges—stands the old town with its somber antique castle, now used as a prison; its gayer new castle, now used as a court-house; its cathedral, partly from the twelfth and partly from the sixteenth century, etc. On the left bank, which is lower and almost level, stands the new town, with its broad avenues and its modern structures. The place is noted for its linen manufactures, which were introduced from Flanders in the fourteenth century; linen goods to the value of 500,000 francs are sold at each of its monthly markets. Among its other manufactures are paper and earthenware, and it has a considerable trade in grain, timber, and cattle. Pop. (1891) 30,374.

Laval, FRANÇOIS DE MONTMORENCY, de; ecclesiastic; b. of an ancient and noble family, at Laval, France, Mar. 23,

1622; became a priest in Paris 1645; declined the bishopric of Cochin-China in 1651; became Archdeacon of Évreux in 1653; Bishop of Petraa in *partibus* and vicar-apostolic of New France in 1658. In 1663 he founded the seminary of Quebec, and in 1666 consecrated the parish church of Notre Dame. In 1674 he was bishop of the new see of Quebec, from which he retired in 1688 to his seminary, to which he gave his worldly possessions. He was *de facto* ruler of Canada, in civil as well as ecclesiastical affairs. The Laval University at Quebec commemorates his name. D. at Quebec, May 6, 1708. See his *Life* by Louis Bertrand de la Tour (Cologne, 1751).

Lavalle, lā'vāl yā, JUAN; general; b. at Buenos Ayres, Argentine Republic, Oct. 16, 1797. He joined the patriot army in 1813, fought in Uruguay, Chili, Peru, and Ecuador; returned to Buenos Ayres in 1823, and from 1825 to 1828 took part in the campaigns against the Brazilians, distinguishing himself at the battle of Ituzaingó Feb. 20, 1827. On Dec. 1, 1828, he headed a military revolt at Buenos Ayres, in favor of the Unitarian party; Dorrego, the federalist governor, was deposed, and shortly after captured and shot (Dec. 13). Lavalle was made governor of Buenos Ayres, but a congress of the provinces declared his government illegal, and a civil war ensued. Lavalle ultimately resigned and retired to Brazil, and on Dec. 6, 1829, Rosas was elected governor of Buenos Ayres, thus opening the way to his dictatorship. Gen. Lavalle, sometimes with the Brazilians and sometimes in command of provincial forces, made determined efforts to overturn Rosas, and became the acknowledged leader of those opposed to his tyranny. In 1838 he marched on Buenos Ayres, but was compelled to retreat; and after repeated defeats fled to Jujuy, where he was assassinated Oct. 9, 1841. HERBERT H. SMITH.

Lavalley, lā'vāl lā, ALEXANDRE; civil engineer; b. at Prognny, Aisne, France, Nov., 1821; studied at Tours, and 1840-42 at the Polytechnic School, from which he graduated as sub-lieutenant of military engineers. At this time there were only 200 miles of railway in operation in France. He resigned, went to England, and entered a machine-shop in Liverpool, where with hammer and file in hand he passed through all the branches from the forge to the erecting-shop. He also served a term as fireman of locomotives, in order to study the details of their operation. Returning, he was employed on the Northern Railway of France under Clapeyron. In 1846 he became engineer and manager of the works of Ernest Gonin & Co., constructors of machines, and especially of locomotives. In 1852 he built the first wrought-iron railway bridge in France, and afterward built others in Hungary, in Italy, and in Russia. When the construction of the SUEZ CANAL (*q. v.*) was threatened by the withdrawal of the Egyptian forced labor, de Lesseps applied to Lavalley to undertake its completion. He accepted, and, associated with Paul Borel (d. 1869), completed the canal three months in advance of the stipulated time. Upon the completion of the canal in 1869 Lavalley was made its chief engineer, a post he retained until 1875. 1874 he planned a harbor and railway on Île de la Réunion (formerly Île Bourbon), and from 1878 to 1886 was engaged in their construction. He was elected senator from Calvados in 1885. He was an officer of the Legion of Honor, and a past president of the Société des Ingénieurs Civils. D. July 20, 1892. He published descriptions of the methods of constructing the Suez Canal and harbor and railway of Île de la Réunion in *Comptes rendus de la Société des Ingénieurs Civils* (1866, 1867, 1868, 1869, and 1886).

WILLIAM R. HUTTON.

Lavater, lā'vātār', JOHANN CASPAR; founder of the art of physiognomy; b. at Zurich, Switzerland, Nov. 15, 1741; studied theology, and in 1761 was appointed preacher, first of the orphan house, then of St. Petri church in his native town, and held this position till his death in 1801. Truth was with him not a duty, but a passion—not the honor of his soul, but the necessity of his nature. Whoever he found truth he acknowledged and accepted it unconditionally. The consequence was that his adversaries took the opportunity to accuse him of almost every kind of heresy which ever had appeared in the history of Christianity. His talent corresponded with his character. In theology and philosophy he was a mystic, but in all his writings there was a charm which gained for him the friendship of many of the prominent writers of his day. In 1775-78 his *Physiognomische Fragmente*, which has made his name famous, appeared in four volumes. The work started a new idea, or, rather, it

described a natural and necessary process which takes place whenever man meets man, with such exactness and felicity as to raise this process from a dull and sluggish practice to a conscious and free mental activity. He held that where there is combination there is significance, where there is movement there is character. Consequently the human figure must signify something of its nature, and the motion of its parts, the play of its features, must express something of its character. He asserted that the soul, the character, the history of an individual, was painted on his face, that a human face might be read like a printed leaf. The work produced the profoundest sensation. He died from a wound received at Zurich at the time of its capture by Masséna. See *Lives*, by Heisch, 1842; Muncker, 1883; Steek, 1884; and Von der Hellen, 1888.

Revised by C. K. ADAMS.

Laveleye, lăv'lä', ÉMILE LOUIS VICTOR: political economist; b. at Bruges, Belgium, Apr. 5, 1822; studied at the Athenæum of his native city, and at the Collège Stanislas in Paris, and took high honors in the law course at the University of Ghent. From 1848 he was entirely occupied with those economical studies which gave him so great a reputation. At first he wrote in the Belgian periodicals, defending liberal principles against the Ultramontanes; became from 1858 a constant contributor to the *Revue des Deux Mondes*; was in 1864 appointed Professor of Political Economy at the University of Liège; and in 1867 represented Belgium as member and secretary of the international jury upon paintings at the Paris Universal Exposition. Among his numerous works that on *Property and its Primitive Forms* (1873) has already become a classic. In June, 1875, he published a volume on the *Religious Conflict in Europe*, with a preface by W. E. Gladstone, and in the same year his *Du respect de la propriété privée en temps de guerre*. He published also *Le Socialisme contemporain* (1881); *Le parti clérical en Belgique* (1874); and *Le gouvernement dans la démocratie* (1891, 2 vols.). D. Jan. 3, 1892.

La Vendée: See VENDÉE, LA.

Lavender [from O. Fr. *lavendre*, from Ital. *lavanda*, *lavender*, liter., a washing, deriv. of *lavare*, wash]: popular name of a labiate shrub (*Lavandula vera*), a native of the south of Europe, very extensively cultivated for its fragrant flowers, which yield a volatile oil much used in perfumery. Lavender water, spirit of lavender, etc., are of considerable service in pharmacy and medicine.

Lav'er: any one of several edible seaweeds, such as *Ulva latissima*, *Porphyra laciniata*, and *P. vulgaris*. These are commonly eaten as luxuries in Europe, either pickled or stewed.

Laveran, ALPHONSE, M. D.: discoverer of organism causing malaria; a son of Louis Laveran; b. at Metz, France, 1843; studied medicine under his father; entered the medical corps of the French army; during a tour of duty in Algeria he discovered in the blood of persons suffering with malarial or paludal fevers a micro-organism, the *Hæmatozoon malarie*, and in 1881 he announced his discovery in a brochure, *Nature parasitaire des accidents de l'impaludisme*. At first but slight importance was attached to this publication, as the scientific world was committed to a supposed *Bacillus malarie* of Klebs and Tommasi-Crudelli; but later the existence of this organism within the blood-corpuscles of persons affected with these fevers was confirmed by observers in various parts of the world, and to Laveran is due all credit for the persistency with which he pursued his observations and sustained his discovery. He was appointed professor at the school of Val-de-Grâce and is the author of a number of important communications to scientific societies. Among his works are *Traité des maladies des armées* (Paris, 1891); *Traité des fièvres palustres* (Paris, 1884); *Du paludisme* (Paris, 1891).

S. T. ARMSTRONG.

Laveran, LOUIS, M. D.: epidemiologist; b. at Dunkirk, France, May 30, 1812; graduated M. D. from the Paris Medical School in 1835, having been a pupil of the military instruction hospital at Lille; entered the medical corps of the French army; was professor at the Metz military hospital from 1841 until 1850, then served a number of years in Algeria; in 1856 appointed to the chair of Military Medicine in the Val-de-Grâce school, subsequently becoming director of the school; during the Franco-German war served as medical inspector in the Army of the North; in 1872 went to Montpellier to organize the military school there, subsequently returning to Val-de-Grâce. He was the most prominent French author on military epidemiology of the

century. His most important work is *De la mortalité des armées en campagne*. D. Aug. 7, 1879. S. T. ARMSTRONG.

Lavardiere, lăv'văr'di-ăr', CLAUDE HONORÉ: educator and author; b. at Château-Richer, Canada, Oct. 23, 1826; was ordained a Roman Catholic priest in 1851; became a professor in the seminary and librarian of Laval University. He took part in the publication of three volumes of *Jesuit Relations* (1858) concerning early missions in Canada; edited the voyages of Champlain (5 vols., 1870), with notes and a biography; the *Journal des Jésuites* (1871); wrote *Histoire du Canada* for schools, and several treatises upon subjects connected with early Canadian history, and edited several books of songs and hymns. D. at Quebec, Mar. 27, 1873.

Lavigerie, laa-vê'e'zhe-roc', CHARLES MARTIAL ALLEMAND, Cardinal; b. at Bayonne, France, Oct. 31, 1825; studied theology, and was ordained priest in 1849; was called to the chair of Ecclesiastical History in the Sorbonne 1854, and held that position till 1861. In 1863 he was appointed Bishop of Nancy, but in 1867 was transferred to the see of Algiers, which was afterward made into an archbishopric. In Algiers he sought to combine the propagation of Christianity among the colonists with works of active benevolence toward the Arabs, but in his charitable endeavors came into conflict with the military authorities, and was notified that his duty was to attend to the spiritual needs of the Catholic colonists, and to leave the care of the Arabs to the Government. Lavigerie persisted in his work in spite of these commands. Under the republic he came out boldly in favor of the monarchy, addressing a letter to the Comte de Chambord urging him to return in person to France and claim his hereditary right. Lavigerie's greatest distinction lies in his earnest efforts to suppress the slave-trade. He addressed large audiences on this subject in the various European capitals, and secured from the British and German Governments a promise rigidly to enforce the anti-slavery clause of the Congo conference. In 1890 he published a letter showing a complete change of faith in political matters. In it he declared that it was the best policy of the Church to accept the republic. D. in Algiers, Nov. 26, 1892.

F. M. COLBY.

Lavin'ium (now *Pratica*): an ancient city of Italy, in Latium; situated 17 miles S. of Rome, near the sea. It was founded, according to tradition, by Æneas, on his arrival in Italy, and named after his wife Lavinia. In historical times it had already lost any importance it may have possessed earlier.

Lavisse, lăv'vê's', ERNEST: historian; b. at Nouvion-en-Thiérache, France, Dec. 17, 1842; studied at the Superior Normal School in Paris, where he was afterward one of the professors, and was called in 1888 to the chair of Modern History in the Paris Faculty of Letters. In 1892 he was elected a member of the French Academy. M. Lavisse has devoted his attention chiefly to the history of Germany. His more important works are *Étude sur l'une des origines de la monarchie prussienne* (1875); *Études sur l'histoire de Prusse* (1879); *Questions d'enseignement national* (1885); *Essai sur l'Allemagne impériale* (1887); *Trois empereurs d'Allemagne* (1888); *Études et étudiants* (1889); *Vue générale de l'histoire politique de l'Europe* (1890); English translation by C. Gross, New York, 1891; *La jeunesse du grand Frédéric* (1891); English translation, London, 1892.

Lavoisier, lăv'vwa'asi-ă', ANTOINE LAURENT: chemist and savant; b. in Paris, France, Aug. 16, 1743; studied at the Collège Mazarin; pursued astronomical knowledge under La Caille; studied botany under Bernard de Jussieu; worked in Rouelle's chemical laboratory in the Jardin des Plantes; became an associate of the Academy in 1768; obtained a farmer-generalship in 1769, in order to increase his income, his expenditures in chemical research requiring a large outlay of money; took a prominent part in public affairs, writing numerous and able papers on state questions; discovered the composition of water in 1783; and made many important researches in physics. In chemistry, the science to which his attention was chiefly directed, he made not only important discoveries and great inventions in apparatus and in methods of work, but he was one of the first and ablest of philosophical chemists, the destroyer of the false theories of Stahl and Priestley, and was the principal inventor of the system of chemical nomenclature which prevailed exclusively for more than fifty years after his death. Lavoisier was guillotined by the Jacobins May 8, 1794, on account of his former connection with the farming of the taxes. The

most important of his works are *Traité de Chimie* (1789) and *Mémoires de Physique et de Chimie*, which includes his principal occasional scientific papers.

Law: in the physical sciences, a term used, as Dr. Holland observes (*Chemical Law*, 5th ed., p. 17), to designate "the abstract idea of the observed relations of phenomena, be these relations instances of causation or of mere succession and co-existence." Thus we speak of the "laws" of astronomy, of chemistry, etc. In the social sciences, on the other hand, the term is used to express "the abstract idea of the rules which regulate human action." It should be noted, however, that in the social sciences also we associate with this term ideas of cause and effect. This is clearly the case when we speak of "economic laws," but it is also the case when we speak of laws, in the most usual and proper sense, as *rules of social conduct declared and enforced by political authority*. Such rules are commonly defined by English jurists as *commands*; but many of the most important rules of law, particularly in the field of private relations (property, family, etc.), simply state that certain facts shall be attended with certain legal results. Thus a deed drawn in a certain way, and registered in a certain public office, will convey all the rights of the grantor to a piece of land. A deed properly drawn but not registered will be ineffective against third parties. A deed improperly drawn will perhaps have no result whatever. Such rules as these are commands only in a very remote and indirect sense; on their face they are statements of cause and effect or occasion and result, and in so far they are similar to natural laws. What really differentiates them from natural laws is that the result is arbitrarily determined by human volition. Hence the customary German definition of laws as *declarations of public will* is more accurate than the English definitions.

Double Meaning of the Word Law.—In all the various uses above noted the word law has a double meaning. It sometimes indicates a particular rule, i. e. a particular sequence of fact and result, and it sometimes indicates the totality or sum or "abstract idea" of a body of connected or associated rules. In the latter sense the word carries with it ideas of harmony, order, etc.; and in the field of human law, further ideas of an ethical nature—ideas of right and justice. Hence the system of social order which we call law is called by the Germans, French, Italians, Spanish, etc., "right" (*Recht, droit, diritto, derecho*, etc.). Words analogous to our "law" in derivation or in etymological significance (*Gesetz, loi, legge, ley*, etc.) are used by them, as the Romans used *lex*, to describe single rules of law, particularly those of a statutory character. English-speaking peoples always employ the word in this sense when speaking of a law, and usually when speaking of *laws*; and always use it in the more general sense when they speak of the law.

Law in General.—The conception of law, in the general or abstract sense, has been discussed in the article on JURISPRUDENCE. In that article also the various kinds of law, public and private, substantive and remedial, are indicated, and the principles on which they are classified explained. The following table presents a list of the different branches of national or municipal law, and also a classification of the objects to which these branches apply:

NATIONAL OR MUNICIPAL LAW	(SUBSTANTIVE.)	Public.	Constitutional (Administrative.)	
		Private.		
	REMEDIAL.	Public.	Crimes and misdemeanors. Criminal procedure.	
		Private.	Crimes. Civil procedure.	

NATIONAL OR MUNICIPAL LAW	(SUBSTANTIVE.)	Persons.	Natural.	Infants minors. Women. Lunatics. Juristic. } Corporations. Foundations.
			Juristic.	
	REMEDIAL.	Family.	Husband and wife. Parent and child. Guardian and ward. Realty.	
			Property	Movables. Trade-marks, patents, and copyright. Contracts and quasi- contracts (obligations). Inestate. Wills and tes- taments.

Across all this classification, based on the nature of the relations with which each portion of the law deals, run other

lines of historical and national division. Of the various systems of national or municipal law which have existed or still exist, the most important are the Roman and the English. From the historical point of view, again, the system of law established by the Roman Catholic Church, during the centuries in which it exercised really sovereign powers, and the body of customary law established by the merchants of Europe, at a time when their usages were everywhere accepted as binding, are of great importance. These are treated under **CANON LAW** and **MERCANTILE LAW** (*qq. v.*).

Sources of Law.—The law, as a system of social order, is composed of rules partly customary and partly statutory. The part played by custom in making law is treated in the article on JURISPRUDENCE (*q. v.*); but something remains to be said of statutory rules. It is, in fact, to these rules that we commonly restrict the term "laws." Rules of custom constitute a part of the law, but we seldom call them laws. We draw nearly the same distinction in other words, when we divide all law into *written law* and *unwritten law* (*ius scriptum* and *ius non scriptum*). These terms, accurate enough in early society, have become somewhat misleading to-day; for when we seek to discover the rules of unwritten law, we have recourse to works written and printed (particularly to judicial reports). At the same time, the writing is here simply evidence of the rule; it is not, as in the case of a written law, itself the rule.

Written Law.—All written or statutory law proceeds from the political sovereign or some authorized organ of the sovereign. (1) The organic or *constitutional law* theoretically proceeds directly from the sovereign; but in the U. S., where the sovereignty is in the people, constitutional amendments are drafted and proposed by a representative body (Congress, or a national convention) and accepted by representative bodies (State legislatures or conventions). In nearly all of the commonwealths included in the U. S., constitutional amendments are proposed by the ordinary legislature and accepted by direct popular vote; but in most of the commonwealths the constitution may be revised by a convention, and in some of them the revision may become law without being submitted to the people. In most European countries the constitution is made and amended by the ordinary legislature, and such acts and amendments are called "constitutional laws." (2) Ordinary *legislation*, in modern states, usually proceeds from a representative body; but in Switzerland laws passed by the legislature may require popular approval, and provision is also made for legislation on popular initiative (the so-called *referendum*; see **LAW-MAKING, METHODS OF**.) In the U. S., in many of the State constitutions, and especially in the more modern constitutions, there are numerous provisions that trench upon the field of ordinary legislation; and, of course, new legislation on the matters covered by the constitution can be obtained only by the process of constitutional amendment; so that, as in Switzerland, there is a tendency to legislation by popular vote. (3) A subsidiary or supplementary power of making rules may be vested, by the constitution of a country, or by act of its general legislature, in the executive or judicial branches of government, or in special organs of local government, like a city council. The *ordinance power* of the chief executive may (and in most modern states actually does) amount to an independent or at least a supplementary power of legislation. In the U. S., however, the power of making law by ordinance is usually obtained only by specific delegation of authority from the legislature; but, within a more or less strictly limited domain, executive orders or decrees and the ordinances of local authorities, as well as the rules of court laid down by judicial tribunals, have the force of laws. The authority from which the rule proceeds must of course be a competent authority, and the regulation issued must be within its competence. A rule emanated by an incompetent authority, or by an authority which has exceeded its powers, is null and void, and it is the duty of the judiciary to refuse to enforce it. This principle governs alike the case of an unconstitutional statute and that of an illegal ordinance. In some countries, however (e. g. France and Prussia), the judiciary is forbidden to question the constitutionality of a law properly published by executive authority; and in Great Britain, of course, acts of Parliament can not be unconstitutional, because the Parliament is unlimited in its powers.

All the classes of written law above noticed differ mainly in the degrees of authority possessed by the organs from which they proceed. In a broad sense they are all laws, but the word is not commonly used in so broad a sense. We

habitually distinguish "the constitution and the laws" on the one hand, and "laws and ordinances" on the other, thus confining the term laws to acts passed by the ordinary legislatures. We are in the habit, also, of using the term statutes in the same limited sense.

Special or Private Acts.—Some writers insist upon a further limitation, asserting that the so-called *special or private acts* passed by a legislature—acts, that is, whose operation is confined to a single person, or a narrow group of persons, or to a single locality—are not properly laws. This assertion is evidently due to a feeling that laws ought to be general in their scope, and to the observed fact that special legislation is open to great abuse. For this reason many State constitutions in the U. S. prohibit the passage of special or private acts. It has been found difficult, however, to enforce such prohibitions. In the first place, it is almost impossible to say *a priori* what a special act is. Some acts are more general in their character than others, and some are less general: it is a question of degree. Back of this technical difficulty, however, is one that is more serious. In a highly civilized society—i. e. in a society that has reached a high degree of differentiation and specialization of functions—equality is anything but equity; it is right and expedient that different classes of persons and different kinds of relations should be governed by different rules; and it is not easy to draw a scientific line of demarcation between such special legislation as is just and desirable and such as is unjust and injurious. For these reasons the courts have regularly avoided definition of the term "special" as applied to laws, and have rendered their decisions on the merits of each case. From the standpoint of scientific jurisprudence, the contention that a special law is not a law seems to be indefensible. Some special laws are good and some are bad, but all have the criteria of laws. They are declarations of public will enforced by public authority.

Methods of Abrogating Laws.—For the methods in which laws are made, see LAW-MAKING. Laws are *abrogated* or put out of force (1) by constitutional amendment, as was the case in the U. S. with all laws regarding slavery after the adoption of the Thirteenth Amendment to the Federal Constitution, (2) By the exercise of a superior legislative authority. Thus where concurrent legislative power exists in the national and in the local (state, provincial, or cantonal) legislatures, the enactment of a national law covering matters previously regulated by local laws deprives the latter of legal force. This will be the case, for example, with all the State bankruptcy laws in the U. S. whenever Congress shall again adopt a national law. In cases of this character, however, it is possible to hold that the State laws are not abrogated by the national law, but that their operation is simply suspended, so that they regain full force with the repeal of the national law. (3) By repeal, i. e. by a contrary statute enacted by the same legislative authority. Repeal need not be expressly declared: a new law whose provisions are incompatible with those of an older law effects *pro tanto* the repeal of the older law. In case of doubt as to whether the old and the new law are contradictory and incompatible, the presumption is always in favor of the survival of the older law.

It was maintained by the Roman jurists that statutory law was capable of being abrogated by contrary custom or by non-user. This is generally denied by modern jurists; but their denial seems due to the fact that they think of usage only as popular usage, and do not recognize the law-making force of governmental usage. (See JURISPRUDENCE.) It certainly seems true that even statutory laws may be practically abrogated by an executive or judicial non-user. In many modern states the statute-books contain laws that are never enforced, and that are generally regarded as "dead letters." An examination of these laws will show that their enforcement is regularly dependent upon governmental initiative, and that an executive custom of non-enforcement has been developed with the general approval of the community. Cases have also occurred where the courts of a country have so interpreted a statute as either to rob it of all force or to attain a result other than that contemplated by the legislature; and in such cases it certainly might be said that statutory law had been abrogated by the custom of the courts. Cases of the last sort, however, do not occur in modern times; modern judges are not in the habit of exercising such a power.

The Domain of Law.—In early times and in semi-civilized communities the *domain* of law is regularly determined by race or by religion; so that the law of a certain tribe or that of a certain confession or sect follows the members of

the tribe or sect everywhere, and governs them only. Such, for instance, was the operation of tribal law in the Frankish empire. Until a very recent period most European countries recognized that the peculiar laws of the Jews governed their marriages and family relations; and in British India the courts still recognize and enforce the laws and customs of the different confessions. In the U. S. Indians living under tribal government are largely ruled by their own tribal laws. In most non-Christian countries (e. g. in the Turkish empire, in China, and in Japan) Europeans and Americans are regularly exempted from the local law, and are governed by their own national laws; but these survivals of an older practice are tending to disappear. The modern principle is that all laws are *territorial* in their operation; that they govern all persons within the territory, except foreign sovereigns and the diplomatic representatives of foreign countries; and that they do not operate outside of the territory. An apparent exception exists in that the courts of all countries, when called upon to deal with a case which has arisen in a foreign country or which is naturally subjected, on other grounds, to a foreign system of law, will regularly apply the foreign law. The exception is, however, only an apparent one; for the foreign law is applied only in so far as the written law or the judicial usage of each state authorizes its application. In other words, the rules of *international private law* are really rules of *law* only in so far as they are parts of each national, territorial system. See INTERNATIONAL PRIVATE LAW.

Retrospective Legislation.—As the domain of law is locally restricted, so again it is temporally restricted. A law begins to be applied only when it comes into existence, and ceases to be applied when it is abrogated. The only question that arises in determining the temporal domain of laws is whether a law is to be applied to all *decisions* rendered during its period of existence, even when the facts upon which the decision must be based have occurred before the enactment of the law. This question is regularly answered in the negative. It is recognized as a principle of justice that laws shall not operate retrospectively; that the legal character which has been impressed upon the acts of men or upon other facts by the law existing at the time, shall not be changed by subsequent legislation. This principle of the non-retroactivity of laws is affirmed in the U. S. by constitutional provisions, such as those which prohibit *ex post facto* laws (see EX POST FACTO) and those which restrain the States from impairing the obligation of contract. In countries where no such constitutional restrictions exist, the legislature is competent to pass retroactive laws; but it is a general principle of construction not to assume that the legislature has had such an intention unless it is indicated expressly or by necessary implication. In the field of private law, however, this whole doctrine of the non-retroactivity of laws is limited to cases where definite rights have been vested under an older law. Mere capacity to acquire rights and mere expectations (such as those of a presumptive heir) are not protected against legislative interference.

Revisions and Codes.—The ascertainment and the application of statutory laws are greatly facilitated by periodical revisions, in which antiquated and repealed provisions are eliminated and repetitions avoided, and in which some general order of arrangement by subjects is observed. This work was done for the imperial statutes of Rome by the *codices* of Theodosius and Justinian, and similar compilations have been made in almost every country. The U. S. and the majority of the single States publish *revised statutes* from time to time. Where this is not done, private compilations of a similar character are usually made; but these, of course, are not authoritative; they serve only as a means of discovering the various statutes still in force. Another method of attaining the same ends is to reduce all the rules which govern a certain field of legal relations (e. g., public education, public health, banking, insurance) to the form of a single *general act* or statute. When such a general act covers a very broad field, it is frequently termed a *code*. Thus, for example, we have, in many of our States, political codes, criminal codes, codes of civil and of criminal procedure, and, more rarely, civil codes. The latter term commonly indicates something more than a mere revision and orderly presentation of the statutory law; it involves the reduction of the judicial custom, the unwritten common law, to statutory form. Such codification in any commonwealth of the U. S. implies (1) the withdrawal from the courts of the power further to develop the common law by decisions, and (2) the future development of the law of the

qualifying States on particularistic and probably conflicting lines. See CODE, COMMON LAW, CONSTITUTION, EX POST FACTO, INTERPRETATION, JURISPRUDENCE, LAW-MAKING, and LEGISLATORS. For literature, see especially JURISPRUDENCE.

MUSROE SMITH.

Law, EDWARD, D. D.: prelate and metaphysician; b. near Carlisle, Lancashire, England, in 1703; was educated at St. John's College, Cambridge, of which he was chosen fellow upon graduation in 1723; obtained the rectory of Graystock, Cumberland, in 1723; became Archdeacon of Carlisle in 1734; master of Peterhouse College, Cambridge, in 1754; librarian of the university, Professor of Casuistry, and Archdeacon of Lincoln soon afterward; prebendary of Durham in 1767, and Bishop of Carlisle in 1768. D. at Rose Castle, Carlisle, Aug. 11, 1787. Bishop Law was one of the most learned and liberal prelates and acute metaphysicians of his age. His works are translations from the Latin of Archbishop King's *Essay on the Origin of Evil* (1731), with copious notes; *Inquiry into the Ideas of Space and Time* (1735); *Considerations on the Theory of Religion* (1745; edited, with a *Life*, by Paley 1820); and *Reflections on the Life and Character of Christ* (1749); *Works of John Locke* (1777), with a biography of that philosopher. His sons were EDWARD, first LORD ELLENBOROUGH (*q. v.*), GEORGE HENRY (1761-1815), Bishop of Chester in 1812 and of Bath and Wells in 1824, and a third, Bishop of Elphin.

Revised by J. MARK BALDWIN.

Law, JOHN: financier and speculator; b. in Edinburgh, Scotland, Apr. 21, 1671; eldest son of a goldsmith and money-changer who accumulated a fortune and bought the large estate of Lauriston, which John inherited. At the age of twenty Law settled in London, and soon became prominent in financial circles, though addicted to gambling and dissipation. Having killed an antagonist in a duel (1693), he was condemned to death, but escaped from prison and took refuge in France, traveling thence into Italy and Holland, and was for some time connected with a banking-house in Amsterdam. Returning to Scotland in 1700 he published a pamphlet advocating a state bank, but as the project met with no favor at home, he presented it to the French Government, with the same result. He held that a paper currency based on land instead of the precious metals would supply a medium of exchange far better than that actually in use. "Wealth depends upon commerce," he wrote, "and commerce depends upon circulation." By his device of a land bank and paper currency an amount sufficient for all the needs of circulation could at any time be readily obtained. He did not, in his *Proposals for Supplying a Nation with Money* and other earlier writings, advocate mere fiat money, but maintained that the currency must be based on values. His plan, if adopted, however, would have led to a serious inflation. Another pamphlet was issued on the same subject in 1705. For several years Law led a wandering life in European capitals, gaining large sums at the gaming-table, until the death of Louis XIV. in 1715 opened a field for his grand scheme. The kingdom was burdened with an enormous debt, and the regent caught at a plan which promised unlimited gain to the state. A private general bank, with a capital of 6,000,000 livres, was chartered under letters patent of May 2, 1716, and was managed with such prudence as to gain the public confidence. Law's course seems at first to have been judicious and conservative. The bank supplied a currency at once safe and convenient, and in Apr. 1717, the Government decreed that Law's notes should be accepted in payment of imposts. Another feature was added to the scheme in Aug., 1717, by the formation of the celebrated Mississippi or West India Company, with a capital of 100,000,000 livres, a monopoly of trade with Canada, and sovereign rights over the Territory of Louisiana, which was to be colonized upon a vast scale. By royal edict of Dec. 4, 1718, the general bank was transformed into a royal bank, with Law as director and the king as security. Another edict of May, 1719, conferred a monopoly of East Indian and African trade upon the favored organization, which now absorbed the East India Company, took the name of Company of the Indies, augmented its capital, and undertook to pay the national debt, agreeing to lend the king 1,500,000,000 livres at 3 per cent. An unexampled fever of speculation now carried the shares to thirty or forty times their original value, and a vast amount in notes was issued. On Jan. 5, 1720, Law received the appointment of controller-general of the finances, and in March he united the royal

bank to the Company of the Indies. It was in the conversion of paper denuded by this colossal operation that the utter bankruptcy of the company was first perceived. The Government, becoming alarmed, issued an edict deposing Law from the controllership, abolishing the bank, and depriving the company of its home monopolies and its connection with the state revenues. As a commercial corporation the company struggled for existence during several months, and disappeared in November. In December Law quitted France, carrying with him only a few hundred louis-d'or, and loaded with the public execration. A friend in France, the Marquis de Lassay, gave him for some years a pension of 20,000 livres. He gradually fell into obscurity, and died in poverty at Venice, Mar. 21, 1729. The complete works of John Law were translated for the first time into French in 1790. They were reprinted in 1842, and have since been inserted in the great collection of the writings of the principal economists and financiers of the eighteenth century, published by M. Guillaumin. See JOHN P. WOOD'S *Memoirs of the Life of John Law* (1824); Mackay's *Memoirs of Extraordinary Popular Delusions* (1850); Thiers's *Histoire de Law* (1858); and Perkins's *France under the Regency* (1892). See MISSISSIPPI SCHEME. Revised by C. K. ADAMS.

Law, RICHARD, LL. D.: jurist; b. at Milford, Conn., Mar. 17, 1733; son of Jonathan Law, colonial Governor of Connecticut from 1741 to 1750; graduated at Yale College in 1751; studied law, and practiced at New London, where he became chief judge; was delegate to Continental Congress 1777-78 and 1781-84; mayor of New London for more than twenty years; justice and chief justice of Supreme Court of State, and district judge by appointment of Washington. He aided Roger Sherman in revising the Connecticut code of statute law. D. at New London, Jan. 26, 1806.

Law, WILLIAM: controversialist; b. at King's Cliffe, Northamptonshire, England, in 1686; was admitted into Emmanuel College, Cambridge, 1705; became a fellow of that college 1711; graduated as M. A. 1712; took orders in the Church of England, and preached for a time in London, but on the accession of the house of Brunswick to the throne (1714) forfeited his fellowship and his prospects of advancement in the Church by refusing, as a Jacobite, to take the oaths of allegiance. He never again officiated in public as a clergyman. In 1717 the Bishop of Bangor, Rev. Dr. Benjamin Hoadly, having in a sermon before the king given rise to the famous Bangorian controversy by attacking the non-jurors, Law wrote in reply *Three Letters to Bishop Hoadly*, remarkable for their close reasoning and command of language, which placed him at once in the front rank of the defenders of authority both in Church and state. In 1724 he wrote one of the best of the numerous replies to Mandeville's *Fable of the Bees* (republished with introduction by Rev. P. D. Maurice, 1844); *The Absolute Unlawfulness of the Stage Entertainment Fully Demonstrated* (1726); and in 1728 published his masterpiece, the *Serious Call to a Devout and Holy Life*—a work to which Dr. Johnson attributed his conversion, which had great influence upon the brothers Wesley, and which elicited the warmest praise even from the pens of the historians Gibbon and Macaulay. Shortly before this time Law became tutor to Edward Gibbon, father of the historian, accompanied his pupil to Oxford, and was for several years a member of his family at Putney. Between the years 1733 and 1736 he became acquainted with the writings of the German mystic Jakob Böhme, and adopted in a measure his teachings, which influenced the treatises on the Sacrament (1737), *Christian Regeneration* (1739), and his numerous other tracts. In 1740 a wealthy widow, Mrs. Hutcheson, and Miss Hester Gibbon, sister of his pupil, resolved to spend their lives in a quasi-conventual manner, devoting their fortunes to charity, and engaged the services of Law as chaplain and almoner. After 1744 the three resided at King's Cliffe. Their indiscriminate giving caused the parish to swarm with beggars, and they were denounced from the pulpit, but in vain. Law prepared a series of works expounding the doctrines of Böhme; these were *The Way to Divine Knowledge* (1746), *The Spirit of Prayer, and The Spirit of Love* (1752). He also wrote some illustrative materials for a translation of the works of Böhme executed by the ladies above named, but published after his death under the name of Law (4 vols., 1764-81). He died at King's Cliffe, Apr. 9, 1761. In the following year his collected works were published in 9 vols. His *Life* was published by R. Tigue (1813), and a volume of *Notes and Materials* for

his biography was printed for the Theosophian Library (1856). In 1881 Canon J. H. Overton published a biographical sketch of his life, character, and opinions.

Revised by W. S. PERRY.

Lawes, HENRY: composer; b. about 1600 at Salisbury, England, where his father, Thomas Lawes, was vicar-choral in the cathedral. Educated as a classical musician under the instructions of John Cooper, he became about 1625 one of the gentlemen of the royal chapel to Charles I., and acquired celebrity as a composer of music for masques and songs. Milton's *Masque of Comus* was set to music and brought out under his personal direction at Ludlow Castle in 1634, and the great poet, probably a pupil of Lawes in music, bestowed upon him extraordinary eulogies in several of his poems. Waller, Herrick, and Phillips wrote of him in a similar strain, and were indebted to him for the popularization of many of their songs. The music of Lawes was of the Italian style, and was of very unequal merit. He was a royalist; remained in the service of the king as clerk of the cheque until 1649, and composed the anthem for the coronation of Charles II. He published in 1653 *Ayres and Dialogues, for One, Two, and Three Voices*, comprising 150 pieces. He died in London in Oct., 1662, and was buried in Westminster Abbey.—His elder brother, WILLIAM LAWES, also a gentleman of the chapel, was associated with Henry in several of his musical undertakings, and composed the music for Sandys's version of the Psalms (1648) and for many songs of that period. He was killed at the siege of Chester.

Lawes, Sir JOHN BENNETT: chemist; b. at Rothamsted, Hertfordshire, England, Dec. 28, 1814; succeeded to the estate in 1822. He was educated at Eton and Oxford, and after leaving the university he spent some time in London studying chemistry in a practical way. On his coming of age and taking possession of his estate he began regular experiments in agricultural chemistry for practical agriculture, and in 1843 he engaged Dr. Gilbert as director of the Rothamsted farm undertaking in connection with him a systematic series of investigations in the field, the feeding-shed, and the laboratory, one result of which was the introduction of superphosphate of lime as a manure. Accounts of the results of the Rothamsted investigations are to be found in *Journals of the Royal Agricultural Society of England*, *Reports of the British Association for the Advancement of Science*, *Proceedings and Transactions of the Royal Society of London*, *Journal of the Horticultural Society of London*, and other publications. In 1882 Lawes was created a baronet. D. in Jan., 1892.

Law-making, Methods of: the practical methods employed in the enactment of laws. In treating the subject of law-making one needs to consider not only the nature of the legislative body concerned, its size, method of appointment, character of members, etc., but also the methods by which the work is done. Bad men are often so held in check by rules which they are compelled to follow that they can do little harm, while good men, for like reason, find themselves at times prevented from giving effect to their best plans. Again, the rules of parliamentary practice, important as they are, are often found in use to give results quite different from those intended when the rules were passed. Only from the study of the legislators at work can a just estimate be made of the excellence or weakness of any constitution.

Primitive Law-making.—The simplest form of legislation is of course that of the absolute ruler, who can impose his will upon his subjects. However, even in the rudest tribes, where the chief by virtue of his prowess is autocrat, the laws made by him must be far from arbitrary. As anthropological studies have shown, savages are so dominated by custom and superstition that little room remains for individual initiative; and if a chief with sufficient intelligence to devise laws much better than the old customs should attempt radically to change the ways of his tribe, he would lose his power.

Very early in the development of government we find by the side of the chief a body of councilors, either representative, as among the Germanic peoples, or otherwise, and this body, although the king may nominally make the laws, becomes really the legislature. When, as among the ancient Greeks and Germans, questions to be settled are discussed by the council, or by the chiefs, before the people, whose approval or disapproval is freely expressed, the popular opinion has great weight, and indeed it is often decisive. In the broadest political sense of the word, whatever the form of

government, the sovereignty lies ultimately with the people, as the fact and success of revolutions show.

Modern Law-making.—Of chief importance, however, are the methods of making laws followed in the leading civilized states. While in many respects the methods of the U. S., Great Britain, France, Germany, and Switzerland are alike, in other respects they are so radically different that they may be said to be almost of different types. In all the states under consideration before bills can become law they must be passed by both houses of the legislature, and practically—though not formally in Switzerland and Germany—they must receive also the assent of the head of the government. The general details of business also, as regards keeping order in the houses, reading of bills, etc., though differing somewhat, need no special treatment, as they all tend to the same result. The organic differences are of much more importance.

THE UNITED STATES.—1. *The Executive in Legislation.*—To those unfamiliar with the U. S. system probably the most striking peculiarity is the relation existing between the executive and Congress. The President may make recommendations to Congress, but only in exceptional cases are they of great influence. He or his cabinet may prepare a bill on an important question, but it can not even be introduced into Congress without the friendly act of some Senator or Representative, and, when introduced, can not be advocated on the floor by any one officially connected with the executive. An influential private citizen can do as much as can the President in this regard, though the President's personal influence is often great, and he sometimes doubtless influences votes by the promise of office. On the other hand, in none of the other countries mentioned has the executive head so great a direct influence in defeating legislation that he deems unwise. In France the President may force the reconsideration of a measure; in Great Britain, indirectly through his majority in the House of Commons, the Prime Minister can smother one; in Germany the Imperial Chancellor, through his Prussian colleagues in the Bundesrath, could defeat any undesirable one; but in all the cases the individuals directly control only their own votes. Inasmuch, however, as a bill can be passed over the President's veto only by a two-thirds vote in both houses, he has a negative voting power equal to that of one-sixth of the members of both houses, to say nothing of the effect of a veto upon the opinions of members. When one thinks of the very important measures that Presidents have stopped by their vetoes that in any of the other countries would certainly have become laws, if the legislators had thought as did the U. S. Congress, the tremendous anti-legislative force of the veto appears. The fact, too (owing in some States to constitutional limitation of time of the sessions of the legislature, and in all of them to the committee system for all classes of bills), that much of the legislation in the U. S. is ill-digested and crude in form, as well as, at times, injurious in content, compels the executives to make more use of the veto power than would otherwise be the case.

2. *Committee Legislation.*—The legislation in Great Britain and France, and practically also in Germany, is mainly controlled and directed by the executive that acts in the houses as the leading committee to prepare and to manage all important measures. In the U. S. substantially every bill goes into the hands of a small permanent committee, which amends it at will, recommends its passage or its defeat, or smothers it without action. Though the houses must take final action on all bills, they are in great measure dependent upon the committees for advice; and thus the committees practically make nearly all the laws. As each committee is independent, there is naturally little harmony in the laws, no general scheme, and no definite responsibility. Even the two committees that provide for the revenues and for their expenditure are composed of different men, and do their work separately, though they work from the same estimates, and each doubtless with more or less reference to what the other is doing. In other leading countries the finance question, so far as it concerns revenues and expenditures, is treated as a unit and handled by one committee. The independence of the committees in the U. S., and the natural desire of each to advance its own work, lead often to the delay of important measures, while those of trifling consequence are pushed forward by some skillful tactician. This clashing of interests often gives undue importance to questions of order. Rules of order should serve to facilitate business in the main, but according to Spofford's estimate nearly one-third of the time of Congress and nearly one-third of

the space of *The Congressional Record* are taken up with questions of order. The size of the committees, the great power given to them, and the lack of time which prevents careful consideration of their work by the whole house, with the consequent lack of responsibility, afford many opportunities for corrupt lobbying, while the fact that bills affecting private interests go through the same channel and are subject to the same rules as public bills renders the temptation to corruption very great. (See Lobby.) Thus evil has been practically stopped in Great Britain by changing the method of treatment of private bills, as will be explained later. In Great Britain the public is generally admitted to meetings of committees on private bills in the House of Commons, though not in the House of Lords; in France only those asked to come before the committee are admitted; in the U. S. the matter is in the hands of the committee, but usually any one is admitted who has any special interest in the subject under consideration.

3. *The Speaker* of the House of Representatives of Congress, and the presiding officer in the State Legislatures as well, occupies a position entirely different from the man holding a similar office in Europe. There the office is practically a non-partisan one, and the duties are strictly non-partisan. In the U. S. the office is distinctively partisan, as the most important duties are of a political nature. The Speaker appoints all the standing committees of the house, and thus practically determines the legislation of the Congress. In making these appointments he is entirely free, but he usually follows to a considerable extent certain customs. Men who have been long in Congress are more likely to be placed upon the important committees; former members of committees are generally retained. His most important competitors for the position of Speaker are given chairmanships of important committees. They are, of course, prominent men of long experience. Men whose previous studies have especially fitted them for certain work are put on committees where their training will be of advantage. Still, the Speaker is expected to form the committees so that his party will always control them, and so to form the leading ones that his personal views and those of his wing of the majority party will prevail. He thus to a great extent takes the place of the prime minister in Europe, so far as legislation is concerned. In the chair, while he is supposed to administer the rules impartially, it is generally expected that in case of doubt he will favor his own party, and this he can often do under the rules. Being himself a member of the committee on rules, he sometimes sees to it that they are shaped so as to enable his party to carry out its aims readily. All things considered, he probably wields more power over the country than any other officer, except the President.

There are certain advantages in the U. S. system even from the standpoint of law-making, though the advantages are much greater from a different point of view. In a parliamentary government with a responsible ministry the individual members who are not in the cabinet have almost nothing to do but to vote, and, if they show ability in that line, to serve on private bill committees. With the great public measures they have practically nothing to do, and they have almost no hope of putting into effect any good ideas of their own. Their hope is in getting the ear of the ministry, or in fighting it vigorously. In the system in vogue in the U. S., especially in the State Legislatures, the able member can make his influence felt more directly and sooner. His bill has, technically, the same chance as any other bill, and he is in a good position to press it forward in committee or elsewhere. The committee system gives, to be sure, an advantage to the chairmen of committees, as they represent the committee on the floor, and in Congress practically determine often who shall speak on the pending bill; but on the whole the private member has much greater force than under a parliamentary system, where all the important measures are prepared by the government.

GREAT BRITAIN.—1. *The executive*, i. e. Prime Minister and cabinet, are selected from the legislature, and hold office only so long as they can control a majority in the House of Commons. If defeated on an important bill the cabinet resigns in a body, or it may, if it thinks that the house does not really represent the feeling of the people, dissolve the House of Commons and direct a new election. If the new house also is opposed to the cabinet politically, the latter has no choice but to resign and to leave the government in the hands of the new leaders of the majority party. The cabinet in Great Britain is thus, as executive, mainly a committee to carry out the will of the people. In

law-making, however, it is also, and even more emphatically, a committee of the House of Commons, whose duty it is to prepare in detail all important bills, and to present and advocate them in both houses until they are passed. The majority of the House of Commons having practically—though the appointment is made formally by the Queen—appointed the Prime Minister and his colleagues, expect them to take the lead in all important matters of legislation, and are in practice bound to follow this leadership, unless they wish to bring the opposition party into power.

2. *Parliamentary Counsel*.—In order to insure harmony in the provisions of all important bills, and care and accuracy in their forms, a lawyer was appointed as early as 1837 to aid the Home Secretary in preparing bills for Parliament. In 1842 his work was extended to other departments, and in 1869 the office of parliamentary counsel was created, with sufficient aid to make its work effective. The counsel is especially connected with the Treasury Department. Other departments make use of his services in drafting bills; but the counsel is bound to report to the Prime Minister and to the Chancellor of the Exchequer all bills affecting expenditures, and those that are likely to create trouble of any kind in the House of Commons. Ministers give directions to the counsel, usually in general terms, for the preparation of bills, which are then put into form in his office. So, too, while government bills are under discussion in committee, the parliamentary counsel or assistant counsel often attends, in order to give advice and assistance to the minister in charge of the bill, and to draft amendments that he may think it wise to adopt. All government bills, after being put into form, are circulated to all the members of the cabinet before being introduced, even if they are not the subject of special discussion at a cabinet meeting. This consultation of all members of the cabinet is of course made practically necessary on account of their collective responsibility.

3. *Committees*.—The cabinet is the special permanent committee that originates all the important measures, and these measures are discussed in detail by the house in committee of the whole. The pressure of business, however, has led to the appointment of two permanent grand committees, of from sixty to eighty members each, to act generally instead of the committee of the whole, their work being submitted directly to the house. One of these was instituted in 1882 to consider the Bankruptcy Bill, the other to consider Stephen's Code Bill. The first did its work well; the second was not successful; and such committees were dropped until 1888, when they were again instituted. One considers questions relating to law, courts of justice, and legal procedure; the other considers those concerning trade, shipping, and manufactures. The members of these grand committees are appointed by a committee of selection, consisting of eight members chosen by the house early in the session. The cabinet may in good part direct this choice. The chairman of the committee of selection is the chairman of the committee on standing orders with reference to private bills, a committee which is also chosen by the house. In practice these grand committees are intended to represent fairly the political complexion of the whole house, in whose stead they act, and the members are picked out usually by the whips of the respective parties. Besides the permanent committees on public bills, the bills introduced by private members are often referred to select committees for examination and report before they are discussed in committee of the whole house, if they get that far at all. Such a select committee is usually named by the member making the motion for the reference of the bill, and when its work on the one bill is finished the committee dissolves; meanwhile other bills covering the same subject may be referred to it for a joint consideration and report.

It should be noted, however, that a private member has little chance of getting a bill passed. In the first place, such is the press of business that he has to ballot for place to obtain permission to bring in a bill; then the government, if opposed to his measure, or if hurried with its own bills, can and is likely to take the time set for its discussion; it runs the usual risks in committee; in short, the government is expected to direct all business of consequence, and private members as a rule only bring in bills for the sake of securing discussion and consequent public notice for them, or, with the approval of the government, for the sake of forwarding some measure that the government favors, but does not care to stand sponsor for.

4. *Private Bills*.—In perhaps no other respect is the British system of law-making to be so highly commended as in

its dealing with bills affecting private or local interests. In nearly all civilized countries private and local bills follow the same course as do those of general public interest. In nearly all states, however, the department of the government whose interests may be affected by the bill gives it careful consideration, and the recommendations of a department have great weight with the legislatures. In the U. S. the separation of the executive from the legislative department, and the treatment of private bills by small committees just as public bills are treated have at times given rise to corruption. This has also happened in France; but though bribery was not uncommon formerly in Great Britain, at present it is practically unknown. Every private or local matter is now brought in by petition (a survival of the old system of law-making by petition) of the parties interested, though later a member takes charge of the bill. Parliament usually meets in the early days of February, and the notice of such petition must have been widely advertised in the papers in October and November, no publication being made later than Nov. 27. On or before Dec. 15, if any lands are to be taken, as by a railway or tramway, or if other particular interests are affected, notice must be served on all persons concerned. In case of bills that provide for making aqueducts, docks, drainage, railways, streets, and like improvements, plans, books of reference, drawings, etc., must be deposited on or before Nov. 30 in the offices of certain justices of the peace, of the Board of Trade, of the sheriff, and in other public offices, for public inspection and use. On or before Dec. 21 a copy of the bill or petition, with a declaration signed by the agent, the title of the bill, and full description of its subject-matter, must be deposited at the private bill office, with extra copies for the use of members and others interested. Similar deposits must be made at the office of the Treasury and at the General Post-Office, and in special cases at the other departments interested. "All estimates and declarations, and lists of owners, lessees, and occupiers, which are required by the standing orders of the house, shall be deposited in the private bill office on or before Dec. 31." Special forms are provided for the statement, in detail, of estimates of the cost and specifications regarding the structure of railways and similar works. In short, every effort is made to insure the fullest publicity possible and the most exact information.

The house has, as officers, two examiners of private bills, skilled lawyers, whose duty it is to see that the orders as to notices, publication, etc., are duly observed. On Jan. 18, after at least seven full days' notice for each bill or petition, the examiners begin their work. Opponents of the bills or petitions may come before them and oppose on the ground of non-compliance with these standing orders. If they have not been fully complied with, a special committee decides whether or not they may be dispensed with in the case under consideration. The evidence given before the examiners is of legal form under oath, or by affidavit.

The regular chairman of the committee of the whole house for the discussion of the questions of supply and of ways and means has special charge of private bills. After the questions regarding the standing orders have been settled by the examiners as above, all private bills are thoroughly examined by this chairman of the committee of ways and means and the counsel of the Speaker. These men are experts, and are at liberty to make suggestions to the committee or to the house regarding the bill. They must report to the house any provision that affects the government. Three or more special referees, appointed by the Speaker, not necessarily members of the house, excepting the chairman, form a court to consider the question of the *locus standi* of petitioners against any private bill. They decide whether such petitioners shall be heard or not.

A private bill, before final action in the committee of the whole and in the house, after having passed the preliminary stages given, is considered carefully on its merits before a small committee, consisting usually of "a chairman and three members and a referee, or a chairman and three members not locally or otherwise interested therein." This special committee is appointed by the committee of selection mentioned above, and each member is required before sitting to sign the following declaration: "I do hereby declare that my constituents have no local interest, and that I have no personal interest, in such bill; and that I will never vote on any question which may arise without having duly heard and attended to the evidence relating thereto." No member of such committee can absent himself except in case of sickness or by order of the house, and the commit-

tee can not proceed without special order of the house if more than one member be absent. Before this committee now come the agents of the promoters and opponents of the bill with all their evidence, and the matter is fully considered in a semi-judicial manner. If any departments of the government wish to be heard or to make suggestions, they are heard. Every vote in the committee is decided by a majority, the vote of each member being taken separately, made a matter of record, and handed in to the house with the report of the committee. The committee has power to suggest amendments with or without the consent of the parties concerned, and to make such recommendation to the house as it sees fit in order to guide its action.

Promoters and opponents are taxed heavy fees by the house, so that such bills are not brought in unless the matter is important; and, if a bill is opposed, or if much evidence is required, or if much property is concerned, the cost increases very rapidly, and may amount to enormous sums.

The system has promoted wise, careful, honest legislation, while it has effectually stifled bribery and jobbery. Bills are passed on their merits only, and in the form best adapted to accomplish their intended purpose. The careful sifting of the bills by trained experts at different stages of their progress, the careful attention to assure complete publicity and full notice to all parties interested, the small size and the composition of the special committee of men not interested—which, with the full responsibility of each member for every vote, gives to the members of the committee much the function and feeling of judges in courts—all these are features that might well be copied in other countries, especially in the U. S.

The House of Lords often differs in its customs and rules from the House of Commons. It is very useful as a house of revision; but it can hardly resist the House of Commons when the sentiment of the people goes with the latter, and its methods need no special treatment here.

The chief advantages of the British system as regards public bills, as well as the disadvantages, are readily seen. The responsibility for laws is definitely fixed; the cabinet can not shift its burden if it makes a mistake either in legislation or in its executive work. Again, it secures the precedence of the most important measures and a general unity of legislation both in matter and form. The importance to the party of every discussion holds public attention. An adverse vote may easily mean the downfall of the government. In consequence each party has a recognized official, the whip, who sees to keeping members informed of pending duties and opportunities, and who is the recognized agent of the party leaders, not merely in guiding votes in the house, but also in managing elections and in directing party affairs generally. The chief disadvantages of the system are probably (1) the undue opportunity given to the ministry at the expense of private members. An able new man naturally prefers to belong to the opposition at first. (2) When so much depends upon the holding of a firm majority in the house on every important measure, the temptation to yield to the desire of factions in the house and in the country is almost overwhelming at times. That form of government also, to be successful and stable, necessitates in great measure the sinking of private judgment, and the welding of the voters and members in the main into two great parties. Where this is not done, as often in France and Italy, the lack of stability in the government is a great fault. On the other hand, where less depends upon an adverse vote, compromise becomes a necessary condition of passing the most important measures, and this insures in numbers of instances the dominance of the moderates of all parties rather than that of the extremists.

FRANCE.—The form of government, so far as it concerns law-making, is essentially the same in France as in Great Britain. Only one or two distinctions need be pointed out. The most common criticism upon the French Government is the instability of the various ministries. They change much oftener than in Great Britain, a fact that is due not to the difference in the principles of government, but rather to the multiplicity of parties and factions. A majority is made up of a combination of factions united often for merely a temporary purpose, not of a single strong party, as is generally the case in England. Often a cabinet can not be said to have a general policy. When it has passed the one or two measures for which it was created it falls, and a new cabinet, often composed largely of the same men, is formed to carry through the next measure that the Chamber of Deputies wishes to deal with.

Committees and Bureaus.—The form of organization of the French chambers and their plan of selecting their committees were in use in France before the Revolution of 1789 (in the States General), and have been adopted with slight modifications in Germany, Italy, Belgium, and Japan. As compared with the usages of the U. S. and Great Britain, the striking feature is the element of chance in the selection of the members of committees. At the beginning of each session, and every month thereafter, the houses are divided as equally as possible by lot into bureaus, of which the Senate has nine and the Chamber of Deputies eleven. From these bureaus are chosen by ballot the special committees which consider in detail the bills presented to the houses. Besides the special committees that exist until they have disposed of the subject given into their charge, there are four committees named for a month each—those on parliamentary initiative, on petitions, on leave of absence, and on departmental and municipal affairs. The usual course of a bill is as follows: It goes first to the committee on parliamentary initiative. This committee considers the bill as a whole, and decides whether it will recommend that it be at once rejected without consideration by the chamber, or whether the chamber shall take it up at once as a matter of urgency, or—the usual course—send it to the bureaus for reference in due time to a special committee. The committee on parliamentary initiative is to make its report on each bill within ten days. Practically it is indulgent, and always passes the bill, which is then printed and distributed to the various bureaus. Here, after discussion, according to the theory, though in practice the discussion is at times omitted and is often perfunctory, the bureaus elect by ballot, each from its own number, a delegate, or in important cases two, and on the budget and, if the house so instructs (a rare case), on other bills of first importance three delegates. Often only a few members of a bureau are present, and the delegates are chosen without discussion. These delegates of the bureaus form a special committee to consider the bill in detail, to make amendments, gather information for the use of the house, etc., as is customary in all legislative bodies. At the close of its work the committee selects, also by ballot, a reporter, who drafts a report and submits it to the committee for its approval, and who afterward makes the report to the chamber and represents the committee before the chamber. Thereafter the procedure is the same, practically, as in other bodies of like character.

The bureaus and committees organize themselves by electing from their own number by ballot each a president and a secretary. In important committees they may elect vice-presidents and as many secretaries as seem desirable.

The advantages of this system in securing, if the bureaus will it, thorough discussion, in securing the best men for each important committee, and in checking partisanship in the appointment of committees, are readily seen; but in practice there are many faults of greater or less magnitude. Party feeling is often strong in France, and no party wishes to make another prominent. The bureaus being formed by lot, it will happen at times that the best-informed man on some special bill will belong to a bureau the majority of whose members are of the opposite party. In that case he may not be placed upon the committee. Again, the three or four best men for the committee may belong to one bureau. In that case only one can be elected on an ordinary committee. The German Reichstag (Imperial Diet, House of Representatives) and the Japanese House of Deputies avoid this difficulty by permitting each bureau to elect any member of the house for a committee. If a member is chosen by more than one bureau he decides for which one he will act, and the others make a new choice. Of course, the ministry and party leaders have often much influence in the selection of the important committees. As has been intimated, the bureaus sometimes defeat, in part, the purpose for which they were created, by selecting members of committees without preliminary discussion. The committees, too, are at times sharply criticised for their slowness in work, as they sometimes hold bills for months, even years, without report. They have no right technically to smother a bill, and the house may call for a report.

GERMANY.—The one matter of prime importance in the law-making of the German empire is the overwhelming influence of the executive as personated by the Imperial Chancellor representing the Emperor. This appears in part directly but especially indirectly through the part that Prussia plays in the Bundesrath (Federal Council). It would be hardly too much to say that all the legislation of prime con-

sequence from the foundation of the empire, at any rate until the resignation of Prince Bismarck, was inspired and carried through by the Chancellor. The peculiar feature in Germany is that the Chancellor is not responsible to the legislature, except under general law, and in no sense could be said to represent the majority party, as does the prime minister in a parliamentary government.

In Prussia the King can always control a large majority in the upper house, because the members are either members of the aristocracy or are his appointees, and he could make a majority by new appointments if necessary. For different reasons he, as Emperor, can generally control a majority in the Bundesrath. The German empire is not in fact a confederation of states of equal importance, but it is really a confederation under the hegemony of Prussia. From the fact that Prussia has control of the army in the main, that it was Prussia's prowess that led to the formation of the empire, from the prestige gained by its later history, from the consciousness that she could if need be dominate by force of arms, Prussia can practically always control a majority of votes in the Bundesrath. By the terms of the constitution, Prussia's negative alone is enough to prevent any change in the constitution, but her vote is not enough to carry through unaided any new project. Each state has an equal right of initiative, but Prussia's position is such that all measures of great importance are expected to originate with her. The Chancellor as president of the Bundesrath, and as head of Prussia's delegation, really controls in this regard, first, Prussia, and then through Prussia the whole Bundesrath. So long as he has the confidence of the King of Prussia, he practically casts Prussia's seventeen votes, for the members of each state must vote in unison. In practice the Chancellor has even defied the Bundesrath opposed to his will. In 1880 Bismarck refused to send to the Reichstag a bill passed by the Bundesrath, because an amendment had been added contrary to his will. The Bundesrath protested; he resigned; the emperor declined to accept his resignation; the Bundesrath yielded and withdrew its amendment.

The part that the Chancellor takes in forming and carrying the budget shows fully his power. The budget is prepared at first by the heads of the various departments, who submit to the Chancellor a detailed estimate of needed expenditures and receipts from the various sources. These chiefs of departments are appointees of the Chancellor, and hold office practically at his pleasure. From their reports he draws all needed details, co-ordinates and unifies the whole, and presents it to the Bundesrath. This body examines it carefully, may criticise it in detail, make valuable suggestions, etc., but finally passes it in the form that the Chancellor decides upon. It then goes to the Reichstag, and here the Chancellor may have more trouble, for here he has no direct control. He may, however, himself go before the Reichstag to defend it; he may send any of the ministers or members of the Bundesrath, who are heard in open session or in the committees. The Reichstag is limited in its opposition in another way, as are most legislatures. It is recognized that it can not indirectly abrogate any law by refusing to vote the supplies necessary to carry it out. In this way all regular expenditures are usually made safe by coming under some general law. The Reichstag is practically limited to the rejection of some new plan of raising revenue, or to preventing the creation of some new object of expenditure. For example, in 1881 it rejected the proposal for a monopoly of tobacco, and in 1886 likewise that for a monopoly of alcohol. Even, however, in these regards the Chancellor can make his power felt in the Reichstag. His opportunities for favorable compromise are many. No bill can become law without the consent of the Bundesrath, so that the Chancellor can threaten to defeat any measure that the Reichstag may wish to become law, unless it consents to pass his own bills. Or he may promise his aid to different factions for different purposes in order to get them to unite on his measure. Bismarck, as Chancellor, never spoke as a party man, but dealt with parties as he would to further the policy of himself and the Emperor. Again, the Chancellor speaks with the authority of a man who represents the person of the Emperor, who has formally in his hands the control of the entire executive department of the government, and who has also a tremendous social and official influence. All this added to a strong personality, such as Bismarck possessed, made him almost irresistible even in the Reichstag, although at times he could not carry through a much-desired measure. As a matter of fact, however, all the great reform measures of the empire

have come from the executive, and the legislative body really waits for the initiation of the executive in such matters.

Committees in the Reichstag are appointed, in form, much as in France, though the practice is very different, and the general course of proceeding is about the same as in other legislative bodies. The whole house at the beginning of the session is divided by lot into seven sections for the whole session, instead of for a month as in France. The business of the sections, besides the verification of the credentials of the members, is to appoint the members of the committees. Nominally this choice is made by election; practically the sections do not meet at all. The leaders of the different parties form an extra-legal committee, called, after the university phrase, the senior convent. The members of the senior convent apportion the membership of committees among the parties in proportion to their relative strength in the house. They name the members of any committee. This list of members is handed to the proper official, who enters their names as if they had been really appointed by the sections. The selection is not made necessarily for a section from the section itself, as in France, but may fall upon any member of the Reichstag. In case of a double election, which under present practice will not happen, the member decides, according to the rules, for which section he will act; the other makes a new choice. There are six standing committees:—on the order of business, petitions, commerce and industry, finances and tariffs, justice, the budget—and special committees are appointed as needed. This is all in practice, however, really settled and directed by the above-mentioned senior convent, with which the speaker regularly consults, and which, though it has no legal standing, is practically and wisely recognized as the directing force in all matters concerning the legislative business.

SWITZERLAND.—So far as the passage of the laws through the legislature of either the confederation or of one of the cantons is concerned, little need be said. The bills need to pass both houses of the legislature of the confederation. The ministry (Bundsrath) may prepare and submit bills, and discuss them in the houses, though their tenure of office does not depend upon their success in carrying their measures. The fact that they are elected by the houses in joint session, however, practically makes it certain that they will be politically in harmony with the houses.

1. *The Referendum* is one of the two or three peculiarities of law-making in Switzerland that need special attention. The referendum doubtless originated in the custom of requiring representatives to get instructions from the home government before deciding upon important questions. The smaller cantons elected by popular vote their representatives to the federal assembly, and naturally settled all questions submitted to them in the same way. At present the usage varies in different cantons. In some, any law passed by the legislature must be submitted to the people for ratification, if a certain number of voters (the number depending upon the population of the canton) demand it; otherwise the law stands (the "facultative referendum"). Attempts to check this power of the people have been made by securing the provision that if the law is urgent it need not be submitted. That check has been weakened again by requiring a two-thirds vote of the legislature to declare urgency. The tendency in Switzerland is clearly toward the direct voice of the people in law-making. In Zurich, which has perhaps gone further in this direction than any other large canton, with the possible exception of Berne, the people vote twice a year on all the acts that have been passed in the meantime by the cantonal council. The council can put no law into force till the people have decided upon it; but in case of urgency the council can summon the people sooner to a special vote. The people vote only yes or no on each law submitted, but the council may ask them to decide separately on special points. The laws must be distributed at least thirty days before the voting, so that the people may discuss them. The absolute majority of those voting decides.

It is the duty of the council to consider and put into form all bills that are to be submitted to the people, and they have the power to decide finally on many matters of minor importance, though many of these matters are largely of an administrative nature, and are never of the nature of new legislation.

2. *The initiative* of the people in law-making is another step that Switzerland has taken in the direction of a real democracy. In Zurich, for example, every voter has the right to propose the passage or the repeal or the amendment of any law or of any decree, except the few unimpor-

tant ones that are exclusively in the hands of the cantonal council. The proposition may be put forward in the form of a complete bill or of a mere summary of the subject-matter of a bill which the cantonal council is to put into final form. If one-third of the council vote in favor of the proposition put forward by an individual or by a communal council, the bill must be submitted to the people. If twenty-five members of the council favor it, the proposer of the law has the right to expound and defend his bill in person before the council. So also if 5,000 voters declare in favor of a measure, the council must see that it is put into proper form and submitted to the people. If the council wishes to do so, it may prepare another measure on the same subject as the one "initiated" by the people and present it as an alternative. The people then decide between the two or reject them both. Such propositions coming from the people and properly supported must be put into form and submitted not later than at the second regular ballot of the people after its introduction.

3. *Proportional Representation.*—The cantons of Ticino, Neuchâtel, and Geneva have adopted a system of proportional representation by which each party is given a representation in the legislature in proportion to its voting strength. (See REPRESENTATION for details.) In this way the need for the referendum is much lessened, while the advantage of having the laws thoroughly discussed by a small body is secured. The system will doubtless soon be adopted in other cantons.

4. *The federal government* has also gone far in the direction of legislation by the people directly. According to article 89 of the constitution, "the federal laws are submitted for their adoption or rejection by the people, if the demand for it is made by 30,000 active citizens or by eight cantons." The same holds true of any federal decree of a general nature which is not urgent in its character.

On July 29, 1891, a new chapter regarding the revision of the constitution went into force. This recognizes the principle of popular initiative. If one of the two houses wishes a total revision of the constitution, or if 50,000 voters demand it, the question must be submitted to the people. If a majority favors it, there must be a new election of the two houses, and they work out the revision. There may be a partial revision also through popular initiative. "The popular initiative consists in a demand presented by 50,000 Swiss voters for the adoption of a new article or the abrogation or modification of specified articles of the constitution that is now in force." The demand may be in the form of a general proposition, or the new article may be elaborated in detail. In the first case, if the federal legislature approves, it will put the request into the form of an amendment and submit it to the people; if the legislature does not approve, the general question is submitted to the people; and if they approve, the federal legislature must draft the amendment in accordance with the popular will. If the amendment is first presented in complete form, the legislature may propose an alternative form if it wishes, so as to let the people choose between the two. A majority of the people voting and a majority of the cantons are required to amend the constitution. The popular vote of a canton is held to express the will of that canton.

In the U. S. as well as in Switzerland there is a tendency toward popular methods of legislation. Distrust of the legislature appears in nearly every new constitution in the lessening of the frequency of its meetings, in the shortening of its sessions, and in the many provisions in the constitutions themselves that are of the nature of ordinary laws. In brief, the apparent result of the Swiss experience with this method of law-making is as follows:

1. It is found that the people as a rule are conservative, and are averse to any rash experiments in legislation. Out of thirty-nine propositions to amend the constitution of the confederation twenty-four have been rejected, only fifteen accepted. This may at times delay wise legislation, but it at any rate insures popular support for the laws that are passed. Not long since a law providing for State ownership and management of important railways was rejected by the people by an immense majority (289,406 against, 130,729 for), though it had passed both houses by a large majority. In a matter of that kind, involving very large expenditure, it is certainly well to wait until the people approve before undertaking such a scheme, even if the measure be wise.

2. No scheme can stand against the popular veto if there is good reason for belief that there is jobbery in it. This fact is likely to discourage corrupt lobbying, and to advance the

in the minds of the people by forcing those who favor any important measure to supply valuable information for general circulation.

3. Where the people's voice is so readily heard, there is less need for frequent elections, and the skill of the legislators may be increased by longer terms.

4. The popular initiative in connection with the referendum favors also many kinds of popular reform, especially those kinds that tend to lessen the power of the politicians as a class. (See REPRESENTATION.) The people may be said to be always on the side of honesty and economy, though it may be difficult to show them the best method of reaching those ends at times.

5. There is danger of popular prejudice becoming crystallized into law before the public can be sufficiently informed or made tolerant, though experience shows that this danger is less than might have been anticipated. Since the amendment of 1891 to the Swiss federal constitution an anti-Semitic feeling has manifested itself in the guise of an amendment to prevent cruelty to animals. The federal council sent to the chambers in Sept., 1892, a popular demand supported by 69,000 genuine signatures, for a law on the subject of the Jewish method of slaughtering animals. There can be little doubt that popular prejudice rather than reason was behind this demand, but after ample opportunity for discussion the amendment was passed.

6. There can be no doubt that under a true theory of representative government, where the representative is elected for his worth and is expected to vote according to his own judgment instead of according to popular desire, better laws would be passed by a legislature than by the people acting directly; but, as a matter of fact, most representatives try to please their constituencies by their votes. This being the case, it is likely that the people, feeling their responsibility more if they have to vote directly on the laws, will take more pains to inform themselves on political questions, and that consequently the laws passed by popular initiative, or by popular vote on the initiative of a legislature, will be as good and as wise as those ordinarily passed by a legislature. They will probably be more free from suspicion of fraud, and they will certainly have the public support in execution.

7. The educative effect on the people of a direct voice in law-making, both in the way of veto and of the popular initiative, is not likely to be overestimated.

8. Switzerland, by the adoption of the system of proportional representation, is securing the advantages of both the representative system and that of the referendum.

The above short sketch of the peculiar characteristics of several of the leading civilized nations as regards law-making seems to show that though all have their weaknesses that need to be strengthened, and though their methods have much to do with the character of the laws passed, yet that under all the differences in method there are strong resemblances, and that all can get some good results. It is further true that there is clearly a strong drift toward a more extreme democracy, even in Germany. Unless, however, signs of the times deceive we may learn that the tendency is not greatly to be feared, but rather that as popular government is slowly realized it seems itself to be working out in its forms of manifestation protection against the dangers which it has seemed at times to threaten.

AUTHORITIES.—McKee, *Manual of Congressional Practice*; Bryce, *The American Commonwealth*; Wilson, *The State, Congressional Government*; Goodnow, *Comparative Administrative Law*; Burgess, *Political Science and Comparative Constitutional Law*; Rules and Practice of the House of Representatives; Marquardsen, *Handbuch des öffentlichen Rechts der Gegenwart*; Von Rönne, *Das Staatsrecht der Preussischen Monarchie*; Laband, *Handbuch des deutschen Staatsrecht*; Meyer, *Lehrbuch des deutschen Staatsrechts*; Loening, *Lehrbuch des deutschen Verwaltungsrechts*; *Geschäfts-Ordnung für den Deutschen Reichstag*; *Sammlung enthaltend die Bundesverfassung und die Kantonsverfassungen der Schweiz*; *Geschäfts, reglementarische Bestimmungen für die Eidgenössischen Räte (der Schweiz)*; Labor, *Cyclopedia of Political Science*, articles on various countries and on subjects connected with this article; Bagehot, *The English Constitution*; Anson, *The Law and Custom of the Constitution*; Dicey, *The Law of the Constitution*; May, *Parliamentary Practice*; Todd, *On Parliamentary Government in England*; Porritt, *The Englishman at Home*; *Standing Orders of the Lords and Commons relative to Private Bills*, for session of 1893; *Rules, Orders,*

and Forms of Procedure relating to Public Business for the Lords and Commons; Poudra and Pierre, *Traité Pratique de Droit Parlementaire*; Dupriez, *Les Ministres dans les Principaux Pays d'Europe et d'Amérique*; Pierre, *Organisation des Pouvoirs publics; Règlements du Sénat et de la Chambre des Députés* (France). In addition to the above-mentioned works all the well-known treatises on constitutional law or parliamentary law contain much that is useful. The actual methods of work and the significance of the rules as found in practice can often be learned only from members of legislatures or from those thoroughly conversant with the methods of pushing laws through.

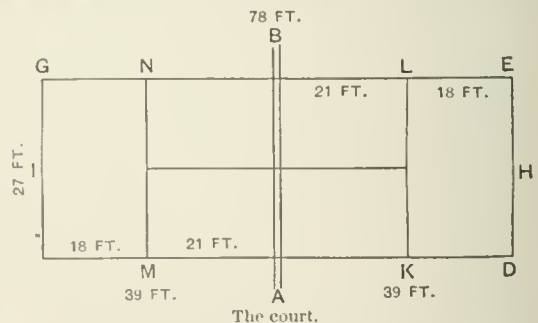
JEREMIAH W. JENKS.

Lawn [M. Eng. *luund*, an open clear place, from the Celtic, cf. Ir. *lund*, *luun*, Welsh *llan*, Fr. *lande*, Ital. *landa*, moor]; a name which originally meant an open space between woods, but is now mostly restricted to a space of ground covered with grass for ornamental purposes. In order to produce a thick-turfed, dark-green, velvety lawn, the soil, especially if light, should be well provided with manure, and worked so deeply as to allow the plant to extend its roots below the stratum generally reached by a surface-drought. The seed most popular in the U. S. is blue-grass or June-grass (*Poa pratensis*), although various good mixtures are sold by seedsmen. Some like to sow a little white clover-seed for the sake of the clover-flowers. Timothy or herd's-grass seed (*Phleum pratense*) may be sown with the June-grass in small amount to afford an early cover for the ground. The June-grass eventually overcomes the timothy. The June-grass should be applied at the rate of 2 or 3 bush. per acre. A few quarts of timothy will suffice for this area. It is not recommended to mix the grass-seed with that of some grain, which is often done. The idea is to produce shade for the young grass-plant, but the effect really is that it is starved. A third and indispensable condition is frequent mowing—once a week during the growing season, at least once every two weeks, and each spring a little top-dressing, especially on any poor spot.

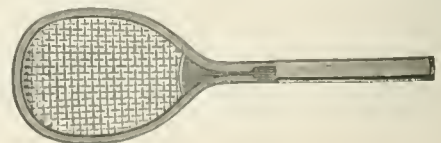
Revised by L. H. BAILEY.

Lawn-tennis: a game of ball played by either two or four persons, in a space called a court. It is a modification of the old game of tennis, designed to allow a game resembling tennis to be played on any level piece of ground without any expensive arrangements.

The court is marked out by lines on any level, hard surface, grass being the most common, but gravel, asphalt, cement, wood, etc., are also used. The court is 78 feet long by 27 feet wide, for two players. For four the court is of the same length, but is 36 feet wide. It is divided by a net stretched across the middle (A B in the diagram), 3 ft. 6 in. high at the posts and 3 feet in the middle. The posts stand 3 feet outside the side-lines. The balls are of hollow rubber,



covered with smooth white cloth, cemented to the ball and then sewed. Each weighs 2 oz., and is about 2½ inches in diameter. The ball is struck with a racket, made of ash and strung with gutgut.



The racket.

History.—The game is an adaptation of tennis for outdoor purposes. The parent game was played in France

and Italy as early as 1500. It existed in two forms, one played in the fosses of castles, and in any space bounded by walls, which formed part of the game, and by degrees buildings were erected especially for the game, which began to be called *la court paume*. The other form was called *la tonque paume*, and played in the open ground. The name *paume* arose from the fact that the ball was struck by the palm of the hand. *La tonque paume* must have to a certain extent resembled lawn-tennis, but it has been extinct for at least 150 years, and lawn-tennis is derived from *la court paume*, which has been corrupted into court-tennis.

The modern game of lawn-tennis was originated by Maj. Wingfield at a country-house in Wales in 1874. Many people claim to have invented the game, and did, no doubt, bat a ball of some kind back and forth over a cord or net; but Maj. Wingfield put the game into a condition where it could be played by every one. In 1875 the Marylebone Cricket Club, the ruling body on cricket in England, appointed a committee to frame laws for the game. A year later the All England Croquet Club, in combination with the M. C. C., revised the laws and held the championship meeting for singles on its grounds at Wimbledon. The All England Lawn-Tennis Club continued to rule the game until the formation of the Lawn-Tennis Association in 1887, which is now the governing body in Great Britain.

In the U. S. the game was first played at Nahant, Mass., by F. R. Sears and James Dwight in Aug., 1874. The laws in force were those used in Great Britain, until in 1881 a convention was called by the Young America Cricket Club of Philadelphia, the Staten Island Cricket Club of New York, and the Longwood Cricket Club of Boston. This convention formed the U. S. National Lawn-Tennis Association, which has from that time made the laws of the game in the U. S.

The singles championship was played first at Newport, R. I., in 1881, and has been held at that place every succeeding month of August. The winners are as follows: 1881-87, R. D. Sears; 1888-89, H. W. Slocum; 1890-92, O. S. Campbell; 1893, R. D. Wrenn.

The doubles championship was instituted in the same year as the singles, and has been held at various places—Newport, Orange, N. J., Chicago, etc.

Explanation of the Game.—The game is begun by the players tossing for choice of sides and "service," i. e. the right to make the first stroke of the game. The winner may take either the side or the service, but if he chooses the side his opponent has the right to serve or not as he may prefer. The player who is to serve throws the ball up into the air with one hand and strikes it with his racket, trying to make it fall in the front part of the court diagonally opposite to him. Should he fail to do so, a fault is called, and the player must try again. Should he fail a second time, two faults are called, and one point is scored for the striker-out. Should the server, however, succeed in hitting the ball into the proper court, his opponent must return it after the first bound. He can play the ball into any part of the server's court, and the server in his turn must return the ball, but he is no longer compelled to place it in any particular part of the court. It is only the "service" or first stroke that is restricted to this quadrangle. In like manner any stroke except the service may be played before it touches the ground, i. e. "volleyed," but the service must be allowed to strike the ground. To serve, the player must stand directly behind the base-line, first on the right of the control-line, and for the next stroke on the left, and so on alternately.

The server wins a stroke whenever the striker-out fails to return the ball into the server's court.

The striker-out wins a stroke when the server serves two consecutive faults, or fails to return the ball into the striker-out's court.

Either player loses a stroke if the ball touches him or anything that he wears or carries except his racket, or if the ball touches his racket more than once.

When the first stroke is won the score is called "fifteen." If the second stroke is won by the same player, the score is "thirty," if the third "forty," and if the last game. In other words, the game is made up of four strokes, each called fifteen, except that for convenience forty is called instead of forty-five. In France, in the parent game of tennis, forty-five is still called.

Four strokes won by the same player make game, as stated, but there is one exception. Should each player have scored three strokes the score is called "deuce," and an additional stroke "vantage" is introduced. Thus to make game a player must make two consecutive strokes after the call of deuce.

Should he make one stroke "vantage" and lose the next, the score returns to deuce. In like manner a "set" is the best of eleven games, i. e. the player who first wins six games wins the set; but should the score be five games all, a player must win two consecutive games to win the set, or the score returns to "games-all."

Matches are usually the best of three sets, but in all championships they should be the best of five advantage sets. It should be stated that by agreement advantage sets may be dispensed with, and the player who first scores six games takes the set.

Umpires.—In all matches it is necessary to have umpires to decide if the ball falls in the court or outside of the lines, to keep the score, etc. This can be done by one or two persons, but it is very much better, if possible, to have an umpire for every line, who shall give a decision on that line only, and to have a special umpire to keep the score, etc. It is his duty to see if the ball touches a player, if it is played before it has touched the ground twice, etc.

Odds.—As all players are by no means equal, it is often necessary to give odds. This may be done in several ways. The smallest odds are a "bisque," i. e. the player who receives a bisque can add one point to his score once in a set at any time he sees fit.

The next odds are half-fifteen, which is one stroke given at the beginning of the second, fourth, and every following alternate game of a set. Fifteen is one stroke in each game. Half-thirty is one stroke the first game, two the second, and so alternately. Thirty is two strokes each game. Half-forty is two strokes the first game, and three the second, etc. Forty is three strokes in each game. Sometimes the difference between two players is so great that odds like forty are needed to make a game; but when such odds are given there is practically no game left to play, as one stroke may win a game. In such cases "owed odds" are used—that is, the better player must make one or more strokes before he can score. The table is exactly like that of given odds, except that in the case of half-odds, as half-fifteen, half thirty, etc., the larger odds are given in the odd-numbered games of the set, while with given odds the same is the even-numbered games.

With a view of promoting exactness in handicapping, a system called the quarter system has been devised. In it fifteen is divided into quarters. One quarter of fifteen is one stroke given in the second, sixth, tenth, etc., games of a set. Two quarters is one stroke given at the beginning of the second and every subsequent alternate game of a set. Three quarters is one stroke in the second, third, and fourth games, and in the last three of every subsequent four games of a set. Fifteen is one stroke in each game. The rest of the system is carried out in the same way. It is accurate but complicated. A still newer but far more complicated method is to divide fifteen into sixths. One other system of scoring should be mentioned, called the "hundred-up" game. It simply consists in playing till one player reaches 100. The service is changed after four or six strokes. This is a dull game and can not be recommended.

JAMES DWIGHT.

Law of Nations: See INTERNATIONAL LAW.

Lawrence: city (founded in 1854); capital of Douglas co., Kan. (for location of county, see map of Kansas, ref. 5-J); on both sides of the Kansas river, and on the Atch., Top. and S. Fé. the Kan. City, Wyo. and N. W., and the Union Pac. railways; 38 miles W. of Kansas City. It is the seat of the State University and of Haskell Institute, which, next to that at Carlisle, Pa., is the largest Indian training-school in the U. S. Excellent water-power is obtained from the river by means of a dam, and the city has become noted for its manufactories, which include large barb-wire, canning, and shirt factories, flour-mills, and a straw-lumber plant. There are 20 churches, 3 national banks with combined capital of \$350,000, 2 State banks with capital of \$60,000, public library, and 3 daily, 8 weekly, 2 monthly, and 2 quarterly periodicals. The city was founded during the Free-soil and pro-slavery struggle for the admission of Kansas into the Union; was the headquarters of John Brown and other noted Free-soil leaders; was burned by Quantrell and his guerrillas on Aug. 21, 1863; and has made rapid progress since its rebuilding. Pop. (1880) 8,510; (1890) 9,997; (1895) 10,084. EDITOR OF "JOURNAL."

Lawrence: city (founded by the Lawrence family; incorporated as a town 1847, as a city 1853); one of the capitals of Essex co., Mass. (for location of county, see map of Massa-

chusetts, ref. 1-1); on both sides of the Merrimac river, and on the W. and S. Divisions of the Bost. and Me. Railroad; 26 miles N. W. of Boston. The city has unrivaled water-power for manufacturing, obtained from the river, which here has a descent of 26 feet in about half a mile. A granite dam, 300 feet long and 30 feet high (begun in 1845), was constructed across the rapids at a cost of \$250,000, and a distributing canal, a mile long, 16 feet deep, 100 feet wide at the head, and 60 feet wide at the mouth, costing with locks \$200,000, was completed in time for the inauguration of the manufacturing industries of the town by water-power, on Feb. 24, 1848. Subsequently a second canal was built on the opposite side of the river. The city has become widely known for its manufacture of cotton and woolen goods. The census returns of 1890 showed that 521 manufacturing establishments (representing 69 industries) reported. These had a combined capital of \$29,108,756; employed 15,825 persons; paid \$6,513,454 for wages and \$14,731,652 for materials; and had products valued at \$25,933,354. There were 21 textile manufactories, which reported \$24,383,100 capital; employed 12,193 persons; paid \$4,547,678 for wages and \$10,447,675 for materials; and had products valued at \$17,932,388. The next largest industry was the manufacture of foundry and machine-shop products, which had 25 establishments, employed \$1,253,203 capital and 776 persons; paid \$454,948 for wages and \$481,567 for materials; and had products valued at \$1,221,913. The most important textile manufactories are the Atlantic cotton-mills, capital \$1,000,000, looms 2,109, operatives 1,200; Pacific mills, capital \$2,500,000, looms 6,900, printing-machines 25, operatives 4,800; Washington mills, capital \$3,015,000, looms 1,400, operatives 2,100; Arlington mills, capital \$2,000,000, operatives 3,000; Everett mills, capital \$800,000, looms 1,014, operatives 1,050; and the Pemberton mills, capital \$450,000, looms 870, operatives 850. There are also three large paper-mills. The city has an area of 7 sq. miles; net debt (1893) \$1,258,571, and assessed property valuation \$33,207,372; 3 daily and 8 weekly newspapers; 5 national banks with combined capital of \$925,000, and 3 savings-banks; public library with 35,000 volumes; and 3 public parks. There are 26 churches, 63 graded public schools, and numerous institutions of private and public benevolence. Pop. (1880) 39,151; (1890) 44,654; (1895) 52,164.

EDITOR OF "AMERICAN."

Lawrence, SAINT: See LAURENTIUS, SAINT.

Lawrence, ABBOTT, LL. D.: philanthropist; b. at Groton, Mass., Dec. 16, 1792; son of Samuel Lawrence (1754-1827), an officer during the Revolutionary war; studied in the academy at Groton, and became a successful dry-goods merchant in Boston. He was an early advocate of the protective tariff, and one of the foremost men in building up American manufactures. He engaged largely in manufacturing, and was one of the principal founders of the city of Lawrence, Mass. He was a member of Congress 1835-37 and 1839-41; was in 1842 a commissioner to settle the Aroostook boundary question; U. S. minister to Great Britain 1849-52. In the presidential canvasses of 1840, 1844, and 1848 he took an active part, but declined the seat in the cabinet which President Taylor offered him. He founded the Lawrence Scientific School of Harvard University, to which he gave \$100,000, established scholarships and prizes in public schools, and was a liberal benefactor of the Groton Academy, now known by his name. He was liberal in all philanthropic and charitable causes. D. at Boston, Aug. 18, 1855.

Lawrence, GEORGE NEWBOLD: ornithologist; b. in New York city, Oct. 20, 1806; was actively engaged in business in New York from 1826 to 1862, devoting his leisure time to ornithology. He made a special study of the avifauna of tropical and sub-tropical America, and described over 300 new species. Beside more than 100 shorter papers, he was, with Prof. Spencer F. Baird and John Cassin, editor of *The Birds of North America*, published first in 1858 as vol. ix. of the Pacific Railway Reports, reissued separately, with additions and plates, in 1860.

F. A. LUCAS.

Lawrence, Sir George, St. PATRICK: soldier; b. at Trincomalee, Ceylon, in 1805; was educated at Foyle College, Londonderry, and Addiscombe College, Surrey; became a cornet in the Bengal Light Cavalry in 1821, and was appointed political agent at Cabul in 1839, at Peshawar in 1848, at Mewar, Rajputana, in 1850, and agent to the governor-general for the Rajputana states in 1850. In 1867 he retired on full pay and with the rank of lieutenant-general. The stirring events of his life—he was present at the mur-

der of Sir William Macnaghten and in the Kata Pass with Sir Charles Napier—he recorded in his *Reminiscences of Forty-three Years' Service in India*, edited by W. Edwards in 1874. D. Nov., 1884.

Lawrence, Sir HENRY MONTGOMERY: statesman and soldier; b. at Matura, Ceylon, June 28, 1806; studied at the Military College at Addiscombe; went to India in 1821 as a cadet in the Bengal Artillery; took part in the Burmese war of 1828, in the first Afghan war of 1838, and in the Sikh wars of 1845 and 1848; was resident at Lahore from 1846 to 1849; then chief of the board of administration in the Punjab, agent of the governor-general in Rajputana (1852), and in 1857 commissioner in Oudh. He conducted the memorable defense of the British residency at Lucknow against the mutineers, until on July 2 he was mortally wounded, and died at Lucknow, July 4, 1857. He founded the Lawrence military asylums at Samawan on the road to Simla, at Murree in the Punjab, at Mt. Abu in the Rajputana, and on the Madras Nilgiri hills, and to these institutions devoted a considerable portion of his large income. He was also the author of the *Adventures of an Officer in the Service of Ranjit Singh* (1845), and of a series of articles in *The Calcutta Review* which attracted much attention on their first appearance and afterward were collected and reprinted in London.

Lawrence, JAMES: naval officer; b. at Burlington, N. J., Oct. 1, 1781; entered the U. S. navy as a midshipman in 1798; became lieutenant in 1802; took part in the war with Tripoli (1804-05); was appointed in 1810 to the command of the Hornet (18), with the rank of master-commandant; cruised in Com. Bainbridge's squadron on the South American coast at the close of 1812, and on Feb. 24, 1813, captured, near the mouth of the Demerara river, the British sloop of war Peacock after an engagement of fifteen minutes. Returning to New York with his prisoners, Lawrence received from Congress a gold medal, and was promoted to be captain and commander of the frigate Chesapeake. On June 1, 1813, he was mortally wounded in an engagement between that vessel and the British frigate Shannon in Boston harbor. The Chesapeake was taken by assault and carried into Halifax, where Lawrence died July 5. His exclamation on being carried below, "Don't give up the ship!" became a household word in the U. S.

Lawrence, JOHN LAIRD MAIR, D. C. L., Baron: Viceroy of India; b. at Richmond, Yorkshire, England, Mar. 24, 1811; was educated at Haileybury College, where he became proficient in Oriental languages and laws; went to India in 1829 as a cadet in the Bengal civil service; filled various subordinate administrative and judicial posts, and in 1846, after the first Sikh war, was called to the responsible office of chief commissioner of the Punjab, becoming lieutenant-governor in 1849. In this post, which he retained many years, Lawrence displayed rare talent in the government of a naturally turbulent race, and with such perfect success that the Punjab, far from joining the mutiny of 1857, as was anticipated, was able to send forces of Sikhs and Punjabis to the relief of Delhi. His co-operation with Canning, Havelock, Outram, and Clyde for the suppression of the mutiny was of inestimable value, and gave him popular fame as "the saviour of India." He succeeded in disarming the Hindustani force (38,000 men) before they could join the mutineers, he raised the Punjabi force, which remained loyal, from 12,000 to 59,000 men, and he induced the non-combatant forces to subscribe to a 6-per-cent. loan, which measures finally broke the backbone of the mutiny. Having returned to England in 1858 the last special court of directors of the East India Company, on the eve of its abolition, conferred a pension of £2,000 upon Lawrence, who also received a baronetcy and was sworn of the privy council. He was Viceroy of India from 1863 to 1868—the first civilian not a peer who had filled that position since the time of Warren Hastings—and was created a baron in 1869. His cautious policy with respect to Afghanistan, which by his friends was characterized as a "masterly inactivity," was strongly censured by another party. Nevertheless the opposite policy led, nine years later, to the second Afghan war, and was denounced with as unsparring bitterness. D. June 27, 1879. See the *Life* by Bosworth Smith (1883).

Lawrence, Sir THOMAS: painter; b. in Bristol, England, Apr. 13, 1769. His father was a tavern-keeper. When a mere child he made sketches in chalk; at ten he used the crayons with skill; at seventeen he painted in oil; he was but thirteen when he received a silver palette and five guineas

from the Society of Arts for a copy of *The Transfiguration*; at twenty he settled in London as a portrait-painter; at the age of twenty-two he was made a supplementary associate of the Royal Academy, through the special intervention of George III., and painted portraits of the king and queen; in 1794 he was elected an Academician; in 1815 he was knighted; in 1820 he became president of the Academy. Reynolds befriended him with counsel and influence, and so diligent was he that during his first year in London he exhibited at Somerset House seven portraits of women. His attempts at historical painting, such as the *Satan Summoning his Legions*, the subject taken from Milton, did not justify his abandonment of the department in which he excelled. The most distinguished men and women of the time sat to him; his prices were high, rising in 1810 to 100 guineas for heads and 400 for full-lengths—more than thrice his earlier charges. In 1814 the prince regent commissioned Lawrence to paint the sovereigns, generals, and statesmen who were in league against Napoleon. The famous Waterloo Gallery at Windsor is the result. In Vienna he painted the Emperor of Austria; in London he painted Blücher and Platoff; in Rome he painted Pius VII. and Cardinal Gonsalvi. Honors were showered on him at home and abroad; foreign academies elected him to membership; he was made a chevalier of the Legion of Honor. The special cause of his success was probably the skillful and not too gross flattery of his sitters in their portraits; every one found himself looking his best in what seemed yet a faithful likeness. D. in London, Jan. 7, 1830. See *Memoirs and Correspondence*, by D. E. Williams (3 vols., London, 1831).

Revised by RUSSELL STÜRGIS.

Lawrence, WILLIAM BEACH, LL. D.: jurist; b. in New York city, Oct. 23, 1800; graduated at Columbia College in 1818; studied law, and in 1821 went to Europe; admitted to the New York bar on his return in 1823; secretary of legation in London 1826-27; *chargé d'affaires ad interim* 1827-28; then resided for some time in Paris, and returned to the U. S. in 1832. He became eminent in his profession, and was influential in promoting the Erie Railway enterprise; was vice-president of the New York Historical Society 1836-45. In 1850 he removed to Rhode Island, where he became Lieutenant-Governor and acting Governor in 1851, and member of the constitutional convention in 1853. He was a member of the Social Science Congress which met at Bristol, England, in Oct., 1869, and lecturer on International Law (1872-73) at the law school of Columbian College at Washington, D. C., in which city he gained distinction as an advocate in cases of international claims, especially those arising from the Treaty of Washington of 1871. Besides writing many articles for the magazines, and publishing shorter papers and brochures on various subjects, he translated from the French of Barbé Marbois a *History of Louisiana* (1830), and wrote a *History of the Negotiations in Reference to the Eastern and Northeastern Boundaries of the United States* (1841); *The Law of Charitable Uses* (1845); *Visitation and Search* (1858); a *Commentary on the Elements of International Law* (in French, 3 vols., Leipzig, 1868-73); *Disabilities of American Women Married Abroad* (1871); and *Administration of Equity Jurisprudence* (Boston, 1874). He edited (in French) Wheaton's *Elements of International Law*, with a memoir of the author and copious notes (1855). D. Mar. 26, 1881.

Revised by F. STURGES ALLEN.

Lawrenceburg: city; capital of Dearborn co., Ind. (for location of county, see map of Indiana, ref. 8-G); on the Ohio river, and the Cleve., Cin., Chi. and St. L., and the Ohio and Miss. railways; 25 miles W. of Cincinnati. It has manufactories of beer, whisky, barrels, carriages, furniture, coffins, flour, pumps, and pianos, and two weekly newspapers. Pop. (1880) 4,668; (1890) 4,284. EDITOR OF "PRESS."

Lawrenceburg: town; capital of Anderson co., Ky. (for location of county, see map of Kentucky, ref. 3-II); on the Louisville S. Railroad; 10 miles S. of Frankfort. It has 6 churches, graded schools, 2 banks, flour-mill, barrel-factory, and weekly newspaper, and is principally engaged in tobacco-growing and whisky-distilling. Pop. (1880) 638; (1890) 1,382. EDITOR OF "ANDERSON NEWS."

Lawrence University: an institution of learning, connected with the Methodist Episcopal Church; situated at Appleton, Wis. It was founded in 1847 and opened in 1849. The Hon. Amos A. Lawrence, of Boston, Mass., gave \$10,000 for its establishment, which was increased to \$20,000 by a like sum raised by the Methodist denomination.

The charter provides for full university work. The courses of instruction in the college are three—the ancient classical, scientific, and modern classical. Preparatory and English courses are also provided, with departments in music, painting, and commercial training. The university has a library of 13,000 volumes. The productive endowment is about \$175,000. The value of the property is \$150,000. There are four buildings—University Hall, Ormsby Hall (a ladies' boarding-hall), Underwood Observatory, and the president's house. The observatory is thoroughly equipped with the finest instruments for astronomical work. The number of students is nearly 400; of the faculty, fifteen. L. Wesley Underwood, M. S., who is president, was elected to the position in 1893. C. W. GALLAGHER.

Law Reports: the published statements of opinions given by courts in deciding cases brought before them for adjudication, containing statements of the reasons which influenced the court in the decision of the cases, together with a brief account of the pleadings and facts, sufficient to make the decision intelligible, and generally an outline of the argument of counsel. Here it may be noted that the *report* is distinct from the *record*, which latter is a collection or formal statement of all the papers essential to the progress of the cause, such as the writ or summons calling the defendant into court, the pleadings, order for trial, verdict, and judgment, and may also contain a statement of the grounds upon which the judgment is based. In continental Europe the superior tribunals are required not only to put their judgments, but the reasons and grounds thereof, in writing, and to enter the same as a part of the record.

In Great Britain the opinions of the superior courts may be given orally or in writing, but the statement of reasons for the judgment forms no necessary part of the record. Prior to the year 1865 the reports were published as private enterprises only, with the exception of the year-books, which are the earliest of English reports extending in an unbroken series from the beginning of the reign of Edward II. to the latter end of the reign of Henry VIII., with broken cases reaching back as far as the reign of Henry III. They were taken by the prothonotaries or chief scribes of the court at the expense of the crown, and were published annually. They are composed in Norman-French, with many abbreviations difficult to be deciphered. A few only of them have been translated and published in England with the original and the translation in parallel columns. When the year-books ceased to be made, the matter of reporting was left open to all, and lawyers undertook the business of reporting for their own use, or for publication as a business enterprise. Under this system some good reports were obtained, while others were incomplete and full of errors. Since 1865 reporting has been regulated by the action of the bar, and the reports are well systematized, and are of a high degree of excellence. In the U. S. it is the universal custom for appellate courts to give written opinions, and the reporters are, in general, appointed by some public authority, and in some States statutes and rules of court prescribe what decisions shall be reported.

The vast multitude of books through which the laws and jurisprudence of the U. S. and Great Britain are scattered is mainly due to the multiplication of the law reports, which are made necessary by the authoritativeness of adjudged cases. It has been stated that in 1881 the judicial reports of England numbered 2,944 volumes, and those of the U. S. about 3,000. The number is now much larger, and the number of volumes of reports added yearly is constantly increasing, owing both to the increase in the number of cases decided and the larger proportion reported. For example, there were twenty-three volumes for the court of appeals of New York alone from 1886 to 1890 inclusive. Various projects for codes and authoritative digests have been presented, but these meet as yet with but little favor from the profession. The spirit of development of English jurisprudence is to adopt case-law instead of the work of jurists, and this course of development can not well be arrested. Digests, however, are of the highest value when well prepared, as a means of consulting the reports, and are constantly in the hands of the profession.

Owing to the fact that these reports contain thousands of useless and even conflicting cases, and that multitudes of cases have been questioned, limited, "distinguished," or overruled, the ascertaining of the existing law upon a point not provided for by an adequate and self-interpreting statute becomes an increasingly arduous task, and the remedying of

this mischievous and of the other evils arising from the multitude of the reports is an important problem which has as yet received no solution.

Law reports are especially necessary and valuable in Great Britain and the U. S. because of the fact that it is a well-settled rule in both countries that if a case has been deliberately adjudicated by a court of high authority and having appellate jurisdiction, the principle determined is binding as a precedent upon inferior courts when another case arises involving the same facts; and it will in general be followed in the court itself which rendered the decision unless strong reasons can be given to the contrary. The law in this way consists in the main of a collection of principles evolved from the decisions of actual controversies disposed of by the courts, rather than theoretical propositions laid down by jurists and philosophers. It is, however, true, notwithstanding these doctrines, that many cases have been overruled and discarded as not containing a correct view of the law. In continental Europe law reports are of less importance because, while prior decisions are valuable as aids, they are not authoritative as precedents. See JURISPRUDENCE.

The value or authoritative of reported cases depends upon so many circumstances that much skill is frequently necessary to determine it correctly. A few of the leading rules may be stated.

Rule I.—Decisions of the court of last resort are to be treated as technically *authoritative* and binding on the inferior courts.

Rule II.—Decisions of inferior courts may be referred to as evidence of the law, and will be binding, if they are appellate courts, upon those of a lower grade, from which an appeal may be taken to them.

Rule III.—Decisions of courts of one State of the U. S. are not binding as "authority" upon the courts of another State. The same principle prevails as to the decisions of the U. S. courts. Thus a State court is not bound to follow the decisions of the Supreme Court of the U. S., except as to matters involving the construction of the U. S. Constitution and the laws and treaties made under it. A similar rule prevails as to decisions in the English courts, except so far as they were made before the time fixed upon in any State for the adoption of the English common law as the basis of its jurisprudence. The decisions rendered in England before that date have the aspect of authority, while those since given are to be regarded as arguments.

Rule IV.—A special rule prevails in the U. S. courts as to the weight to be attached to decisions in State courts upon matters having in them a local element, such as the construction of a State constitution or statute, or the exposition of the local law of real estate. In the first of these cases the U. S. courts follow the interpretation of the State constitution adopted by its own courts, if that has taken place. Having once followed the view of the highest State court, Federal tribunals will not be bound to change though the State courts may adopt a new interpretation. In commercial matters this special rule does not prevail, and the Federal court may consider a question on its merits, independently of the action of any State tribunal. The whole rule gives way when it leads to any conflict with the U. S. Constitution.

Rule V.—Distinctions must be taken as to the value of cases in the reports, depending upon the grade and standing of the court, the thoroughness of the discussion, and the ability of the reporter. (1) The reports of the opinions of inferior courts may in special instances have an exceptional worth, owing to the pre-eminent ability of the presiding judge, as in the case of some of the English *nisi prius* reports. In all courts respect is paid to the decisions of particular judges whose capacity is superior to that of their associates in the same court. It is proper to urge in argument that a commercial question was decided by Mansfield, or a point in the law of evidence by Ellenborough, or a constitutional question in the U. S. by Marshall, or a rule of equity law was established by Hardwicke or Eldon in England, or by Kent or Story in the U. S. (2) The ability of the reporter has much to do with the value of the reports. It is generally his office to prefix to the opinions of the judges a sufficiently full statement of the facts in the case, as well as a "head-note" containing an abstract of the points decided. An inaccuracy in the statement of the facts may make the opinion misleading. Error in the head-note or *syllabus* , arising from failure to grasp or properly state the conclusions of law given in the opinion, is espe-

cially likely to be found, and must be guarded against by verification. The early English reports, which consisted of notes taken without the aid of stenography from opinions delivered orally, are frequently obscure and unintelligible. Points actually decided as material to the issues of the case are indicated by the word "*Held*," those discussed and not so decided by "*It seems*," or "*Scemle*."

For fuller information, see Kent's *Commentaries* (vol. i.); Dillon's *The Laws and Jurisprudence of England and America*; Wallace *On Reporters*; Marvin's *Legal Bibliography*; and Bouvier's *Law Dictionary* (ed. 1862 and later, title *Reports*). Lists of reporters and the courts to which they belong can usually be found in the catalogues of leading law-booksellers. Revised by P. STURGES ALLEN.

Law Schools: See SCHOOLS.

Lawson, Sir WILFRID: temperance advocate; b. in Cumberland, England, Sept. 4, 1829; succeeded to the title and estate of Aspatria on the death of his father in 1867; became at an early age an enthusiastic advocate of the temperance movement; was elected to Parliament for Carlisle in 1859, and introduced in Mar., 1864, the measure known as the Permissive Bill, the main principle of which is the giving to two-thirds of the inhabitants of any parish or township an absolute veto upon all licenses for the sale of intoxicating liquors granted within their district. Defeated at the election of 1865, he was returned at the head of the poll in 1868 as a supporter of Gladstone, and again elected in Feb., 1874. He is the president of the United Kingdom Alliance for the Suppression of the Liquor Traffic, and its spokesman in the House of Commons, where he figured also as a frequent opponent of Disraeli upon other subjects, and where, on June 18, 1880, he succeeded in carrying his local option resolution by a majority of twenty-six. He was defeated at the parliamentary election of 1885, but was returned for the Coker-mouth division of Cumberland as a Gladstonian Liberal the following year and again in 1892.

Lawton, WILLIAM CRANSTON, A. B.: classical teacher; b. at New Bedford, Mass., May 22, 1853; graduated at Harvard in 1873; studied at Berlin University; was a classical teacher in New Bedford and Boston, and was acting Professor of Greek, Boston University, 1890-91; author of *Three Dramas of Euripides* (1889), and numerous papers on classical archaeology, mainly published in *The Atlantic Monthly*. C. H. T.

Lay, HENRY CHAMPLIN, D. D., LL. D.: bishop; b. at Richmond, Va., Dec. 6, 1823; graduated at the University of Virginia in 1842, and at the Theological Seminary of Virginia; ordained deacon July 10, 1846; was minister in Lynnhaven parish, Va., until June, 1847, when he removed to Church of Nativity, Huntsville, Ala.; ordained priest 1848; consecrated missionary bishop of the Southwest Oct. 23, 1859, and translated to diocese of Easton Apr. 1, 1869. During the civil war Bishop Lay was assigned to the charge of Arkansas, which was then made an episcopal see. To Bishop Lay the revision of the Calendar of Lessons in the present American Prayer-book is largely due; while his labors in the preparation of the Standard of 1892 were only interrupted by his death. He published several volumes, including *Studies in the Church* (New York, 1872) and *The Church and the Nation* (1885). D. at Easton, Md., Sept. 17, 1885. Revised by W. S. PERRY.

Layamon: poet; a priest at Arley Regis on the Severn, Worcestershire, England; wrote about 1200 the *Brut*, a rhyming chronicle of English history from the time of the fabulous Brutus of Troy to the death of King Cadwallader (689 A. D.). His work is an amplified translation of the *Brut d'Angleterre* of the Anglo-Norman poet Wace, the additions being derived chiefly from the writings of Bede and St. Augustine of Canterbury, while Wace's work is itself little more than a translation of Geoffrey of Monmouth's Latin *Historia Brittonum*. The value of Layamon's chronicle is mainly philological. It contains 32,250 lines, some alliterative, but more imitating the imperfect rhyme of its Anglo-Norman original. The best edition is that of Sir Frederic Madden, with a literal translation, notes, and a grammatical glossary, published by the English Society of Antiquaries (3 vols., 1847). Revised by H. A. BEERS.

Layard, Sir AUSTEN HENRY, D. C. L.: traveler, explorer, and diplomatist; b. of English parents in Paris, France, Mar. 5, 1817; spent several years of his youth in Florence, Italy, and began the study of law in England. In

1839 he undertook a course of Eastern travel extending over several years, chiefly within the Turkish empire; learned Persian and Arabic; spent many months in 1842 in exploring the antiquities of Susa and Southwestern Persia; and passing through Mosul, became interested in the excavations then being made by the French consul, M. Botta, at Khorsabad, the supposed site of Nineveh. Returning to Mosul in 1845, Layard, aided financially by Sir Stratford Canning and others, began that series of wonderfully successful researches which has made the British Museum the richest Oriental museum in the world, and laid the foundation for the reconstruction of ancient Oriental history by means of the copious cuneiform inscriptions. Accounts of these discoveries were given by Layard in *Nineveh and its Remains* (1849). The British Government in 1849 appointed him *attaché* to its legation in Constantinople, and he undertook for the British Museum a second series of excavations in Assyria and Chaldea, which resulted in another work, *Discoveries among the Ruins of Nineveh and Babylon* (1853). He also published two volumes of engravings of the *Monuments of Nineveh* (1849-53), and a volume of inscriptions (1851). In 1857 he published his *Early Adventures in Persia, Babylonia, and Susiana*. In 1852 Layard was elected to Parliament for Aylesbury, and for a few weeks was Under Secretary of State for Foreign Affairs in Lord John Russell's administration. He was again on duty in the legation at Constantinople for a short time in 1853, and took an active part in the House of Commons in the debates on Eastern questions, advocating a vigorous policy against Russian aggression. He visited the Crimea in 1854, witnessed the battle of the Alma, and examined the condition of the army, concerning which he soon afterward gave testimony before a parliamentary committee, the appointment of which he was instrumental in procuring. In 1855 he became one of the leaders of the Administrative Reform Association; was chosen lord rector of Aberdeen University in 1855 and 1856; was defeated at the election of Mar., 1857; spent some months in India during the great rebellion of 1857-58; was elected to Parliament for Southwark in 1860, and appointed by Lord Palmerston in July, 1861, Under Secretary of State for Foreign Affairs, holding that post until the fall of the Russell ministry in July, 1866. In that year he became a trustee of the British Museum; was chief commissioner of works and privy councillor in Gladstone's administration (Dec., 1868) until in Nov., 1869, he accepted the post of ambassador at Madrid, where he long remained, having rendered important services, both to Great Britain and incidentally to the U. S., during the troubled period of his diplomatic life in Spain. In 1877 he was sent as ambassador to Constantinople, in 1878 received the order of the Bath, and in 1890 was elected a foreign member of the Institute of France. D. in London, July 5, 1894. Revised by C. K. ADAMS.

Laycock, THOMAS, M. D.: physiologist; b. at Wetherby, Yorkshire, England, Aug. 10, 1812; was educated at London, Paris, and Göttingen, where he received degrees; was the first to formulate, in 1844, the theory of the reflex action of the brain; became Professor of the Practice of Physic and of Clinical Medicine at Edinburgh 1855; was physician to the Queen in Scotland 1869; wrote much upon sanitary science, physiology, mesmerism, insanity, etc. Author of *Mind and Brain, or the Correlations of Consciousness and Organization* (1860; 2d ed. 1869); *Methods of Medical Observation*, etc. D. Sept. 21, 1876.

Lay Days: See DEMURRAGE and SHIPPING.

Layering, or Laying: the propagation of plants by bending down branches and covering the portion to be rooted with earth. The covered part takes root, and as soon as the roots are well developed the layer may be cut off and planted as a new tree. A notch cut in the branch where it is covered with earth favors the early development of the new roots. Layering may be done either in fall or spring in outdoor plants.

Revised by L. H. BAILEY.

Laynez', DIEGO: ecclesiastic; b. in Castile, Spain, in 1512; studied at Alcalá and Paris; became the second of the early adherents of Ignatius Loyola (1533), and general of the Jesuits on the death of Loyola in 1556, and died at Rome, Jan. 19, 1565. He was a man of great natural gifts, and still greater attainments; played a conspicuous part in the debates of the Council of Trent and at the assembly of Poissy. His labor for the order was very successful, and his influence on the members was decisive. It is generally acknowledged that the peculiar spirit which characterized the Jesuits issued from Laynez. He published little, and

his manuscripts are well-nigh illegible. Hartmann Grisar published selections from them (2 vols., Innsbruck, 1886).

Revised by S. M. JACKSON.

Laz'arists: a body of Roman Catholic missionary priests, founded by St. Vincent de Paul in 1624. The name is derived from the College of St. Lazare at Paris, their original house given them in 1632, but their proper title is Priests of the Mission. They are engaged in foreign and especially in domestic missions, and in the teaching of theology. They are found in most civilized and in several barbarous countries, and have fourteen establishments in the U. S., including three colleges.

Revised by J. J. KEANE.

Lazarus, EMMA: poet; b. in New York, July 22, 1849; published her first volume (*Poems and Translations*) in 1867. A second volume, entitled *Admetus, and other Poems*, was issued in 1871; this had warm praise, especially from English critics. In 1874 was published a prose-work entitled *Atide: an Episode of Goethe's Life*; in 1881 a volume of translations, *Poems and Ballads of Heine*; in 1882, *Songs of a Semite*. Besides these volumes, Miss Lazarus contributed papers of importance to *The Century* and to *The American Hebrew*. D. in New York, Nov. 19, 1887.

Lazarus, MORITZ: philosopher; b. in Filehne, Posen, Germany, Sept. 15, 1824; educated at Brunswick and at Berlin University; was Professor of Psychology in Berne 1860-66, and became teacher in the Military College in Berlin in 1868. His principal works are *Das Leben der Seele in Monographien* (1856-58); *Ueber den Ursprung der Sitten* (1860); *Ueber die Ideen in der Geschichte* (1865); *Zur Lehre von der Sinnestäuschungen* (1867).

J. MARK BALDWIN.

Lazhech'nikov, IVAN IVANOVICH: Russian writer of novels in the style of Walter Scott, once very popular; b. Sept. 14, 1794; d. May 4, 1869. He served in the campaign of 1813 against Napoleon, but otherwise led an uneventful life, part of the time in the service of the Government. Three of his books were widely read—*Posledniĭ Novik* (The Last Novice, 1833); *Ledianyiĭ Dom* (The House of Ice, 1835); and *Basurman* (The Mussulman, 1838). None of his later literary efforts attracted or deserved much attention. Complete works, St. Petersburg, 1858 (8 vols.) A. C. C.

Lazulite, or Azurite [*lazulite* is deriv. of *lazuli*, short for LAPIS LAZULI (*q. v.*)]: a mineral composed of phosphate of alumina, magnesia, and iron, and bearing some resemblance in color to lapis lazuli.

Lazzari, LAÛD-ZAA'RÉE, DONATO BRAMANTE (generally called Lazzari, though the correctness of this is disputed): architect; b. in the duchy of Urbino in 1444. He is thought to have designed the beautiful east end and dome of S. Maria delle Grazie at Milan, and in the same city the residence of the canons adjoining the Church of S. Ambrogio, of which only a part was finished, and the Church of Abbiate Grasso, near Pavia. In 1499 he settled in Rome, where he built the beautiful palace of the Cancelleria and the Tempietto on the hill, near S. Pietro in Montorio. Then employed by Pope Alexander VI., he worked on the new buildings of the Vatican palace, such as the Belvedere court, and then undertook the great task of St. Peter's church, already begun by Alberti and Rossellino, but now undertaken on a larger and more perfect plan. He was in charge of this work from 1506 until his death. The church, as he designed it, was a Greek cross in plan, without the long nave added at a later time, and he had designed a dome like that afterward added by Michelangelo. A few wall-paintings of his still exist, and he is thought to have been the author of several engravings of architectural subjects. D. at Rome in 1514.

RUSSELL STURGIS.

Lazzaro'ui [Ital. *lazzaro*, a leper]: formerly the popular name for the lower classes of Naples; so called from the Hospital of St. Lazarus, their customary place of refuge. The lazzaroni of Naples numbered at the close of the eighteenth century nearly 40,000 persons, who had no fixed employment or home, but were by turns porters, boatmen, or peddlers, besides their constant recourse to begging. From the Middle Ages they derived the obligation to wear a peculiar dress of the simplest description, were treated by the government as a separate class, electing annually a chief called *capo lazzaro*, and often took part in political revolutions. They upheld Masaniello in 1647, and fought bravely during the siege of Naples by the French in 1799. During the republican agitations of the nineteenth century they generally sided with the Bourbon monarchy. They have lost their former character as a distinct class, and the term

as now used applies to the proletarian element in the population, including many law-abiding and industrious citizens.

Lea, HENRY CHARLES, LL. D.: historical writer; son of Isaac Lea, naturalist; b. in Philadelphia, Pa., Sept. 19, 1825; was educated at home; entered the publishing-house founded by his grandfather, Mathew Carey, which still exists as Lea Brothers & Co., in 1843, and retired from business in 1880. He wrote between 1840-60 many papers on chemistry and conchology. He has become distinguished by his historical writings, the most important of which are *Superstition and Force* (Philadelphia, 1866; 4th ed. 1893); *Historical Sketch of Sacerdotal Celibacy* (1867; 2d ed. 1886); *Studies in Church History* (1867; 2d ed. 1883); *History of the Inquisition of the Middle Ages* (3 vols., 1888); *Chapters from the Religious History of Spain—Censorship of the Press, Mystics and Illuminati, The Endoniatas of Queretaro, El Santo Nino de la Guardia, Brianda de Bardaxi* (1890); *Formulary of the Papal Penitentiary in the Thirteenth Century* (1893). He has published also numerous pamphlets on political and social questions, and has in preparation (1894) *A History of Sacramental Confession and Indulgences in the Latin Church*. Revised by C. H. THURBER.

Lea, ISAAC, LL. D.: naturalist; b. of Quaker stock at Wilmington, Del., Mar. 4, 1792; was engaged in business in his early youth, and devoted his spare time to the study of natural history, especially geology, making collections of fossils, minerals, and shells in the vicinity of Philadelphia. In 1815 he was elected a member of the Philadelphia Academy of Natural Sciences, and began to contribute papers to its *Journal*. From 1821 to 1851 he was a partner with his father-in-law, Mathew Carey, in what was then the principal publishing-house in the U. S., and in 1827 began a series of memoirs upon fresh-water and land mollusks, which were continued for nearly fifty years, and form the materials for a great work upon American *Unionida*, on which he was for a long time engaged. In 1828 he was elected a member of the American Philosophical Society, was chosen president of the Academy in 1853, and was connected with the chief societies of natural history throughout the world. His collection of *Unionida*, the richest in existence, and his collection of gems are deposited in the National Museum at Washington. His memoirs, read chiefly before the Philadelphia societies, number more than 150. Among the more important are *Synopsis of the Family of Naidas* (1852; 4th ed., enlarged, 1870) and *Observations on the Genus Unio* (13 vols., 1827-73). D. in Philadelphia, Pa., Dec. 7, 1886. Revised by G. K. GILBERT.

Lead, *léd* [M. Eng. *lead* < O. Eng. *lǣd*, lead; M. H. Germ. *löt* > Mod. Germ. *loth*, a plummet, a lead. Germ. *blei*; Fr. *plomb*; Lat. *plumbum*]; after iron, the most abundant and widely distributed of the metals. It is bluish gray in color, soft and ductile, but without elasticity. Its specific gravity is 11.35. It fuses at 612 F., and when raised to a white heat in the open air it volatilizes, burning with a blue flame and leaving an oxide known as litharge. Its uses in the arts are varied, such as for roofing, for lining sinks, cisterns, etc., for shot and balls for firearms, and for the manufacture of pipe. This latter is formed by mechanical pressure, the softness of the lead permitting of its being forced out in tubes of indefinite length without welding. From the facility with which lead pipes are manufactured and afterward bent, cut, and united, they are almost universally employed as conduits for the distribution of water through buildings in cities; and this employment of lead pipes has created the plumber's trade, which takes its name from *plumbum*, lead. Typo-metal is formed of an alloy of lead and antimony, and the alloys which go by the name of pewter or solder are composed of lead and tin.

Lead has apparently been in use among civilized nations from the dawn of the historic period. Among barbaric races it seems to have been but little used, its softness making it of little value to the savage man, whose only use for metals was for the manufacture of offensive and defensive weapons, and for tools, purposes served much better by bronze and iron. Lead is found in all the geological formations except the igneous rocks, and deposits of it are known to occur on every considerable portion of the earth's surface. In China lead mines have been worked from remote ages, the metal being there chiefly employed for the production of sheet lead used to line the chests in which tea is stored and transported. Among the nations of Western Europe lead was apparently first brought into general use by the Romans, who derived a large part of their sup-

ply from Spain, where the remains of their smelting-works are still to be seen. Lead occurs as a component element in many minerals, but the lead of commerce is almost exclusively obtained from the sulphide or galena. This consists of lead 86.55, and sulphur 13.45. Near the outcrops of lead-deposits this ore is sometimes extensively decomposed by oxidation, and the carbonate (cerussite), the phosphate (pyromorphite), and the sulphate (anglesite) are formed in such quantities as to have an economic value. The other ores of lead which deserve to be mentioned are *bourbonite*, antimonial lead ore; *mimetite*, the arsenate; *crocoite*, the chromate; *wulfenite*, the molybdate; *minium*, the oxide, etc., vanadates, tungstates, etc., which have interest only to the mineralogist. Nearly or quite all galena contains some silver, and often so much that it is called argentiferous galena, and is one of the most important ores of SILVER (*q. v.*). Lead occurs in three distinct classes of deposits, viz., what are known as gash veins, chambers, and fissure veins. Of these the first class is confined to the sedimentary rocks, and consists of fissures or crevices filled or lined with galena. These are generally vertical, though sometimes horizontal, when the ore which they contain is said to form floors. Gash veins are restricted to a single stratum of limestone, and apparently have been produced from cracks and joints enlarged by the solvent power of atmospheric water, which has flowed through them and filled or lined them with galena deposited from a solution issuing from the adjacent rock. Chambers are caves and galleries formed by solution in limestone and filled, partially or completely, with ore deposited from a mineral solution flowing from a remote and deep-seated source. In fissure veins lead occurs, associated with copper, silver, zinc, antimony, and other minerals.

Throughout the Allegheny belt and the metamorphic region of New England galena occurs in numerous localities, but all the workings have long since been abandoned. For many years the most noted lead-producing districts of the U. S. were those of the upper Mississippi and the States of Missouri and Kansas. Of these, the first covers the contiguous angles of Wisconsin, Iowa, and Illinois, the larger part of the district lying within the first-mentioned State. Lead is here found in gash veins, contained in the Galena limestone, a portion of the lower Silurian system, and the equivalent in part of the Trenton group of New York.

The production of lead in the Galena, Mo., district was in 1825 664,530 lb. From this date it rapidly increased, and in 1845 it was 54,494,856 lb. Since then it has gradually, though somewhat irregularly, declined, until in the census year 1890 it had fallen to only 2,000,000 lb. The lead mines of Eastern Missouri are like in all essential particulars to those of Wisconsin, except that the formation which contains them is older—the equivalent of the Calciferous sand-rock of New York—and the fissures which contain the lead are somewhat more continuous, giving more system and certainty to mining operations. Among the Missouri lead mines the Mine La Motte was first worked, 150 years ago, and is still producing regularly a moderate quantity every year. The St. Joe, Doe Run, and Desloge mines in St. Francois County are large producers, having made in 1890, with the Mine La Motte, 21,456 tons of lead. In these mines the ore is found in a system of insinuating veins, forming a network of which the limits have not yet been reached. The mines of Southwestern Missouri and Kansas, about Granby, Joplin, etc., are worked in the Carboniferous limestone. The lead ore is won as an incidental product of zinc-ore mining, a part of it being converted into sublimed lead, a white color, by the Lewis and Bartlett process. All of the lead ore mined in Wisconsin, Missouri, and Kansas is non-argentiferous or soft lead.

Lead is abundant in the silver districts of Colorado, Idaho, Montana, and Utah, many of the silver ores there having the character of argentiferous galena, and their mode of treatment being determined by the lead they contain. The working of such ores has completely changed the conditions and prospects of the lead industry of the U. S., and has made this the greatest lead-producing country of the world. Denver, Pueblo, and Leadville, Col., Helena and Great Falls, Mont., and Salt Lake City, Utah, are important centers of lead-smelting. The once-important ores of Eureka chiefly occur in chambers in limestone of Cambrian age, and were originally deposited as sulphides of lead and iron, now changed to carbonates and oxides. At Leadville the ores are in irregular sheets, mainly along the plane of contact between Carboniferous limestone and an overlying porphyry; they are ferruginous soft and

hard carbonates derived from sulphides and bodies of the latter ore, undecomposed. In Utah the lead ores smelted at Salt Lake are brought from many mines—viz., the great lead and iron veins of Bingham, the chamber mines of Alta. In Idaho the principal district is the Cœur d'Alene, producing large bodies of concentrating ores, while in Montana the Neilhart and the Barker are the latest producing camps. On the Pacific coast the Monte Cristo, Wash. district is coming into prominence, and large bodies of argentiferous galena have been developed in the past few years in the Kootenai region on the Canadian side of the border. A good deal of Mexican ore is smelted in the U. S., the principal source being the Sierra Mojada.

The production of lead rose to some importance early in the industrial history of the U. S. It reached 10,000 tons in 1832, rose to 20,500 short tons in 1841, and reached a maximum of 30,000 tons in 1845. It declined again very rapidly, fluctuating between 14,000 and 18,000 tons until 1871. Then the opening of the Rocky Mountain districts, Nevada, Utah, and Colorado, in rapid succession carried the product to 52,080 tons in 1874, to 117,085 tons in 1881, and to 143,957 tons in 1883. Since 1888 the production has been as follows, in short tons:

YEAR.	Non-argentiferous.	Desilverized lead (U. S.).	Lead contents, Mexican ores.	Total product.
1888.....	29,090	122,829	28,636	180,555
1889.....	29,258	127,139	26,570	182,967
1890.....	31,351	112,779	18,124	161,754
1891.....	31,397	147,157	21,152	199,706
1892.....	31,678	141,976	26,734	200,388
1893.....	31,432	135,550	29,270	193,252

The census report for the calendar year 1889 shows the lead contents of the ores mined in the Rocky Mountains to have been as follows:

	Net tons		Net tons.
Arizona.....	3,158	New Mexico.....	4,764
California.....	53	South Dakota.....	116
Colorado.....	70,788	Utah.....	16,675
Idaho.....	23,172		
Montana.....	10,183	Total.....	130,908
Nevada.....	1,994		

The production of lead ore in Wisconsin was 1,678 net tons, in Missouri 44,432 tons, and in Kansas 3,617 tons, from which was obtained 19,258 net tons of pig lead and 1,250 tons of sublimed lead.

In the Rocky Mountain region, and at points on the Pacific coast, the Missouri river, Chicago, Pittsburg, St. Louis, and the Atlantic coast, the argentiferous ores are smelted, and the base bullion produced is desilverized and refined. Considerable quantities of Mexican base bullion are also refined in bond at Newark, N. J. The following figures from the census report refer to certain groups of works exclusively employed in smelting:

GROUP.	Ore treated, net tons.	Base bullion produced, net tons.	Number of employees.	Total disbursements, exclusive of cost of ore.
Colorado.....	602,014	67,867	1,929	\$4,196,405 10
Montana.....	71,403	16,335	457	860,014 90
Utah.....	66,797	12,908	354	690,813 79
Mexican border.....	79,168	13,733	565	843,239 79

Besides these quantities, large amounts of ore are smelted by refiners. The production of Europe is estimated as follows for 1892, in metric tons: Great Britain, 44,935; Germany, 101,057; France, 6,700; Belgium, 9,000; Italy, 18,000; Austria-Hungary, 11,600; Russia, 1,000; Greece, 11,490; Spain, 152,185; and other European countries, 1,000; a total of 356,967 metric tons. Australia produced about 54,000 tons, and Mexico 47,500 tons, including the lead in ores sent to the U. S.

For information on lead-smelting proper, the reader is referred to METALLURGY.

The salts and oxides of lead are quite numerous, and are somewhat extensively employed in manufactures and medicine. Of these, one of the best known is the protoxide called litharge, used as a drier with oils and varnishes and in the manufacture of glass. Red lead, or minium, is a compound of the protoxide with the peroxide. It is very generally employed as a pigment, either in oil-paints or in the coloring of wall-papers, sealing-wax, etc. It is also employed, like litharge, in the manufacture of glass. Perhaps the most important preparation of lead is that of the carbonate of the protoxide. This is commonly known as

WHITE LEAD (*q. v.*). Some of the salts of lead are highly poisonous, and, since the quantity of lead used by every civilized community is great, grave accidents are not uncommon from this cause. The carbonate, the oxide, and the acetate of lead are the most active poisons. They are introduced into the system both by the lungs and the digestive organs. With those who work much in the preparations of lead, as painters, plumbers, and those employed in glazing cards, earthenware, etc., cases of lead-poisoning are constantly met with. One of the most striking symptoms of the disease is what is called lead-colic, or *colica pictonum*. It also produces local or general paralysis or other symptoms, which are always grave and difficult of cure. The use of lead pipe must be regarded as the source of many cases of lead-poisoning. The danger may be avoided by lining lead pipe with tin. It is but little more expensive, and is certainly far safer, than that made from pure lead. See LEAD-POISONING.

Revised by CHARLES KIRCHHOFF.

COMPOUNDS OF LEAD.—The most important of these are *white lead*, *litharge*, *minium*, or *red lead*, the *nitrate*, *chromate*, and *acetate*. *Litharge* is the oxide of the formula PbO. Another commercial variety of this oxide is called *massicot*. The latter is obtained by heating molten lead at a moderate temperature in the air. The product of this action is then ground and levigated. *Litharge* is formed when the oxidation of the lead takes place at a temperature high enough to melt the oxide, as in the process of cupellation. Some of the litharge, that which cools quickly from fusion, is sent to market in scaly or flaky form; but the more compact, lumpy portions are ground between horizontal stones in a stream of water. After separating from the water it is dried at a low heat in a reverberatory furnace, packed, and sold as *levigated litharge*. *Litharge* is used in the manufacture of flint glass (see GLASS), as a glaze for earthenware, for the preparation of lead acetate, lead nitrate, lead plaster, and for drying oils. *Red lead*, *minium*, is an oxide of the formula Pb₃O₄. It is formed by continued heating of molten lead in contact with the air; the action of the oxygen being carried beyond the stage of the formation of litharge. It is a red powder, the shade of which varies somewhat, owing probably to the greater or less purity of the lead used in its manufacture. It is used as a pigment in the manufacture of flint glass (see GLASS), as a cement in making steam-joints, and in the manufacture of secondary batteries. *White lead*, *ceruse*, is a basic carbonate of lead of varying composition, according to the method of preparation. The *Dutch method* of manufacture consists in exposing sheets of lead wound in spirals to the action of acetic acid, air, and carbon dioxide, from decaying organic matter. The spirals of sheet lead are placed in earthenware vessels, on the bottom of which, but not in contact with the lead, is the dilute acetic acid. The vessels thus arranged are placed in beds of horse manure. In consequence of the natural decomposition of the manure, carbon dioxide is slowly given off, and enough heat is generated to start the action of the acetic acid upon the lead. The chemical changes involved are mainly the formation of a basic acetate of lead, and the subsequent decomposition of this by carbon dioxide, a basic carbonate being found. The *French method* of manufacturing white lead consists first in digesting litharge with pyroligneous acid, which results in the formation of a solution of basic lead acetate. Through this carbon dioxide is passed and the white lead precipitated. The *English method* is like the Dutch method, except that, instead of horse manure, spent tan in a state of fermentation is used for the generation of the carbon dioxide, and pyroligneous acid is used instead of vinegar. White lead is a heavy white powder, which appears to be a mixture in varying proportions of the basic carbonate of the formula Pb(OH)₂·2PbCO₃ and the normal carbonate PbCO₃. It is extensively used as a pigment. An objection to white-lead paint is that it turns dark under the influence of hydrogen sulphide and other sulphur compounds. Further, the manufacture of white lead necessitates special precautions to prevent the poisoning of the workmen. *Nitrate of Lead*.—This is used as a material for the preparation of the carbonate and chromates, and is therefore, in crystallized form, a regular article of commerce. *Acetate of Lead*, *Sugar of Lead*.—This familiar article has well-known uses in medicine. It is manufactured by dissolving litharge in wood-vinegar or other cheap form of acetic acid. It crystallizes very beautifully; but on exposure to the air acetic acid is lost, with formation of a basic acetate. Hence sugar of lead has an odor of acetic acid, and the transparent

crystals gradually fall down to a white powder, to dissolve which in water requires an addition of acetic acid to replace that which has been lost. It is from this circumstance that the *nitrate*, which undergoes no such spontaneous change, but remains clean and uniform, is largely supplanting the acetate in commerce. *Chromates of Lead: Chrome-yellow and Chrome-red.*—These are two brilliant and valuable pigments, chrome-yellow being especially so. The latter occurs naturally as an elegant crystallized mineral called *crocoite*, of which one locality is at Congonhas-do-Campo in Brazil. It was in crocoite that Vauquelin first discovered the metal chromium in 1794. *Chrome-yellow* is, however, prepared artificially by precipitating a solution of the nitrate of lead with chromate of potash. The brilliant yellow precipitate that falls, after thorough washing and drying at a low heat, is ready for grinding with oil for pigmentary purposes. If the heat in drying much exceeds that of boiling water, the color is liable to injury from reducing action of traces of organic matter always present. In calico-printing chrome-yellow is formed on the tissue itself by successive application of the above specified compounds of lead and chrome in appropriate ways. This color, however, does not attach itself so well to silken and woolen fabrics. Chrome-yellow as a pigment is liable to be much adulterated with cheaper substances. As most of these are insoluble in nitric acid, they may generally be detected by heating a little of the color with diluted nitric acid, which should dissolve it wholly to a clear yellow liquid. *Chrome-red* is a chromate containing twice as much lead as the yellow chromate:

Chrome-yellow is..... PbO, CrO_3 .
 Chrome-red "..... $2(PbO), CrO_3$.

The red pigment is produced from the yellow by several different methods—either by boiling with lime or an alkaline solution, which takes out half the acid; or by digesting with levigated litharge; or by boiling it with neutral yellow chromate of potash, which forms bichromate of potash with half its acid; or by fusing it with saltpeter. Its color is very fine, considered equal in tint to vermilion, but, like all lead colors, it becomes dingy in the air in time, through the action of sulphur, forming black lead-sulphide. *Chrome-green* should strictly be the green oxide of chromium, but most of what passes under that name commercially is a mixture of chromate of lead with some blue pigment—prussian blue or ultramarine. A dilute acid will quickly distinguish such mixtures from true chrome-green, which is not affected by acids.

ALLOYS OF LEAD.—*With Arsenic.*—This is white, brittle, crystalline, and very fusible. It is of practical importance in connection with the manufacture of *lead shot*, which are formed of a true alloy of lead with arsenic, containing about 2 per cent. of the latter, which is held by the manufacturers to be absolutely essential to success in the manufacture. *With Antimony.*—Type-metal is the chief of these. The alloys of these two metals are harder and more fusible than either metal, while endowed with peculiar qualities adapting them for making fine and sharp castings. Common type-metal contains 17 per cent. of antimony, the remainder being lead, sometimes with a little zinc. Common stereotype metal varies from these proportions within small limits, sometimes a little tin being added. (For other alloys containing antimony and lead see **ANTIMONY**; for alloys containing tin and lead see **FUSIBLE METALS**.) *With Silver, Gold, Platinum, etc.*—Lead has a great affinity for the noble metals. In the process of assaying, when litharge is reduced to metallic lead in admixture with an ore of gold or silver for subsequent cupellation, the lead takes up every trace of the precious metals, the success of assaying as an art being dependent on the completeness of this combination.

Revised by IRA REMSEN.

MEDICINAL USES OF LEAD.—In this relation the local and constitutional effects of lead compounds have to be considered. *Locally, soluble salts of lead* are astringent. Weak solutions of lead-salts are positively soothing. Taken internally in large dose, however, these salts are powerful irritant poisons. Solutions of lead-salts are used in medicine as local applications in catarrhs of mucous membranes and in many inflammations of the skin, especially where attended by much heat and pain. They should not, however, be used in inflammations of the eye, except by physicians' prescription, as if there be any ulceration of the cornea an indelible white opacity will be produced at the spot by chemical decomposition of the lead-salt. The preparations used as lotions are solutions of lead acetate, nitrate, and subac-

tate. Two official solutions of the latter are directed by the U. S. Pharmacopœia, the stronger being commonly called Goulard's extract, and the latter lead-water. From the former are also prepared a cerate (Goulard's cerate) and a liniment. Internally, lead acetate is alone used, its employment being as an astringent in diarrhoas and in bleeding from the stomach. *Insoluble lead compounds*, like the carbonate, are simply soothing to moist surfaces, but as, if applied in quantity, they may be rendered soluble, and thus irritant, or become absorbed, and thus induce lead-poisoning, other insoluble powders, like zinc-oxide or salts of bismuth, are safer. The *constitutional effects of lead* are wholly poisonous, and are brought on by a slow and steady impregnation of the system with the metal. See the article **LEAD-POISONING**.
 Revised by H. A. HARE.

Lead City: city; Lawrence co., S. D. (for location of county, see map of South Dakota, ref. 6-A); on the Black Hills and Ft. Pierre and Deadwood Cent. railways; adjoining Deadwood, the county-seat. It has a daily newspaper and is engaged in mining. Pop. (1880) 1,437; (1890) 2,581; (1895) 4,124.

Leading Note: See **NOTE**.

Leading Question: in the law of evidence, a question put to a witness which is so framed as to suggest or indicate the answer desired. It is a general rule in regard to the taking of testimony that leading questions are not allowable in the direct examination of a witness—that is, in the examination by the party producing him; but the whole subject is peculiarly within the discretion of the judge, and his decision is subject to appeal only in a plain case of abuse. The reason for the rule is that a witness is considered as probably biased in favor of the party for whom he appears, and is likely to be influenced by his bias to shape his answers according to the testimony which he sees is desired, either by varying from the truth or by giving only those matters which are favorable.

Leading questions are permitted, however, in the direct examination: (a) When the witness appears to be hostile to the party producing him or unwilling to give evidence; (b) where an omission in testimony is evidently caused by a want of recollection, which a suggestion may assist; as when a particular specification of a matter of inquiry is necessary in order that a witness's attention may be directed to it; (c) when the subjects of inquiry are not material, but are merely introductory to the principal points in controversy.

Upon cross-examination, or examination by the opposing party, leading questions may be used without restriction in order to expose the inaccuracies in the witness's direct testimony, as he appears in opposition to the counsel then examining him. See the article **EVIDENCE**; also *Greenleaf On Evidence*, vol. i., and *Best On Evidence*.

Revised by F. STURGES ALLEN.

Lead Plaster: See **FATS**.

Lead-poisoning: a diseased condition resulting from the presence of a considerable amount of lead in the system. This condition is induced in various ways: (1) By the use of lead pipe for the conduction of drinking-water. Happily, a large proportion of the waters used for drinking and cooking cause an insoluble deposit upon the lead pipes, and hence have not the power to take up lead in this manner; but a great number of cases of lead-poisoning are induced in this way. (2) By the use of lead pipes in racking off wines, cider, and beer; by the use of lead-lined chambers in soda-water apparatus and the like. The use of leaden siphons for drawing cider and vinegar from the cask is a common practice among farmers and dealers in the U. S., and a senseless, even criminal, practice it undoubtedly is. (3) By the use of lead-paints; hence the name painter's colic applied to one symptom of lead-poisoning. (4) Various unusual ways of introduction are recorded. Thus cosmetics, hair-dyes, and similar materials have sometimes caused lead-poisoning.

The symptoms of lead-poisoning are varied. The most common form is lead or painter's colic, in which the pain, constipation, and blue line on the gums are characteristic. In another and well-known class paralysis occurs, and is most apt to affect the extensor muscles of the wrist, causing wrist-drop. Various forms of rheumatoid or gouty symptoms occasionally occur and may be very deceptive. In all cases of chronic lead-poisoning there is progressive anemia and loss of color. As rare manifestations various mental disturbances, such as convulsion, delirium, coma, and the like, or tremors and similar nervous troubles, may occur.

Treatment.—Opium is the chief remedy in ordinary lead-poisoning. It relieves the pain, and at times the obstinate constipation, of this disease. Cathartics are very useful, except when there is much tenderness of the bowels. Then their use should be deferred for a time. Iodide of potassium is prescribed in chronic cases, and is believed to assist in the elimination of the metal. Sulphuric acid and the sulphates are given with a view to precipitating lead in the intestines and rendering it insoluble. Revised by WILLIAM PEPPER.

Leadville: city (settled 1859); capital of Lake co., Col. (for location of county, see map of Colorado, ref. 3-4); on the Col., Midland, the Denver and Rio Gr., and the Union Pacific railways: 114 miles S. W. of Denver. It is on the north side of California Gulch, which was one of the first containing free gold discovered in the State, and on the Mosquito range of the Elk Mountains, 10,200 feet above sea-level. From \$12,000,000 to \$15,000,000 in placer gold was taken from California Gulch in 1860-64, when the claims became unprofitable to work and the site was almost deserted till 1877, when the presence of carbonate silver ore was accidentally discovered on Iron Hill. The news spread rapidly and soon mining operations were in progress on Carbonate, Fryer, Evans, Long, and Derry Hills. From 1879 till 1892 the various mines yielded precious metals to the value of \$170,000,000, principally silver, and one-third of the lead consumed in the U. S. The Government's seigniorage on the coinage of Leadville's silver in this period was \$14,000,000; its postal revenue over \$500,000; land-office receipts \$750,000; and internal revenue taxes over \$700,000. More than \$50,000,000 were paid for labor in mines and smelters, and \$7,500,000 for timber used in the mines. The city has 9 churches, 11 public-school buildings, 2 hospitals, 2 national banks with combined capital of \$300,000, a U. S. fish-hatchery with capacity of 15,000,000 trout annually, 4 large smelters, 15 mills, and 3 daily and 2 weekly newspapers.

C. C. DAVIS, "HERALD-DEMOCRAT."

Leaf [O. Eng. *leaf*: O. H. Germ. *laub* (> Mod. Germ. *laub*): Goth. *laufs*, leaf]: one of the parts of the plant body, especially in the higher plants. The leaf always stands in a definite relation to the stem, the former being supported by the latter. The stem and its leaves constitute the shoot, which is morphologically equivalent to the thallome (thallus) of lower plants. The leaf is essentially an expansion of chlorophyll-bearing tissue, its framework, epidermis, stomates, etc., being accessory structures. In the simpler cases there is but one layer of cells, as in some seaweeds and many mosses; but in most cases there are at least several layers, the outermost being especially modified, as an epidermis. With the increase in size of the leaf (in aerial plants), there is an increased development of supporting tissues, forming more or less branched systems of ribs and veins (fibrovascular bundles). These grow with the leaf, consequently the pattern which they present is dependent upon the mode of growth of the leaf. Where the leaf-growth is lengthwise only, as in many grasses and sedges, the veins run parallel from base to apex, but where the growth is in all directions, as in the cabbage, grape, etc., the veins are crooked and irregular. The leaf outline also is dependent upon its mode of growth; where the growth is uniform the margin is entire, but where some sections grow more than others, the outline presents certain irregularities (serrations, dentations, lobing, etc.), all of which have been very accurately defined by descriptive botanists. These details, together with those relating to very many leaf-shapes which have likewise received much attention in descriptive botany, may well be omitted here. *Phyllotaxy*, or the particular arrangement of the leaves upon the stem, has received much attention, even to the working out of mathematical formulas, but here again we find that the law is a very simple one: that in the bud "new lateral members have their origin above the center of the widest gaps between the insertions of the nearest older members of the same kind at the circumference of the growing point." (*Hofmeister*.)

The chlorophyll-bearing cells of the leaf are commonly arranged so that in one or more layers (palisade layers) they stand with their longer axes perpendicular to and touching the upper epidermis (Fig. 1. A). The remaining cells are loosely and irregularly arranged, with many large intercellular spaces. In leaves whose two surfaces are equally exposed to the sunlight, there are palisade cells on both sides, as in the compass-plant (*Silphium laciniatum*) of the prairies of the U. S. (Fig. 1. B), the cottonwood, etc.

The epidermis of one or both surfaces contains many

breathing pores (stomates) which are formed by the division and splitting of an original epidermis cell (Fig. 2). Each

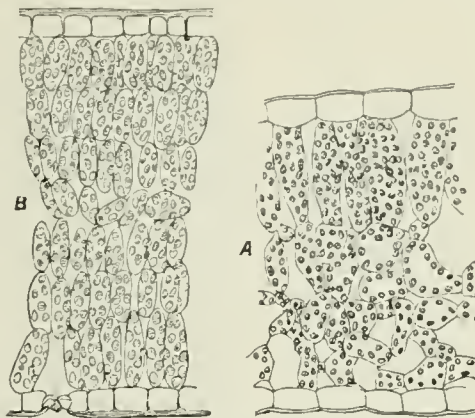


FIG. 1.—A, section of wild-cucumber leaf; B, compass-plant leaf.

pore thus lies between two cells, the guard-cells, which retain their activity, and by contracting and expanding in-

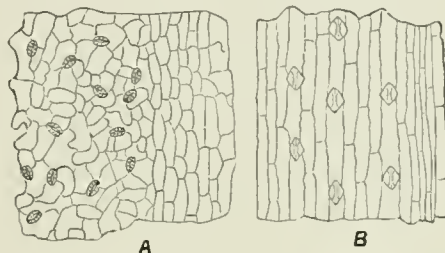


FIG. 2.—A, epidermis and stomates of beet; B, of oats.

crease and decrease the size of the opening. Leaves with a marked difference between their palisade and loose parenchyma have few if any pores in the upper epidermis; but when this difference is less internally, the pores are more nearly equal in number; thus in the compass-plant there are in the upper surface 82 per sq. mm. (52,700 per sq. inch), and in the lower 87 per sq. mm. (57,300 per sq. inch), while in the apple there are none above, and 246 per sq. mm. (158,670 per sq. inch) below.

The function of the stomates is the ingress and egress of gases, and more particularly the ingress of carbon dioxide and oxygen. It has long been known that moisture escapes through them when open, and by many it has been supposed that this was also one of their functions; but a better view is that the escape of moisture is accidental, and not functional. The whole leaf structure is designed to secure as much aëration as possible with the least loss of moisture; but in spite of epidermis, and the opening and closing stomates, some moisture escapes. See HISTOLOGY, VEGETABLE; BOTANY, and PHYSIOLOGY, VEGETABLE. CHARLES E. BESSEY.

Leaf-eater Bees: solitary bees belonging to several species of the genus *Megachile*; deriving their popular name from their habit of constructing, or sometimes merely lining, their cells with bits of leaves cut out by their scissor-like jaws. *M. centuncularis*, the most common species in the U. S., is found also in Europe. It cuts out pieces of rose-leaf for its cells, which are of a very neat and curious structure. The cell it stuffs with pollen, in which it deposits an egg.

Leaf-insect, or Walking-leaf: a name applied to the orthopteran insects of the genus *Phyllium*, family *Phasmoda*, from the fact that their wings resemble leaves in shape, color, and venation. A few species occur in the U. S., but they are mostly natives of the tropics. P. A. L.

Leaf-rollers: small, lepidopteran insects, belonging to the important family *Tortricidae*; characterized by short beak-like palpi. They are mostly nocturnal, and take their name from the fact that many species make a rude tent by rolling up the leaves of trees, often fastening them with silken threads. The number of genera and species is great, and as a rule the insects are great destroyers of useful vegetation. The genus *Tortrix* is the typical one.

Leaf-spot: a disease of plants which produces discolored spots upon the leaves, caused by many different species of minute fungi. One of the most familiar is the strawberry leaf-spot, which is produced by *Ramularia tubusnet*, one of the so-called imperfect fungi. (See FUNGI.)



Strawberry leaf spot

The spots are whitish or yellowish, bordered by red or purple. A microscopical examination of these spots shows myriads of short, protruding fungus-threads, upon which are borne cylindrical, one-septated spores. Later in the season black, egg-shaped sclerotia may be formed; these remain over winter, and originate the disease the next season. It is quite probable that *Sphaeria fragariae* is the ascigerous stage of this *Ramularia*. If so, the ascospores also serve to propagate the species the next season. Plum and cherry trees are attacked by a leaf-spot fungus (*Septoria cerasina*), producing dark-purple spots, which soon turn brown upon the death of the tissue. "Sometimes this dead tissue drops out from the leaf, leaving a clean-cut round hole, giving the leaf the appearance of having been perforated by shot-holes" (*Scribner*); hence this malady is sometimes called the shot-hole disease. The parasite is one of the imperfect fungi, producing its spores in the cavities of minute black fruits, which develop in the dead tissue of the spots. Its whole round of life is not known, but it is supposed that its further development takes place upon the fallen leaves.

Beet leaf-spot, which often attacks garden and sugar beets, producing pale-yellowish or whitish spots of dead tissue, is produced by *Cercospora beticola*, another of the imperfect fungi. It is also known as beet-rust.

Remedies.—Since the leaf-spot fungi are internal parasites, little is to be hoped for the use of fungicides, although an application of ammoniacal carbonate of copper is sometimes recommended. Gathering and burning the leaves has proved the most effective. The strawberry-leaves should be mown off, and the field lightly covered with straw, and then burned over. Consult, farther, William Trelease's *Spot-disease of Strawberry-leaves*, in report of the Wisconsin agricultural experiment station (1884), and F. L. Scribner's *Fungus Diseases of the Grape and other Plants* (1890). CHARLES E. BESSEY.

Leake, Sir JOHN: admiral; b. at Rotherhithe, England, in 1656; distinguished himself in the naval service during the war of the Spanish succession by taking Newfoundland from the French (1702), for which he was made vice-admiral and knighted; relieved Gibraltar in Oct., 1704, and Mar., 1705, forcing the French and Spaniards to abandon the siege; took part in the reduction of Barcelona the same year; captured Carthagen and Majorca in 1706; became commander-in-chief of the fleet in 1707; took Sardinia and Minorca in 1708; became rear-admiral of Great Britain and lord of the admiralty in 1709; represented Rochester in Parliament for some years. D. at Greenwich, Aug. 21, 1720.

Leake, WILLIAM MARTIN: topographer and archaeologist; b. in London, England, Jan. 14, 1777; educated at the Royal Military Academy at Woolwich; obtained a commission in the artillery in 1794; served in the West Indies; sent in 1799 to Constantinople to instruct the Turks in the use of artillery; appointed in 1800 to advise the Turks in resisting the French, and proceeded through Asia Minor and Syria to Egypt; and in 1801 was engaged with William Hamilton in making a general survey of Upper Egypt. In 1804 he was appointed to survey the coasts and fortresses of European Turkey, and made a careful exploration of Greece. For many years he was frequently employed upon government commissions in the East, and gave the result of his researches in the burned and still valuable works *Researches in Greece* (1814); *Topography of Athens* (1821); *Journal of a Tour in Asia Minor* (1824); *Travels in the Morea* (1830); *Travels in Northern Greece* (1835); *Peloponnesiaca* (1846); *Nomisanta Hellenica* (1854); *Disputed Questions of Ancient Geography* (1857), and *Historical Outline of the Greek Revolution* (1826); and other minor political works. Filling important posts in the geographical and antiquarian societies of London, he was a leading

authority upon Eastern questions. D. at Brighton, Jan. 6, 1860. See J. H. Mursden, *Brief Memoir of the Life and Writings of W. M. Leake* (London, 1864); E. Curtius, *Altherthum u. Gegenwart*, ii., 305-323.

Revised by ALFRED GUDEMAN.

Leaming, lem'ing, JEREMIAH, D. D.: clergyman and author; b. at Middletown, Conn., in 1719; graduated at Yale in 1745; was ordained to the Episcopal ministry in 1748; was pastor for eight years at Newport, R. I., twenty-one years at Norwalk, and eight years at Stratford. During the Revolutionary war he was imprisoned as a Tory, and contracted a disease of the hip which rendered him a cripple. On account of infirmity he declined in 1783 to permit his name to be used as a candidate for the bishopric of Connecticut at the time Dr. Samuel Seabury was chosen to the episcopate. He wrote a *Defense of the Episcopal Government of the Church* (1766); a *Second Defense* (1770); *Evidences of the Truth of Christianity* (1785); and *Dissertations on Various Subjects* (1789). D. at New Haven, Conn., Sept. 15, 1804. Revised by W. S. PERRY.

Leamington, lem'ing-tŭn, or Leamington Priors: town of England; 2 miles from Warwick, on the Leam; celebrated for its mineral springs, saline, sulphurous, and chalybeate, which attract a large number of fashionable guests during the season from October to May (see map of England, ref. 10-II). It is wholly of modern growth, and is one of the handsomest places in England. Pop. (1891) 26,930.

Lean'der: See HERO.

Leander, RICHARD: pseudonym for RICHARD VON VOLKMANN (*q. v.*).

Leaning Towers: towers which overhang their base on one side, the deviation from the vertical having been caused by settlement of the foundation, explosion, or the like, as there is no evidence of any such effect being produced deliberately. The celebrated tower at Caerphilly Castle, in Wales, is said by the guide-books to overhang 9 feet in a total height of 80 feet, an extraordinary angle; but it is half ruined, and is merely an instance of a piece of solid masonry nearly overthrown and stayed on the verge of falling. The tower at Saragossa, in Spain, built about 1500 in a modified Moorish style, of brick, and octagonal in plan, is a very interesting piece of architecture, and in excellent condition. Its overhang is stated as 10 feet, but its height is about 280 feet, so that the slope, though noticeable, is not excessive. As it now stands, however, the visible inclination is all in the middle two-thirds of its height, as the lofty basement, either as originally or by restoration, stands seemingly vertical, and the belfry at the top is also vertical or nearly so. There are two surprising towers at Bologna, leaning toward one another across a very narrow space, so that they seem almost to touch, the Torre Asinelli, about 300 feet high, and overhanging 4 feet, and the Torre Garisenda, not more than 160 feet high, but 10 feet out of plumb. These towers are plain, square brick structures, without architectural character, and their inclination is therefore the more noticeable. At Este, in Venetia, is a Romanesque bell-tower, overhanging about 12 feet. In Venice, the slender tower of the Church of San Giorgio dei Greci slopes visibly outward over its narrow canal. In Pisa, the Church of San Niccolò has a slight but perceptible inclination. The bell-tower of San Benedetto, at Ferrara, and the clock-tower of the ancient palace of the Venetian governor at Padua, slope, and a tower at Neviansk, in Siberia, is mentioned as having a decided inclination; but the most famous and most noteworthy of all is the bell-tower of the Cathedral of Pisa, a Romanesque tower of very unusual design, having six stories of open arcades forming balconies above a basement decorated with a similar arcade in only slight relief, and a belfry story of much smaller diameter, without any roof whatever. The center of this tower is a smooth, uniform shaft like the bore of a cannon. The staircases are placed and the bells are hung in the thicknesses of the walls themselves. The height of this strange tower is about 175 feet, and it overhangs its base 13 feet. RUSSELL STURGIS.

Leap-year: See CALENDAR.

Lease: See LANDLORD AND TENANT.

Lease and Release: See BARGAIN AND SALE.

Leather [M. Eng. *lither* < O. Eng. *læðer*; Icel. *leðr*; O. H. Germ. *ledar* < Mod. Germ. *leder*]; a material which is the result of the half-chemical, half-mechanical combination of the albuminous hide fiber and a substance which preserves

the hide or skin, thereby making it useful in the arts and manufactures. Leather has played a very important part in human history. Probably the first recorded instance of its use is in the passage in the Old Testament (Gen. xxi. 14) in which Abraham is described as giving Hagar a leathern water-bottle. This bottle must have been of a firm tannage, as a mineral-tanned or smoke-tanned leather would not hold water, so that it is a reasonable inference that it was tanned with bark. Specimens of leather have been discovered in China in company with a number of relics which give absolute proof of an age of at least 3,000 years, and the analysis of these specimens proves them to be of an alum tannage. When Columbus arrived in the New World he found the copper-colored natives in possession of skins tanned with buffalo dung, oil, and clay. This treatment is practically the same as an alum tannage. The Indian also smoked skins for the purpose of making them proof against vermin. Sir Edwin Arnold when in India discovered a pair of slippers in a sarcophagus containing nothing else but a small heap of dust. In the British Museum there are among the Egyptian relics tanned crocodile backs which were used as armor. In the U. S., the oldest leather of which there is any record is that which has been found in the huts of the rock-dwellers of Arizona, in the shape of sandal-thongs. The Romans also left articles of leather tanned with oil, alum, and bark. Skins constituted the first clothing of man, and have been more or less perfectly prepared from the earliest times. Babylonian leather was long celebrated, and during the first century of the Christian era the Russians and Hungarians were most skillful tanners. The method in general use in those early periods, as a rule, was not a bark tannage, but a sort of tanning with oil, clay, sour milk, smoke, and dung. At a later period astringents, such as nutgalls and leaves, began to be used. These methods were pursued in a rather uncertain way until about 1790, when the first great change was made in the leather industry, viz., the use of lime to loosen the hair-roots, making it feasible to remove the hair with ease, and to plump the flesh and the hide-fiber, thereby admitting of the removal of the superfluous flesh, leaving nothing but the leather hide or coriin.

HIDE STRUCTURE.

It is a remarkable fact that, as scientists divide or class living animals according to their nature, in the same way we can class the same animals according to hide-fiber structure. The alligator, snake, and lizard are classed among reptiles on account of their subsisting by similar means and bearing a general resemblance. They are even more alike in their fiber structure, so much so that it is almost impossible to distinguish any difference under the microscope. Again, cowhide, horsehide, calfskin, deerskin, etc., may be classed together, their fiber being of a looser nature than that of reptiles. In all hide structure we have the same growth and trend as in that of the bark of trees. The lower flesh structure always consists of loose bundles of fiber interwoven. As these bundles enter the cutis or coriin, they become more compact, the weaving becoming of a closer nature, and as they near the grain, or papillar, the bundles disappear, and the single fibers are woven into a mass that becomes more solid until it reaches the compactness of the horny grain which withstands the wear the leather is subjected to. Just as the bark of trees is worked off and replaced by younger layers from the wood, so is the grain of the living animal continually replaced by fiber from the lower portion of the hide.

THE CONVERSION OF HIDE INTO LEATHER.

This may be divided into three classes: (1), the conversion of hide into leather by the use of astringents of different kinds, such as bark, etc. (2), the conversion of the hide, or, rather, the preservation of the hide-fiber by the use of some mineral—alum, chrome, etc.—a process called tawing. (3), by the use of oil. The last two ways are by no means actual tanning processes; they are simply availed of as a quick method of making hides and skins (usually skins) useful by preserving them against decomposition. The heavier grades of leather made of hides are divided into two classes, sole and upper. We then of course have the skins, which are always used for the upper parts of the shoe and slippers, for fancy decorative purposes, book-binding, pocket-books, etc. The preparation of these classes of hides for the actual process of tanning is as follows:

Hides are bought by weight, and in two different conditions, dry and green-salted, the latter term meaning the

hide freshly skinned from the animal, and then salted down to prevent decomposition. These hides in the tannery are soaked in water, the dry hides always being soaked for a greater length of time than the green, so as to get the hide-fiber as near the natural state as possible. This period, which is called soaking, varies from four to eight or ten days. There are two kinds of sole-leather made—first, that which is known as sweated, and, second, that which is limed. In sweated leather the hair has been removed by the hanging of the hide in a very moist and warm atmosphere in a closed compartment, thereby loosening the roots, the hair then being easily pushed off with a knife, or by machinery. The former process is a little cheaper than the latter, and produces greater weight of leather. Sweated leather is not considered quite equal to that which is limed. The latter is placed in a lime after the superfluous flesh, fat, and blood on the flesh side have been removed with a knife. This lime is made by slaking quicklime or calcium oxide in water, making a milk-of-lime or calcium hydrate. The hides are raised and plunged every day or two for four to six days. After the hide is taken from the lime, the hair can be removed easily with a knife or by a machine. After unhairing, as this process is called, the flesh is green-shaved, i. e. the flesh is removed with a shaving-knife; then the hide is well washed in water to remove the lime.

Bating.—Dungs all contain quantities of pepsin and pancreatin, which are formed in the system of the animal or bird, and as there is generally an over-production, they pass away with the excrements. Pepsin transforms albumen to peptones, which are partially soluble and insoluble in water. The hide or skin, being an albuminous substance, undergoes an actual digesting process, which may be prolonged or shortened, intensified or weakened, at the tanner's will. The method in general use for regulating and governing bate action is that of raising or lowering the temperature of the bate. The higher the temperature the more rapidly do pepsin and pancreatin solve and transform albumen. A factor which has a material effect in bate action and results is the bacteria ravages, and, in longer bating, the decaying action. The temperature of bates in general use is from 95° to 100° F., and as this is the most favorable for the propagation of bacteria, which increase with enormous rapidity, it will be seen that they have a marked power. If it were possible to kill or disable these bacteria, a great source of danger would be removed from the bate, and it could be controlled according to a fixed scale, both of quantity of dung and temperature necessary.

THE PROCESS OF TANNING.

The purpose of the art is to convert the green, albuminous hide into an article which will not decay, which is tough in fiber, and which is useful for all purposes for which leather is adapted. Taking the structure of the hide with its numerous bundles of fiber, each bundle divided into smaller fibers, we have an immense network, which, in its perfection, can only be observed with the aid of a microscope. Every fiber has its regular course, every bundle the same, and the product is one of the most perfect creations of which art is capable. When the hide is removed from the animal it is soft and flabby. Each fiber moves against another fiber with a small amount of friction, it being lubricated with animal matter which passes through the fibers by means of the infinitesimally small canals separating the bundles of fiber. It is the object of the tanner in his beam-house work to remove the interfibrous substance or fillar, thereby giving, when the hide is taken from the beam-house, a simple network which is perfectly clean, the interfibrous substance having been removed, first, through the soaks, the water taking out the lymph substance, blood, etc.; second, by the lime solving the interfibrous substance; and, third, by the bate which digests the hide to such an extent that, as before stated, when the hide is ready for the tanner it is a complete clean network of fiber, just as a piece of textile of clean fiber would be. When the hide is put into tan liquor, tannin begins its work in the form of a molecule. The molecule of tannin enters the grain, attacks the first fiber of the first bundle, and with the aid of a number of other molecules partly changes the albuminous fiber to chemically pure leather, or surrounds it in such a way that the air does not attack it nor in any way reach it, binding it by the power called absorption, this being the dividing-line between a chemical combination and a mechanical combination. The action is the same on the flesh side, the molecules also attacking the first fiber; the first fiber being tanned, the at-

traction for the second fiber draws the molecule away. In order that the tanning process may proceed and the molecules go from the first fiber to the second, it is necessary that the molecules should be resolved in water. Passing forward from the first fiber to the second, they surround the latter, their place being taken by other molecules from the tanning liquor. From the second they go to the third, from the third to the fourth, until they all meet. A method beyond striking through, and one which tanners use for gaining weight, is that of not alone surrounding each fiber with tannin molecules, but also filling up every cavity and every space between the bundles of molecules, this surplus not being necessary for the preservation of the hide, but simply to make a more solid and weightier piece of leather. Of the different tannins which the tanner finds in his barks—galls, leaves, extracts, etc.—we may make a scale, one extremity being used to indicate the affinity that chemically pure tannin has for hide-fiber, the other extremity to represent the small affinity of the article which has the least tanning properties that we know of:

Substances which have tanning or preserving qualities.

Tannin. Metallic salts. Anilin.

(a) Easily soluble,
(b) Phlobaphenes.

Fe (Iron), Al (Aluminium), Cr (Chromium), Zn (Zinc), Mg (Manganese).

When the barks, leaves, extracts, or galls are leached the extract both tannin and coloring material, or phlobaphenes, as they are called. These phlobaphenes, or coloring materials, are insoluble in cold water, and will not go further than the first fiber, whereas the pure tannin goes on. This theory is completely substantiated by the fact that the coloring materials always conglomerate in the grain and make discolored spots, and also fill up the grain of the hide to such an extent that it breaks easily. The skins absorb the coloring materials, and they become brittle in the grain and discolored. The tannin molecules (which were solved by the aid of heat in the extractors), being in solution, attacked the first fiber, and the tanning process, being conducted in cold water, lacks the power to resolve the molecules, originally solved in hot water, and consequently they do not lodge firmly in the grain. Therefore the use of extracts poured on leaches and solved and resolved in cold water gives much better results in color and much quicker tannage. All barks, galls, etc., contain a certain amount of coloring material; these materials have an affinity for hide-fiber, but not to such an extent as pure tannin. The chief distinction, however, between the two is that one is easily soluble and the other is only soluble with the aid of heat.

Looking at the diagram again, and taking up metallic salts, at one extremity we have iron, at the other end manganese. So great is the affinity between hide-fiber and iron salts that a piece of lined hide lying on a rusty wheelbarrow will immediately absorb the iron and show a brown spot. Iron is, however, not used to any great extent. Alum has the next greatest affinity, chrome the next, zinc the next, and manganese the last. These metallic salts must also be used in a soluble way, all the salts in general use being respectively sulphate of iron, or coppers, sulphate of alum, bichromate of potash, sulphate of zinc, and permanganate of potash.

The method whereby hide-fiber is preserved, or tawed, by metallic salts and by anilin is that the molecules, having no chemical combination, do not affect the fiber at all, but simply surround the fiber in such a close way that it becomes impervious to the air and weather. Some have added oil, or oil surrounding the metallic molecules, so that they become insoluble. Other manufacturers—and this is by far the better method—have tawed the leather with a soluble salt, and then precipitated the salt upon the hide-fiber by means of a chemical process. In the alum-tannage a great many manufacturers give skins a bath of bicarbonate of soda or carbonate of soda, thereby changing the sulphate of alum to aluminium-hydrate, which is insoluble in water, and which is therefore not at all affected by weather. In the chrome process, tanners using bichromate of potash rely upon hyposulphate of acid or sulphurous acid, which have a great affinity for oxygen, to reduce the salts to a chrome-oxide, which is insoluble in water. This all goes to show that there is practically no chemical combination between the metallic molecules and the hide-fiber, and that it is sim-

ply a surrounding of them, it being necessary to change them to an insoluble substance before the process of tawing is completed. Anilin has a very small affinity for hide-fiber, and is not in practical use at all.

Leather is preserved with the aid of oil. The skins are soaked in oil and laid in piles until they heat. By this heating the oil is changed to a substance known as degreas, through the partial fermentation and partial oxidation of the oil. In the development of degreas a peculiar substance known as degreas former is created in exact proportion as the time of heating is continued. The other tanned skins are repiled and allowed to heat, the greater becomes the percentage of degreas former created. This degreas former has a peculiar property of preserving hide-fiber in a more substantial way than metallic salts, and is almost as strong as tannin. Aiding this degreas former are the small molecules of oil surrounding the fiber, and the result is the *chaouis* of commerce, an extraordinarily flexible kind of leather, on account of the lubricating power of the oil molecules, and a leather perfectly indifferent to water.

In the tannage of goatskin by what is known as the *Dongola* process, which is of modern origin, there is combined the solidity of tannin, the toughness of metallic salts, and the flexibility of the oil and degreas former.

ELECTRICAL TANNING.

This process has received considerable attention within a few years. It is still an open question whether it possesses sufficient merit to assure it of permanence. As yet no one has claimed to be able to tan with the aid of electricity only. The electrical current has been used to hasten the ordinary process of tanning. The passing of an electrical current through water decomposes the latter, and consequently releases oxygen. The presence of oxygen in a tan liquor or any coloring-bath has a tendency to intensify the colors and again to precipitate, thereby making the coloring matters insoluble. Upon this may be based the slight increase in the speed in tanning leather by the use of electricity. The tannin molecules left are of the most easily soluble kind, and consequently the tanning process proceeds quicker. As the poles used in passing the current through the water differ, so does the color of the leather vary. Zinc poles give one result, tin another, platinum another, silver another, etc. The electrical current, however, does not affect the hide-fiber in any way. Experiments are still being conducted on a large scale in Europe and South America.

TANNING MATERIALS IN GENERAL USE.

The tanning materials vary greatly: they are divided into two great classes, viz., physiological and pathological. The first consists of those which are of perfectly natural or of animal growth; for instance, bark, sumach, etc.; whereas the second class contains those which are the result of abnormal growth, caused by diseases, stings of insects, etc. An example of the latter class is the gall. Materials of both of these classes are used to a great extent in Europe, while only those of the first division are in general use in the U. S.

THE PHYSIOLOGICAL TANNINS.

Oak Bark.—This material is and will be for some time to come the main tanning material in use throughout the world. The advantages of oak tannage are recognized in all countries. The kinds of bark in use in the U. S. are chestnut oak, white oak, black oak (or quercitron), red and rock oak, and a few other sorts which are not of great importance. In Europe, however, the species vary to a greater extent. *Spiegel Rinde* (mirror bark) is well distributed throughout Europe, and is peeled when the tree has attained a growth of from twelve to twenty-four years, its peculiarity being that it is very highly polished by nature and reflects objects, from whence comes its name. *Beitel Rinde* is obtained from the same tree as the *spiegel rinde*, but after the tree has attained a growth of twenty to twenty-five years. Old oak is obtained from the aged tree, but is not as valuable as the younger bark. Bosnia has fine oak-trees, the bark containing 10 to 11 per cent. of tannin; Bohemia produces the grape oak; Southern France and Northern Africa the *Kirmess oak*. The bark is used in two grades, root and trunk. Tyrol has the evergreen oak, yielding from 12 to 13 per cent. tannin; Sardinia produces a cork oak which yields 13 to 14 per cent.; white oak is found throughout Europe, yielding 10 per cent.

Hemlock and Pine Bark.—Besides oak-bark tannage, hemlock tannage is used in the U. S.; a corresponding tan-

nage is that of pine bark in Europe. Hemlock-trees are well distributed throughout the U. S. The bark is cheaper than oak, imparts a reddish color, and makes as strong and durable leather as any material used. Europe has a number of species of pine. The countries that consume the greatest amount of bark are Austria, Germany, Russia, and Italy. The tannin contained varies from 7 to 12 per cent., as is also the case with hemlock. The use of both these barks is to a great extent confined to the handlers—that is, their first stages of tanning all leather before the laying away. Pine bark gives poorer weight results—that is, given an equal amount of green hide, a less amount of leather in weight will be obtained by using pine bark than by using oak, and a larger weight by using hemlock than oak.

Birch bark is mainly used in Russia, Norway, and Sweden for upper-leather and sole-leather, but seldom alone. The bark is usually peeled from the full-grown tree, and contains 6 to 10 per cent. tannin.

Willow bark is also used in the above-mentioned countries and in Germany. This material contains 6 to 9 per cent. tannin.

Mimosa bark is obtained from the acacia of Australia and a similar sort of vegetation in Brazil. It is a favorite in England, and the varieties are as follows: Gold wattle, silver wattle (black wood, light wood), black wattle, green wattle. The gold wattle is a native of Victoria; its cultivation was tried as an experiment in Algeria, and met with some success. The trees are always grown from seeds, which are laid in warm water for a few hours before sowing. The acacia may be peeled at eight years' growth, and at that age carries seeds. The Tasmania bark is very good, and that from Adelaide likewise good. Sydney does not produce so good an article, but Queensland produces a better. The bark is marketed in the stick, ground, or chopped. Madagascar and the Reunion islands also produce a mimosa bark. The mimosa barks give a reddish-colored leather and plump well, containing a high percentage of tannin, averaging from 10 to 35.

Gambier is used in very large proportion in the U. S. It is an excellent tanning material; it comes from Singapore, where the natives derive it from the leaves of a large bush. The method of producing and packing is as follows: The leaves are boiled in a tub or large pot until they become a thick, pasty substance, the stems having been previously removed from the leaves. This is allowed to cool, when it becomes hard and mastie. It is then formed into blocks of about 220 lb., enveloped with a straw matting, and again wrapped in bagging. It is a general favorite on account of its good color results, its quick quality of tanning, and the softness of the leather. It is adulterated by admixture of camels' and elephants' dung during the boiling-down process.

Sumac is also used in large quantities, and gives the lightest color of any tanning material. There are two kinds of sumac, Sicilian and American, the former generally considered of better quality and bringing a higher price. The leaves of the sumac-bush are ground to a powder between mill-stones, and then packed in bags of about 200 lb. and shipped. The tanning material contained varies from 15 to 25 per cent. The American brand contains very nearly the same amount of tanning material, but is darker in color and does not give the beautiful color results that are obtained by the Sicilian.

Cutch is also used in the U. S.; the article is somewhat similar to gambier, but comes from India instead of Indo-China. Its use is limited.

Fruit tanning materials may be found in great variety. The best known is valonia, one of the materials most generally used in Europe. All countries consume it. Valonia was first used in England about the beginning of the nineteenth century; a few years later Germany began using it, and still later Austria. It is the fruit of the oak-tree, and is obtainable in Asia Minor and adjacent islands; in form it resembles the fruit of an American oak, but in size nearly trebles it.

PATHOLOGICAL TANNINS, OR THOSE OF ABNORMAL GROWTH.

Galls, at one time used quite extensively, are not now consumed to any great extent. They are found upon the leaves of the oak, sumac, and other trees. (See GALLS.) The different varieties include Aleppo, found upon the same tree as the valonia, and containing 60 to 75 per cent. tannin; Istrian, 32 per cent. tannin; Persian, 28 to 29 per cent. tannin; Chinese (the result of the sting of a louse) giving 80 to

82 per cent. tannin, and making a very light colored leather. Dyers also use this material for coloring.

Knopperrn belong to the family of galls, and are a most important factor of commerce in Austria. The knopper is generally found on the acorn or leaf of the oak-tree, especially the steel oak of Hungary. The tannin contained varies from 27 to 33 per cent. Their main use is in combination with valonia. Valonia gives better weight results than knopperrn and is replacing them more and more every year. The combination of knopper, valonia, and myrobolans is also quite popular, and gives good results.

Bark and wood extracts are becoming general favorites throughout Europe and the U. S., partly because of their weight-giving qualities and partly because the transportation costs little. They are used to strengthen weak bark liquors. *Oak extracts* are obtained both from wood and bark, and are used extensively. Slavonia furnishes the greater part of the supply. *Chestnut-oak-wood extract* is manufactured in quantities, and easily finds purchasers. *Pine-bark extract* is also consumed in goodly amounts. *Quebracho-wood Extract*.—The wood is shipped from Brazil to Hamburg and other ports, and the tannin extracted there. Hamburg furnishes quantities of this extract. *Hemlock extract* is used in Russia, and is so popular that imitations of it in color are made. The hemlock that is consumed is imported from North America. As most leather is sold by weight in Europe, the leather manufacturers aim to obtain as good weight results as possible, and often, to gain this point, adulteration is resorted to. Both upper and sole leather are commonly adulterated. Sole-leather is nine times out of ten given false weight by forcing entirely foreign substances into the leather, such as glucose, barium chloride, magnesium chloride, resins, etc. Glucose and resin are also used for weighting upper-leather. Leather is also weighted with extracts by over-tanning. Leather-buyers have become wary, and do not purchase large quantities before an analysis is made of a fair sample.

WEIGHT RESULTS.

Sole-leather tanned with these materials gives for every 100 lb. green hide the following quantities of finished leather:

Oak bark.....	48 to 54 lb.
" extract.....	55 to 56 "
Pine bark.....	44 to 46 "
" extract.....	48 to 50 "
Willow.....	45 to 46 "
Birch-bark and oak extract.....	49 to 51 "
Quebracho wood and extract.....	48 to 49 "
Valonia.....	52 to 56 "
Knopperrn.....	51 to 53 "
Myrobolans.....	50 "
Knopperrn, myrobolans, and valonia....	52 to 53 "
Hemlock.....	55 "

SPECIFICATION OF TANNING MATERIALS USED IN DIFFERENT COUNTRIES.

<i>United States.</i>	<i>Great Britain.</i>
Oak bark.	Oak bark.
Hemlock bark.	Divi-divi.
Sumac.	Myrobolans.
Gambier.	Valonia.
Cutch.	Mimosa.
Oak-bark extract.	Extracts { Oak bark and wood
Oak-wood extract.	{ hemlock.
Hemlock-bark extract.	Gambier.
	Cutch.
<i>France.</i>	<i>Germany and Austria.</i>
Oak bark (kirmess).	Oak bark.
Sumac.	Pine bark.
Chestnut-wood extract.	Willow bark.
Quebracho-wood extract.	Valonia.
Some gambier.	Knopperrn.
	Myrobolans.
<i>Italy.</i>	Exts. { Oak bark and wood.
Oak bark.	{ Pine bark and wood.
Pine.	<i>Russia.</i>
Sumac.	Birch bark.
Valonia.	Willow bark.
<i>Norway and Sweden.</i>	Oak bark.
Birch bark.	Pine bark.
Willow bark.	Hemlock extract.
Oak bark.	

THE FINISHING OF LEATHER.

The methods vary greatly. For shoe-leather the stretch is taken out of the skins, which are then stuffed with greases of different kinds and colored, usually black. The black color is obtained by the use of logwood as a first coat and an iron salt, usually acetate of iron, as a precipitant.

Wax calf is used for shoes only, and is finished on the flesh side in contradistinction to other kinds of leather, which are, with a few exceptions, finished on the hair side. *Urban grain* consists of calf or kip skins (the latter meaning skins of calves over one year old) finished on the grain and usually ironed. *Oil grain* is made of cowhide leather. The hide is split in half after tanning, and is blackened, pebbled by machine, oiled, and given a luster on the face.

Wax splits.—The parts of leather which have been removed from the original tanned hide or skin by the splitting-machine, in order to level them, are finished in the same finish as wax calf for inferior shoes.

Glazed kid, as the name implies, is made from goatskins. The skins are usually tanned in a combination of alum salt and gambier. Large quantities are tanned by bichromate of potash and hyposulphide of soda, sulphurous acid, etc.—a process of recent origin. The skins are then treated in fat-liquor, which is a kind of saponified oil soluble in water. The skins are revolved in a drum or tumbling-wheel with the fat-liquor until the latter is absorbed. The skins are then colored black. They are then softened by the staking-machine, and a hard face is imparted to them by the use of albuminous substances which are applied to the grain with a sponge, and they are allowed to dry. They are now glazed, and usually another coat is applied on the face and polished again by machine.

Kangaroo leather is also used for shoes. *Horsehide leather* is very tough and durable. *Harness leather* is made from steer and cow hides, which are tanned in bark and stuffed with hot tallow after blacking. *Calf kid* consists of calfskins tanned in alum, colored black and finished without luster.

Russia leather is an article that formerly was in use for the choicest kinds of leather fabrics, pocket-books, satchels, and the like. Bookbinders preferred it for the binding of their most costly volumes. The leather had a peculiar odor. Small quantities of it were imported into the U. S., and more could have been sold if it had been imported. In 1873 the U. S. minister to Russia, Marshall Jewell, himself a tanner, discovered the process by which it was made, and the result was that "Russia" leather became a commodity of extensive manufacture and sale in the U. S., and it is of quite as good quality as the imported. The process of manufacture is to take the leather which is to be Russianized, steep it in a solution of 50 lb. each of oak and hemlock bark and sumac, 1 lb. of willow bark, and 900 gal. of water; heat by steam and immerse the sides till struck through, and while the material is still damp to smear on the outer side a solution of oil of birch bark dissolved in a little alcohol and ether. This imparts the odor and the pliability.

Alligators' leather is made from the skins of alligators, and is used for satchels, bags, and shoe-leather; also from the skins of lizards, snakes, and seals. *Walrus-hides* are tanned, and the leather used for polishing knives and tools. It takes two years to tan a walrus-hide. *Sheepskins* are used for all purposes, and are manufactured in all tannages. The wool is always removed, and the skins are limed and painted with sulphide of sodium and lime mixed.

Patent, Japanned, or Enamelled Leather.—Almost all kinds of hides or skins are, or have been, japanned. The general consumption, however, is confined to cowhide, horsehide, and calf. The usual procedure is to fill the surface, either flesh or grain side of the leather, with a damb called sweetmeats, consisting mainly of boiled linseed oil and a filling substance, and then, after a smooth surface has been obtained, to give the hides or skins a covering of varnish or japan, and then bake until the varnish is hardened. Fancy colors are also made.

WALTER J. SALOMON.

Leather-board: an article much used in the manufacture of boots and shoes. It is made of old Manila rope, hemp rope, jute or linen canvas, and leather scraps, to which are added certain chemicals and a cement which makes it more impervious to water than leather. The rope or canvas and leather scraps are first ground to a pulp, the same as in the manufacture of paper. The pulp is then run off by a wet-cylinder machine and cut into sheets, usually 24 by 3 feet; these sheets are then dried either in the sun about ten hours

or by steam two hours, and are run through calendering-machines to smooth them, and are afterward pressed by still heavier machines to give an even surface and still greater solidity. It is also pressed into different forms convenient for use, among which are counters or stiffenings for boots and shoes, which by a patent process are made perfectly water-proof. These forms, being pressed by machines into a perfect fit for the various sizes, are considered superior to leather, as they hold their form better. The larger the percentage of Manila rope or jute and linen waste, the better will be the quality of the board. This will be apparent when it is considered that Manila retains its fiber, while leather does not. Although much used in the manufacture of boots and shoes it is not confined to this industry alone, but is used considerably in the manufacture of toys, chair-bottoms, etc. It was first manufactured in the U. S. in Exeter, N. H. Large quantities are manufactured, especially in New England, and are exported, principally from Boston, to Great Britain, Germany, France, and elsewhere. There are also a few small factories in Canada.

Leather-carp: See **CARP**.

Leather-turtle: a name given to the trunk turtle (*Dermodochelys coriacea*), on account of the leathery appearance of the carapace; also applied to the fresh-water turtles of the family *Trionychidae*, which have a flattened carapace with a wide, flexible, cartilaginous margin. F. A. L.

Leather-wood, Moose-wood, or Wic'opy: a shrub (*Dirca palustris*) of the family *Thymelaceae*, abundant in the northern parts of North America. Its tough bark was used by the Indians for thongs or cordage. The bark has irritant cathartic properties, and its decoction in small doses is recommended for the cure of sick headache. Its wood is very white, soft, and brittle.

Leathes, leathz, STANLEY, D. D.: divine and author; b. at Ellesborough, Buckinghamshire, England, Mar. 21, 1830; was educated at Jesus College, Cambridge; ordained in 1858; served as curate in several churches in London; became in 1863 Professor of Hebrew in King's College, London, and prebendary of St. Paul's Cathedral in 1876. He was Boyle lecturer from 1868 to 1870, Hulsean lecturer at Cambridge in 1873, and Bampton lecturer at Oxford in 1874; was a member of the British Old Testament company in the Anglo-American Bible revision committee, and was one of the delegates to the Evangelical Alliance in the session of 1873 in New York. His Boyle Lectures were published as follows: *The Witness of the Old Testament to Christ* (1868); *The Witness of St. Paul to Christ* (1869); *The Witness of St. John to Christ* (1870). He has also published *The Structure of the Old Testament* (1873); *The Gospel its Own Witness* (Hulsean Lectures, 1874); *The Religion of the Christ: its Historic and Literary Development Considered as an Evidence of its Origin* (Bampton Lectures, 1874; 2d. ed. 1876); *The Grounds of Christian Hope* (1877); *The Christian Creed: its Theory and Practice* (1877); *Old Testament Prophecy: its Witness as a Record of Divine Foreknowledge* (Warburton Lectures, 1880); *Studies in Genesis* (1880); *The Foundations of Morality, being Discourses on the Ten Commandments* (1882); *Characteristics of Christianity* (1883); *Christ and the Bible* (1885); *The Law in the Prophets* (1891).

Revised by W. S. PERRY.

Leavenworth, lev'en-wärth: city; capital of Leavenworth co., Kan. (for location of county, see map of Kansas, ref. 5-J); on the Missouri river, and the Atch., Top, and S. Fc., the Chi., Gt. West., the Chic., Rock Is. and Pac., the Kan. City, St. Jo., and Council Bl., the Kan. City, Wyo. and N. W., the Mo. Pac., and the Union Pac. railways; 312 miles N. W. of St. Louis. Excepting its water-front, the city is surrounded by bluffs 300 feet high. It is built on sloping ground, has excellent natural drainage, is lighted by gas and electricity, and has large manufacturing and commercial interests. The river is here spanned by an iron railway bridge that cost \$1,000,000 and a steel one (opened Jan. 2, 1894) that cost \$670,000. Manufacturing is promoted by several coal mines in the city and vicinity. There are 27 churches, 9 public-school buildings, several private academies and seminaries, 2 orphan asylums, 3 national banks with combined capital of \$600,000, a State bank with capital of \$30,000, and 3 daily, 5 weekly, and 3 monthly periodicals. The assessed property valuation in 1892 was \$5,488,450, and the total debt in 1893 was \$714,753. Fort Leavenworth, a U. S. military reservation, on which is a regular military post, a military prison, and a widely known military school, is 2 miles N. of the city.

and the State penitentiary is 4 miles S. The manufactures include carpets, furniture, carriages and wagons, boots and shoes, boilers, engines, mining machinery, iron bridges, cigars, and jewelry. Pop. (1880) 16,546; (1890) 19,768; (1895) 20,822. Editor of "TIMES."

Leaves: See LEAF.

Leavitt, lev'it, ERASMUS DARWIN: mechanical engineer; b. at Lowell, Mass., Oct. 27, 1836; was educated in the public schools of Lowell, and supplemented his studies there and later by extensive study and reading in the mathematical and physical sciences, especially as applied in engineering. During 1859-61 he was the chief draughtsman for Thurston, Gardner & Co., steam-engine builders at Providence, R. I., and designed some of the most efficient and advanced types of steam-engine of that time, embodying in them the Green valve-gear, a now well-known form of expansion-gear, and many novel and economical devices of his own. In some cases he adopted a pressure for stationary engines and boilers exceeding 100 lb. per square inch, then an important advance upon contemporary practice, and designed special forms of boiler for such pressures. In the summer of 1861 he entered the U. S. navy engineer corps, and served throughout the civil war, and until 1867, when he resigned to again take up the practice of his profession. He was an instructor at the U. S. Naval Academy during the latter part of his service in the navy, in the department of steam engineering. Resuming his practice in civil life, he made a specialty of mining machinery and steam pumping-engines. He built the engines supplying the cities of Lawrence and Lynn with water, and the engines of the Boston sewerage station. In 1874 he became the consulting engineer of the Calumet and Hecla Copper Mining Company the most extensive mining company in the world. Since 1878 he has completed all the designs and plans for their enormous steam and other machinery outfits. He is a member of many scientific and technical associations. R. H. THURSTON.

Lebanon [from Heb. *Lebhānōn*, liter., white (mountain). Cf. Syr. *Lebhūnān*: Arab. *Jebel* (mountain) *Lubnān*, and Gr. *Λιβανός*]: a celebrated range of mountains in Syria, extending about 110 miles along the seacoast from the Nahr-el-Kibir (Eleutherus) river on the N. to the Nahr-el-Litany (Leontes) on the S.; i. e. from the great pass opening into the valley of Hamah (Hama), lat. 34° 40', to the vicinity of Tyre, in lat. 33° 20', and separated by the elevated valley of El-Bukaa (Coele-Syria), 10 to 20 miles wide, from the parallel range of ANTI-LIBANUS (*q. v.*), similarly extending from near Homs (Emesa) on the N. to the peak of Jebel-esh-Sheikh (Hermon), a few miles S. of Damascus. In the center of the valley of El-Bukaa are the majestic ruins of BAAL-BEK (*q. v.*), the ancient Heliopolis, near which rise the Asy (Orontes) and Litany rivers. Lebanon was at the earliest recorded period the chief geographical feature and eastern limit of PHENICIA (*q. v.*); it was alternately subject to Assyria and Egypt, whose monarchs often employed the celebrated cedars to supply timber for their edifices, and was included within the boundaries of the Hebrew land of promise (Num. xxxiv.; Deut. xi. 24; Josh. i. 4), though it never came into their possession unless in a very limited sense for a brief period, and may properly be considered as the northern boundary of the Holy Land. The books, prophetic, poetic, and historical, of the Old Testament abound in references to Lebanon, which supplied the timber for Solomon's magnificent temple and palaces; and the term usually, though not uniformly, includes both ranges. Lebanon proper was called by the early Arabian geographers *Jebel-Libnan*, and by later writers *Jebel-el-Ghurby*, the west mountain, in distinction from Anti-Lebanon, called *Jebel-esh-Shurky*, the east mountain. Between the mountains and the sea the plain of Phœnicia is of varying breadth, but never more than 10 or 15 miles, while spurs are several times thrown off which jut precipitously into the sea. The base of the range has an average breadth of 20 miles; the peak of *Jebel Timaran* attains a height of 10,533 feet, that of *Dahar-el-Kudib* 10,651, and *Sunnin* 8,500 feet. The elevation decreases toward the S., and falls rapidly from the twin-peaks of *Tomat-Niha* (6,500 feet) to the wild, abrupt ravine of the Litany, whose banks sometimes rise perpendicularly 1,000 feet. The mass of Lebanon is a hard, partially crystallized Jurassic limestone, surmounted in many places by a grayish-white cretaceous deposit, whence the name, more usually derived from the snows which cover the main ridge from December to March. The southern section exhibits traces of violent volcanic action, and earthquakes are still frequent, that of 1837

having buried thousands of persons in Safed beneath the ruins of their homes. The inhabitants are chiefly Maronites, a Christian sect in the N., and Druses, professing a corrupted Mohammedanism in the S. These races are rivals, and have for centuries been at feud; a terrible massacre of Christians in 1860 resulted in European intervention. The district is subject to a Maronite governor, depending upon the pashalic of Damascus. There are more than thirty ruins of ancient temples within this region, which has still a considerable population. Capital, *Nahr-ed-Dammur*, formerly called *Deir-el-Kamr*. Revised by C. K. ADAMS.

Lebanon: city; St. Clair co., Ill. (for location of county, see map of Illinois, ref. 9-D); on the Ohio and Miss. Railway; 24 miles E. of St. Louis. It is in an agricultural and coal-mining region, and is a summer resort for citizens of St. Louis. It is the seat of McKendree College (Methodist Episcopal, chartered 1834), which in 1890 had 10 instructors, 186 students, \$10,000 invested in scientific apparatus and \$60,000 in grounds and buildings, and \$24,000 in productive funds. Pop. (1880) 1,924; (1890) 1,636.

Lebanon: city; capital of Boone co., Ind. (for location of county, see map of Indiana, ref. 6-D); on the Chi. and S. E., and the Cleve. Cin., Chi. and St. L. railways; 26 miles N. W. of Indianapolis. It is in the natural-gas region, and has grain elevators, saw-mills, barrel and stave factories and other industries, and a daily and two weekly newspapers. Pop. (1880) 2,625; (1890) 3,676.

Lebanon: city; capital of Marion co., Ky. (for location of county, see map of Kentucky, ref. 4-G); on the Louisv. and Nashv. Railroad; 67 miles S. E. of Louisville. It is in an agricultural and horse-breeding region, and has ice and furniture factories, several whisky-distilleries, and weekly and monthly periodicals. Pop. (1880) 2,054; (1890) 2,816.

Lebanon: town; capital of Laclede co., Mo. (for location of county, see map of Missouri, ref. 6-G); on the St. L. and San Fran. Railway; 185 miles S. W. of St. Louis. It is in an agricultural and magnetic-spring region; is a popular health resort; and has manufactories, large trade with the surrounding country, a seminary, and three weekly newspapers. Pop. (1880) 1,419; (1890) 2,718.

Lebanon: town (incorporated in 1761); Grafton co., N. H. (for location of county, see map of New Hampshire, ref. 6-E); on the Connecticut river, and the Boston and Maine Railroad; 65 miles N. W. of Concord. Water-power for manufacturing is afforded by the Mascota river, which falls 400 feet in 9 miles. The town has a public library, circulating library, and weekly newspaper, and manufactures flannels, cloakings, shirts, overalls, underwear, machinery, scythes, watch-keys, and wood-pulp. Pop. (1880) 3,354; (1890) 3,763. EDITOR OF "GRANITE STATE FREE PRESS."

Lebanon: village; capital of Warren co., O. (for location of county, see map of Ohio, ref. 6-C); on the Cin., Leb. and N. Railway; 30 miles N. E. of Cincinnati. It contains the National Normal University, a widely known private institution, an opium-cure sanitarium, a county infirmary, an orphans' home, and a community of Shakers. It is in an agricultural and stock-raising region, and the Poland-China variety of hogs was originally bred in this locality. Pop. (1880) 2,703; (1890) 3,050. EDITOR OF "WESTERN STAR."

Lebanon: city (Moravian and Mennonite churches erected 1740, town laid out 1750, incorporated 1821); capital of Lebanon co., Pa. (for location of county, see map of Pennsylvania, ref. 5-H); on Swatara creek and Union Canal, and the Phila. and Reading and the Cornwall and Leb. railways; 25 miles E. of Harrisburg, 86 miles N. W. of Philadelphia. It is in an agricultural, limestone, brownstone, anthracite coal, and brick-clay region, 5 miles N. of the great Cornwall iron hills, and is principally engaged in iron-manufacturing. There are 6 iron-furnaces, 5 rolling-mills, 3 machine-shops, 2 stove-works, and boiler, nut and bolt, and chain works; electric street-railway, gas and electric lights, public library, hospital, widows' home, 25 churches, and public-school property valued at over \$250,000; and 3 national banks with combined capital of \$350,000, 2 State banks with capital of \$150,000, an assessed property valuation of over \$8,000,000, and 3 daily, a monthly, and 8 weekly periodicals. Pop. (1880) 8,778; (1890) 14,664.

Lebanon: town; capital of Wilson co., Tenn. (for location of county, see map of Tennessee, ref. 6-F); on the Nash., Chat. and St. L., and the Nash. and Knox. railways; 30 miles E. of Nashville. It is in a rich wheat and corn region; has large hog and mule breeding interests; and

manufactures flour, flour barrels, wooden goods, and other articles. It is the seat of Cumberland University (Cumberland Presbyterian, chartered 1812), which in 1892 had pre-law, theology, academic, and law departments, 12 instructors, 300 students, 8,000 volumes in its library, about \$40,000 invested in grounds and buildings, and \$60,000 in agricultural endowments. Pop. (1880) 2,296; (1890) 1,883.

Lebanon Springs: See **NEW LEBANON**.

Lebanon Valley College: an institution under the auspices of the United Brethren; located at Annville, Lebanon co., Pa., on the Philadelphia and Reading Railroad, 21 miles E. of Harrisburg. It was organized in 1866 and chartered by the State Legislature in 1867. There are two courses of study leading to degrees—the classical, to the degree bachelor of arts, and the scientific, to the degree bachelor of science. The institution has also departments of music and the fine arts. Young women are admitted to the privileges of the college on equal terms with young men, and are allowed to pursue the same courses of study. Its proceedings have been Rev. T. R. Vickroy, Ph. D., L. H. Hammond, A. M., Rev. D. D. De Long, D. D., and E. Benjamin Berman, A. M.

Le Bas, le-baa, PHILIPPE: antiquarian and philologist; b. in Paris, June 18, 1794; served first in the navy, then in the army, later in the office of the prefect of the Seine, and was appointed by Queen Hortense tutor to Prince Louis Napoleon in 1820. In 1827 he returned to Paris; was appointed Professor in Greek at the Lyceum in 1829; and made a scientific journey in Greece and Asia Minor in 1842 at the expense of the Government. His principal writings are *Explication des Inscriptions grecques et latines recueillies en Grèce* (1845) and *Voyage archéologique en Grèce et en Asie Mineure* (1847). D. in Paris in 1861.

Lebeau, JEAN LOUIS JOSEPH: statesman; b. Jan. 2, 1794, at Huy, in the province of Liège, Belgium; studied law, practiced as an advocate with great success; and founded in 1824 the *Journal Politique de Liège*, which contributed to that alliance between the clerical and liberal parties which made it possible for the Belgian provinces to dissolve the union with the Netherlands. He became a member of the committee of safety of Liège in 1830, and was sent to Brussels to appeal to the Prince of Orange for the separation of Belgium from Holland. The revolution broke out soon afterward. As member of the congress of 1830 and Minister of Foreign Affairs 1831 he opposed the annexation to France and the election of the Duke of Nemours as king. He advocated the election of Leopold, and served under him as Minister of Justice to 1834; was called once more in 1840 to the ministry of Foreign Affairs, but retired before the violent opposition of the clerical party. D. Mar. 19, 1865. He wrote *Observations sur le Pouvoir Royal dans les États Constitutionnels* (1830). See *Les Fondateurs de la Monarchie Belge*, by Juste, 1865.

Revised by F. M. COLBY.

Leber, läber, THEODOR, M. D.: ophthalmologist; b. in Carlsruhe, Germany, Feb. 29, 1840; was educated at the University of Heidelberg; was Professor of Ophthalmology, University of Göttingen, 1871-80; since then has been Professor of Ophthalmology in the University of Heidelberg. He is author of *Die Entstehung der Entzündung*, etc. (4th ed. 1891); several articles in Graefe's *Handbuch*, and a large number of professional essays; has been co-editor of Graefe's *Archiv für Ophthalmologie* since 1871. C. H. T.

Le Bœuf, le-böf, EDMOND: marshal; b. in Paris, Dec. 6, 1809; received his military education in the École Polytechnique; entered the artillery in 1822, and distinguished himself as officer in the staff during the expedition against Constantine. He served in Algeria 1837-40; returned thence to France; became second commander of the École Polytechnique in 1848, and went in 1851 to Crimea as colonel and chief of the staff of the artillery. Here he distinguished himself greatly, both in the battle of Alma and at the artillery attack on Sebastopol, which he partly led; in Nov., 1854, he was made a brigadier-general. After the close of the Crimean campaign he was sent to Kinburn as commander-in-chief, and remained there until 1856. He then received the command of the artillery of the guard; was made a general of division in 1857, and took an important and brilliant part in the Italian war of 1859. In 1869 he was commander of the Sixth Corps, stationed at Toulouse. Unfortunately for him Niel died Aug. 14, 1869, and he was called upon to succeed him as Minister of War, for, although

an excellent officer, he was unable to master an administration of such dimensions. On Mar. 24, 1870, he was created a marshal, and four months afterward the war with Germany began. He received the eminent position of chief of the staff of the emperor—that is, of actual commander of the army, as the emperor, even bodily, was unable to command in person; but this task was too heavy for the marshal. The dispositions of the French army at the end of July, 1870, and the first strategical measures against the invading German army, showed the greatest lack of preparation and a fatal weakness in the command. A short time after (Aug. 12, 1870) Bazaine was made commander-in-chief, and Le Bœuf received the command of the Third Corps. In this position he took an active and brilliant part in the battles of Vionville and Gravelotte (Aug. 16 and 18), and fought at Noisseville (Aug. 31 and Sept. 1) with furious stubbornness. At the surrender of Metz he became a prisoner of war. Before the commission on the capitulation he testified against Bazaine. D. June 7, 1888.

Lebrun, le-brün, CHARLES: painter; b. in Paris in 1619. He displayed early so decided a talent for art that the Chancellor Séguier took him under his protection and placed him with Vouet, and then sent him to Rome, where he remained six years. At Lyons, on his return, he met Poussin, with whom he later acquired his style. In 1648 he was recalled to France, where his work was much appreciated. His *Martyrdom of St. Andrew* and that of *St. Stephen* in Notre Dame led to his being admitted to the Academy that year, and other great works of decoration were entrusted to him. His popularity soon exceeded that of Lesueur, then so much in vogue, that Cardinal Mazarin commissioned him to make a design for a painting representing the defeat of Maxentius, and was so well pleased with the result that he presented him to Louis XIV. From this moment Lebrun became omnipotent in all art matters, and carried out in a satisfactory manner all the gigantic schemes of the great king and his prime minister Colbert. Lebrun painted the battles of Alexander, engraved by G. Audran, in a series which included the *Family of Darius*, considered his masterpiece. He decorated the Palace of Fontainebleau, the great gallery of Versailles, the chapel and pavilion of Aurora in Colbert's palace of Sceaux. He was chancellor and director of the Royal Academy of Painting and Sculpture in Paris, and president of the Academy of St. Luke in Rome. Through his influence the French Academy was established in Rome in 1666. At the death of Colbert, Louvois, his successor, removed Lebrun from his all-important position, giving it to his rival Mignard. Grief and disappointment at this treatment caused his death. The Louvre possesses many works of this artist, who has shown himself both by his paintings and his treatises on physiognomy, character, and the passions to have been one of the most cultured painters of France. D. in Paris, 1690. W. J. STILLMAN.

Lebrun, CHARLES FRANÇOIS, Duke of Piacenza: statesman; b. at St.-Sauveur-Lendelin, Normandy, France, Mar. 19, 1739; was for several years secretary to Maupeou, and, when the latter became chancellor, Lebrun was his most influential adviser. After the accession of Louis XVI. and the downfall of Maupeou he lived in retirement, and applied himself to the study of literature, publishing translations of *Jerusalem Delivered* and the *Iliad* which were highly praised. In 1789 his pamphlet, *La voix du citoyen*, attracted considerable attention. He was elected a deputy to the States-General, and as a member to the Constituent Assembly he acquired both influence and authority by his moderation and by his insight in financial matters. Having been imprisoned during the Reign of Terror, he entered, under the government of the Directory, the Council of Five Hundred, and was chosen its president Feb. 20, 1796. He allied himself very closely to Gen. Bonaparte, and was made third consul by him Nov. 9, 1799, with the supreme direction of the finances and of the internal administration. He became Minister of Finances, or arch-treasurer, of the empire, was created Duke of Piacenza, and as Governor of Liguria gained the good will of the Genoese for France. In 1810, on the abdication of King Louis, he was appointed governor of Holland, whence he was driven by the allies in 1814. After the first restoration he was made a peer of France by Louis XVIII., but having during the Hundred Days received the title of grand master of the university from Napoleon, he was excluded from the Chamber of Peers on the second restoration. In 1819, however, he was allowed to take his seat, and in the debates he sided with the constitutional op-

position. D. at St.-Mesme, near Dourdan, June 16, 1824. His *Mémoires* were published in 1829 by his son.

Revised by F. M. COLBY.

Lebrun, MARIE ANNE ELISABETH VIGÉE, called Madame Vigée-Lebrun; painter; b. in Paris, Apr. 16, 1755. She was the daughter of Louis Vigée, a painter of some ability, and was married young to J. B. P. Lebrun, a dealer in works of art and a writer. Her facility as a portrait-painter was shown at an early age. She painted many portraits of the Queen, Marie Antoinette, and was popular with the court nobles. She was made a member of the Academy in 1783. In 1783 she left France and resided at Rome, Naples, Vienna, and other cities, always busy. Portraits of Lady Hamilton, Lord Byron, and the Prince of Wales, afterward George IV., date from this time. In Paris, under Bonaparte's influence, she painted his sister, Caroline Murat, and other persons of the imperial court. Her favor continued under the Restoration, and few portrait-painters can boast of so long and undisturbed a popularity. Her work has, even to modern eyes, much grace, agreeable though not forcible color, and a certain simple intensity and directness, even in the symbolic and allegorical pictures which she painted sometimes. Undoubtedly she is the most famous artist among women, and deservedly so. The best opportunity to study her work is in the Louvre, where are seven or eight important pictures. D. Mar. 30, 1842.

RUSSELL STURGIS.

Lebrun, PIERRE ANTOINE: poet and dramatist; b. in Paris, France, Dec. 29, 1785. He won reputation by patriotic odes under the empire. His greatest success was the drama *Marie Stuart* (1820), after Schiller; in 1825 he wrote also *Le Cid d'Andalousie*. In 1828 he published the poem *Voyage en Grèce*, and was chosen to the Academy. D. May 27, 1873. There is an edition of his *Œuvres complètes*, 5 vols. (2 vols., 1844; 3 vols., 1863).

A. G. CANFIELD.

Lebrun, PONCE DENIS ÉCOUCHARD, sometimes called Lebrun-Pindare; lyric poet; b. in Paris, France, Aug. 11, 1729. He studied at the Collège Mazarin, where he developed a decided taste for writing verses. He was secretary to the Prince of Conti. He cultivated especially the ode and the epigram. He addressed odes to Voltaire and Buffon; celebrated in turn Louis XVI., the Revolution, and Napoleon, from whom he received a pension of 6,000 francs; pointed epigrams against almost all the contemporary men of letters; and planned a long Lucretian poem, *La Nature*, which was not finished. D. in Paris, Sept. 2, 1807. Ginguené edited his *Œuvres complètes* (4 vols., 1811).

A. G. CANFIELD.

Le Cap, le-ka'ap': See CAPE HAYTIEUX.

Lecce, let'ehā: the former *Terra di Otranto*, a province of Italy, belonging to the division of Apulia. Area, 3,293 sq. miles. It is traversed by the Apennines, and produces corn, tobacco, wine, olives, and in some places cotton, but often suffers from severe droughts. Pop. (1890) 613,565.

Lecce: the ancient *Lycia* or *Lupia*, one of the most beautiful towns in Southern Italy (see map of Italy, ref. 7-II). It is situated in the province of Lecce, lat. 40° 42' N. and lon. 36° 40' E., on a plain between the Adriatic on the N., the Gulf of Taranto on the W., and the Ionian Sea on the S. The town is regularly built of a remarkably fine white stone, and has many interesting edifices, especially churches and convents, some of which contain admirable works of art. At the gate of St. Biagio is a triumphal arch erected in commemoration of the entrance of Charles V. The royal manufactory of tobacco is an old establishment, but has been provided with the best modern machinery, and the first quality of Lecce tobacco is said to be equal to that of Seville. There is a public library and there are well-established day and evening schools, and numerous charitable institutions. Lecce (probably of Cretan origin) was very flourishing during the Roman period, escaped the barbarians, and in 1000 A. D. was governed by its own counts, among whom were Tancred and Bohemond. Pop. 23,000.

Lecco, lek'kō: town; in the province of Como, Northern Italy (see map of Italy, ref. 2-C). It is delightfully situated on the Adda, near the point where it flows out from the southeast arm of Lake Como, at the foot of the Resegone. Lecco existed under the Romans, and continued a town of considerable importance through all the vicissitudes of the Middle Ages. It is now one of the most industrious and prosperous of the small towns of Lombardy. Its iron and silk manufactories are extensive. A picturesque road on the east bank of the lake connects Lecco with Colico, while it has direct railway communication with Bergamo. Pop. 7,000.

Lech, lech: a river of Southern Germany which rises in the Vorarlberg, runs N. through Tyrol and Bavaria, and joins the Danube after a course of about 140 miles. A little below Füssen it becomes navigable for small boats, and for larger from Augsburg, but it has no great commercial importance on account of the irregularity of its course, bottom, banks, etc. Many mills are worked by its waters.

Lechaum: the port of CORINTH (*q. v.*).

Lechevalier, le-she-va'li-ā. JEAN BAPTISTE: traveler and archaeologist; b. at Treilly, Normandy, France, July 1, 1752; studied theology at the Seminary of St. Louis in Paris, but did not take orders; accompanied in 1784 the Count of Choiseul-Gouffier as secretary to Constantinople, and participated with great energy in his explorations of the plain of Troy; traveled much in Spain, England, Germany, and Scandinavia, and was appointed director of the library of Ste.-Geneviève in Paris in 1805, which position he held to his death, July 2, 1836. His *Voyage dans la Troade* (1794) and *Voyage de la Propontide et du Pont-Euxin* (1800), in which he pretended to have made many great discoveries concerning the geography of the Homeric epics, made a great sensation at their first appearance. He located the site of Troy at Bunárbaschi, alleging that he had found the two warm springs mentioned in Homer, but Schliemann's discoveries have forever settled this question in favor of Hissarlik. He is also the author of a work entitled *Ulysse-Homère* (1829), in which he attempts to prove that Ulysses wrote the *Iliad* and the *Odyssey*. See Noël, *Jean Baptiste Lechevalier* (Paris, 1840).

Revised by ALFRED GUDEMAN.

Lech'ford, THOMAS: a lawyer from London who settled in Boston, Mass., in 1638, the first of his profession to practice in New England. He returned to England in 1641, much dissatisfied with his experience; published in 1642 *Plaine Dealing, or News from New England's Present Government*, etc., and in 1644 *New England's Advice to Old England*. He is said to have died soon after. A new edition of the *Plaine Dealing*, with introduction and notes by J. Hammond Trumbull, was published in 1867. Though hostile to New England, Lechford's work contains valuable information.

Lecithine, lek'i-thin [from Gr. λέκιθος, yolk of an egg]: the *matière visqueuse* of Goble, a name given to phosphorated fatty bodies, found in the yolk of eggs, the brain, bile, blood, the roe of fish, yeast, corn, wheat, peas, etc. Every lecithine is a fat (glyceride) in which one of the three fatty acid radicals is replaced by the radical of phosphoric acid in combination with neurine. Brain and nerve substance contains the *palmitic oleic lecithine*.

Lecky, WILLIAM EDWARD HARTPOLE: historian; b. near Dublin, Ireland, Mar. 26, 1838; studied at Trinity College, Dublin, and graduated in 1859; published anonymously in 1861 *The Leaders of Public Opinion in Ireland* (new ed. 1872); traveled extensively on the Continent; settled in London, devoting himself to historical and philosophical researches, and surprised the learned world in 1865 by the *History of the Rise and Influence of the Spirit of Rationalism in Europe* (5th ed. 1872), a work which united to an elegant style a judicial impartiality and a more than German erudition. It was speedily republished in the U. S., as were also his next works, *A History of European Morals from Augustus to Charlemagne* (2 vols., 1869; 3d ed. 1877) and *A History of England in the Eighteenth Century* (8 vols., 1878-90), which displayed the characteristics of its predecessors in a still higher degree. All these works were translated into German by Dr. H. Jolowicz, and the *History of Morals* has become a text-book in more than one German university. Lecky published a lecture delivered before the Royal Institution on the *Influence of the Imagination in History*. He has been an occasional contributor to periodicals, and since the division in the Liberal party has spoken in public in favor of Liberal-Unionism. He married about 1870 a maid of honor of the Queen of Holland.

Leclerc, le-klār'. JOSEPH VICTOR: classical scholar; b. in Paris, Dec. 2, 1789; was teacher at various lycées and the Faculté des Lettres, and a member of the Académie des Inscriptions. D. in Paris, Nov. 12, 1865. He published *Nouvelle rhétorique française* (1822; 11th ed. 1850); *Des journaux chez les Romains* (1838); a translation of *Cicero* (30 vols., 1821-25; 2d ed. 35 vols., 1823-27); and an editor of the *Histoire littéraire de la France* (vols. xv.-xxiii., 1842-56). See E. Renan, *Joseph Victor Leclerc* (*Revue des Deux Mondes*, Mar., 1868).

ALFRED GUDEMAN.

Leclere, VICTOR EMMANUEL; general; b. at Pontoise, near Paris, France, Mar. 17, 1772. He joined the republican army in 1791, fought at Toulon, in the Ardennes, and in Italy; was commandant at Marseilles in 1795; and, having attained the rank of brigadier, married in 1797 Pauline, the sister of Gen. Bonaparte. Later he accompanied his brother-in-law to Egypt, and after his return was prominent in the overthrow of the Assembly. The First Consul made him major-general, and intrusted him with important commands. In 1801 he was at the head of an army sent against Portugal, and forced the treaty of Badajoz. In Dec., 1801, he was given command of 25,000 men (subsequently re-enforced by 8,000), destined to subdue the French portion of the island of Santo Domingo, then in revolt, and to conquer the Spanish portion. With this force he sailed from Brest in a fleet of forty-three ships of war and transports, commanded by Admiral Villaret de Joyeuse. The expedition reached Cape Samana Feb. 1, 1802, and was there divided. The Spanish colony was easily reduced, but the blacks of the western portion, under their leader, Toussaint Louverture, made a desperate resistance, and the French had lost 5,000 men before Toussaint finally capitulated. He was allowed to retire to his estate, but on suspicion that another uprising was intended he was arrested and sent to France (May, 1802). Soon after the blacks revolted under Dessalines and Christophe, and an epidemic of yellow fever caused terrible devastation in the army. Gen. Leclere himself was at length stricken with the disease and died at Cape François, Dec. 2, 1802. His wife, who had established a kind of court in the island, accompanied her husband's body to France; she was subsequently prominent in European politics. The French, after losing nearly all their army, abandoned the island. HERBERT H. SMITH.

Leclercq, MICHEL THÉODORE; dramatist; b. in Paris, France, Apr. 1, 1777. He held from 1810 to 1819 a subordinate place in the civil service, but was not dependent upon it. He was a man of the world rather than a professional author. He wrote several short stories and the novel *Le Château de Duneau*, but is chiefly known for his *Proverbes dramatiques*, a slight dramatic form invented by Camille, adapted rather for private theatricals than the stage. In these he shows a keen observation of the intimate and familiar phases of social and domestic life, and in some, particularly between 1824 and 1831, colors them with political significance and approaches regular comedy. Among these are *Le Retour du Baron*, *Le Père Joseph*, *L'Intrigant malencontreux*. D. Feb. 15, 1851. The *Proverbes dramatiques* appeared in 1823 (7 vols.); *Nouveaux proverbes dramatiques* in 1836 (2 vols.). A. G. CANFIELD.

Leococ, le-kok, ALEXANDRE CHARLES; composer; b. June 3, 1832, in Paris; educated in the Conservatory there. He is best known as the composer of numerous *opéras-bouffes*, of which *Les Cent Vierges* (1872), *La Fille de Madame Angot* (1873), *Giroflé-Girofla* (1874), *La Marjolaine* (1877), and *Le Petit Duc* (1878) are the best known. His works have had a remarkable popularity in Paris, London, and New York, almost entirely displacing those of Offenbach. D. E. HERVEY.

Lecomte, le-kōūt, LOUIS; priest and author; b. at Bordeaux, France, about 1655; was one of the six Jesuits selected for their mathematical attainments to undertake a semi-scientific mission in China. They embarked at Brest Mar. 3, 1686, with the Chevalier de Chaumont, ambassador to Siam, where they arrived in September, and were detained two years by the reigning monarch, Phra Narai, who prided himself upon his knowledge of mathematics. Arrived at Peking in Feb., 1688, they made astronomical observations in various parts of the empire for several years, and became well acquainted with the condition of the country and people, and had considerable success in making proselytes to Roman Catholicism—a success much facilitated by their tolerance of many pagan ceremonies which the missionaries of other orders condemned as idolatrous. Lecomte was sent to Rome in 1692, became soon afterward confessor to the Duchess of Burgundy, and wrote a work, *Nouveaux Mémoires sur l'État présent de la Chine* (3 vols., 1696-97-1701), combining much information with an exaggerated panegyric upon the Chinese, who were represented as having always retained a knowledge of the true God. This work, together with *Sur les Cérémonies de la Chine* (1700), was censured by the faculty of theology at Paris and by the Congregation at Rome. Lecomte died at Bordeaux in 1729.

Le Conte, le-kont, JOHN, M. D., LL.D.; physicist; son of Lewis Le Conte (1782-1838), naturalist; b. in Liberty co., Ga.,

Dec. 4, 1818; prepared for college under Alexander H. Stephens; graduated in 1838 with high honors at Franklin College, Athens (now University of Georgia); studied medicine, taking his degree in 1841 from the New York College of Physicians and Surgeons; in 1842 began practice at Savannah, Ga., and from that time forward contributed largely to the prominent medical journals of the U. S.; was elected in 1846 to the chair of Natural Philosophy and Chemistry in Franklin College, and resigned in 1855 to become lecturer on Chemistry in the College of Physicians and Surgeons, New York; accepted in 1856 the new professorship of Natural and Mechanical Philosophy in the South Carolina College, Columbia; in 1869 became Professor of Physics and Industrial Mechanics in the new University of California at Oakland, and was president after the resignation of President D. C. Gilman in Apr., 1875, till Aug., 1881, when he resumed the chair of Physics. He was a member of the leading scientific societies of the U. S. Published *Philosophy of Medicine* (1849); *Study of the Physical Sciences* (1858); contributed *The Nebular Hypothesis to The Popular Science Monthly* for Apr., 1873, and many other articles to periodicals, including *Sound Shadows in Water* (*Am. Journal of Science*, 1882); *Apparent Attractions and Repulsions of Small Floating Bodies* (*Am. Journal of Science*, 1882); *Physical Studies of Lake Tahoe* (3 papers, 1883-84); *Vital Statistics and the True Coefficient of Mortality, Illustrated by Cancer* (1888). In 1857 he delivered a course of lectures on *Physics of Meteorology* at the Smithsonian Institution, Washington, and in 1867 one of four lectures on the *Stellar Universe* at the Peabody Institute in Baltimore. By the burning of Columbia, S. C., in Feb., 1865, he lost the nearly completed manuscripts of a treatise on *General Physics*. D. at Berkeley, Cal., Apr. 29, 1891.

Revised by W. LE CONTE STEVENS.

Le Conte, JOHN EATON; naturalist; brother of Lewis Le Conte; b. near Shrewsbury, N. J., Feb. 22, 1784; entered the engineer corps of the U. S. army in 1813; was long employed in surveys and fortifications; retired with the rank of major in 1831; devoted himself to the study of botany and zoölogy, making a specialty of coleoptera. He published *Monographs of the North American Species of Utricularia, Gratiola, and Ruellia*; *Observations of the North American Species of Viola*; *Descriptions of the Species of North American Tortoises* in the *Annals of the New York Lyceum of Natural History*, vols. i., ii., iii.; and *A Monograph of North American Histeroides* in the *Boston Journal of Natural History*, vol. v. D. in Philadelphia, Pa., Nov. 21, 1860.

Le Conte, JOSEPH, M. D.; geologist; son of Lewis Le Conte, naturalist; b. in Liberty co., Ga., Feb. 26, 1823; graduated with distinction at Franklin College, Georgia, in 1841, and in medicine in New York in 1845; settled in 1848 as a physician in Macon, Ga.; studied natural history under Agassiz at Cambridge in 1850; became Professor of Natural History at Franklin College in 1853, and was Professor of Chemistry and Geology in the University of South Carolina from 1856 to 1869, accompanying his brother John in 1869 to California, where he took the chair of Geology in the University of California. He was vice-president of the international congress of geologists in 1891, and president of the American Association for the Advancement of Science in 1892. He is most widely known through his *Elements of Geology* (1878), but has written also on optics, aeronautics, biology, art, education, philosophy, and the relations of religion and science. Revised by G. K. GILBERT.

Le Conte, LEWIS, M. D.; naturalist; b. near Shrewsbury, Monmouth co., N. J., Aug. 4, 1782; descended from one of the Huguenot settlers of New Rochelle, N. Y.; graduated in 1799 at Columbia College; studied medicine in the office of Dr. David Hosack, but never practiced, and soon settled in Liberty co., Ga., taking charge of his father's estate and establishing a botanical garden especially rich in bulbous plants from the Cape of Good Hope. By his observations he enriched the monographs of his brother, Major John Le Conte, and aided other botanists. Dr. Le Conte devoted much attention also to ornithology, chemistry, and mathematics, but his manuscripts were lost by the burning of Columbia, S. C., in Feb., 1865. D. in Liberty co., Ga., Jan. 9, 1838. Revised by CHARLES E. BESSEY.

Lecomte de Lisle, le-kont de-le', CHARLES MARIE; poet; b. at St.-Paul, Island of Réunion, Oct. 23, 1818. He made several journeys to France during his youth, and settled in Paris in 1847. For a time he took some part in politics, but

soon turned to poetry. His first volume was *Poèmes antiques* (1833). The volume was accompanied by a preface of importance. It distinctly expressed the ideas of the so-called neo-pagan movement. It arraigned romanticism and modern art altogether for its abandonment to the personal and emotional element. In inner sympathy with the growing positivism of the century, it demanded the elimination from art of the display of the personal feeling of the artist, laid emphasis on the material object and fact, sought beauty in perfection of form, and in general asserted the impersonality and impassibility of art. The plastic charm and splendid serenity of the poems of this volume exemplified the doctrine and visibly influenced the young generation of poets. A group of writers followed his lead and were called Impassibles. *Poèmes et poésies* followed in 1855. *Poèmes barbares* in 1862, and *Poèmes tragiques* in 1883. The poems usually take their subjects from the sacred traditions and myths of various peoples, and attempt to penetrate and exhibit the essential spirit of the great historic phases of humanity. Their philosophy is a somber pessimism. He has also published excellent translations of the Greek poets—Theocritus and Anacreon (1861), Homer (1866-67), Hesiod (1869), Æschylus (1872), Sophocles (1877). He was received into the Academy in 1887, succeeding Victor Hugo. D. at Louveciennes, July 17, 1894. A. G. CANFIELD.

Lecouivreur, le-koov'riür', ADRIENNE: actress; b. at Damerly, near Épernay, France, Apr. 5, 1692. In 1702 her parents settled at Paris, and after receiving some instruction from the actor Lagrand she went on the stage at Strassburg in 1716. In the following year (May 14, 1717) she made her *début* at the Théâtre Français in Paris, where she very soon attained the first place both in comedy and tragedy. Her acting was touching rather than impressive, and her principal power was a most wonderful mimicry. Maurice of Saxony was her lover, and when he was made Duke of Courland she sold her diamonds and jewels in order to lend him the money necessary to take possession of the country. It was alleged that another of his mistresses, the Duchess of Bouillon, poisoned her from jealousy. She died Mar. 20, 1730. Her remains were not allowed to rest in consecrated ground, but were buried secretly in a private place. Rousset by indignation, Voltaire wrote an ode on her death, but public opinion was so fixed on this point that he had to leave the city. Revised by B. B. VALENTINE.

Le Crensoit: a town of France. See CREUSOT, LE.

Lēda (in Gr. Λήδη): in Greek mythology, daughter of Thestios, King of Ætolia, and wife of Tyndareos, King of Sparta, to whom she bore Timandra, Philonoë, and Clytemnestra. Her beauty enthralled Zeus, who assumed the shape of a swan and surprised her in the bath. Though she was already pregnant by her husband with Clytemnestra and Castor, yet by her divine lover she conceived Pollux and Helen, and was delivered of all four at the same time. Leda and the swan were favorite subjects among the ancient artists, who depicted the visit of Zeus to Leda in a great variety of ways. J. R. S. STERRETT.

Lederer, JOHN: German surgeon; known only as an early explorer of the mountain region of Virginia; wrote in Latin an account of his travels, which was translated and printed in 1672 by Sir William Talbot, under the title *The Discoveries of John Lederer in Three Several Marches from Virginia to the West of Carolina and other parts of the Continent, begun in March, 1669, and ended in September, 1670* (quarto, 27 pp., with a map). Sir William states in the preface that Lederer was driven out of Virginia by ill-treatment from the populace—that he made his acquaintance in Maryland, and induced him to write this treatise as a vindication.

Ledesma Buitrago, lā-des'mā-bwē-traa'gō, ALONSO, de; poet; b. in Segovia, Spain, in 1552; d. in 1623. Writing chiefly religious verse, of a peculiar mystical kind, he is noteworthy as the first important representative of the school known as *Conceptistas*, of which later QUEVEDO (*q. v.*) was the best exponent. Affecting to preserve the poetical manner of the previous period, in antagonism to the growing Italian influence, Ledesma and his followers indulged in all the quaintnesses and perversities of the decaying Middle Ages. Allegory is carried by them to an absurd point, and true poetry disappears in the midst of mere quibbles. Still the influence of the school long survived, and is plainly to be seen in Lope de Vega and several of his contemporaries. The first and best of Ledesma's works is

the *Conceptos espirituales* (1600; an additional volume in 1612). Besides this we have *Juegos de la Noche Buena* (Barcelona, 1611; put in the *Index Expurgatorius* of 1667); *El Monstruo imaginado* (1615); *Epigramas y Geroglíficos á la Vida de Cristo*, etc. (1625). The best of Ledesma's poems are printed in vol. xxxv. of Rivadeneyra's *Biblioteca de Autores Españoles* (Madrid, 1872). A. R. MARSH.

Ledochowski, led-ō-khov'skōe, MIECISLAS HALKA, de. Count; cardinal; b. at Ledochow, Galicia, Oct. 29, 1822; studied theology at Warsaw, Vienna, and Rome; became domestic prelate and protonotary apostolic to Pope Pius IX.; and entering the papal diplomatic service was auditor of the nunciature successively at Madrid, Lisbon, Rio de Janeiro, and Santiago de Chili, nuncio at Brussels, and Archbishop of Thebes in *partibus infidelium* in 1861; and at the request of the King of Prussia was appointed in Jan., 1866, Archbishop of Gnesen and Posen, becoming thereby *ex officio* primate of Poland. On May 26, 1873, he headed the protest signed by the clergy against the new Prussian ecclesiastical laws which placed the choice of bishops and priests in the hands of the people of the diocese or parish. Persistently refusing to appear before the courts to justify his action, his property was taken in payment of fines, and he was imprisoned at Ostrowa 1874-76, after which he took up his abode in Rome, though continuing his opposition to the Prussian Government. While in prison he was exhorting to constancy by a papal brief of Nov. 3, 1873, and in the secret consistory of Mar. 15, 1875, was made a cardinal. In 1892 he was appointed prefect of the Propaganda. D. in Switzerland, July 28, 1894.

Ledru-Rollin, lā'drū rō'lāñ', ALEXANDRE AUGUSTE: revolutionist; b. in Paris, Feb. 2, 1807; began to be known soon after the revolution of July, 1830, as an advocate in important political cases, as an editor of republican newspapers, and as the author of pamphlets and memoirs in which he opposed the repressive measures ordered against individuals or public liberties. He was at the same time a favorite and celebrated lawyer in ordinary lawsuits, and published dogmatic works and periodical reviews on jurisprudence. In 1841 he was elected member of the Chamber of Deputies, and upheld openly the doctrines of republicanism in the chamber. Too radical even for a considerable portion of his own party, and ridiculed in the chamber as a general without soldiers, he nevertheless became the leading representative of republicanism with the masses. With Lamartine and Louis Blanc he addressed the people at the workingmen's banquets, asserting the doctrine of the right of labor (*droit pour travailler*) and advocating universal suffrage. For a short time he was the most conspicuous figure in the revolution of 1848. He checked the plans of the monarchists and as Minister of the Interior, one of the provisional government of the republic, he put in practice his theory of universal suffrage. He was a candidate for the presidency, but received only a small vote. On June 13, 1849, he headed a demonstration against the Roman policy of the government, and though he protested his peaceful intentions, the movement was regarded as an actual insurrection, and he was forced to flee. He took refuge in England, where he co-operated with Mazzini, Kossuth, and other revolutionary leaders in propagating democratic principles. While there he wrote a work on the *Decadence d'Angleterre*. Returned to France in 1870, he did not wish to re-enter the political arena; but the republicans elected him deputy in 1873, and he was one of the members of the extreme Left in the Versailles Assembly, where he made an eloquent speech on behalf of universal suffrage. D. Dec. 31, 1874.

Revised by F. M. COLBY.

Lēdum, Oil of [*ledum* is Mod. Lat., from Gr. λήδω, a kind of cistus (*κίστος*) or running ground-plant]; an essential oil obtained by distilling the leaves of marsh tea, *Ledum palustre*. It is reddish yellow, has an acid reaction, smells like the plant, and consists of a hydrocarbon isomerie with oil of turpentine, and an oxygenated oil having the composition of ericinic, C₁₀H₁₆O.

Lēdum Palus'tre [Mod. Lat., liter., swamp ledum; *ledum* + Lat. *palustris*, swampy, marshy, deriv. of *palus*, swamp, marsh]; a small evergreen shrub growing in swamps and other wet places in the northern parts of Europe, Asia, and America, and in mountainous regions of more southern latitudes. It bears the popular name of marsh tea. The leaves have a balsamic odor and an aromatic, camphorous, bitter taste, and contain, among other ingredients, a volatile oil and tannin. They are thought to

possess narcotic properties, and have been employed to allay irritation in whooping-cough, dysentery, leprosy, and scabies. (*U. S. Disp.*) They are said to protect clothes from moths, are sometimes used as a substitute for hops in beer, and are employed in Russia to tan goat, calf, and sheep skins into a reddish leather of an agreeable smell, as also in the preparation of oil of birch, for making what is generally called Ras-a-leather.

Ledyard, JOHN: traveler. See ENGLISH LITERATURE.

Lee: town (settled in 1760, incorporated in 1777); Berkshire co., Mass. (for location of county, see map of Massachusetts, ref. 2-C); on the Housatonic river, and the N. Y., N. H. and Hart. Railroad; 10 miles S. of Pittsfield. It is noted for its fine marble quarries, which supplied the stone for the extension of the National Capitol in Washington and the erection of St. Patrick's Cathedral in New York, and for the extent of its manufactures, which include 25 paper-mills, 3 machine-shops, 2 iron-foundries, and several woolen-mills. The first paper-mill was erected here in 1806. The town has a trotting-park, public library (opened in 1874), and weekly newspaper. Pop. (1880) 3,939; (1890) 3,785; (1895) 4,066. EDITOR OF "VALLEY GLEANER."

Lee, ALFRED, D. D., LL. D.: bishop; b. at Cambridge, Mass., Sept. 9, 1807; graduated at Harvard in 1827; was admitted to the bar in 1830; practiced law at Norwich, Conn., 1831-33; graduated at the General Theological Seminary, New York, 1837; was ordained a deacon of P. E. Church in 1837, and a priest in 1838; rector of Calvary church, Rockdale, Del., 1838-41; consecrated Bishop of Delaware in 1841, and became also rector of St. Andrew's, Wilmington, Del. On the death of Bishop Benjamin Bosworth Smith, of Kentucky, Bishop Lee became presiding bishop of the American Episcopal Church, and held the office till his death. He was author of *Life of St. Peter* (New York, 1852); *Life of St. John* (1854); *Treatise on Baptism* (1851); *Memoir of Susan Allibone* (Philadelphia, 1856); *Harbinger of Christ* (New York, 1857); *Co-operative Revision of the New Testament* (1881); and *Eventful Nights in Bible History* (1886). D. in Wilmington, Del., Apr. 12, 1887. Revised by W. S. PERRY.

Lee, ANN: religious leader; b. at Manchester, England, Feb. 29, 1736; worked in a cotton-mill, and afterward became a cook; was married to a man named Stanley, and soon began to take part in the conventicles of James and Jane Wardley, the original "Shaking Quakers," whom she succeeded as the leader of the sect in 1771, soon after which she was for a time confined in a jail, and then in a mad-house. After her release she was acknowledged as a "mother in Christ," and assumed the title of "Ann, the Word." In 1774 she went with a few followers to New York, and in 1776 settled at Watervliet, near Albany. Here she was charged with high treason and witchcraft, and imprisoned at Albany and Poughkeepsie. This imprisonment, regarded as a persecution, brought her many followers. (See SHAKERS.) D. at Watervliet, N. Y., Sept. 8, 1784.

Lee, ARTHUR: diplomat; son of Thomas Lee, colonial Governor of Virginia; b. at Stratford, Westmoreland co., Va., Dec. 20, 1710; was educated at Eton and at Edinburgh University, where he received the degree of M. D. and a diploma approving him a "general scholar"; returned to Virginia and practiced medicine at Williamsburg, but having a strong taste for political life, and desiring to aid the colonies in their constitutional struggle with Great Britain, returned to England about 1766, studied law in the Temple, London, and was admitted to the bar in 1770. While carrying on a successful practice he devoted much time to politics in their relation to the North American colonies; published letters, signed *Monitor* and *Junius Americanus*, in defense of the colonies, and a pamphlet entitled *An Appeal to the English Nation*; and further aided the colonies as a member of a society called Supporters of the Bill of Rights. In 1770 he was appointed by the Assembly of Massachusetts agent of that colony at London, in association with Franklin, and in 1771 presented the addresses of Congress to the king and to the people of England. In Nov., 1775, Congress appointed a committee of secret correspondence with the friends of the colonies in England and other countries, and Lee acted as their agent in London. In 1776 he removed to Paris, where, in connection with Franklin and Silas Deane, he secured a treaty of alliance with France. In 1777 he visited Madrid and Berlin as a commissioner from the U. S., and during 1778-79 was sole commissioner

to Spain and acting commissioner to Prussia. His suspicious and irritable disposition involved him in quarrels with his fellow commissioners, and led him to attack Franklin and Deane with great bitterness; consequently he was recalled in 1779 by Congress, which, however, did not censure him. In 1781 he was elected to the State Assembly of Virginia, and in 1782 to Congress, in which he served till 1785. In 1784-85 he traveled through New York and Pennsylvania on a commission appointed to treat with Indian tribes; from 1784 to 1789 served on the Board of Treasury of the confederated States. He then retired to his estate at Urbana, Middlesex co., Va., where he died Dec. 12, 1792. See Richard H. Lee, *Life of Arthur Lee, with his Political and Literary Correspondence* (2 vols., Boston, 1829); Parton, *Life and Times of Benjamin Franklin* (vol. ii., 1864).

Lee, CHARLES: soldier; b. at Dernhall, Cheshire, England, in 1731; was the son of a colonel in the British army. When eleven years old he is said to have entered the service; was in Braddock's expedition as lieutenant of the Forty-fourth Regiment of British regulars, and was wounded at Ticonderoga in 1758; distinguished himself in Portugal, but never rose higher in the British service than a half-pay lieutenant-colonel, his meddlesome disposition, quarrelsome temper, and sarcastic speeches about his superiors interfering with his promotion. He became later a soldier of fortune; aide-de-camp to the King of Poland and a major-general; entered the Russian service against the Turks, and became notorious as a duelist. In 1773 he went to North America, purchased an estate in Berkeley co., Va., and became an ardent Whig. In 1775 he was chosen major-general of the Continental army; took part in the defense of Charleston; and in 1776 was taken prisoner at Baskingridge, N. J. It is now considered certain that while in prison Lee made treasonable propositions to the enemy. In 1778 he was exchanged, and at the battle of Monmouth his insubordination nearly lost the day. He was court-martialed, and suspended for one year from command, and soon after was wounded in a duel by Col. John Laurens, who challenged him in consequence of disrespectful language used to Gen. Washington. He then retired to Virginia, where he led the life of a hermit, and a disrespectful letter sent by him to Congress caused his dismissal from the service. D. while on a visit to Philadelphia, Oct. 2, 1782. His *Life* has been written by Sir H. Bunbury, by Edward Langworthy, and by J. Sparks. See also *Treason of Charles Lee*, by G. H. Moore (1858).

Lee, FRANCIS LIGHTFOOT: statesman; son of Thomas Ludwell Lee, statesman; b. at Stratford, Westmoreland co., Va., Oct. 14, 1734; received a careful classical and English education from a private tutor; inherited a large estate; served in the House of Burgesses from 1765 to 1772, and four terms as delegate in the Continental Congress from 1775 to 1779; was a signer of the Declaration of Independence; member of important committees, and frequently chairman of the committee of the whole. He rendered important services in framing the old Articles of Confederation, insisting, as conditions of peace with England, upon the right to the navigation of the Mississippi, and to the Newfoundland fisheries, thereby justly earning the gratitude of New England. He seldom spoke in Congress, but exercised great influence, and was a consistent friend and supporter of Washington in the most critical times. Retiring from Congress in 1779, he resumed the life of a country gentleman, distinguished for geniality and wit, but averse to politics, in which he did not again figure except by a brief service in the Virginian Senate. D. at Richmond, Va., Apr. 3, 1797.

Lee, FREDERICK GEORGE, D. D., D. C. L., F. S. A.: clergyman and author; b. at Thane Vicarage, Oxfordshire, England, Jan. 6, 1832; graduated at Oxford with high honors in 1854; was ordained deacon in 1854, and priest in 1856; became successively curate of Sunningwell, assistant minister of Berkeley chapel, incumbent of St. Mary's, Aberdeen, and vicar of All Saints', Lambeth. His honorary degree of D. D. is from Washington and Lee University, Virginia (1879); his D. C. L. from Oxford (1864). Dr. Lee was from 1857 to 1869 a secretary of the Association for the Promotion of the Union of Christendom, founded *The Union Review* in 1863 and conducted it until 1869, and has been a frequent contributor to *The Church Magazine*; has written several volumes of poems and many theological essays, of which *Glimpses of the Supernatural* and *Lyrics of Light and Life*, both published in 1873, attained considerable popularity. Dr. Lee is one of the originators and officers of the

Order of Corporate Reunions established in 1877 and is supposed to have received episcopal consecration under the auspices of this organization. His most important works are *The Validity of the Holy Orders of the Church of England Maintained and Vindicated* (1870); *The Christian Doctrine of Prayer for the Departed* (1874; 2d ed. 1875); *Historical Sketches of the Reformation* (1878); *The Church under Queen Elizabeth* (2 vols., 1880); *King Edward VI., Supreme Head* (1886); *Reginald Pole* (1887). Dr. Lee's *Glimpses of the Supernatural* (2 vols., 1875) and *More Glimpses of the Unseen* (1878) are deeply interesting.

Revised by W. S. PERRY.

Lee, HARRIET; author; b. in London, England, in 1756; published in 1786 a novel in five volumes, *The Errors of Innocence*, and in 1787 a drama, *The New Peerage*; followed at later dates by two other dramas and another novel. She is best known as associated with her sister Sophia in the authorship of the *Canterbury Tales* (5 vols., 1797-1805), once extremely popular, and reprinted in New York in 1857. Eight of the ten tales were from her pen, the most remarkable being *The German's Tale*; and *Krutzner*, which supplied Byron with the plot, the machinery, and some of the language of *Werner*. D. at Clifton, Aug. 1, 1851.

Lee, HENRY; soldier; the father of Robert E. Lee, soldier, and a distant relation of Richard H. Lee, statesman; b. in Westmoreland co., Va., Jan. 29, 1756; graduated at Princeton in 1773; in 1775, at the beginning of the Revolutionary war, was appointed captain of a company of Virginia cavalry, and served afterward both in the North and South in command (as major and afterward as lieutenant-colonel) of a partisan corps known as Lee's Legion, while Lee himself was familiarly known as Light-horse Harry. He became renowned for boldness, activity, and efficiency, and in the opinion of Gen. Greene did more than any other man to accomplish the defeat of the British in the Southern States. He returned from the army soon after the battle of Eutaw, in which he distinguished himself greatly. He was in Congress in 1786; was a member of the Virginia convention of 1788 that ratified the Federal Constitution; was Governor of Virginia 1792-95; commander-in-chief of the expedition against the whisky insurgents 1794; and again a member of Congress in 1799. In his celebrated eulogy on Washington, prepared by direction of Congress, occur the words, "First in war, first in peace, and first in the hearts of his countrymen." In 1809 he was confined for debt in Spotsylvania co., Va., and wrote his *Memoirs of the War in the Southern Department* (1809). In 1814 he was in Baltimore, the guest of Mr. Alexander C. Hanson, a Federalist, at the time when the house of that gentleman was attacked by a mob. Gen. Lee took part in the defense of the house, and was afterward put into the city jail for safety, but the mob entered the jail, and killed or cruelly maimed the whole party. Gen. Lee never recovered from his injuries. He went for his health to the West Indies, and died on the return journey, on Cumberland island, Ga., where he was the guest of Mrs. Shaw, a daughter of Gen. Greene, Mar. 25, 1818.

Lee, HENRY WASHINGTON; bishop; b. at Hamden, Conn., July 26, 1815; received deacon's orders in 1838; in 1840 became rector of a church at Springfield, Mass.; in 1848 assumed charge of St. Luke's church at Rochester, N. Y., where he remained till 1854, when he was chosen Bishop of Iowa, which position he held at his death in Davenport, Ia., Sept. 26, 1874. Bishop Lee published several episcopal charges, sermons, and addresses. He compiled a *Manual of Family Prayers*, and wrote several books for the young. He was the founder of Griswold College at Davenport, and by his exertions the episcopate fund of the diocese was endowed and the cathedral and bishop's house erected.

Revised by W. S. PERRY.

Lee, LUTHER, D. D.; b. at Schoharie, N. Y., Nov. 30, 1800; joined the Genesee conference of the Methodist Episcopal Church in 1827; lectured in favor of temperance and the abolition of slavery, being mobbed several times; became agent of the Massachusetts Anti-Slavery Society in 1839; succeeded on account of slavery from the Methodist Episcopal Church in 1842; joined the new body of Wesleyan Methodists; became pastor in Syracuse 1843; was president of the first Wesleyan Methodist general conference in 1844, and editor in New York of *The True Wesleyan*. In 1856 he was chosen president of Michigan Union College at Leoni, Mich.; resigned and spent several years in Ohio; became in 1864 professor at Adrian College, Mich.; returned to the Detroit conference of the Methodist Episcopal Church in

1867, of which he remained a member until his death at Flint, Mich., Dec. 13, 1889. He wrote *Universalism Examined* (New York, 1836); *Systematic Theology*; *Immortality of the Soul* (1846); *Slavery Examined in the Light of the Scriptures* (1855), etc.

Revised by J. F. HURST.

Lee, RICHARD HENRY; signer of the Declaration of Independence; son of Thomas Lee, colonial Governor of Virginia; b. at Stratford, the family-seat of the Lees, in Westmoreland co., Va., Jan. 20, 1732. He was educated in England, and after his return marched with a company to join Braddock, who rejected his services with an ill-judged expression of contempt for the provincials. He was early chosen to the House of Burgesses, where he at once took a commanding position on the side of popular rights. He was in Congress 1774-79, 1784-85, and 1787. He was the author of the famous motion of June 7, 1776, "That these United Colonies are, and of right ought to be, free and independent States," etc., and advocated the Declaration of Independence in a bold and brilliant speech. During 1780 he was for a portion of the time in the field at the head of the militia of Westmoreland County. He was a Senator from Virginia 1789-92, and, though not a Federalist, supported the administration of Washington with zeal. D. at Chantilly, Va., June 19, 1794. He was a man of amiable and noble character, of commanding presence, excellent abilities, and self-sacrificing patriotism. See his *Life and Correspondence* (1825), by R. H. Lee, his great-grandson.

Lee, ROBERT, D. D.; preacher and author; b. at Tweedmouth, North Durham, England, Nov. 11, 1804; entered the University of St. Andrews in 1824; was ordained in the Church of Scotland in 1832; was minister at Arbroath (1833) and at Campsie (1836), and in 1843, on the disruption of the Scottish Church, was appointed by the town council of Edinburgh to the pastorate of the Old Grey Friars' church. In 1844 he published a translation, with a preface, of *The Theses of Erastus touching Excommunication*, as a reply to the writers of the Secession Church, who charged the adherents of the establishment with Erastianism. In 1847 he became Regius Professor of Biblical Criticism in the University of Edinburgh, and in 1854 published the great work of his life, *The Holy Bible, with about 60,000 Marginal References and Various Readings, revised and improved*. In 1857 he published a volume of *Prayers for Public Worship*, and in 1864 *The Reform of the Church of Scotland in Worship, Government, and Doctrine*, in which he discussed liturgy, postures in worship, instrumental music, and the propriety of observing certain festivals and fasts, with a tendency toward bringing the Church of Scotland into greater harmony with the age. The General Assembly of 1863-64 reported favorably upon these views, and on Apr. 22, 1864, an organ was first opened in his church of Grey Friars—an event which marked an era in the national Church. The action of 1864 was, however, reversed by the General Assembly of 1865, and Dr. Lee was preparing to contest his favorite views before the civil courts when he was attacked with paralysis, and died at Torquay, Mar. 14, 1863. Dr. Lee was the acknowledged leader of the liberal party in the Scottish Church. See his *Life and Remains*, by Rev. R. H. Story (2 vols., London, 1870).

Lee, ROBERT EDWARD; general; son of Gen. Henry Lee, of the Revolutionary army (Light-horse Harry); b. at Stratford House, Westmoreland co., Va., Jan. 19, 1807; graduated from the U. S. Military Academy at West Point 1829; entered the U. S. army as lieutenant of engineers; was employed in the most important duties of his corps, in the improvement of harbors and navigation; was promoted captain of engineers in 1838; was in the Mexican war as first chief engineer on the staff of Gen. Scott; won high distinction, and was regarded at the close of that war as the one officer best fitted to succeed Scott as commander-in-chief. From Sept., 1852, to Mar., 1855, he was superintendent at West Point Military Academy; was promoted lieutenant-colonel of cavalry 1855; had command of the department of Texas during 1860; and was promoted colonel in 1861. He was offered the command of the Federal army by President Lincoln. He resigned Apr. 25, when Virginia seceded from the Union, and became by acclamation commander of its forces, with the rank of major-general. His letters at the time show that while he regretted secession, his sincere belief in the rights and authority of his State drew him to her side when war was threatened. Entering upon the duties of his new position in Apr., 1861, he organized the forces of Virginia, and directed the occupation of

the important strategic position of Manassas Junction. Meanwhile, Virginia having joined the Confederacy, Richmond became the capital, and Lee was made third in rank of the five generals appointed under the act of the Confederate Congress. He remained in Richmond as military adviser to President Davis until the autumn, when he was assigned to the command of the forces confronting the Federal armies in Western Virginia. In this campaign, with the great difficulties to be encountered in the impassability of the mountain roads, and in the want of harmony among his subordinate commanders, it was impossible to accomplish much. At its close he was sent to Charleston, S. C., to perfect the defenses of the city and establish a line of defense of the coast. This work he accomplished with great wisdom and skill. He was next called to Richmond by President Davis, and invested with the office of commander-in-chief, Gen. Joseph E. Johnston having been severely wounded at the battle of Seven Pines (or Fair Oaks), near Richmond, on May 31, 1862, Lee was appointed to succeed him in the command of the Army of Northern Virginia. He drew his troops back nearer to the city, and stood quietly upon the defensive while gathering all possible re-enforcements from the southward. By June 25, 1862, he had drawn to him some 25,000 men, including Jackson's forces from the valley. On the next day, Lee leaving Magruder on the south side with some 25,000 men, crossed the Chickahominy, and began his attack on McClellan's right, forced Fitz John Porter's corps to retreat from Beaver Dam, and defeated him at Cold Harbor (Gains's Mill) on 27th, with heavy loss. McClellan retreated to Harrison's Landing on the James river, having been again severely defeated at Frazier's farm, but having repulsed the Confederate assaults at Malvern Hill with the aid of the Federal gunboats. Lee at once detached Jackson to meet the Federal army under Gen. Pope, which threatened an advance on Richmond on the north side. Jackson defeated a portion of Pope's forces in the battle of Cedar Mountain, near Culpeper Court-house. Ten days later Lee moved with his main army to attack Pope—a movement of signal audacity in execution, which ended in the complete discomfiture of the Federal army in the notable battles of Manassas on Aug. 28, 29, and 30, 1862. He crossed the Potomac and advanced to Frederick City, Md., and by a detached operation under Jackson captured Harper's Ferry, with numerous prisoners and many guns. However, a copy of Lee's orders in detail, sent to his generals of corps and divisions, giving the points for the detached operation and of reconcentration of his divisions, was found by the Federals near Frederick City. McClellan, having thus full information as to Lee's plans, moved forward with a rapidity most unusual for him, and gained possession of the Boonesboro Gap, which was held by a Confederate division. In the battle of Sharpsburg, or Antietam, on Sept. 17, Lee repulsed McClellan's attack, and lay in his front awaiting a renewal of it the next day. On the night of the 18th Lee recrossed the Potomac, McClellan slowly following. McClellan was removed from his command Nov. 7. His successor, Gen. Burnside, made Aquia Creek his base, and on the 17th took position on the N. of the Rappahannock. Then came the bloody battle of Fredericksburg, in which Burnside attacked and was defeated, with great loss to the Federals and small loss to Lee's army. On May 2, 1863, Hooker, who had succeeded Burnside, moved across the Rappahannock above Fredericksburg. At Chancellorsville Lee gained another signal victory. In this battle Gen. Stonewall Jackson was killed. Lee made a movement northward to forage upon the foe, and if opportunity offered to give another crushing defeat to the Federal army, having but little doubt that such would secure recognition of the Confederacy abroad. His plan was submitted to President Davis and approved by him. He threw a corps forward and defeated Milroy at Winchester, moved rapidly north, crossing the Potomac at different points, and moved on to Chambersburg, Pa. The unforeseen delay of Gen. Stuart's arrival with the cavalry gave him serious trouble, but, ascertaining from a scout the movement of the Federal army, now under Meade, he pushed on to Gettysburg with Ewell's and Hill's corps in front, and engaged the Federal forces which had come up.

Lee defeated Reynolds's corps heavily on the first day; also on the second in Long-street's attack on the Federal left. The third day he ordered an assault by Pickett's and Pettigrew's divisions, supported by other divisions. These divisions were not supported as planned by Lee, and failed in the assault, and he retreated quietly to the Potomac near Williamsport, with 6,000 prisoners.

Summing up, it may be said that the Gettysburg campaign was executed by Lee with a masterly knowledge of the theater of operations, unsurpassed celerity and secrecy of movement, with all possible care of his communications, and though it failed he withdrew and recrossed the Potomac with consummate method and skill.

With the exception of Meade's fruitless advance in Dec., 1863, no attempt was made to attack Lee's army resting on the Rapidan for ten months. In the spring of 1864 Gen. Grant, with 140,000 men, who had wintered N. of that stream, moved across it, and was attacked by Lee in a wooded region called the Wilderness. Lee's infantry numbered 55,000, yet he took the initiative in attack, and defeated the Federal forces, inflicting heavy loss. Foiled in the Wilderness, Grant moved on the right flank of the Confederate army, only to find Lee on his front at Spotsylvania Court-house, where after several bloody battles he learned that Lee's position was impregnable. In the aggregate, in the third week, his losses were more than 40,000 men. Making another flank movement, he found Lee in his front again at the North Anna, May 21. Re-enforced by Smith's corps, and moving to turn the Confederate right, Grant met his foe at Cold Harbor, the scene of McClellan's defeat in 1862. June 3 he attacked the Confederate lines, and was repulsed with great loss. Lee's cavalry also did brilliant service in this campaign.

After Grant's defeat Lee detached Early to meet and defeat Grant's second column under Hunter at Lynchburg—a work which he accomplished, and was soon on his march across the Potomac to threaten Washington.

Lee pushed on to Petersburg, and on June 18 repulsed Grant's forces, which Beauregard was holding at bay against heavy odds.

On that day a new campaign of 300 days' siege was opened. During this period were fought the battles of Jerusalem Plank Road, Burgess's Mill, Reams's Station, Sappington Church, Dinwiddie Court-house, the Crater, and others. Lee's lines of 40 miles long were held by less than 40,000 men. They were broken on Apr. 1, 1865. After a serious disaster to the forces under Pickett on his right at Five Forks, Lee withdrew from Petersburg in the direction of Lynchburg, but missing his supplies *en route*, after several bloody encounters, his infantry having dwindled to some 8,000 muskets, he surrendered at Appomattox Court-house Apr. 9, 1865. He advised his men to accept the situation, to go home, and to be good citizens.

A short time after the war Lee accepted the presidency of Washington College at Lexington, Va., and died there Oct. 12, 1870, aged sixty-three. A beautiful mausoleum has been erected over his tomb in Lexington, and there is a splendid bronze equestrian statue of him in Richmond, Va.

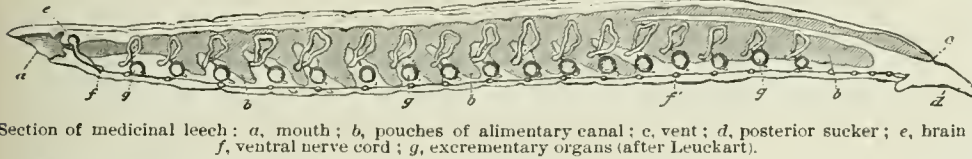
CHARLES S. VENABLE.

LEE, SAMUEL, D. D.: Hebrew scholar; b. at Longnor, Shropshire, England, May 14, 1783; received his first instruction at a charity school, and was at the age of twelve apprenticed to a carpenter. While laboring at this trade he acquired the chief classical, Oriental, and modern languages, and at the age of thirty was enabled to enter Queen's College, Cambridge, as a student, graduating in due course, taking orders in the Church, becoming in 1819 University Professor of Arabic, and Regius Professor of Hebrew in 1831. He published a *Hebrew Grammar*, which had a wide circulation in England and America (1830); translations of the *Travels of Ibn Batuta* (1833); and of the *Book of Job* (1837); and a *Hebrew and English Lexicon* (1840). D. at Barley, Hertfordshire, Dec. 16, 1852.

LEE, THOMAS LUDWELL: colonial Governor of Virginia; b. in Stafford, Va., about 1730; was third son of Richard Lee, a member of the council and grandson of Richard Lee, the founder of the family in America, who as a cavalier played a distinguished part in Virginia along with Berkeley in securing the allegiance of that colony to the Stuarts. Thomas Lee succeeded to the ancestral estate at Stratford, Westmoreland County, on the Northern Neck; became president of the council; and his commission as governor had just been made out when he died in 1759. He had married Hannah, daughter of Col. Philip Ludwell, a member of the council, and by her had six sons, all of whom were distinguished for their public services during the Revolution: Philip Ludwell, a member of the council; Thomas Ludwell, b. about 1730, member of the House of Burgesses, of the conventions of 1775 and 1776, of the committee of safety, and one of the judges of the Supreme Court, died soon after,

aged forty-seven; RICHARD HENRY, FRANCIS LIGHTFOOT, and ARTHUR (*qq. v.*); and William, the fifth son, b. at Stratford, Va., in 1737; was agent of Virginia in England; elected sheriff of London in 1773 and alderman in 1775. When the Revolutionary war broke out he retired to France; was appointed by Congress commercial agent at Nantes in 1777, and was afterward diplomatic agent of the U. S. at The Hague, Vienna, and Berlin, but was recalled in 1779. D. at Greenspring, Va., June 27, 1795.

Leech [M. Eng. *leche*, physician < O. Eng. *læce*; O. II. Germ. *lähhi*; Goth. *lêkeis*; cf. O. Eng. *læcinan*, heal; Goth. *lêkinôn*]; any one of the members of the order *Hirudineî*. Leeches have an elongate flattened body (nearly cylindrical in a few), terminated at either end by a sucking disk. The body is ringed externally, but except at the anterior and posterior ends these annulations are more numerous than the internal segments. The mouth is in the center of the anterior sucker, and in the jawed leeches (*Gnathobdellidæ*) it is surrounded by three radiating jaws, each of which is double, the halves each resembling a segment of a circular saw. By means of these the leech makes the incisions through the skin which were so familiar in the days when blood-letting was regarded as a panacea for every ill. The alimentary canal is sacculated, the sacs corresponding to the segments of the body, and the vent is placed above the posterior sucker. Paired excretory organs occur in each segment, alternating with the digestive pouches, but the body cavity (cœlum) is greatly reduced. The nervous system is much like that of the Annelids. Two kinds of sense organs occur; eyes varying in number, upon the anterior segments, and corresponding to these other organs, possibly for taste or smell, upon the rest of the body. The sexes are united in the same individual. The order *Hirudineî* is subdivided into *Gnathobdellidæ* and *Rhynchobdellidæ*, accordingly as jaws are present or absent.



Section of medicinal leech: a, mouth; b, pouches of alimentary canal; c, vent; d, posterior sucker; e, brain; f, ventral nerve cord; g, excretory organs (after Leuckart).

Leeches are parasites, living upon blood or upon the mucus which covers the surface of fishes or other aquatic animals. In France they were for a long time bred in ponds to supply the market. The medicinal leeches (*Hirudo officinalis*, *H. medicinalis*) will draw five or six times their weight of blood, and when gorged can only be used again by removing the blood by the use of salt or by pressure. A few leeches live in the sea; most are inhabitants of fresh water, and a few live on the land. These land-leeches form an intolerable pest in the warmer regions of Asia, and their habits have been described in a graphic manner by Tennent and Haeckel. They are active and alert, ready to fasten themselves to any man or beast which may pass through the damp forests where they abound.

The *Hirudineî* have formed the basis of many investigations, and the reader is referred to Leuckart's *Human Parasites*, Moquin-Tandon's *Monographie des Hirudinees*, and the papers by Prof. C. O. Whitman upon their structure and development. Despite several descriptive papers, the American species are scarcely known. The *Hirudineî* (Lat. *Hirudo*, a leech) are often called *Discophori*, in allusion to their sucking disks; *Sanguisugaria*, on account of their blood-sucking habits; or *Bdellodea* (Gr. Βδέλλα, a leech).

J. S. KINGSLEY.

Leech, JOHN: illustrator and draughtsman; b. in London, Aug. 29, 1817. He studied medicine, but had to support himself from the age of eighteen or nineteen, and began to do so by lithographic drawings, illustrating *Bell's Life in London*, and in 1837 Theodore Hook's story *Jack Brag*. In 1840 he began to publish full-page etchings in *Bentley's Miscellany*, and this he continued for several years, illustrating Barham's *Ingoldsby Legends*, Albert Smith's *Adventures of Mr. Ledbury*, etc. These were as good etchings as he ever published, though afterward he illustrated Douglas Jerrold's *Shilling Magazine* with the serials *St. Giles and St. James* and the *Story of a Feather*, and later still many etchings appeared in *Punch's Pocket-book* and Surtees's various sporting novels. He worked for *Punch* for twenty years, and laid down his pencil for

the last time beside a drawing which came out in *Punch* on Nov. 5, 1864. He illustrated with wood-cuts also some volumes of *Hood's Comic Annual*, Dickens's *Christmas Carol* and in part *The Chimes*, *The Cricket on the Hearth*, and *The Hanted Man*; Gilbert A'Becket's *Comic History of England* (in which were also some etchings), Pennell's *Puck upon Pegasus*, and especially the periodical *Once a Week*, begun in 1859. He published also several series of designs in lithography, of which the best is *The Children of the Mobility* (1841), an admirable set of studies of the poor little children of London. Leech's power is not in caricature, nor in very laughable design, except in a few cases, such as the pictures of *Divorce a Vinculo* in *Once a Week*. It is rather as a shrewd and yet very kindly and optimistic observer that he appears in his studies from English life. He has far less tragic power and a far more limited scope than Cruikshank, nor was he so great an artist in black and white as Charles Keene. His merit is peculiarly that of the close student of human nature, preferring its more kindly and pleasant sides, but capable of indignation and contempt, as in his *Fox-hunters of the Old School* in *The Illustrated London News* (1856), and in the *Bull Fight . . . with a little of the Tinsel Off*, in *Punch*, about 1860 or 1861. He enjoyed landscape, and many of his designs show a remarkable faculty for landscape art. D. in London, Oct. 29, 1864. See the paper by his intimate friend Thackeray in *The Quarterly Review*, Dec., 1854; Dr. John Brown's *John Leech* (1882); Everitt's *English Caricaturists* (1886); and the *Life*, by Frith (2 vols., 1891).

RUSSELL STURGIS.

Leechburg: borough (incorporated in 1851); Armstrong co., Pa. (for location of county, see map of Pennsylvania, ref. 4-B); on the Kiskimmetas river, and the Penn. Railroad; 35 miles N. E. of Pittsburgh. It is in a coal and natural-gas region, and has 2 rolling-mills, 2 flour-mills, foundry and machine-shop, tin-factory, and

carriage and wagon factory, all using natural-gas fuel obtained from a well 1,200 feet deep. There are 9 churches, school building that cost \$20,000, 3 weekly newspapers, and 9 coal mines.

Pop. (1880) 1,123; (1890) 1,921; (1893) estimated with suburbs, 2,800.

EDITOR OF "ADVANCE."

Leech Lake: a body of water in the northern part of Cass co., Minn. It is about 20 miles long, 16 miles wide, and discharges its waters into the Mississippi by the Leech Lake river. Elevation, 1,330 feet. It is situated in a well-timbered region which is inhabited by the Leech Lake Indians, a band of Chippewas.

Leeds: town in the West Riding of Yorkshire, England; the chief seat of the woolen trade of the United Kingdom; on both banks of the river Aire; 183 miles N. of London, and 55½ miles W. of Hull (see map of England, ref. 6-H). It is a parliamentary and municipal borough, and a county in itself, and is, as regards population and industry, the principal town in Yorkshire. It is the assize town for the West Riding division of the Northeastern circuit.

Area and General Plan.—The area of the administrative county of Leeds is 21,572 acres. For municipal purposes it is divided into sixteen wards, and for parliamentary into five divisions, each of which returns one member to the House of Commons. The river Aire is crossed by six bridges. The older parts of the town lie S. of the Aire, and include the populous manufacturing suburbs of Hunslet and Holbeck, the principal public buildings, shops, and residences of the well-to-do being on the north side of the river. Among the public recreation-grounds is Woodhouse Moor, an open space to the N. W., and Roundhay Park, one of the most picturesque public parks in England.

Public Buildings and Institutions.—The general architecture of the newer parts of the town is unpretending, and of the older parts mean; but the modern warehouses and banks are often handsome, and there are several fine public buildings. The chief of these is the town-hall, in the Roman Corinthian style, forming a rectangle 2,500 feet in length and 200 feet in breadth. The municipal buildings form an imposing pile in the Palladian style. The Royal Exchange is in the Perpendicular Gothic style. The Corn Exchange was erected by the corporation at a cost of about £60,000. The Municipal Art Gallery and Museum, with free public li-

library, have for their façade that of the municipal buildings. The free public library contains about 40,000 volumes. The central library has connected with it eighteen branch libraries, as well as nineteen others for juvenile readers. The Coliseum covers an area of more than 14,000 sq. feet, and includes a large hall for concerts and public meetings. The Grand theater and opera-house will seat 2,600 persons. The General Infirmary, established in 1767, is in Great George Street. It was erected at a cost of more than £100,000. The general arrangement is on the pavilion principle, each ward forming a separate and isolated building. It is one of the finest and most complete structures of the kind in Europe. The institution is supported by voluntary contributions. It can accommodate more than 400 in-patients, besides ministering to many out-patients. The medical school is near the infirmary, with which it is intimately associated. The Borough Fever Hospital, Burmantofts, for the isolation and treatment of infectious diseases arising within the borough, has twenty-two wards, calculated to hold 100 patients. Her Majesty's prison, formerly the Borough Gaol, is in Armlcy, on the south side of the Aire. The chief educational institution is the Yorkshire College, constituted in 1874, and occupying handsome buildings erected in 1885. The specialty of the institution is science, and technical training above all. During the session of 1891-92 there were 1,050 students, of whom about 600 were day students. The title of associate is conferred for proficiency, and the college is affiliated to Victoria University, Manchester. The Grammar School, founded in 1552, and now situated on the south side of Woodhouse Moor, includes a science department, and educates 200 boys. The school board controls fifty-six board schools, which have an average attendance of about 40,000. The Philosophical and Literary Society has a lecture hall, a library of over 16,000 volumes, and two museums. The Mechanics' Institution has a lecture hall, science school, a boys' school, a reading-room, and a library of 20,000 volumes.

Churches and Chapels.—The parish church, St. Peter's, probably the fifth erected on the same site, was completely rebuilt in 1839-41. St. John's church was built by a rich merchant in 1634. In 1870 it was completely restored. Nonconformity is strong in Leeds, especially Methodism, and several of the Nonconformists' places of worship have considerable architectural pretensions. At Kirkstall, 3½ miles from Leeds, are the remains of the Cistercian Abbey of St. Mary (1152), which since 1889 have been the property of the corporation of Leeds.

Government and Administration.—The borough, which in 1891 had a ratable value of £1,297,408, is divided into sixteen municipal wards, and governed by a town council—a mayor, sixteen aldermen, and forty-eight councilors. The gas-works, the water-works, and the cattle, produce, and other chief markets are the property of the corporation.

Manufactures and Industries.—Leeds still continues to be, as of old, the chief center of the woolen-manufacture, though certain branches of this are more productive in other Yorkshire towns. The staple woolen industry is cloth of every description. Tweed cloths, woven by power now form a large part of its manufacture. Felt carpeting and druggets are a most important item of the woolen industry. In 1891 the woolen-cloth manufacture employed 12,304 persons, and dyeing and printing 1,028. The stuff trade has mainly migrated to Bradford, for which town, however, Leeds does much in dyeing and finishing, while in 1891 there were still 2,600 persons employed there in the manufacture of worsted stuffs. A decrease in the industry of Leeds has been in the manufacture of flax into yarn. The vicinity of coal and iron mines—in the borough alone 2,520 persons were registered in 1891 as employed in coal mines—has contributed to the greatness of its manufacture of iron, which in that year in engine and machine making alone employed 9,033 persons. The Airedale foundry turns out locomotives, engines, and boilers, and covers 4 acres of ground. The Wellington foundry manufactures mill-machinery of all kinds, and the Fowler works makes steam-plows. There are several extensive forges where the best iron is manufactured, and brass-founding is a considerable industry. In 1891 the tanneries employed 13,204 persons, the production of boots and shoes 7,662 more, the production of clothing 15,689 persons. Leeds is the chief seat of the cap trade. There is an extensive tobacco-manufacture, and the chemical works turn out a great variety of products. A field of fine clay at Burmantofts has caused the establishment of terra-cotta and faience works; coal for baking the clay is on the spot. Leeds has railway communication with all parts of Eng-

land, Wales, and Scotland, while by the Leeds and Liverpool Canal on the one side and the Aire and Calder Navigation on the other there is easy access by water to Liverpool and Hull.

History.—The etymology of the name Leeds is uncertain. Bede, who first mentioned it, calls it *Loidio-en-Elmeto*. The town received a charter from Edward I., and then began to thrive. During the civil war of the seventeenth century it declared for the Parliament, and was garrisoned by the Royalists, whom Fairfax besieged and drove from it. It first sent a member to the House of Commons under the Commonwealth, when the town was already noted for its cloth-trade. It made great progress during the eighteenth century, and during the nineteenth became the fifth city in size in England.

Population.—The population of the borough was, at the census of 1891, 367,506, an increase of 58,387 since 1881, and of 108,306 since 1871. In 1801 the population of the area now covered by the borough was only 53,162. See Baines, *Yorkshire Past and Present* (1871-77); Kelly's *Directory of the West Riding of Yorkshire* (1893); local guide-books, parliamentary papers, etc.

F. ESPINASSE.

Leek, town; in the county of Stafford, England; on the Churnet; 24 miles N. N. E. of Stafford (see map of England, ref. 9-G). It has manufactures of silk and agricultural implements, and many good educational institutions. Its church, dedicated to St. Edward the Confessor, dates from the latter part of the twelfth century, but has undergone much remodeling. In the neighborhood are the ruins of the Cistercian monastery *De la Croix (Dieulacres)*, built by Ranulf de Blondeville in 1241. Pop. (1891) 14,128.

Leer, lār; town in the province of Hanover, Prussia, on the Leda; 32 miles N. W. of Oldenburg (see map of German Empire, ref. 3-D); has manufactures, and is important for ship-building and commerce. Pop. (1890) 11,075.

Leesburg; town; capital of Loudoun co., Va. (for location of county, see map of Virginia, ref. 4-II); on the Rich. and Danville Railroad; 2 miles W. of the Potomac, 38 miles N. W. of Washington. It is in an agricultural region, has an abundant supply of water, and contains a school for girls, a graded public school, electric-light plant, steam saw and planing mill, and two weekly newspapers. Near the town is the battle-field of Ball's Bluff. Pop. (1880) 1,726; (1890) 1,650. EDITOR OF "WASHINGTONIAN."

Leeser, lā'zer, ISAAC; Hebrew scholar; b. in Neukireh, Westphalia, Dec. 12, 1806; removed to Richmond, Va., in 1824; was at first engaged in commerce, but in 1829 became rabbi of the principal synagogue in Philadelphia, and wrote several works relating to Jewish history and doctrine, among which are *The Jews and the Mosaic Law* (Philadelphia, 1833); *Discourses, Argumentative and Devotional, on the Subject of the Jewish Religion* (1836); *Portuguese Form of Prayers* (1837); *Descriptive Geography of Palestine*, from the Hebrew of Rabbi Joseph Schwartz (1850), and a *Translation of the Holy Scriptures from the Original Hebrew* (1845-53). In 1843 he established a monthly magazine, *The Occident and American Jewish Advocate*; retired from the ministry in 1850. D. in Philadelphia, Feb. 1, 1868.

Revised by S. M. JACKSON.

Leeto'nia; village (incorporated in 1865); Columbiana co., O. (for location of county, see map of Ohio, ref. 3-J); on the Erie and the Penn. railways; 65 miles N. W. of Pittsburg. It is in an agricultural and coal-mining region, has 4 blast furnaces, rolling and planing mills, extensive coal mines, coke-ovens, boiler-works, foundry, and lumber-yards, and contains 5 churches, graded public school, and a weekly newspaper. Pop. (1880) 2,552; (1890) 2,826; (1893) estimated with suburbs, 3,200. EDITOR OF "REPORTER."

Leen'warden; town; in the province of Friesland, Netherlands (see map of Holland and Belgium, ref. 2-G). It is 10 miles from the sea, but in the fourteenth century it lay on the shore of a deep inlet, which by degrees has been filled with banks of sand and mud and become solid ground. It has, however, easy communication by rail and by canal with the surrounding country and with Amsterdam. The canal to Harlingen, built in 1507, even opens up a channel for trade with the United Kingdom. The city is intersected by canals, and is neatly built, with many elegant houses. The beautiful town-hall contains a valuable library rich in MSS., and a gallery of paintings. Its trade in cattle, swine, butter, flax, and spirits, and its manufactures of linen and paper, are considerable. Pop. (1890) 30,433.

Leenwenhoeck, lū'wen-hoek, ANTONIUS, von: microscopist; b. at Delft, Netherlands, Oct. 24, 1632; went in his sixteenth year to Amsterdam, and entered a merchant's office, but returned after the lapse of a few years to his native city, and devoted himself exclusively to the study of natural science. He manufactured optical instruments, especially microscopes, and these he applied with the most brilliant success to his researches in physiology. His principal discoveries were that of the red globules of the blood in 1673, that of the infusorial animalcules in 1675, that of the spermatozoa in 1677, and that of the capillary circulation of the blood in 1690. The last discovery filled a gap in the theory of Harvey by showing that the blood passes from the arteries into the veins through a network of extremely minute vessels, the thin walls of which allow the fluid to transude into the tissues it traverses, and thus to furnish them with the necessary nutrition. Another of his great discoveries was that of the *Rotifers*. He was the first to recognize their peculiar power of resuscitation, even from a state of being completely dried up, whenever the water necessary to the maintenance of their vitality was furnished to them. By these discoveries he attracted general attention, and established connections with all learned men and learned societies of his age, such as Leibnitz, the Royal Society of London, and others. His writings were published partly in book-form at Leyden, partly as communications to scientific journals, *Acta Erudita*, *Philosophical Transactions*, etc., and collected in 1724 in 4 vols. under the title *Opera omnia, sive arcana naturæ ope exactissimorum microscopiorum detecta*. D. at Delft, Aug. 26, 1723.

Leeward Islands: a colony of Great Britain; in the West Indies, N. of the Windward islands colony. The colony was created in 1871, and embraces the islands of Antigua, St. Kitts, Dominica, Montserrat, and the British portion of the Virgin islands, with their dependencies (Barbuda, Redonda, Nevis, Anguilla, etc.; see under these names). The entire area is 701 sq. miles. Pop. (1891) 127,723. Antigua is the seat of the central government and the residence of the governor-general. There are five presidencies, corresponding to the principal islands. The legislative council (of ten elected members and ten nominated by the crown) meets once a year.

HERBERT H. SMITH.

Lefébure-Wély, le-fā'būr'vā'lee', LOUIS JACQUES ALFRED: organist and composer; b. in Paris, Nov. 13, 1817, and entirely educated there. He was one of the greatest organ-players of the French school. Held several positions as organist, but is best remembered as organist of St. Sulpice, 1863 to 1869. He was a member of the Legion of Honor, and a Knight of the Order of Charles III. of Spain. His compositions include an opera, a cantata, three masses, three symphonies for orchestra, upward of 200 pieces for the pianoforte, and numerous organ pieces in all styles. D. Jan. 1, 1870.

D. E. HERVEY.

Lefebvre, le-fāv'r', FRANÇOIS JOSEPH: Duke of Dantzig, marshal of France; b. at Ruffach, Alsace, Oct. 25, 1755; enlisted in the French guard Sept. 10, 1773, and distinguished himself by courage and valor on several occasions during the Revolution. In 1792 he was made captain of the Thirteenth Infantry regiment, and his talents now developed very rapidly; in 1794 he was made a brigadier-general. Having been appointed commander of the Seventeenth Military division, to which Paris belonged, he supported Napoleon on Nov. 9, 1799, and was made a marshal of France at the establishment of the empire. In the war against Prussia he also distinguished himself, especially by the siege and capture of Dantzig (May 26, 1807), whence he derived his title of duke. His most brilliant exploit was his campaign in Spain in 1808. He took Bilbao, and defeated the British under Blake on Nov. 7. In 1814 he commanded the left wing of the army opposing the invasion of the allies, but after the abdication of Napoleon he submitted to the Bourbons, and was made a peer of France by Louis XVIII. June 4, 1814. D. in Paris, Sept. 14, 1820.

Lefebvre, JULES JOSEPH: figure and portrait painter; b. at Tournan, France, Mar. 14, 1834; became a pupil of Léon Cogniet; was awarded the Grand Prix de Rome in 1861; medals, Salons 1865, 1868, and 1870; first-class medal at the Paris Exposition 1878; medals of honor, Salon 1878 and Paris Exposition 1889; became officer of the Legion of Honor in 1878. He is one of the leading artists of the French school, and his work is distinguished by fine drawing and good composition. *Nymph and Bacchus* (1866) and *Truth* (1870) are in the Luxembourg Gallery, Paris. One of

his most important compositions is *Diana Surprised* (1879). Studio in Paris.

WILLIAM A. COFFIN.

Lefebvre-Desnouettes', CHARLES, Count; general; b. in Paris, France, Sept. 14, 1773; served in the French army in Belgium under Dumouriez in 1792; was aide-de-camp to Napoleon at Marengo; distinguished himself at Austerlitz; became brigadier in 1806, and general of division in 1808; began the siege of Saragossa in Spain; was taken prisoner by the British; escaped from England; took a prominent part in the Austrian (1809), Russian (1812), and German (1813) campaigns, and in the defense of France from invasion (1814); was made a peer by Napoleon in 1815; fought at Fleurus and at Waterloo; was condemned to death by the royalists, but escaped to the U. S.; joined with Baron Lallemant in the attempt to found a colony of French refugees in Alabama; was in correspondence with Napoleon for the purpose of effecting his rescue from St. Helena; received 150,000 francs by the will of that monarch, and while returning to Europe was lost at sea near Kinsale, Ireland, Apr. 22, 1822.

Lefèvre, TANNEGUI (commonly known as TANAQUIL FABER, from the Latinized form of his name); classical scholar; b. at Caen, France, in 1615; was educated at the Jesuit College at La Flèche, where he devoted himself especially to philosophy and classical literature. Cardinal Richelieu appointed him inspector of the press of the Louvre. After the death of Richelieu his salary was irregularly paid, and he was obliged to sell his library. Having resigned his position, he retired to Langres, afterward to Preuilly, where he embraced Protestantism; was soon after appointed professor in the Reformed Academy of Saumur. His works were chiefly annotated editions of the classic authors—e. g. of Longinus, Ælian, Lucretius, Horace, Plautus, Terence, Anacreon, Sappho, and several others. He translated also into Latin iambics the *Fables of Lokman* (Saumur, 1673), and wrote *Vies des Poètes grecs and Méthode pour commencer les Humanités grecques et latines*. D. at Saumur, Sept. 12, 1672. He left one son and two daughters, one of whom was Madame Dacier. His *Life* was written by F. Graverol (Paris, 1686). Revised by S. M. JACKSON.

Lefkosi'a [= Mod. Gr. Λευκωσία. The anc. (Lat.) *Leucosia* = Gr. Λευκωσία]; capital of Cyprus, now called NICOSIA (q. v.).

Lefort', FRANÇOIS: soldier and statesman; b. at Geneva in 1656, of Scottish descent; enlisted at an early age in the Swiss guard in the French service; in 1674 entered the service of the Netherlands, and distinguished himself at the siege of Oudenarde, and went in 1675 through Archangel to Moscow, where he first held a position as secretary to the Danish ambassadors, and then became a captain in the Russian army. In 1682 he became acquainted with the czar, Peter the Great, at that time only ten years old. He became his teacher, soon also his friend, and after the revolution of 1689, which made Peter the Great sole ruler of Russia, and in which Lefort had done the czar great service, he was the chief minister. To his influence may be ascribed some of the most important and beneficial measures of Peter's reign. He reorganized the army on the model of the armies of the great powers. He directed the formation of a navy, which with the new army proved its utility at the taking of Azov in 1696. He promoted the religious toleration of foreigners, thus opening Russia to emigrants from more enlightened states, and he encouraged the policy of inducing the Russians to visit other countries in the interest of their own education. D. at Moscow, Mar. 12, 1699.

Revised by F. M. COLBY.

Lefuel, le-fü'el', HECTOR MARTIN: architect; b. at Versailles, France, Nov. 13, 1810. He was a student at the École des Beaux-Arts and received the great prize of Rome, and lived at Rome till 1845. He was architect of the buildings of the national porcelain-factory at Sèvres, of the palace of Meudon, and in charge of the château at Fontainebleau, where he built the theater. On the death of Visconti he was employed upon the new buildings connecting the Louvre with the Tuileries, and he was busy with these from 1854 until their practical completion and until the fall of the empire in 1870, so that the most prominent and admired buildings of that group were his work. He was commander of the Legion of Honor and a member of the Institute. D. Dec. 23, 1880.

RUSSELL STURGIS.

Legacy [from Lat. *lega're*, depute, appoint, appoint by will; cf. LEGATES]: a bequest or gift of personal property

by will or testament, as distinguished from a devise, which is a gift or conveyance by will of real estate.

Legacies, with respect to the manner in which the subject-matter of the gift is designated, are of four kinds—general, specific, demonstrative, and residuary. A *general* legacy is one which does not amount to a bequest of any particular portion of, or article belonging to, the personal estate of the testator, as distinguished from all others of the same kind. A *specific* legacy, on the contrary, is a bequest of specified property, which is particularly designated or described, so as to be definitely distinguished from the rest of the testator's estate. Thus a bequest of a sum of money, the amount of which is named, is a general legacy, while a bequest of all the money in a particular receptacle is specific. A bequest of a horse, of silver plate of a certain named value, or of any article described in this indefinite way, would be a general legacy; but a bequest of the horse in the testator's stable, or of all the plate which should be in a certain house, etc., would be a specific legacy. A general legacy of a chattel, as of a horse, is valid, even though the testator had no property of the sort, and the executor is obliged, if there be sufficient assets, to procure an article of the kind mentioned, to meet the bequest. When a legacy is specific, only the particular property designated is to be given to the legatee, and if the testator owned no such property the legacy fails. General legacies are sometimes termed pecuniary legacies, but the designation is inaccurate, as specific legacies may also be pecuniary, as the examples already given indicate. A *demonstrative* legacy is a bequest of a certain amount of money to be paid out of a particular fund; as, for example, a bequest of \$500 payable out of the proceeds of the sale of certain property. This form of legacy is intermediate between a general and a specific legacy, and partakes of the legal characteristics of both. Demonstrative legacies resemble specific legacies by not being subject to abatement with the general bequests, while they are distinguished from them by not being subject to ademption. A *residuary* legacy is a gift or allotment by the will to a designated person of all the personal assets remaining after paying or satisfying all general, specific, and demonstrative legacies.

Abatement and Ademption.—The importance of distinguishing between these various kinds of legacies is principally with reference to the doctrines of abatement and ademption which are applicable to the subject of legacies. *Abatement* is a proportional reduction of the bequests to various legatees when there are not sufficient assets to make full payment. It is the duty of an executor under a will, after discharging all the testator's lawful debts from the personal assets, to apply the residue to the payment or satisfaction first of the specific legacies, then of the demonstrative legacies, and finally of the general legacies, and then to turn over to the residuary legatee any residue that may still remain, or, if no residuary legatee be named, to the next of kin. (See *KIN*, NEXT OF). If there be insufficient assets so to satisfy the legacies in either of these three classes successively, those in the same class will be reduced proportionally by the law of abatement. The specific legacies are to be paid, even though other legatees are entirely or partly deprived of a share in the assets. Neither specific nor demonstrative legacies will abate with general legacies, unless the testator particularly directs that certain general legacies shall have precedence of those which are specific. In some cases general legacies of a particular character will be preferred to other general legacies. Thus if there be any valuable consideration for the testamentary gift, as where a general legacy is given in consideration of a debt owing to the legatee, or of the relinquishment of her dower by a widow, such legacy will be entitled to a preference of payment over the other general legacies.

Ademption is an extinguishment or destruction of a legacy as a result of the loss of the property bequeathed, or of some change in it so that it does not answer the description of the article specifically bequeathed, or of its non-existence, or of the substitution of some other provision for the person named as legatee which is deemed a satisfaction of the legacy. The first part of this definition applies more appropriately to specific, the latter to general legacies. Thus if the subject-matter of a specific legacy is not owned by the testator at the time of his death, the legacy fails entirely, and the legatee has no claim against the testator's estate. A legacy of this kind is also ademed when the specific property designated, though it formed a part of the testator's estate at the time of making the will, was subsequently so

altered by him in form as to change its identity, as if it were a gold cup, and the testator should have it made into jewelry. So if a debt specially bequeathed be received by the testator, the legacy is ademed because the subject of it is extinguished. Ademption may also occur as a result of a removal by the testator of the articles bequeathed from one place to another. Thus if the testator should bequeath all his furniture as being situated in a particular house, and afterward remove it to another house, the legacy would fail. This would not be the case, however, if the goods were removed by reason of a sudden emergency, as to save them from fire, or if the removal were effected by fraud or without the knowledge or consent of the testator. An ademption may be partial, as where a portion of the property bequeathed is found among the assets of the deceased, but not the whole. A pledge or mortgage of the property by the testator is generally held not to occasion an ademption. In regard to the rule of ademption, demonstrative legacies differ from those which are specific. If the fund out of which a demonstrative legacy is to be paid is not in existence at the testator's death, the legatee will have a valid claim for satisfaction out of the general fund of assets, and the bequest to him will rank among the general legacies.

The doctrine of ademption is applied in courts of equity to general legacies when a parent or other person *in loco parentis* (i. e. standing in the place of a parent) bequeaths a legacy to a child or grandchild, and afterward in his lifetime gives a portion to or makes a provision for the same child or grandchild, without expressing it to be in lieu of the legacy. If this portion or provision be equal to or exceed the amount of the legacy, be certain and not merely contingent, and be a gift of the same general nature as the legacy, it will be deemed a satisfaction or extinguishment of the legacy. This is on the ground of the presumed intention on the part of the testator to substitute one portion for another which he has already made.

Legacies are distinguished with reference to the acquirement by the legatee of his right of enjoyment into vested and contingent. A legacy is *vested* at the time of the testator's death, when the legatee acquires an absolute present right of present or future enjoyment. It is *contingent* when the right of enjoyment depends upon the happening of some contingency. Thus a legacy given to a man if he reaches the age of twenty-one will not vest until he attains that age; but if it be given to be payable when he becomes twenty-one, it vests at the testator's death, the right being absolute, though the time of enjoyment is deferred. A conditional legacy is a bequest whose existence depends upon the happening or not happening of some uncertain event by which it is either to take place or be defeated. (See *CONTRIVION*.) A contingent legacy is a form of conditional legacy in which the vesting of the estate is dependent upon a condition precedent. A *cumulative* legacy is one additional to a previous legacy given in the same will. The general rule of construction which is followed in determining whether it was the intent of a testator that a second legacy should be cumulative (so that the legatee is entitled to both) instead of merely a repetition of a previous bequest, so that only a single gift is bequeathed, is that when the testator has not plainly declared a different intention: (a) two or more legacies of the same article or the same amount of money given to the same person in the same instrument amount to but a single gift; (b) bequests of different articles or of different amounts of money, or of the same amount in different instruments, will be generally considered cumulative legacies. Other distinctions between legacies are not of enough importance, or are too technical in their nature, to be given specific mention.

As a general rule, all classes of persons may be made legatees. In Great Britain and also in many of the U. S. it has been provided by statute that a legacy given to any subscribing witness to a will shall be void. This enactment has been made on account of the danger of permitting a will to be supported by persons who are beneficially interested in its contents. In some cases, however, this rule is modified by the provision that if the witness would have been entitled to a share in the estate in case the will was not established, he shall receive so much of this share as does not exceed the value of the legacy. Alien enemies also, at common law, are incapable of taking legacies. In England bequests to uses declared by statute to be superstitious are void; as, for example, to maintain a chantry priest or to pay for the saying of masses for the testator's soul, etc. For the law governing bequests to "charitable uses" in England, see *USES*. In the U. S. the right to make bequests for

charitable uses in general exists, unless controlled by statute. (See TRUSTS.) In this way legacies may be given to trustees, though not incorporated for charitable uses. Corporations may take property by bequest, so far as is consistent with the general purposes for which they were formed and the provisions of their charters. The right of a corporation to take personal property by bequest must not be confounded with the power to take land by will. (See WILL and CORPORATION.) In regard to capacity to make a will and convey legacies, see WILL.

Payment and its Incidents.—(a) *When payable.*—At common law, legacies are not payable until the expiration of a year from the time of the testator's death. This period is allowed to the executor to ascertain the nature and value of the property, to collect the assets, to determine the extent of the testator's indebtedness, to satisfy charges against the estate, etc. In the U. S., where the subject is frequently regulated by statute, the same limit is generally adopted. It is a general principle applicable to all legacies that the legatee does not become fully entitled to the bequest, so as to obtain a right of action in a court of law, until the assent of the executor is obtained. He can not, accordingly, take possession of the legacy without such assent, and if he does, may be sued by the executor, who may recover the value of the property. The assent of the executor may be express or it may be implied; as, e. g., where he acquiesces in the taking of the property by the legatee. This rule, however, does not affect the right of a legatee to proceed to recover his legacy before a court of equity or a probate court. (b) *When interest runs.*—As a general rule, interest is to be reckoned upon the amount of the legacy, for the benefit of the legatee, from the end of the year when the legacy becomes payable; but where the legacy is given in payment of a debt due, it will bear interest from the death of the testator. So when a bequest is given by a parent to his child by way of maintenance, or by a husband to his wife in lieu of dower, interest will run from the time of death. (c) *To whom paid.*—If a legacy be given to an infant, the executor will not be justified, by the rules of common law, in paying it to the infant, or to the father or to any other relative of the infant, without the sanction of a court of equity. If payment should be made without such sanction to the father or relative, the executor might be compelled to pay the legacy again to the infant when he became of age. This subject is now largely regulated by statute, as in England, where it is provided that the executor may in such a case pay the legacy into the Bank of England. A legacy given to a married woman must at common law be paid to the husband, unless it be given for the wife's separate use. This is true, even though the husband and wife are divorced *a mensa et thoro*; but courts of equity may compel a husband, on receiving a legacy given to his wife, to make a suitable provision for her support. Until such support is provided the executor may decline to pay him the legacy. In a number of the U. S. it is provided by statute that married women may take property by bequest in the same way as if they were single. Legacies given to one person in trust for another should regularly be paid to the trustee. When a legacy is bequeathed by a testator to his creditor, it is a general rule in equity that it is to be deemed as given with a view to the satisfaction of the debt, if the bequest be equal to or greater than the amount of the debt. This rule, however, is not favored, and will not be applied except under these special circumstances, and when the legacy is of the same general nature as the debt.

Liability of Paid Legatees in Case of Deficiency of Assets.—If after the legacies are paid by the executors debts are subsequently proved of which the executor had no knowledge, and if there are no assets remaining to discharge them, he may bring a suit in equity to compel the legatees to refund to an amount equal to this indebtedness, if he acted prudently in paying the legacies. The residuary legatee would first be compelled to refund, and next the general legatees proportionally, so far as is necessary to satisfy the debt. So if one legatee received full payment of his share, and it afterward appeared that there was an original deficiency of assets to pay all the legacies in full, the other legatees may compel him to refund, so that all in the same class may receive proportional amounts upon their respective shares. This would not be the case, however, if the insufficiency of assets were attributable to the negligence, default, or misconduct of the executor, and the executor would himself be solely liable to make up the deficiency. If there be a contingent claim against the testator's estate, the executor may retain

the assets from the legatees, if necessary, to meet the demand when the contingency occurs. If, however, the legatee offers to indemnify the executor against the future claim, the indemnity must be accepted and the legacy paid over. If payment be made without requiring a bond of indemnity, the executor will be liable for the satisfaction of the demand, when it becomes due, out of his own estate; but it is frequently provided by statute that claims against the estate of a deceased person must be presented within a short period after the issue of letters testamentary, if the executor give due notice of his appointment.

Jurisdiction in regard to legacies is vested in general either in probate courts or in courts of equity. The jurisdiction in equity, independent of statute, is exclusive where the bequest involves the execution of trusts charged upon land, or where remedies of a peculiarly equitable nature are sought. No suit will be maintainable in a court of law to recover a legacy unless it has been assented to by the executor; but in all cases where actions at law may be brought upon legacies the jurisdiction of equity is concurrent. For the rules of law regulating different specific questions regarding legacies, see the articles LAPSE, INTERPRETATION, EXECUTOR, etc. See also for a full treatment of the subject the following treatises: Williams *On Executors*; Jarman *On Wills*; Redfield *On Wills*; Roper *On Legacies*; Redfield *On the Law and Practice of Surrogates' Courts*.

Revised by F. STURGES ALLEN.

Leg'ates and Lega'tion [from Lat. *lega're*, deputy, delegate, appoint. The Latin word *legatus* was used of persons commissioned or acting as delegates, and especially of ambassadors, of adjutants or deputy commanders of an army usually appointed by the senate, occasionally by commanders themselves, and of the emperor's provincial governors]; in international law, embassy, the right of legation, the right to send an ambassador, or the whole subject of the nature and powers of public envoys; and legate, the envoy or minister himself. The popes, borrowing the word from the old Roman state, called their principal envoys to the Roman Catholic nations *legates a or de latere*. These were cardinals, and represented the pope in spiritual matters chiefly, but *nuncios* (from *nuntius*, a messenger, an envoy) were not, and thus were a lower grade of papal envoys, doing business of any sort.

Revised by T. S. WOOLSEY.

Legazpe, or Legaspi, lā-gaaz'pē, MIGUEL LOPEZ, de; conqueror of the Philippine islands; b. at Zumarraga, Guipúzcoa, Spain, about 1510. He went to Mexico, where for several years he was chief secretary of the city government. In 1564 he was given command of the expedition fitted out by the viceroy, Velasco, for the conquest of the Philippines. The fleet of four vessels left La Navidad, Mexico, Nov. 21, 1564, and reached the islands in Feb., 1565. The first Spanish settlement, called San Miguel, was founded in Zebu soon after, and various expeditions were made to the other islands. The conquest of Luzon was begun in 1570, and in May, 1571, Legazpe founded Manila, where he died Aug. 20, 1572.

HERBERT H. SMITH.

Leg'ends [from O. Fr. *legende* > Fr. *légende* < Late Lat. *legenda*, liter., things to be read, neut. plur. of *legendus*, to be read, deriv. of *legere*, read]; a term which appears to have been originally applied in the ecclesiastical dialect to portions of Scripture, and at a later period also to other writings of religious instruction or edification, appointed to be read, not chanted, intoned, or recited, in church services; and it therefore nearly corresponded in signification to the modern *lesson*. However, while considering legend in this narrower sense, one must bear in mind that the term is also applied to that form of tradition which the Germans call *sage* (W. Grimm's *Heldensage*) and the Scandinavians *saga* (P. E. Müller's *Sagabibliothek*), as well as to similar tales preserved from the childhood of other races; whence, by reason of the predominance of myth or fabulous adventure, the word is further stretched to include any account which is based upon tradition, or even upon poetic fancy, and which inclines to the wonderful. This article will be confined to the legend of the Christian Church, which came to signify any religious narrative not taken directly from the Old or New Testament, whether composed in prose or in poetry, and whether meant for the ear of the public or for the eye of the monkish scholar.

The legend evidently acquired its place in the church lesson (*lectio*) through a desire to celebrate the life, sufferings, and death of post-apostolic saints and martyrs; but the beginning and growth of the movement are by no means

clear. From earliest times reading of the Scriptures (*lectio*) formed part of the services of the church, at first only in the mass, but later in the prescribed worship of the different canonical hours, such as matins, for example. At first, as is learned from certain decrees, only the Holy Scriptures were read, lest accounts of even the most meritorious characters, yet based upon mere anonymous records, should be incorporated in the service. This strictness, however, was soon relaxed. Days were set apart in commemoration of the saints and martyrs; and since it was fitting that the lives of these illustrious men should be kept in vivid remembrance, a short account, a legend of the saint in question, came to be read during divine service—generally before the epistle—and was afterward recalled or explained in the sermon, by preference in the form of an *exemplum*, an illustration of virtues or martyrdom. Still more natural would be the reading of these legends before the members of a religious body; and such readings became universal. It is within the monasteries therefore that one must look for the most potent forces which worked upon the development of the legend. For clergy and laity the Scriptures, together with a moderate use of the *Acta Sanctorum*, might well have sufficed; but there sprang up a new literature, designed primarily for the instruction of persons severed from the general body of the faithful, and devoted to a religious life, and this literature, chiefly concerned with monks and hermits as its heroes, evidently was stimulated to greater activity by the separate institutions and orders recognized by the Church as permanent bodies corporate. It is in the shape of literature that these legends come down to us, but the beginning of them was undoubtedly a short, informal account read aloud during service, thence, by reason of increasing length, only begun in service and finished elsewhere—in the refectory, probably, while the brothers ate their meal. From this to wider scope, to formal literary composition, is a very easy step. We may thus assume a regular cult of the legend within the limits of these religious bodies; and from the eighth century it is found assuming a more and more dominant attitude in regard to letters in general. It is unquestionably the chief element in mediæval literature. The legend began in the shape of mere calendars or lists of martyrs—the so-called martyrologies—with brief accounts of their deeds and death; but it rapidly became much more than this as soon as the great Church writers recognized its capabilities. Thus we are told that Alcuin was asked to write a legend concerning the life and miracles of a certain abbot, and that he wrote it in double form—in prose, that it might be read in church before the assembled monks and people, and again in verse—that the learned of the clergy should have congenial reading. This was in the eighth century; but as a matter of literature, legends were certainly composed as early as the time of Hieronymus (about A. D. 374), who—significant fact—was one of the earliest to organize the monastery in the interests of clerical culture. From the eighth century the legend kept pace with the rapidly increasing worship of saints, and by the thirteenth century had thus lost nearly all historical value. New saints, new martyrs, new festivals demanded new legends; truth, and even the respect for a semblance of truth, yielded to an emotional and artistic necessity which sought by any means to impress the festival upon popular fancy. Hence the enormous growth of the miraculous elements in the legend. So far legends have been regarded as property of the Church alone; but they could not remain a purely clerical affair, nor be confined, even as literature, to the Latin tongue. In the homily or sermon, as we have pointed out, an *exemplum*, the life of a given saint, was rehearsed to the people; and in time this story was taken altogether out of the sermon and told for its own sake. Its value as a narrative tempted to careful composition in the vernacular, and in this way it enriched every literature of Europe. Inasmuch, however, as the prevailing form of popular narrative was in verse, a large number of the legends which were composed in the vernacular took a poetic form. As early as the fifth century it had been a favorite pastime with Churchmen to turn lives of saints into Latin hexameters; but this later and popular legend adopted a meter as well as a language familiar to the people.

Such, in rude outline, was the development of the legend. Like the drama, it began in the Church and for the Church; meeting a genuine need of the people at large, it spread among them as a substitute for their older popular epic. It became the sacred counterpart of their secular ballad; but this was no immediate process. As distinctly sacred litera-

ture the legend is divided by Ebert into two classes: First, those panegyric accounts—half sermon, half glorification of the saint or martyr in question—which are so largely efforts of clerical rhetoric; and second, a simple story of the miraculous deeds of such a saint, and of the power of his relics—popular narrative. Similar to the legend, and in some sense a base of it, is the *Vita*, or formal life of a saint. The early *Passionalia*—brief accounts of the primitive martyrs—are lost; but they were succeeded by more formal efforts, which included confessors and founders, bishops, missionaries, and benefactors of every sort. An early example is the widely read *Vita S. Martini*, by Severus, written about 400 A. D. Some of the most valuable material for the history of mediæval Europe is contained in the earlier *Vite*—e. g. Beda's lives of certain abbots of his own monastery who had been his teachers and friends. Here the miraculous element—what we call legendary—is easily kept in the background; but as the liking for such literature increased, lives of half-forgotten saints were composed in such a way that the poverty of authentic biography was outweighed by the wealth of miraculous details. The more obscure its hero, the more a *Vita* needed astonishing and overwhelming credentials. It is therefore evident that a general verdict in regard to the credibility and historical value of the legend is not only difficult, but impossible. No one test of truth can be applied to this enormous mass of literature from every time and clime of mediæval Europe. It is a matter of historical criticism, of minute investigation and sifting of details. History and biography of undoubted truth, misunderstood tradition, facts distorted but not utterly false, forgery, falsehood ordinary, monstrous, or palpable—with all these degrees of truth and error must the critic reckon. The only practical modern interest involved in this criticism is connected with the occasional canonization of a saint by the Church of Rome, when the evidence of miracles wrought on the intercession of the candidate is submitted to a board of cardinals specially named for the occasion, and reported on to the pontiff, who finally adjudges upon its sufficiency, and in the affirmative case pronounces the alleged facts established, and decrees, first the beatification, and later the enrollment of a new saint upon the calendar. It is sometimes hard to distinguish the line between sacred and secular legends, as in those of the Holy Grail, where legend and romance are closely interwoven; nor can we forget the heathen divinities and demigods who crept into mediæval literature, and often appear in the most absurd disguises. Finally, we have to reckon with many short stories, parables, and even longer narratives which abound in our sacred legend, but which have been proved to be importations from the ancient literature of the East. In some cases, too—so far as a model is concerned, Hieronymus was under this obligation—Western Christianity has borrowed from the Christian literature of the Eastern Church.

The literature of the legend is of vast extent. Conspicuous among the collections are the *Vita Patrum, de Vita et Verbis Seniorum, seu Historia Eremitica* (best edition, that of Rosweyde, 1 vol. fol., Antwerp, 1628); the widely circulated *Legenda Aurea*, or *Historia Lombardica*, one of the most important books in all the Middle Ages, compiled by Jacobus de Voragine in the thirteenth century, and first printed in Paris in 1474 (by 1500 seventy-one editions had appeared); the *Flos Sanctorum* of the Jesuit Ribadineira, commonly known as the *General Legend* (first published in Spanish in 2 vols. fol., Madrid, 1599–1610); this has been augmented by supplements, and printed in many languages and in hundreds of editions, and is the source from which most smaller collections of legends have been drawn; and the *Acta Sanctorum*, edited by a Jesuit association known as the Bollandists, from the name of its founder. Of this vast collection, begun in 1643, there had appeared in 1887 as many as sixty-one folio volumes. Moreover, there is much material in the histories of separate organizations such as the Benedictines. In the English language there is a goodly number of legends in prose and verse. To the former category belong Ælfric's collections, dating from the end of the tenth century, and a number of legends and legendary sermons, down through the fifteenth century. An English translation of the *Legenda Aurea* was made in 1438, and printed, with additions, by Caxton, 1484 and 1487 (?). Poetical legends begin with those attributed to Cynewulf in the eighth century (e. g. his *Elene*, or *The Finding of the Cross*), and make their way into modern English literature. See Horstmann, *Allenglische Legenden* (Heilbronn, 1878), and especially the *Neue Folge* (1881), which contains

an admirable essay on the legend itself (pp. iii.-xxxix.), and an exact account of the different English and Scottish legends (pp. xl.-cxxxviii). For the general literature of European legends, see Ebert, *Allgemeine Geschichte der Literatur des Mittelalters im Abendlande* (3 vols., Leipzig, 1874-87, and since issued in a second edition); and Milman, *History of Latin Christianity*. For a discussion of the legends from a philosophical point of view, see Lecky, *History of Rationalism in Europe*. Many legends have grouped about the Virgin Mary, and there is a collection of these in 10 vols., the Portuguese *Santuario Mariano*, 1709-23, which gives account of more than 2,000 miraculous images of the Virgin in the Peninsular possessions of Portugal alone. It would lead too far to attempt to trace the legend in later literature; a good example of such a narrative, treated both by the poet and by the ballad-making public, is found in the *Prioresse's Tale* of Chaucer and the popular ballad of *Sir Hugh*.

F. B. GUMMERE.

Legenda Aurea: See JACOBUS DE VORAGINE.

Legendre, le-zhãändr', ADRIEN MARIE: mathematician; b. in Paris in 1752. He early distinguished himself as a successful teacher of mathematics in the military school at Paris, and before attaining the age of thirty made his *début* in the world of science by one of his finest memoirs—that on *The Attraction of Spheroids*—by which he gained admission to the Academy of Sciences (1783). His equally important investigations of the *Figure of the Planets*, considered as made of spheroidal strata whether homogeneous or otherwise, soon followed, and in 1805 his *New Method for Determining the Orbits of Comets*. His *Elements of Geometry* has been translated into all languages, and has become a classic in that species of literature. He assisted de Prony in the calculation of his great logarithmic tables; invented the rule of the least square of errors; was author of a work, the *Exercices sur le Calcul intégral*, and of researches on the *Eulerian integrals*; both of which were developed into the great work of his life—the *Traité des Fonctions elliptiques*. D. at Auteuil, Jan. 9, 1833. Legendre, though inferior in range and power of intellect to all of his three great contemporaries—Laplace, Lagrange, and Euler—was nevertheless inferior only to them; and was one of that age who most powerfully contributed to the advancement of mathematical science. According to Prof. Forbes, he was the first to imagine and employ those artifices of calculation known usually by the name of Laplace's functions. When toward the close of his life the discoveries by Abel and Jacobi of the really distinctive characteristic of elliptic functions—their periodicity—gave an unlooked-for extension and generalization to the applications of these functions, he welcomed them with a liberality (says Prof. Forbes) "worthy of all commendation." Legendre's life, spent in privacy and strenuous devotion to science, was uneventful. Consult Verhulst, *Des Fonctions elliptiques*, and Briot and Bouquet, *Théorie des Fonctions doublement périodiques*.

Leger, PAUL LOUIS: writer; b. in Toulouse, France, Jan. 13, 1843. He early turned his attention to the history and philology of the Slav peoples, subjects then little studied in France, but which he has done much to make known. In 1864 he made the first of his many visits to foreign countries, where he has been intimate with men like Palaeky, and he has learned nearly every language in Europe. In 1869 he gave a supplementary course at the Sorbonne; in 1871 he began to teach at the École Spéciale des Langues Orientales, where six years later he was made full professor; and in 1885 he was appointed Professor of the Slav Languages and Literatures at the Collège de France. He teaches also at the École de Guerre and the École des Sciences Politiques. Besides many contributions to magazines and papers, he is the author of *Études Slaves* (1875); *La Russie et l'Exposition de 1878* (1878); *Nouvelles Études Slaves* (1880; 2d series 1886); *Contes Slaves* (1882); *Chronique Russe dite de Nestor* (1884); *La Save, le Danube, et le Balkan* (1884); *La Bulgarie* (1885); *Grammaire Russe* (1878; 2d ed. 1886, a much revised and improved edition of the grammar of Reiff, by whose name it still goes); *Histoire de l'Autriche-Hongrie* (1878; 3d ed. 1889, an excellent short history which has been translated into English); *Russes et Slaves* (1890); *La Littérature Russe* (1892).

A. G. CANFIELD.

Legge, JAMES, D. D., LL. D.: Sinologist; b. at Huntley, Aberdeenshire, Scotland, Dec. 20, 1815; educated at King's College and University, Aberdeen, and at the Highbury Theological College in London; went as a missionary to China in

1839 and settled in Hongkong; returned to Great Britain in 1873, and in 1875 was made Professor of the Chinese Language and Literature at Oxford. He has published *The Chinese Classics*, with a translation, critical and exegetical notes, prolegomena, etc. (8 vols., London and Hongkong, 1861-71); *The Texts of Confucianism* (vols. iii., xvi., xxvii., and xxviii., of the *Sacred Books of the East*, Oxford, 1876-90); *The Religions of China* (London and New York, 1880); *Records of Buddhist Kingdoms* (the travels of the Chinese monk Fa-hien, Oxford, 1886); *The Texts of Taoism* (2 vols., Oxford, 1891); and some minor works.

Leggett, WILLIAM: journalist; b. in New York city in 1802; graduated at Georgetown College in 1822; was midshipman in the U. S. navy from 1822 to 1826; published in 1825 a volume of poems, *Leisure Hours at Sea*; wrote for *The Mirror* his *Tales by a Country Schoolmaster*, and established *The Critic*, a weekly newspaper, in 1828; was associated with William Cullen Bryant in the editorship of *The Evening Post* from 1829 to 1835; edited *The Plain Dealer* in 1836; was appointed in 1839 diplomatic agent to Guatemala, but died suddenly at New Rochelle, N. Y., May 29, 1839. Two volumes of his political essays were published by Theodore Sedgwick, Jr., in 1840.

Leg'horn (Ital. Livorno): a large maritime town in the province of Leghorn, Italy; lat. 43° 32' N., lon. 10° 18' E. (see map of Italy, ref. 4-C). It stands on a tongue of land between the mouth of the Calambrone on the N. and the lowest spur of the Tuscan Apennines on the S.; 62 miles W. S. W. of Florence and 12 miles S. S. W. of Pisa. A navigable canal connects it with the Arno, which enters the sea 7 miles N. of the town, and smaller canals intersect it in various directions. There are two harbors, the old and the new, the latter—S of the former and overlooked by the large lighthouse—being capable of receiving vessels of heavy tonnage, and even ships of war. The first notices of Leghorn are of the ninth century, and relate to the building of a church there, but it had little importance for a long time. At the close of the fourteenth century it was under the protection of the French king, who in 1407 sold it and its territory to Genoa for 26,000 gold ducats. Genoa ceded it in 1421 to Florence for 100,000 gold florins, and this republic, aware of the value of her new possession, spared no pains to increase its prosperity. Under the Medici the harbor was improved, the fortifications were strengthened, and exceptional privileges and immunities granted to the inhabitants; religious toleration was also established, so that merchants of all nations flocked thither. Toward the end of the eighteenth century Leghorn fell into the hands of the French, who impoverished it by forced contributions and forced loans, from which it recovered but slowly. The port was for a long time free, except for government monopolies, but since 1867 it no longer enjoys special privileges. Notwithstanding this change the port is one of the most frequented in the Mediterranean, and the commerce and general prosperity of the town are constantly increasing; fine public and private buildings are being erected; facilities for communication between its different quarters are multiplying; its suburbs are being extended and embellished; and it is every year more and more resorted to as a fashionable bathing-place. It has a beautiful cathedral and a costly synagogue. The import trade embraces cotton, wool, cutlery, hardware, etc., and colonial products generally. The export trade is in silks, straw hats, borax, coral, and many of its own manufactures, which consist chiefly of oil, soap, tobacco, salt, etc. In 1890 the exports amounted to 38,800,000 lire, and the imports to 74,400,000 lire. Pop. (1890) 78,998; with suburbs, 89,980.

Legion [Lat. *legio*, from *legere*, to gather, collect]: a military organization of the ancient Romans, combining all the constituent elements of an army, and numbering from about 3,000 to about 6,000 men. See INFANTRY.

Legion of Honor, Order of the: a French order of merit instituted May 19, 1802 (19 floréal, an 10), by the First Consul, Napoleon Bonaparte. The order has received several modifications since then. It consists of several ranks, viz., grand officers, grand crosses, commanders, and knights. Its distinctions are conferred for civil, but more especially for military achievements. The order possesses considerable wealth, of which the proceeds are paid out in pensions to wounded and disabled members and others. Its house at Paris was burned by the Communists May 24, 1871.

Legislative Bodies. See LEGISLATURES.

Legislatures [deriv. of Lat. *legis*, genit. of *lex*, law + *latus*, used as p. p. of *ferri*, to bear]: law-making bodies. In modern constitutional states there prevails a threefold division of the functions of government: (1) the legislative department or legislature, which makes the laws and exercises more or less complete control over their administration, especially with regard to public finance, (2) the judiciary department, or the courts, which expound and apply the laws, and (3) the administrative department, or the executive, which enforces them.

Organization of the Legislature.—The chief purpose of the legislature is (see LAW-MAKING) to determine what of right should be; not to ascertain the popular will, but to discover the course appropriate to the necessities of the occasion. Because it has proved best suited to accomplish this purpose, the bicameral system—in other words, the organization of the legislature in two houses—has been adopted in all save the smallest states, and has met with nearly uniform approval from political theorists. Independent deliberation upon proposed measures in each of two more or less dissimilar bodies affords a safeguard against hasty law-making. It also checks legislative encroachments upon the executive, inasmuch as the resolutions of one house alone have not the force of law. These are not, however, the considerations which called the bicameral system into existence. In Great Britain, where it originated, it was, on the contrary, rather an historical product than a political device. It was subsequently adopted, on account of its merits, first by the U. S. and later by almost all the nations of Europe, where it often supplanted previous legislatures composed of three or more bodies (estates).

Although the two houses of the legislature have, as a rule, substantial parity of powers, the more popular branch, because it is considered the direct representative of the people, has in some countries (e. g. France, Great Britain) superior power in voting taxes and expenditures. It should be noted, however, that, in spite of this apparent concession to the idea that representatives are simply delegates, bound by the will of the electors, the positive law of all constitutional states in Europe and America conforms to the best political theory in regarding the franchise not as a private right of the voter, but as a political function whose exercise is conferred upon certain individuals for the public good. The power of the legislature to vote taxes as well as to make laws is derived therefore not from its constituents, but from the state. The election is not the source but the consequence of its existence. The state through the constitution creates the legislature and defines its powers. The electorate simply decides who shall from time to time exercise those powers. When a so-called representative has been chosen, he is under no legal obligation whatever to respect the wishes of his constituents. His duty is to the constitution and the laws—to the whole state and to that alone.

Composition.—The desired dissimilarity between the two houses of the legislature may be achieved in various ways: by basing the membership in one—the so-called upper and generally the less numerous—house wholly or partly upon birth or office, or both, whereas the lower house is commonly elected; or else by providing an indirect and more elaborate method of electing the upper house or the elected members of it. Further, the term of membership in the upper house is generally longer, and the house is commonly renewed by parts, whereas the renewal of the lower house at each election is as a rule total. In the U. S. the upper house, the Senate, is composed of two members elected from each State by the Legislatures thereof for a term of six years. One-third of the Senators retire every two years. The lower chamber, the House of Representatives, is now (1894) composed of 356 members, elected for a two years' term by congressional districts within each State, and in the same way as the more numerous branch of the State Legislature—that is to say, by secret ballot and direct plurality vote. Senators are frequently re-elected, but to Representatives the principle of "rotation in office," sometimes after one, sometimes after two terms, is generally applied.

The upper house of the British Parliament, the House of Lords, is composed, in addition to the hereditary peers of the realm (numbering 495 in 1893), of 16 representative Scottish peers, chosen for the session by the body of Scottish peers; 28 representative Irish peers, chosen for life by the body of Irish peers; 2 archbishops and 24 bishops; and 2 lords of appeal in ordinary, appointed by the crown for life. The 670 members of the House of Commons are elected for seven years by direct secret ballot. In general, one mem-

ber is chosen by each district. The eight universities elect nine members, and a few towns retain historic rights to be represented by one member, in some cases by two, although their population falls below that required for one or two regular districts. (See PARLIAMENT.) British custom does not confine a candidate to his home constituency. Any candidate may be put in nomination before any constituency in the land. The result is the almost uninterrupted reelection of the more able members of the House of Commons.

The members of the French lower house, the Chamber of Deputies, are chosen for four years by direct secret ballot, one member for each of the 584 arrondissements or districts into which France and its colonies are divided. The French Senate consists of 300 members, of whom 75 were originally to have been life senators. In 1884 the law was changed, and vacancies in life senatorships are now filled, like other vacancies, by senators elected for nine years. In 1893 there still survived 23 life senators. The eighty-seven departments return from 1 to 10 senators each, according to their population. Senators are chosen by an electoral college composed of the deputies from the department, its general council, i. e. the departmental legislature, the general councils of the arrondissements within the department, and special delegates chosen by the municipal common councils. One-third of the senators retire each three years.

The Prussian National Diet (Landtag) comprises a House of Lords (Herrenhaus) of about 310 members and a House of Deputies (Abgeordnetenhaus) of 433 members. The composition of the Herrenhaus is complex. It includes as hereditary members such adult royal princes as the King may summon and 98 heads of families of the higher nobility, and further, as life members, those whom the King names as a mark of confidence and others presented by the minor nobility, by the cities (44 members), by the provinces, the universities, etc., and especially by the large landlords possessing old estates, the landed gentry. The latter nominate about 90 members. Election to the House of Deputies is indirect. The voters (*Wähler*) of each district are divided into three classes according to the amount of taxes they pay, the gross tax paid by each class being equal. Each class selects by open ballot an equal number of electors (*Wahlmänner*), who choose the deputy. The effect of this arrangement is that many voters of the third or most numerous class do not take the trouble to vote.

The Federal Council (Bundesrath) of the German empire consists of 58 members, appointed and removed at will by the sovereigns of the several states, subject of course to the provisions of their respective state constitutions. Of these members Prussia names 17, Bavaria 6, Saxony and Württemberg each 4, Baden and Hesse each 3, Brunswick and Mecklenburg-Schwerin each 2, the other states and the three free cities each 1. The Imperial Diet (Reichstag) consists of 397 members, elected for five years by direct district vote and secret ballot.

The Spanish legislature (Cortes) is composed of a Senate and a Congress. There are some 80 "senators in their own right," i. e. adult royal princes, grantees of large incomes, and certain high officials of Church and state, 100 life senators nominated by the crown, and 180 elected senators, chosen some by the city councils, some by the provincial legislatures, some by the Church, some by the universities, some by the heaviest taxpayers, etc., for a term of ten years. The congress consists of 431 deputies, partly chosen by a system of minority representation. See REPRESENTATION.

The Portuguese Cortes comprises a House of Peers and a House of Deputies. The law of July 24, 1885, abolishes hereditary peerages by a gradual process, upon the completion of which there will be in the upper house, in addition to princes of the royal blood and 12 bishops, 100 life peers appointed by the king, and 50 elective peers, chosen 5 by the University of Coimbra and 45 indirectly by different administrative districts. There are 149 deputies elected for four years by direct district vote.

The legislature of republican Switzerland consists of a Council of Estates composed of 2 members chosen at will by each of the twenty-two cantons, and a National Council of 147 elected by direct secret ballot on a district ticket in forty-nine districts. The legal term is three years, but a member once chosen is commonly re-elected until he resigns or dies.

The Legislatures of the States of the U. S. are without exception bicameral. The upper house is commonly called the Senate, the lower the House of Representatives, although in six States its name is Assembly and in three House of Delegates. Both houses are as a rule selected in the same

manner by direct secret ballot and plurality vote. Senators serve four years in thirty States, two years in eleven States, three years in two States, and one year in one State. Representatives are generally elected for but one session. Rotation in office is well-nigh universal. The number of Senators varies from 9 in Delaware to 51 in Illinois, and the number of Representatives from 21 in Delaware to 321 in New Hampshire. In New York the members of the Senate and the Assembly number respectively 32 and 128; in Massachusetts 40 and 240, and in Pennsylvania 50 and 201.

Apportionment.—In order to secure a legislature capable of correctly estimating the common interest, membership might be apportioned among social or industrial groups—e. g. farmers, manufacturers, traders, laborers, etc.—and there are historical instances of such apportionment. Representation in the lower house of the legislature is generally proportioned to population, some regard being paid incidentally to geographical or administrative divisions. In the U. S. there is one Representative to about 173,900 inhabitants; in the German empire, one to 124,500; in Prussia, one to 69,180; in France, one to 65,700; in Great Britain and Ireland, one to 56,500; in Spain, one to 50,000; in Switzerland, one to 20,000; in New York, one member of Assembly to 46,700; in Illinois, one to 25,200; in California, one to 15,000; in Georgia, one to 10,400; in New Hampshire, one to 1,140.

Election.—The voter must be as a rule a male citizen residing in the country and generally in the district which the member is to represent. He must be of mature age, commonly twenty-one years; in the German empire, in Prussia, and in Spain twenty-five, in Switzerland but twenty. In all countries criminals and persons of defective intellect, and in most cases paupers, persons in bankruptcy, and members of the active military force, are excluded from the exercise of the franchise. In Great Britain there is a complicated system, or rather want of system, of property qualifications, details of which must be sought in various statutes ranging from 1429 to 1891. These qualifications may be roughly summarized as follows: Only males over twenty-one years of age are permitted to vote. In counties and boroughs the voter must own or occupy either lands or tenements of not less than £5 clear yearly value, or occupy an independent dwelling-house, or a lodging of the clear yearly value, if let unfurnished, of £10. In county constituencies other persons in addition are qualified to vote by a freehold of inheritance of 40s. clear yearly value, a copyhold, as well as freehold for life only, of £5 annual value, and a leasehold, if created for a term of over twenty and less than sixty years, of £50, or, if created for over sixty years, of £5 value. The quasi-property qualification of the Prussian system has been described above.

Eligibility.—Citizenship, male sex, and residence within the country are generally required. Frequently the legislator must have attained a certain age. U. S. Senators must be at least thirty years of age and nine years citizens. Representatives at least twenty-five and seven years citizens. In France senators must be forty, deputies twenty-five; in Prussia deputies must be thirty. Certain disqualifications are connected with the holding of office. No man can be a member of both houses. In the U. S. a member of Congress can not hold a Federal office. The British and French systems disqualify officials who are in a position unduly to influence their own elections, and officials whose duties would interfere with the exercise of legislative functions. In Great Britain and on the Continent generally appointment to office unseats an elected member, who may subsequently be re-elected. For the lower houses of all the German legislatures the provisions for the Imperial Diet are fairly typical. All sorts of officials may be elected, but any member who after his election accepts office under the empire or a separate state loses his seat. He may, however, regain it by re-election.

Privileges of Members.—In all cases the members enjoy full liberty in debate. For anything said or any vote given in either house they can not, except in case of the German Federal Council, be called in question in any other place. As a rule, they are exempt from arrest during the session, and for some time before and after it, save in case of flagrant offenses.

Remuneration.—In favor of paying the members of the legislature, it is urged that the salary enables capable men to serve, whether wealthy or poor, and that payment removes, or at least diminishes, the temptation to steal. On the other hand, payment is held to excite the cupidity of insatiable persons, and it is asserted that non-payment secures

a more intelligent and independent legislature by confining membership to the well-to-do. Members of the British Parliament, of the German Imperial Diet, and of the Spanish Cortes receive no pay. U. S. Congressmen receive \$5,000 per year and traveling expenses (mileage); French senators, 15,000 francs per year; members of the Swiss National Council, 20 francs for each day of actual attendance. In the U. S. the members of all the Legislatures are paid by the respective States.

Privileges of the Houses.—The general rule that each house is the sole judge of the election of its own members was first established by the House of Commons, and was once an indispensable defense against the encroachments of the crown. The necessity for such defense has everywhere largely disappeared, and the rule has not always worked well under the conditions of modern partisanship. In 1868 the House of Commons transferred the decision of its contested election cases to the courts. The extension of this practice, as frequently urged, to other countries might perhaps be fraught with danger to the courts themselves, especially in cases where, as in many of the States of the U. S., the judiciary is elective.

Each house, as a rule, elects its own officers, exercises its own discipline, and establishes its own rules of procedure. (See PARLIAMENTARY LAW.) There are exceptions. The Vice-President of the U. S. is *ex officio* presiding officer of the Senate, and a two-thirds vote of either house is necessary to expel a member of it in the way of discipline. The presiding officer of the House of Lords, the Lord Chancellor, is a member of the cabinet, and may be a Commoner. The House of Commons elects its own Speaker, but the other officers of Parliament are permanent, and appointed by the crown. The French chambers likewise arrange their own procedure. Their sessions must, as a rule, be public, and cabinet ministers must be given the floor when they demand it. The case of the German Diet is similar, save that its sessions must in all cases be public, and members of the Federal Council, as well as representatives of the imperial Government, can obtain the floor upon demand. The Federal Council itself is under the presidency of the Chancellor of the empire, who is appointed at pleasure by the Emperor, and the constitution virtually appoints several of its more important committees also. In the several States of the U. S. the Lieutenant-Governor, elected on a general ticket by the State at large, is commonly the presiding officer *ex officio* of the State Senate.

Quorum.—The general principle is that a majority of the members being present, a majority of those who choose to vote is sufficient to pass a law. The U. S. and French Senates, and the Legislatures of many of the States of the U. S., however, require that a majority be present and also vote, and the U. S. House of Representatives has followed both methods. In the House of Lords three are a quorum, in the House of Commons forty. Business is so entirely in the hands of the responsible cabinet, which must summon all its forces to escape defeat on any important measure, that no danger arises from this rule.

Sessions (their frequency and length, the method of convocing the house, of opening the session, of adjourning—i. e. of interrupting or postponing the session—of proroguing or adjourning without day—i. e. of ending the session—and of dissolution—i. e. of ending the legislature—thereby calling for a new election): In the U. S. the Constitution requires the assembling of both houses on the first Monday in December. The houses separately arrange all ceremonies of opening and closing, and adjourn from time to time. In agreement they adjourn without day—i. e. prorogue themselves. If they are unable to agree the President has constitutional power to prorogue them, but it never has become necessary for him to do so. They sit as long as they please, save that the second regular session of each Congress is prorogued on Mar. 3 by the expiration of the term of the Representatives. The President can call an extra session of both houses, or of the Senate alone, whenever he sees fit. A dissolution can occur only by the expiration of the terms of the members, and the terms of all Senators can not expire at any one time.

According to law the Parliament of Great Britain must meet once in three years, but virtually it must meet annually, as many appropriations are made for one year only. The statutory limitation of its duration is seven years. It is summoned, opened, and prorogued by the crown, and dissolved by the crown, or by the expiration of the term of the Commons. In fact, however, the crown exercises its

rights only upon the advice of a prime minister actually, or previously to the last vote, representing the majority of the house. In the latter case he expects that the election will give him a majority again. So that the House of Commons may be said to prorogue, and, since the average life of a Parliament is less than five years, in most cases to dissolve itself.

The French chambers must sit for not less than five months, beginning in January of each year. The President can prorogue them, but for one month only, and not more than twice in one session. They are also dissolved by the President, but not without the consent of the Senate, and only upon the advice of a minister responsible as a matter of law to both chambers. As a matter of fact the vote of the deputies usually decides the course of the ministry.

For the laws regarding the German imperial legislature the Prussian system served as a model. The Emperor convokes, opens, adjourns, prorogues, and dissolves both houses. He can call a session of the Federal Council alone, or of both bodies together, whenever he sees fit. He must call the Federal Council upon demand by one-third of the members. The Diet must be called at least once a year, and can not be adjourned more than once in a session, nor for more than a month, without its own consent. The consent of the Federal Council is necessary for the dissolution of the Diet, and in case of dissolution the election must be held within sixty days, and the new Diet convoked within ninety days thereafter.

In the U. S. the State Legislatures have all, like Congress, powers of self-assembly, self-adjournment, and self-prorogation, but in some States the length of the regular session has been limited—e. g. in Oregon and Georgia to forty days, California to sixty days, Virginia to ninety days, etc. They are all dissolved only by the expiration of the terms of their members. In all the States save five the sessions are biennial, but adjourned sessions are often held in the intervening years. The Governor can, upon occasion, call an extra session of the Legislature.

Executive Veto.—In the U. S. the President has a veto which can be overcome only by a two-thirds vote in each house. The arrangement in the several States is as a rule similar, but in some of them the veto of the Governor is simply suspensive, not absolute. Likewise in France the President has no real veto, but at his demand the two chambers must reconsider any measure. If a majority in each house still favors it, it becomes a law. The German Emperor has, as Emperor, no direct veto; but if he should declare a bill which in his opinion encroached upon his prerogative to be an amendment to the constitution, and then defeat it by means of the voices which he, as King of Prussia, controls in the Federal Council, there is apparently no way provided by law to secure the passage of such a bill. The direct veto of the British crown has not been exercised since 1707.

AUTHORITIES.—Story, *Commentaries on the Constitution of the United States*, notes by Cooley (1873); Bryce, *The American Commonwealth* (1891), chaps. ix.-xxi. and xl.; Anson, *Law and Custom of the Constitution* (1886), part i.; Batbie, *Droit public* (2d ed. 1886), vols. iii. and viii.; Meyer, *Deutsches Staatsrecht* (3d ed. 1891); Moses, *Federal Government of Switzerland* (1889); Burgess, *Political Science and Comparative Constitutional Law* (vol. ii., 1891); *Statesman's Year-book* (1894); Marquardsen, *Handbuch des öffentlichen Rechts der Gegenwart* (8 vols., 1883-94).

CHARLES H. HULL.

Legna'no: town in Northern Italy, in the province of Milan; about 17 miles N. W. of the city of Milan (see map of Italy, ref. 3-C). It contains some interesting churches, and, among other fine pictures, an invaluable one by Luini. The town is famous for the victory won by the Lombard League over the Emperor Frederick I. in May, 1176. So complete was the success of the League that Frederick concluded the Peace of Venice in the following year, and subsequently the Treaty of Constance (1183), substantially guaranteeing the independence of the cities. Pop. 6,685.

Legouvé, le-goo'vū', GABRIEL ERNEST WILFRID; author; son of Gabriel Marie Legouvé (1764-1812), author; b. at Paris, Feb. 15, 1807; made his *début* in literature with a poem, *Découverte de l'Imprimerie* (1829), for which he received a prize from the Academy; wrote, in company with Scribe, the plays *Adrienne Lecouvreur* (1849); *Les Contes de la Reine de Navarre* (1850); *Bataille des Dames* (1851); and *Les Doigts de Fée* (with Scribe, 1858). His tragedy, *Médée*,

in which Mlle. Rachel refused to play, though the refusal cost her a fine of 5,000 francs, was translated into Italian, and performed with great success by Mme. Ristori. Among other works are the comedies *Béatrix* (1861) and *Miss Suzanne* (1867); the drama in verse *Les Deux Reines de France* (1872); and the one-act drama *Anna de Kéruiller* (1879). A complete edition of his dramatic works appeared in 1887-90. He is also the author of a large number of miscellaneous works, including *Histoire morale des Femmes* (1848); *Les pères et les enfants au XIX^e siècle* (2 vols., 1867-69); *L'Art de la Lecture* (1877; 2d ed. 1881); *La Question de Femmes* (1881); *Soixante ans de Souvenirs* (2 vols., 1885-87; new ed. 4 vols., 1888); and *Une Éève de seize ans* (1890). Legouvé became a member of the French Academy in 1855, has held the position of inspector-general of public instruction in the normal school for young women at Sèvres, and in 1887 was made a commander of the Legion of Honor.

Revised by A. R. MARSH.

Legrand du Saullé, le-grān'dū-sōl', HENRI, M. D.: alienist; b. at Dijon, France, Apr. 16, 1830; studied at Dijon lyceum, and later studied medicine with Duménil at Dijon, Morel at Rouen, and Calmeil at Charenton. He gave his entire attention to nervous and mental diseases, his graduation thesis at Paris in 1856 being on *Monomanie incendiaire*. From 1854 to 1862 he was associate editor of the *Gazette des Hôpitaux*. He was for eight years a resident physician at Contrexéville, and in 1865 published a monograph on the effects of these waters. In 1866 he became an associate of Laségue at the prefecture of police in Paris; in 1867 he was nominated as one of the alienists to Bicêtre, and after that time he devoted himself exclusively to mental and legal medicine. For nine years he was editor of the *Annales medico-psychologiques*. He was one of the originators of the Société de médecine légale. He was president of the medico-psychological society, and an officer of the Legion of Honor. In 1879 he was appointed physician to Salpêtrière, and in 1883 was made chief physician of the special infirmary for the insane in the prefecture of police. He was the author of many valuable papers on mental derangements. His principal work, *Traité de médecine légale*, etc. (Paris, 1886), was crowned by the Institute. D. May 5, 1886.

S. T. AAMSTAD.

Legu'min [from Lat. *legu'men*, pulse, deriv. of *légere*, gather]; one of the vegetable *proteids*, or, as they are sometimes called, *albuminoids*. (See ALBUMINOIDS.) It is very similar in its chemical properties and composition to animal casein, the substance of cheese—that is, of curd of milk. Legumin occurs extensively throughout the vegetable kingdom, but is more especially found in various kinds of seeds and nuts. It derives its name from the fact that, with starch, it makes up almost the whole substance of the seeds of leguminous plants, such as peas and beans. Hence the powerfully nutritious character of these as food—that is, for those possessed of powerful digestion, for vegetable casein is far from being so readily soluble in the gastric liquids as animal casein or curd of milk. Peas and beans contain about one-quarter of their weight of this plant-curd, and are comparable, therefore, so far as richness in nitrogen is concerned, to eggs or to condensed milk. Ordinary cow's milk, according to the highest determinations on record, contains not more than 5½ per cent. of dry casein by weight; woman's milk contains less than 4 per cent.

Voelcker found in legumin precipitated from its solutions by acetic acid, and thus freed from all mineral matters, from 1.38 to 2.18 per cent. of phosphorus.

Legumin was prepared in pure state by Dumas and Cahours from milk of sweet almonds. The kernels are bruised, soaked in warm water for three hours, crushed to pulp, and an equal weight of cold water added. In an hour the mass is pressed through a cloth. The liquid deposits its starch, and is then filtered. Acetic acid (avoiding excess) now precipitates or curdles the legumin as a white coagulum or curd, which is washed on a filter with water, then with alcohol, dried, pulverized, and treated with ether to remove fatty substances. It is more difficult to obtain the vegetable curd pure from beans, as these contain mucilaginous matters which render the filtration troublesome. The legumin thus prepared is stated by other chemists still to retain in admixture some albumen, to separate which requires re-solution in ammonia and reprecipitation with acetic acid. Avenin, obtained from oats, appears to be identical with legumin. According to Ritthausen, plant casein is of three kinds, viz., legumin, conglutin, and gluten-casein.

H. WURTZ.

Legumino'sæ [Mod. Lat., from Lat. *legu'men*, pod, pulse]: a family of dicotyledonous flowering plants, with alternate, stipulate leaves, separate and mostly irregular petals, a single simple ovary (rarely 2-15 ovaries), in fruit producing a legume (i. e. a bean-like pod). The many species (7,000) present numerous exceptions to these characters. Three sub-families are generally recognized, but it is probable that they are entitled to full rank as families, viz.: 1. *Mimosaceæ*, with regular flowers and valvate petals (including about one-seventh of the species, mostly of warm climates). 2. *Casalpinia-cææ*, with mostly regular flowers, and imbricated petals (including about one-fifth of the species, mostly of warm climates). 3. *Papilionaceæ*, with bean or pea like papilionaceous flowers (including fully two-thirds of the species, with wide distribution). The species range from tiny herbs a few millimeters in height (some *Astragalus*) to enormous trees a meter or more in diameter (*Robinia*, *Gymnocladus*, *Gleditsia*, etc.). Many species are of great economic importance, yielding food for man (beans, peas, vetches, soy, lupines, peanuts, etc.) or for domestic animals (clover, alfalfa, vetches, sanfoin, etc.), wood for fuel or construction (locust, rosewood, mora, wattles, etc.), dyes (indigo, red sandalwood, camwood, Brazil-wood, logwood, etc.), gums (tragacanth, kino, tolu, copal, copaiva, acacia, etc.), medicines (species of *Acacia*, *Cassia*, *Astragalus*, *Tamarindus*, *Glycyrrhiza*, etc.), ornamental plants (species of *Lupinus*, *Lathyrus*, *Wistaria*, *Robinia*, *Phaseolus*, *Acacia*, *Mimosa*, etc.).

CHARLES E. BESSEY.

Leh: capital of Ladak, Kashmir, Northwestern India; the principal market of the region, and the rendezvous of the merchants of India and Turkestan; 155 miles E. of Srinagar and 3 miles from the right bank of the Indus (see map of N. India, ref. 3-E). It is surrounded by walls and contains a celebrated Buddhist monastery. The land about it is sterile, but there are occasional rich agricultural valleys. Pop. about 5,000.

Lehigh River: a stream in Pennsylvania; rises in Pike County, and traverses a region remarkable for its beauty and famous for its great production of anthracite coal. It passes the Blue Ridge at Mauch Chunk, and at Easton unites with the Delaware. It is nearly 100 miles long, and for 70 miles has been fitted for slack-water navigation.

Lehigh-ton: borough (site settled by Moravian missionaries in 1746, laid out as a borough in 1794, incorporated in 1866); Carbon co., Pa. (for location of county, see map of Pennsylvania, ref. 4-I); on the Lehigh river, and the Central of N. J. and the Lehigh Val. railways; 4 miles S. by E. of Mauch Chunk, 87 miles N. by W. of Philadelphia. There are 6 churches, 12 public schools, electric lights, exhibition-grounds of the Carbon County Industrial Society, and 2 weekly newspapers. The manufactures include stoves and furnaces, car-springs, carriages, bricks, and tanned leather. Pop. (1880) 1,937; (1890) 2,959; (1893) estimated, 3,500.

EDITOR OF "CARBON ADVOCATE."

Lehigh University: an institution founded and endowed by Asa Packer, of Mauch Chunk, Pa.; located at South Bethlehem, in the midst of the great engineering, metallurgical, and mining industries of Pennsylvania. It was incorporated by the Legislature of Pennsylvania in 1866 and the first class was graduated in 1869. It comprises a school of literature, having three courses of study, the classical, the Latin scientific, and the course in science and letters; and a school of technology, which has six distinct courses, civil engineering, mechanical engineering, mining and metallurgy, electrical engineering, chemistry, and architecture. There are five buildings devoted to the general purposes of instruction, and also a chapel, a library building, an astronomical observatory, and a gymnasium. The library contained 93,000 volumes in 1894. The museums have a fine collection of the birds of North America and the Roepper collection of minerals. During the collegiate year 1893-94 there were 35 professors and instructors, and 527 students, of which 505 were in technical courses of study. The founder of the university, in addition to the gifts of buildings and money during his lifetime, secured to it by his last will an endowment of \$2,000,000, of which \$500,000 was specially set apart for the library. The presidents have been Henry Coppée, LL. D., from 1866 to 1875, who was also acting president during 1893-94; John M. Leavitt, D. D., from 1875 to 1880; and Robert A. Lamberton, LL. D., 1880 to 1893. The number of graduates up to Jan., 1894, was 584. No honorary degrees have ever been conferred.

MANSFIELD MERRIMAN.

Lehmann, JĀ'maĀn, CHARLES ERNEST RODOLPHE HENRI: painter; b. at Kiel, in Holstein, Apr. 14, 1814, and received his first instruction in the art of painting by his father; but settled early in Paris, where he studied under Ingres, and began to exhibit in 1835. He painted many pictures of religious and poetical subjects, of which *The Oceanides* in the Luxembourg is a good example. He decorated the great ball-room of the Hôtel de Ville of Paris (burned in 1871) and the throne-room of the Luxembourg. He has also painted many excellent portraits, such as those of Liszt, Alphonse Karr, Arsène Houssaye, and Baron Haussmann. D. in Paris, Mar. 30, 1882.

Lehmann, RODOLPHE: painter; a brother of Charles Lehmann, painter; b. at Ottensen, in Holstein, Aug. 19, 1819; studied under his father and brother until 1866, when he took up his residence in London; resided for the most part in Rome, and painted mostly scenes of Italian life and nature. *Le pape Sixte-Quint bénissant les Marais Pontins*, in the Museum of Lille, is one of his most celebrated pieces.

Lehrs, LĀRS, KARL: classical philologist; b. in Königsberg, Prussia, Jan. 14, 1802; became privat docent in 1831, professor extraordinary 1835, professor ordinary 1845. D. June 9, 1878. His distinction rests upon his epoch-making work *De Aristarchi studiis Homericis* (1833; 3d ed. 1882), which was the first scientific and exhaustive treatment of our sources of knowledge concerning the Homeric researches of Aristarchus and his school, and of the principles which he followed in the recension and exegesis of the text. In his edition of the *Heroides* of Ovid and particularly of the *Odes* of Horace, Lehrs marks the climax of that hypercritical method of interpretation inaugurated by Hofman-Peerl-kamp, which, starting with an ideal of poetic perfection, regards everything not in conformity with this subjective conception of poetic propriety as an interpolation. Of other works we may mention the following: *Pindarscholien*, an investigation into the sources of the extant scholia; *Populäre Aufsätze aus dem Alterthum, vorzugsweise zur Religion der Griechen* (1856); and translations of Plato's *Phædrus* and *Symposion*, perhaps the best version of these dialogues in German. See E. Kammer, *Biographisches Jahrbuch* (1879), pp. 15-28.

ALFRED GÜDEMANN.

Leibnitz, GOTTFRIED WILHELM: b. June 21, o. s., 1646, in Leipzig, where his father was notary public and actuary of the university. The father died when Gottfried was six years old. His mother sent him to school, where he evinced a remarkable love of study and unusual talent. He learned Latin without the aid of a grammar at eight years of age, simply by reading and re-reading Livy and the *Chronological Thesaurus* of Calvisius. At the age of fifteen Leibnitz entered the Leipzig University to prepare himself for active life by the study of law. He read in 1663 his dissertation *De Principio Individui*, and in 1666 published his work *De Arte Combinatoria*. In the same year he left Leipzig, because his age was urged as a barrier to his obtaining the degree of *doctor juris*, and went to the university at Altorf, where he obtained it by his dissertation *De Casibus Perplexis*, and was offered a professorship at the university, which he refused. During the winter he remained at Nuremberg, studying the works of Kepler, Galileo, Bacon, Gassendi, and Descartes, also continuing his law studies. Here he made the acquaintance of the celebrated statesman Baron Boineburg, the former Prime Minister of the Elector of Mentz (Mayence), and accompanied him to Frankfurt, where he began to prepare himself for a political life. He there published his famous essay, *Nova Methodus discende docendæque Jurisprudentiæ* (1668), which he sent to the Elector of Mentz, accompanied by the sketch of a chart "which would enable any judge or lawyer to decide immediately any given case of law according to the fixed principles of jurisprudence." This pleased the elector and he appointed Leibnitz assistant to Dr. Lasser in the elaboration of a reformed code of Roman law. He was at the age of twenty-four appointed by the elector a member of the court of appeals, the highest judicial tribunal of the electorate. He was specially interested at that time in effecting a reconciliation between Protestants and Roman Catholics, and kept up an extensive correspondence with prominent members of both Churches (with Bossuet among others), having discovered, as he thought, a basis on which the theories of both Churches on the subject of transubstantiation, their main point of dispute, could be harmonized. The preparations made by Louis XIV. for a war against Germany at the same time led him to enter deeply into politics. To the

German electors he submitted a memorial, counseling a friendly feeling toward France and the establishment of a united Germany, which, he said, would alone give peace to Europe. To Louis XIV. he submitted a memorial, through Bombardier, which counseled an expedition of France against Egypt, which was so well received by the French king that Louis XIV. expressed his desire for a personal interview with the author. Accordingly, Leibnitz left Mentz in Mar., 1672, for Paris, where he submitted a memorial to the king. He pointed out the conquest of Egypt as the key to India and the humiliation of Holland. Napoleon afterward carried out the scheme in order to threaten Great Britain's power in the East. Leibnitz's main object was to divert the king's mind from a war with Germany by a foreign enterprise. He visited London and made the acquaintance of Newton, Boyle, and others, and was chosen fellow of the Royal Society. On his return to Paris he formed an extensive acquaintance, became intimate with Cassini and Huyghens, who initiated him into deeper mathematical studies that resulted in the discovery of the differential calculus (in 1676, published in 1684). In 1676 he accepted the third offer made him by the Duke of Brunswick-Lüneburg of a position at his court. In 1678 the duke conferred the rank of counselor upon him, which made him a member of the supreme court. When, some years later, the Princess Sophia Charlotte of Hanover, Leibnitz's pupil, married the Prince of Brandenburg, future King of Prussia, it was deemed advisable in 1687 to send Leibnitz to Italy on a political expedition, but chiefly with a view to collect materials for a history of the House of Brunswick (the Guelph family) from the earliest times. Leibnitz made this the great literary work of his life. After his return to the Hanoverian court, Leibnitz was appointed custodian of the Wolfenbüttel Library. His patron, Ernst August, who in 1692 had become Elector of Hanover, died in 1698, and he accepted a call to Berlin from his former pupil, the Princess Sophia Charlotte, and there established the scientific society which has since grown into the Berlin University. In 1700 he was sent on a political expedition to Vienna, and made another attempt to unite the Protestant and Catholic Churches. On his return to Berlin he found that the skepticism of Boyle had made its way there, and at the solicitation of Sophia Charlotte, now Queen of Prussia, wrote his celebrated *Théodicée* to combat it. When in 1711 he met Peter the Great at Torzau, he induced him to found libraries, observatories, etc., and so interested that monarch that he was invited to another personal conference at Carlsbad. In 1714 Leibnitz visited Vienna for the last time, and there wrote for Prince Eugène his *Monadology*, the work by which he is most widely known as a philosophical writer. Leibnitz returned, finished his history of the House of Brunswick, and plunged into other scientific labors, in the midst of which death overtook him, Nov. 14, 1716. Only one person, his secretary, Eckhart, followed him to his grave.

Leibnitz's writings are astonishing for their number and variety. His unpublished manuscripts fill the whole side of one of the rooms of the Hanoverian library, and range over the subjects of law, history, theology, speculative philosophy, mathematics, and all the natural sciences. There is scarcely a branch of human knowledge which his wonderful mind has not explored and enriched. With all his devotion to science he was never forgetful of practical affairs. An accomplished statesman and politician, he was an untiring correspondent, and in society brilliant and interesting as few men even of his time, when society made great demands. The chief points of his philosophical system are three in number: (1) *The Principle of the Sufficient Reason*.—In human knowledge, says Leibnitz substantially in explanation of this principle, we meet with two different classes of knowledge—one which is based on the formula $A = A$, and which is self-evident, needing, therefore, no further explanation; and one which says of a thing (A) that it is not only this (i. e. A), but also something else. Now, of this latter class, adds Leibnitz, it will not do to assert merely that they are true, but a sufficient ground must be shown why they must be true; and if we can not show the ground, they are not proved true. By strictly separating this class of propositions from those that are merely analytical or identical, and applying to all synthetical assertions the crucial test of the sufficient reason, Leibnitz contends that the higher sciences of physics, metaphysics, etc., can be as conclusively established as those sciences that rest merely upon the analytical principle. (2) *The Doctrine of Monads*.—Leibnitz founded his doctrine of true substances or Aris-

totle's doctrine of entelechies or self-determined beings, and in his *Monadology* proposes his theory of spiritual atoms in place of the popular doctrine of material atoms. "Supposing," says he in substance, "that we look upon this universe as an infinite number of spiritual activities, each again containing within itself an infinite number of activities, and each thus limiting the other; then every such monadic activity must be limited or influenced in a more or less degree by all the others, so that even the smallest monad, if it could become conscious of all the impressions directed upon it, would become conscious of the whole infinite world. This limitation appears to each monad as something foreign to itself, and where this limitation ceases there is itself in its own body. Each monad having clearest consciousness of what passes within itself, and increasing that consciousness only as it learns to unravel the impressions produced upon it by the other monads, it is simply by the grade of consciousness attained that the monads are distinguished from each other." (3) *Pre-established Harmony*.—There remained, however, to explain how one monad can influence another one, which also involves the question how communication between body and soul is possible. He had already implied its answer: "The soul," says he, "or every other real unity must have been created in such a manner as to have everything arise in it from its own proper nature, with a perfect spontaneity in relation to itself, and yet at the same time with perfect conformity to the outside things. Thus it is that each of these substances—each representing precisely the whole universe in its own way and according to a certain point of view, and the perceptions or expressions of the external things reaching the soul in this point by virtue of its own laws, as of a world in itself, and as if nothing existed but God and itself—must be in perfect accord with all others. It is this mutual rapport, regulated in advance in each substance of the universe, which produces what we call their communication, and which alone constitutes the union of body and soul." The chief characteristic of Leibnitz's mind is his tendency to study everything in its evolution; if not the originator he is the chief meiter to the "comparative method" that has come to prevail. See Kuno Fischer, *Leibnitz und seine Schule*, in vol. ii. of his *Gesch. der neuern Phil.*; also Erdmann's ed. of his works, 2 vols. (Berlin, 1840); Foucher de Careil's ed., 6 vols. (Paris, 1859); G. H. Perz's ed. (with Grotefend and Gerhard), 12 vols. (Hanover, Berlin, and Halle, 1843-63); Onno Klopp's ed., 10 vols. (Hanover, 1864-77), contain the historical and political writings; Guhrauer's *G. W. F. Leibnitz* (2 vols., and ed. of Leibnitz's German writings, Breslau, 1837-46); C. J. Gerhardt's edition of the philosophical works, vol. i. in 1875, vol. vii. in 1890, is the completest; G. M. Dumeau's English translation of the most important of Leibnitz's philosophical works (New Haven, 1890); J. Dewey's analysis of the *New Essays* (Chicago, 1888); A. G. Langley's complete translation of the same work (London and New York, 1894). *The Journal of Speculative Philosophy* contains translations of the *Monadology* and many of the minor writings, together with a large portion of the *New Essays*.

Revised by W. T. HARRIS.

Leicester: county-town of Leicestershire, England; on the navigable river Soar; 97 miles N. N. W. of London and 27 miles S. of Nottingham (see map of England, ref. 9-1). The Soar was called the Leire in Anglo-Saxon times, and from Leire ceastre, the fortress of the Leire, Leicester probably derived its present name. Leicester is a parliamentary and municipal borough, and a county in itself. It returns two members to the House of Commons.

General Features.—The town is well built, and contains many wide and regular streets. It is lighted with gas, and has an ample supply of excellent water. S. E. of the town is the New Walk, a fine promenade with an avenue of trees. At its southern extremity is Victoria Park, of about 90 acres. N. W. of the town is the Abbey Park, of about 68 acres. The new race-course is at Oadby, $\frac{3}{4}$ miles from the town, and race meetings are held several times yearly.

Public Buildings and Institutions.—The old town-hall is supposed to occupy the site of a hall which belonged to a guild of Corpus Christi, and contains, with some old carvings, stained glass supposed to be of Henry VII.'s time. The new town-hall (1874-75) is an extensive edifice in the Queen Anne style, and cost £51,000. The principal front is 200 feet in length. The tower is 130 feet high, and the council chamber, with its vaulted roof, is in the style of the

sixteenth century. Among the chief remains of Leicester Castle, which existed before the Conquest, is a portion of the Great Norman Hall in which several parliaments were held in the fifteenth century, and now converted into assize and session courts. The town museum is the meeting-place of the Literary and Philosophical Society. The town library contains 800 volumes, chiefly old theological works. The free library contains some 27,000 volumes, and has two branch libraries. The School of Art and Lecture Hall (1874) occupies a portion of the site of the museum. A news-room, with a permanent library, occupies an edifice, in the classic style, erected in 1840. The market house and corn exchange are in the market place, an open area of 4 acres. The opera-house (1877) will seat 5,000 persons, the Theatre Royal 1,500, and the Prince of Wales's Theatre of Varieties 1,260 persons. At the center of the town is a clock-tower erected by public subscription as a memorial of four benefactors of Leicester, foremost among them being the famous Simon de Montfort, Earl of Leicester, who established churches and religious houses in the town. There is an infirmary, opened in 1771, and several times enlarged. A borough lunatic asylum was erected 1869-90, at a cost of £60,000, and a children's hospital in 1889. On the north side of the Newark (New Wark), an area added to the castle by Henry, Earl of Lancaster, Leicester, and Derby, father-in-law of John of Gaunt, is Trinity Hospital, founded by him in 1330, for fifty old men and five women as their nurses. Wyggeston's Hospital for twelve men and twelve women and three chaplains was founded in 1513 by William Wyggeston, a Leicester merchant, and rebuilt on a new site. There are many other old and minor charities.

Churches, Chapels, etc.—There are at least twenty churches and more than forty chapels of different denominations, some of which are large and elegant. To the N. of the borough and on the north bank of the Soar are the remains of Leicester Abbey, founded in 1143, where in 1530 Cardinal Wolsey came to ask "a little earth for charity," and, dying, was buried in the precinct. St. Mary's church, restored in 1875, is an ancient building in the Norman and early English styles. St. Martin's church, cruciform and of great width, restored at a cost of £20,000, is chiefly early English. St. Nicholas, the oldest of the churches, dedicated about 1224, is an example of very rude early Norman. St. Margaret's, a beautiful stone edifice erected in 1444, is Early English and Perpendicular.

Schools.—The bequest of William Wyggeston having reached in value £5,000 a year, the charity commissioners founded with it the Wyggeston schools, with which Queen Elizabeth's Grammar School was incorporated. The old Greencoat School, founded by Alderman Newton with a yearly income of £1,100, has been converted into a public elementary school, with scholarships attached. The school board has erected more than fifteen public elementary schools, with accommodations for nearly 14,000 children.

Government and Administration.—The town is governed by a mayor and corporation, acting also as the urban sanitary authority. The town owns the water-works and gas-works, and has spent large sums in widening the Soar and diverting the Union Canal, and in constructing new weirs, locks, bridges, and flood-channels. There are also public baths.

Manufactures and Industry.—The manufacture of woolen cloth was attempted here in the middle of the sixteenth century. At its close, the hand-knitting of hose was begun and was extensive toward the close of the seventeenth century. Early in the nineteenth century woolen and cotton socks and woolen shirts were made, and gloves and other articles have since been added. In 1891 12,371 persons were employed in the production of hosiery. In the manufacture of boots and shoes the town takes rank after Northampton, and in 1891 gave employment to 24,159 persons. An impetus was given to this industry by the introduction of the elastic web in boot-making. There is a large production of elastic fabrics, to be used by hosiers and glove-makers as well as in the boot-trade. The other chief industries are the woolen and worsted manufactures, which in 1891 employed 1,398 persons, and iron-working, including engine and machine making. The trade owes much to the facilities for communication through the various important lines of railway converging here, as well as by the Soar and the Union Canal.

History.—Leicester was a Roman station, and many remains of the Roman occupation have been discovered in it. The castle, said to have been founded in 914, and to have been rebuilt after the Conquest, had fallen into such dilapi-

ation that when Richard III. passed through the town on the eve of the battle of Bosworth, he preferred sleeping at the Blue Boar, a hostelry long since destroyed. After the battle his corpse was brought to Leicester, and having been buried in the Church of the Grey Friars, it was taken thence at the dissolution of the monasteries and thrown into the Soar. In the civil war Leicester held for the Parliament, was taken by the Royalists, and retaken by Fairfax. Its modern history presents few features of interest.

Population.—The population, which in 1801 was 17,005, had increased in 1871 to 95,220, in 1881 to 122,351, and in 1891 to 174,624.

See Thompson, *History of Leicester* (1819-71); Read, *Modern Leicester* (1881); *Hosiery and Lace*, by W. Felkin, in Bevan's *British Manufacturing Industries* (1877); local guide-books; Kelly's *Directory of Derbyshire, Leicestershire, Rutland, and Nottinghamshire*; parliamentary papers, etc. F. ESPINASSE.

Leicester: See MONTFORT.

Leicester, ROBERT DUDLEY, Earl of: courtier; a son of the Duke of Northumberland who was executed for trying to make Lady Jane Grey queen in 1553; b. in England, June 24, 1533; married Amy Robsart 1550; was condemned as a traitor, but pardoned 1554; became the favorite of Queen Elizabeth, who made him K. G. and master of the horse 1558. The sudden death of his wife in 1560 aroused strong suspicions that he was aspiring to the hand of the queen. He was created Earl of Leicester in 1564; in 1566 Elizabeth proposed his marriage with the Queen of Scots, and somewhat later his secret marriage with the widow of Essex aroused the anger of the queen. He was sent to the Low Countries as captain-general in 1585 and 1587, but displayed no capacity; was in 1588 generalissimo of the troops raised against the Spaniards. D. in Oxfordshire, Sept. 4, 1588. His character presents a rather perplexing problem. He was tall and handsome, with ingratiating manners, but vain, presuming, and without ability corresponding to his ambition.

Leicestershire: a county nearly in the center of England; bounded on the N. by Nottinghamshire, on the N. W. by Derbyshire, on the N. E. by Lincolnshire, on the E. by Rutland, on the S. E. by Northamptonshire, on the S. W. by Warwickshire, and for a mile or two on the W. by Staffordshire. Area, 824 sq. miles. It has a lord-lieutenant and a county council. It returns four members to the House of Commons, one for each of its four divisions. It contains no parliamentary borough but Leicester, and has only five towns besides Leicester with a population above 5,000—Loughborough, Hinckley, Ashby-de-la-Zouch (the scene of the tournament in *Ivanhoe*), Melton-Mowbray, and Market Harborough. The chief seat of the staple manufacture of the county, hosiery, is Leicester, but it is carried on to some extent at Loughborough and Hinckley, and there are coal mines at Ashby-de-la-Zouch. Otherwise Leicestershire is a great grazing country. According to the agricultural returns for 1893, of 473,399 acres of cultivated land 350,359 were in permanent pasture. The breed of sheep known as New Leicester is not of such repute as it was, but the wool of the Leicestershire sheep is in great demand for the hosiery-manufacture. There are many dairy farms where are made both flat cheeses, which are in great demand, and the famous Stilton cheeses, the latter coming from the Melton-Mowbray district, which has given a name to the also well-known Melton-Mowbray pies. Leicestershire is a great hunting county, and Melton-Mowbray and Market Harborough are the headquarters of hunters during the season. Belvoir Castle, the seat of the Dukes of Rutland, is 12 miles from Melton-Mowbray. At Lutterworth, 13 miles S. of Leicester, the great reformer John Wycliff was rector during the last ten years of his life, 1375-84. Pop. of the county, 200,468. F. ESPINASSE.

Leichhardt, lich'haart, LUDWIG: explorer; b. in Trebatsch, Prussia, Oct. 23, 1813; was educated in Göttingen University. He spent many months after 1841 in geological investigations and travels in New South Wales, Australia, the results of which he embodied in his *Contributions to the Geology of Australia*. He started (1844), with seven comrades, and traveled N. from Moreton Bay, near the present city of Brisbane, through the heart of Queensland to Port Essington, one of the most northern points of the continent. From beginning to end the journey, 2,500 miles long, and occupying sixteen months, was a revelation of the unknown. He wrote an account of this expedition (*Journal of an Over-*

law Expedition in Australia from Moreton Bay to Port Essington, London, 1847). He started from Moreton Bay (1847) with a small party to cross the continent, through its central portion, from E. to W. Four months later the last tidings ever heard of him came from Fitzroy Downs, in inner Queensland. He was then journeying W. Two years later began the series of search expeditions, stimulated by offers of large rewards to those who should relieve Leichhardt or learn his fate. Many false reports about him were invented, the latest in 1889, but no authentic information has ever been obtained. The large region from which he sent back his last cheerful message is known as the Leichhardt district, and a river in Northern Queensland bears his name. C. C. ADAMS.

Leiden: See LEYDEN.

Leidy, li di, JOSEPH, M. D.: naturalist; b. in Philadelphia, Sept. 9, 1823; graduated in medicine at the University of Pennsylvania in 1844; devoted himself to biological researches, especially comparative anatomy and vertebrate paleontology, on which papers were published in *Proc. of Acad. Nat. Sciences of Philadelphia*, *Trans. of Am. Philos. Soc.* and *Smithsonian Contribs. to Knowledge*; in 1853 was chosen Professor of Anatomy in the medical department of the University of Pennsylvania, and in 1871 Professor of Natural History in Swarthmore College, both which positions he long filled. During the civil war Prof. Leidy rendered important service as surgeon at Satterlee Hospital, Philadelphia. His contributions to scientific periodicals number more than 500. Among his more important works are *Memoir on an Extinct Species of American Ox* (1852); *Flora and Fauna within Living Animals* (1853); *Ancient Fauna of Nebraska* (1853); *Memoir on the Extinct Sloth Tribe of North America* (1855); *Cretaceous Reptiles of the United States* (1865)—all published by the Smithsonian Institution; and *Contributions to the Extinct Vertebrate Fauna of the Western Territories* (1873), and *Fresh-water Rhizopods of North America* (1879), published by U. S. Geol. Survey of the Territories. D. in Philadelphia, Apr. 30, 1891. Revised by G. K. GILBERT.

Leif Erikson, or Eriasson: the son of ERIC THE RED (q. v.); the discoverer and colonizer of Greenland. Leif Erikson was born in Iceland about the year 970, and in the year A. D. 1000 he became the discoverer of North America (Vinland). The American coast had been sighted fourteen years before by another Icelandic, Bjarne Herjulfson, but as he was on his way to Greenland, and the season was far advanced, he did not go ashore. Bjarne's father, Herjulf, had accompanied Erik the Red when the latter went to settle in Greenland. Bjarne was in Norway that year, and when, on his return to Iceland, he learned of his father's departure with Erik he and his crew resolved to spend the winter with his father. The saga relates that after three days' sailing they lost sight of Iceland. Then a north wind and fog set in for several days, and they knew not where they were. Finally the sun appeared, so that they could determine the quarters of the sky, and they saw in the horizon the outlines of an unknown land. On approaching it they saw that it was without mountains and that its hills were well wooded, but, as it did not correspond to the description of Greenland, Bjarne would not go ashore. He knew he was much too far south, and so he sailed on northward, and before reaching Greenland he twice again sighted land on his left. There are no means of determining with certainty what part of the American coast Bjarne saw, but taking into account all the details as given in the saga (the celebrated *Flateyrbók*), the circumstances of the voyage, the course of the wind, the direction of the current, the character of the lands seen, and the presumed distance between each sight of land, it may be confidently assumed that the first land mentioned was some part of New England, the second Nova Scotia, and the third Newfoundland. When Bjarne Herjulfson several years later visited Norway and gave an account of his discoveries, a desire was aroused in the mind of Leif Erikson to find out more definitely what lands Bjarne had seen. The story of the Norse discovery of America is told with slight discrepancies in two sagas, one being found in the *Flateyrbók* and the other in the so-called *Hauksbók*. The *Hauksbók* saga does not mention Bjarne Herjulfson at all, but tells that Leif stumbled on America (Vinland) on his way to Greenland, whither he had been sent by King Olaf Trygvason to introduce Christianity. The best method in such a case would seem to be to accept so far as they can be reconciled the statements of both sagas,

thus neither annihilating Bjarne on the one hand nor disputing Leif's mission to Greenland on the other.

The natural inference is that Leif left Norway in the year 1000 with two purposes, one of which was to explore the lands seen by Bjarne and the other to proceed thence to Greenland and preach the Christian religion to the colonists there. He bought Bjarne's ship, sailed with a crew of thirty-five men, and found the lands seen by Bjarne far to the S. of Greenland. He first landed in Newfoundland, which he named Helluland (land of flat stones), then in Nova Scotia, which he called Markland (Woodland), and finally in New England, which he called Vinland (Wineland) on account of the abundance of wild grapes growing there. He spent the winter (1000-01) in Vinland, and sailed for Greenland in the spring. On his way to Greenland he saved fifteen men from a shipwreck, and for this he was called Leif the Lucky. He remained in Greenland, and after the death of his father he became the chief of the colony. He died about the year 1021. The saga account of the Norse discovery of America is fully confirmed by the distinguished canon and historian, ADAM of BREMEN (q. v.). The question whether Columbus possessed any knowledge of the Norse discovery or not can not be answered with certainty. There is no direct proof either way, and the assertion that he did know of Norse visits to lands in the far West is based wholly upon circumstantial evidence. It is claimed that he may have seen a copy of the book written by Adam of Bremen. It is recorded in the life of Columbus, written by his son Ferdinand, that Columbus visited Iceland in Feb., 1477, and it is reasonable to suppose that he obtained information of the lands visited by the immediate ancestors of the Icelanders. Gudrid, the widow of Thorfin Karlsefne, one of the chief explorers of Vinland, made a pilgrimage to Rome, where she was well received, and she doubtless there told about her three years' residence in Vinland. Finally, the attitude of Columbus on many occasions would seem to favor the presumption that he knew there was land in the west. Thus he stated the breadth of the ocean correctly, and spoke of the lands beyond the sea with as much firmness and certainty as if he had already seen them. Down to the time of Columbus the other peoples of Europe were limited in their nautical knowledge to coast navigation. The Norsemen, and foremost among them Erik the Red and his son Leif, taught the world pelagic navigation. They demonstrated the possibility of venturing out of sight of land with nothing but the sun, moon, and stars to guide them, and in this sense at least it may be said with perfect propriety that the Norsemen prepared the way for the great Christopher Columbus. See R. B. Anderson's *America not Discovered by Columbus*; A. M. Reeves's *The Finding of Vinland the Good*; John Piske's *The Discovery of America*; and C. C. Rafn's *Antiquitates Americanae*. See VINLAND.

RASMUS B. ANDERSON.

Leigh, lee: town of England; in the county of Lancashire, 16 miles W. of Manchester (see map of England, ref. 7-G). It has large manufactures of cambrics, muslins, silk and cotton goods, and glass. (Pop. 1891) 28,702.

Leighton, li'ti'on, ALEXANDER, M. D.: religious controversialist; b. in Scotland in 1568; was educated at the University of St. Andrews, in which he was Professor of Moral Philosophy from 1603 to 1613, when he became a Presbyterian preacher in London, where he also practiced medicine; wrote *Speculum Belli Sacri*; or *the Looking-glass of the Holy War* (1624) and an *Appeal to the Parliament*; or *Sion's Plea against the Prelacie* (1628). For the latter publication, deemed libelous with respect to the king, queen, and bishops, Leighton was sentenced by the Star Chamber to be twice publicly whipped, to lose both ears, to stand twice in the pillory, to be branded on the cheek with the letters S. S. (sower of sedition), to pay a fine of £10,000, and to suffer perpetual imprisonment in the Fleet. After eleven years' imprisonment he was released by order of the Long Parliament in 1640, received pecuniary indemnity, and in 1642 was made keeper of Lambeth Palace as a slate prison, where he died in 1649. He gave an account of his sufferings in his *Epitome* (1646). Revised by S. M. JACKSON.

Leighton, Sir FREDERICK: historical, genre, and portrait painter; b. at Scarborough, England, Dec. 3, 1830. He began the study of drawing in Rome when eleven years of age; studied in Berlin, Florence, Frankfort, Brussels, and Paris, and exhibited *The Procession of Uinabue's Madonna* at the Royal Academy, London, in 1855. It was bought by the Queen, and after that he studied in Paris four years under

Ary Scheffer. He became a Royal Academician in 1869, and was knighted in 1878 when he was elected president; was created baronet in 1885; was awarded a second-class medal, Paris Salon, 1859; first-class medal, Paris Exposition, 1889; was made an officer of the Legion of Honor 1878; was corresponding member of the Institute of France; member of the Academy of St. Luke, Rome, and Academy of Florence; and was awarded medal of honor, Antwerp Exposition, 1885. He was a distinguished sculptor, and received a medal of honor for his works in that branch of art at the Paris Exposition of 1889. A triptych, *Music*, is in the ceiling of the house of Henry G. Marquand, New York, and the *Reconciliation of Montague and Capulet* is owned by Mrs. Joseph Harrison, Philadelphia. Was made a peer Jan. 1, 1896. D. Jan. 25, 1896.

Leighton, ROBERT, D. D.: archbishop; son of Alexander Leighton, controversialist; b. probably in London in 1611; graduated at the University of Edinburgh (1631), of which he became principal in 1653; was appointed Bishop of Dunblane in 1661, in pursuit of the plan of Charles II., Sharpe, and Lauderdale to Anglicize the Church of Scotland; accepted it with reluctance; appealed twice to the king to adopt milder measures in the attempted reform (1665 and 1669); accepted the archbishopric of Glasgow in 1670, but resigned in 1673 and retired to Broadhurst, Sussex. D. in London at an inn, just where he wished to die, June 26, 1684. His works, all posthumous, are highly esteemed for their broad and liberal views and saintly piety; they include *Sermons* (1692); *Prelections Theologicæ* (1693); *Commentary on the First Epistle of Peter* (1693); and *Posthumous Tracts* (1703), and have been often reprinted. See his *Life* by J. N. Pearson, accompanying the *Works*, best in West's edition (London, 1875, 7 vols.).

Leinster, lin'ster, or leen'ster: province of Ireland, comprising the southeastern portion of the island, bordering on the Irish Sea and St. George's Channel. Area, 7,622 sq. miles. Before the English invasion this province formed two kingdoms, those of Leinster and Meath; now it is divided into twelve counties, namely: Dublin, Meath, Louth, Kildare, Carlow, Kilkenny, King's, Longford, Queen's, Westmeath, Wicklow, and Westford. Pop. (1891) 1,187,760.

Leipo'a ocellata [Mod. Lat.]: scientific name of the native pheasant of Australia, a gallinaceous bird of the family *Megapodidae*, somewhat smaller than the turkey. Its flesh is good and its eggs are excellent. The nest is a mass of leaves, dirt, and sticks, the heat of which, produced by fermentation, hatches the eggs. The leipoa is a swift runner, but is very stupid, and often tries to escape the hunter by hiding her head in a bush.

Leipzig, or Leipsic: the largest city of the kingdom of Saxony and one of the most important cities of Europe; situated at the junction of the Pleisse, Parthe, and Elster (see map of German Empire, ref. 4-F). Pop. (with the suburbs, which were included in the city in 1891) 354,899, of which eight-ninths are of the Lutheran faith. The city is divided into three tolerably distinct sections—first, the old inner town, the center of the industry and wealth of the city; second, the beautiful promenades, which, surrounding the inner city, occupy the place of the old fortifications and join the most important public square of the city; third, suburbs of modern origin and appearance. In its three sections the city offers sharp contrasts in plan and in architecture. The inner town contains the market-place, with a town-hall erected in the sixteenth century, and other fine old buildings. Among the most interesting buildings of the city are the new theater, built from 1864 to 1867, after plans by Langhaus, in Renaissance style, with a porch on Corinthian columns in the front and a magnificent veranda in the rear; the museum, opposite the theater, finished in 1858 after plans by Lange, and containing on the ground floor a not very important collection of plaster casts, on the middle floor a large collection of pictures, among which are four celebrated landscapes by Calame, and on the upper story a large collection of engravings; the Augusteum, the main building of the university, built by Geutebrück in 1836 after plans by Schinckel; the new university library building, completed in 1891 at a cost of over \$500,000, without the site; and the Pleissenburg, the scene of Luther's famous disputation with Dr. Eck in 1519. The most remarkable among the churches are the Nicolaikirche, built in Gothic style in the twelfth century, and the Thomaskirche, built in the fifteenth century, and containing a beautiful marble altar. In several lines of commerce Leipzig is the most important city in Germany. It is the center of the book-trade, over 500 firms

being engaged in this business, publishing more than 2,600 works annually. Since the twelfth century it has been the site of the most important *Messe*, or fair, of Germany. There are three of these annually, and, though they have lost something of their old consideration, they still attract from 25,000 to 30,000 foreign merchants each year. During the time the *Messe* is in progress the aspect of the city is much changed, both by the multitude of booths and shops that fill the market-place, the Augustus Platz, and all surrounding portions of the city, and on account of the great bustle in the streets. The chief articles sold at the *Messe* are furs, leather, cloth, wool, linen, and glass. Leipzig is also a center for music and art. An academy for plastic arts, an art industrial school, and the Conservatory of Music (founded in 1843), have a high reputation, the latter being one of the most famous schools of music in Europe. The Gewandhaus, built in 1481, contains the municipal library. A new Gewandhaus has been erected, where the world-celebrated Gewandhaus concerts are continued, and a new building for the Conservatory of Music adjoins it. These concerts were conducted by Mendelssohn 1835-41. The University of Leipzig was founded in 1409, and is the second largest in the German empire. Attendance (1894), 3,518 students. The university has a strong faculty, and is one of the two or three recognized centers of scholarship in the world. Its library contains 500,000 volumes. In addition to the university the city has a number of schools of the highest character. Leipzig appears as a town for the first time in history in 1015. Before that time it was an insignificant village, in which Henry I. built a castle in 922. During the Middle Ages the fortifications of the city protected its commerce, and Charles V. increased the privileges of its *Messe*. In the time of the Reformation it supported the new doctrine, but suffered much from the war, and afterward felt more severely the Thirty Years' war. Tilly took it in 1631; later the Swedes and the imperials held it alternately. Its prosperity was entirely destroyed. The Seven Years' war destroyed its enterprise once more, but its favorable location enabled it to recover rapidly. During the wars of Napoleon new calamities came over it. From Oct. 16 to 18, 1813, the great battle in which Napoleon was defeated raged in and around it, and all great movements in Germany have affected it more or less on account of its central position.

C. H. THURBER.

Leishman, leesh'mān, WILLIAM: obstetrician; b. in Govan, Scotland, in 1833; was educated at Glasgow University, where he graduated M. D., with honors, in 1855; began to practice in Glasgow, devoting special attention to midwifery and gynecology, and was appointed to that chair in the professorial staff of Anderson's College; was elected to the chair of Midwifery in the university in 1868, and he occupied it with distinguished honor until 1893, when, on his retirement, he was made emeritus professor. He was a lieutenant of the Royal College of Surgeons of Edinburgh and vice-president of the Obstetrical Society of England. In 1873 he published his *System of Midwifery*, a work that has passed through several editions. D. Feb. 18, 1894.

S. T. ARMSTRONG.

Leister, lis'ler, JACOB: colonial insurrectionist; b. at Frankfort, Germany; went to North America in 1660 as a soldier in the service of the Dutch West India Company; was some time stationed at Albany, where he engaged in trade with the Mohawk Indians, and acquired some wealth. While on a voyage to Europe in 1678 he was taken prisoner by Moorish corsairs, obtained liberty by paying a ransom, returned to New York, and in 1683 became one of the commissioners of the court of admiralty. On May 31, 1689, Leister headed an insurrection for the preservation of the Protestant religion, took the fort, declared for the Prince of Orange, and planted within the fort a battery of six guns, which gave origin to that name as still applied to the public park at the lower end of Manhattan Island. A committee of safety was formed and Leister was invested with the powers of a governor. In December he dissolved the committee of safety, appointed a council, and assumed the style of a royal governor, on the strength of a dispatch addressed "to such (person) as for the time being takes care for preserving the peace and administering the laws in His Majesty's province of New York." Early in 1690 he sent a small fleet against the French at Quebec. On the appointment of Sloughter as governor, Leister refused to surrender the fort and the government (Mar. 1691) until convinced of the former's identity and authority. For this constructive treason Leister was

soon after imprisoned, with his son-in-law and secretary, Jacob Milborne, and both were condemned and executed May 16, 1691. The memory of Leisler was rehabilitated by an act of Parliament (1695), an indemnity was given to his heirs (1698), and his bones and those of Milborne were honorably buried in the Dutch church. Leisler, during his brief authority (1689), purchased lands at New Rochelle as a place of refuge for persecuted Huguenots.

Leith, leeth: town; in the county of Edinburgh, Scotland, on the Firth of Forth; 2 miles from Edinburgh, whose port it is, and with which it is connected by continuous rows of houses (see map of Scotland, ref. 11 H). Its streets are narrow, tortuous, and filthy, but its harbor is excellent, is 25 feet deep, has a breakwater, and contains two wet and three dry docks. Its ship-building, both in wood and iron, and its manufactures of rope, sailcloth, soap, etc., are considerable, and it imports large quantities of grain, wine, hemp, timber, and tobacco. Pop. (1896) 70,927.

Leitha, Liäa: a river which rises in Lower Austria, forms for some distance the boundary between the two divisions of the Austro-Hungarian empire, called, after the river, Cis-leithania and Trans-leithania, breaks through the Leitha Mountains, which rise from 1,500 to 2,000 feet, into Hungary, and joins the Danube at Altenburg.

Leitner, GOTTLIEB WILHELM, Ph. D.; Orientalist; b. at Pest, Hungary, Oct. 17, 1830. His father, a German physician, left Hungary in consequence of the revolution of 1849, and settled in Turkey, where Gottlieb, already acquainted with the classical languages, became proficient in Turkish, Arabic, and Modern Greek. He became interpreter to the English commissariat during the Crimean war, after which he went to London, was naturalized as a British subject, and became Professor of Oriental Languages and Mohammedan Law in King's College. In 1861 he was appointed director of a college at Lahore, in the Punjab. From 1866 to 1868 he was engaged in an exploration of Tibet and other countries N. of the Himalayas, and was the first to make known the remarkable country of Dardistan, with its interesting group of languages. At a later date he extended his philological researches to the languages of Cabul, Kashmir, and Badakhshan, excavated an important series of Græco-Buddhist sculptures, and exhibited at the Vienna Exposition of 1873 an extensive collection of Central Asiatic antiquities. He has published a *Philosophical Grammar of Arabic* in the English, Urdu, and Arabic languages; *The Races of Turkey*; a *Comparative Grammar of the Dardu Languages*; *History, Songs, and Legends of Dardistan*; and *Græco-Buddhist Discoveries*. Revised by BENJ. IDE WHEELER.

Leitrim, lee trim: county of Ireland; in the province of Connaught; bordering N. on Donegal Bay. Area, 619 sq. miles. There are numerous lakes, of which Lough Allen, traversed by the Shannon, is the largest. The ground is hilly, very irregular, and rugged; coal, iron, and lead are found. The soil is cold, stiff, and retentive, except in the valleys, where it is very fertile. Rye, potatoes, and oats are the common crops; some cattle are reared. Pop. (1891) 78,618. The principal town is Carrick-on-Shannon. Pop. 1,568.

Leixner, OTTO, von; b. at Saar, Germany, Apr. 24, 1847; studied at Graz and Munich, and lives in Berlin. He made himself known especially as a literary critic and as the author of an illustrated history of German literature. Among his writings may also be mentioned *Gedichte* (1877); *Dämmerungen* (1886); *Deutsche Worte* (1887); *Soziale Briefe aus Berlin* (1891); *Laienpredigten für das deutsche Haus* (1891). JULIUS GOEBEL.

Leland, CHARLES GODFREY; author and educationist; b. in Philadelphia, Aug. 15, 1824; graduated at Princeton College in 1846, after which he spent two years traveling in Europe, and studying at Heidelberg, Munich, and Paris, devoting himself especially to aesthetics and the philosophy of modern civilization. Returning to Philadelphia in 1848, he studied law, but abandoned its practice in order to devote himself to literature; edited in New York *The Illustrated News*, and subsequently was connected with *The Evening Bulletin* in Philadelphia; about 1861 established in Boston *The Continental Magazine*; returned to Philadelphia in 1863 and for several years edited *The Press*; from 1869 to 1880 lived in Europe. He has since devoted many years to the introduction of industrial teaching in the Philadelphia public schools, and published, in furtherance of this object, *Practical Education* (1888), a *Manual of Wood-carving* (1891), and *Leather-work* (1892). Mr. Leland achieved his

greatest popularity by productions of a humorous or burlesque character. Among his works are *The Poetry and Mystery of Dreams* (1855); *Meister Karl's Sketch-book* (1855); *Sunshine in Thought* (1862); *Legends of Birds* (1864); *Hans Breilmann's Ballads* (5 parts, 1867-70); a volume of poems (1871); *Egyptian Sketch-book* (1873); *English Gypsies and their Language* (1873); *Fu-Sang* (1874); *Algonkin Legends of New England* (1884); *Etruscan-Roman Remains in Popular Tradition* (1892); besides translations from Heine and Scheffel. In 1875 he published a volume of *English Gypsy Poetry*, assisted by Miss Janet Tuckey and Prof. Edward H. Palmer, in 1882 *The Gypsies*, and in 1891 *Gypsy Sorcery and Fortune-telling*. As a writer of dialect poetry Mr. Leland has a considerable mastery of the quaint speech of the "Pennsylvania Dutch." See his *Memoirs* (New York, 1893). Revised by H. A. BEERS.

Leland, or **Laylonde**, JOHN; antiquary; b. in London, England, about 1500; was educated at St. Paul's School and at Oxford; took holy orders, and devoted himself to the study of English antiquities. He was appointed by Henry VIII. one of his chaplains, rector of Popeling near Calais, and royal antiquary (1533). In the latter capacity he was commissioned to make a survey of England, a task which occupied him six years, and was so thoroughly performed that the mass of materials gathered was more than he could arrange. After eight years' solitary labors of classification he became insane in 1550, and died in London, Apr. 18, 1552. His account of British authors, entitled *Commentarii de Scriptoribus Britannicis*, was published in 1709 by Dr. Anthony Hall. His *Itinerary of England* (9 vols.) was published in 1740-42, and his *De Rebus Britannicis Collectanea* (6 vols.) in 1715, both works being edited by an eminent scholar, Thomas Hearne. Leland's manuscripts were deposited in the Bodleian Library at Oxford, and were largely used by Stowe, Camden, and Dugdale in their respective antiquarian works.

Leland, THOMAS, D. D.; classical scholar; b. in Dublin, Ireland, in 1722; was educated at Trinity College, Dublin, where he became fellow in 1746. His translation of the *Orations of Demosthenes* (1756-70) was long a standard work; he also published a *History of the Life and Reign of Philip, King of Macedon* (1758); a *Dissertation on the Principles of Human Eloquence* (1764), a controversial work against Bishop Warburton; a *History of Ireland* (3 vols., 1773); *Sermons* (1769), etc. D. in Dublin in Aug., 1785.

Leland Stanford Junior University: an institution of learning in California; founded by the Hon. Leland Stanford and Mrs. Jane Lathrop Stanford in memory of their only child, who died in 1884. A grant of endowment was made by the State Legislature, Nov. 14, 1885. The cornerstone was laid May 14, 1887, and the university formally opened to students Oct. 1, 1891, under the presidency of David Starr Jordan, LL. D.

The site chosen for the location of the university is at Palo Alto in the Santa Clara valley, 33 miles S. E. of San Francisco. The grounds consist of over 8,000 acres, partly lowland and partly rising into the foot-hills of the Sierra Morina. In addition to this estate, the grant of endowment conveys to the university an estate at Vina in Tehama County, of 55,000 acres, and another at Gridley, in Butte County, of 22,000 acres. It is expected that the future endowment of the university will be not less than \$20,000,000.

The buildings reproduce on a large scale the architecture of the old Spanish missions of California. The main departments of the university will be included in two large quadrangles, one entirely surrounding the other. The twelve one-story buildings of the inner quadrangle are connected by a continuous open arcade, and inclose an area 586 feet long by 246 feet wide, containing 3½ acres. The buildings of the outer quadrangle will be similar in construction, but will be two stories high and will have the open arcade on the outside. At the main opening there will be a memorial arch 80 feet wide by 85 feet high, the open archway having a span of 46 feet. In addition there are two large dormitories, a large museum, boiler-house, shops, and foundry, two gymnasiums, and numerous cottages.

The general management and control of the institution is vested in a board of twenty-four trustees chosen for life. The charter provides that the founders during their life shall "perform all the duties and exercise all the powers and privileges enjoined upon and vested in the trustees." To the president, appointed and removable at will by the trustees, is intrusted the selection of the faculty and the determination of the

educational policy of the university. The president has an absolute veto upon all legislation by the faculty or council, and the ordinary routine business is done by committees responsible primarily to him. Each professor is regarded as supreme in his own department, and in all the details of his work is responsible only to the president.

The general scope of the institution as stated in the charter is "that of a university, with such seminaries of learning as shall make it of the highest grade, including mechanical institutes, museums, galleries of art, laboratories, and conservatories, together with all things necessary for the study of agriculture in all its branches and for mechanical training, and for the studies and exercises directed to the cultivation and enlargement of the mind." The general biological departments of the university are supplemented by the Hopkins Seaside Laboratory at Pacific Grove.

The conditions of entrance are the same for all courses and students. Twenty-six subjects are offered, each reduced to the unit of a high-school year. All students must present ten subjects for entrance, including English. Students with not more than two conditions are admitted to partial standing. There are no prescribed courses of study in the ordinary acceptance of the term. One two-hour course in English composition is required of all students before graduation. With certain limitations all the remaining work is elective. For graduation the equivalent of the usual four years' work is required. There is no time limit, however, and the division into freshmen, sophomore, junior, and senior classes is not recognized. Every student who completes satisfactorily his major subject and the full 120 hours required for graduation is granted the degree of bachelor of arts. One year of satisfactory graduate work in residence at the university is required of candidates for master of arts. The professional degrees of mechanical engineer (M. E.) and civil engineer (C. E.) are granted to bachelors of arts in engineering on the completion of an additional year in residence and the presentation of a satisfactory thesis. The degree of Ph. D. is given only on the ground of advanced scholarship and the ability to do independent work in some special line. No honorary degrees are given.

The faculty at the beginning of the second year numbered 71. The first graduating class, June 15, 1892, numbered 38, of whom 29 took the degree of bachelor of arts and 9 the degree of master of arts. The number of students at the opening of the second year was 710, classified as follows: 55 graduates, 483 undergraduates, 172 special students. Of these, 506 were men, 204 women. In 1894 the faculty numbered 90; students, 975 (678 men, 297 women). O. L. ELLIOTT.

Lelewel, lă-lă' vel, JOACHIM: historian; b. at Warsaw, Poland, Mar. 21, 1786; studied in his native city and at Vilna, and became Professor of History at the Lyceum at Kremenets in Volhynia in 1809, and at the University of Vilna in 1814, but was dismissed in 1824, being suspected of participating in secret revolutionary associations. He was elected a member of the Polish diet in 1825, and became one of the most energetic and influential agitators, and one of the most prominent leaders of the Polish rising of 1830. After the failure of the revolution he fled to France, and lived partly in Paris, partly at Lagrange, the villa of La Fayette; but in 1833 he was banished from France on account of his participation in different Polish conspiracies. He went to Brussels, where he resided for the rest of his life, wholly devoted to science. D. May 29, 1861. His writings are very numerous, but they are all of the highest order. His knowledge is always ample, and his style is pure and very impressive. Besides his *Numismatique du Moyen Âge* (Paris, 1835), *Pythéas de Marseille et le Géographie de son Temps* (Paris, 1836), *Géographie des Arabes* (2 vols., Paris, 1851), and *Géographie du Moyen Âge* (4 vols., Breslau, 1852-57), he wrote several works relating to the history of his native country. The principal of these are *History of Poland* (Warsaw, 1829), with a continuation (Brussels, 1843); *Considérations sur l'État politique de l'ancienne Pologne, et sur l'Histoire de son Peuple* (2 vols., Paris, 1844); *La Pologne au Moyen Âge* (3 vols., Posen, 1846-51).

Leloir, le-lwaâr', ALEXANDRE LOUIS: genre-painter; b. in Paris, Mar. 15, 1843. He was a pupil of his father, J. B. Auguste Leloir, historical painter: was awarded medals in the Salons of 1864, 1868, and 1870; second-class medal, Paris Exposition, 1878; chevalier of the Legion of Honor 1879. D. in Paris, Jan. 28, 1884. He was a painter of charming talent in both oil and water-color, whose pictures are valued for their beauty of color and fine technical qualities. W. A. C.

Lelong, le-lôn', JACQUES: cataloguer; b. in Paris, Apr. 19, 1665. He was destined for the order of St. John, and received his first education at Malta. Later he studied in Paris, and in 1699 was appointed librarian at the *oratorium* of St. Honoré in Paris, where he died Aug. 13, 1721. His *Bibliotheca Sacra*, a catalogue of all editions and translations of Holy Scripture (2 vols., 1709; 2d ed., 1723), and his *Bibliothèque historique de la France* (1719), a catalogue of all French historians and their works, are regarded as model works of bibliography. See his *Memoir* by Desmolets in the second edition of his *Bibliotheca Sacra*.

Le'ly, PETER VAN DER FAES (KNOWN AS *Sir Peter Lely*): painter; b. at Soest, in Westphalia, in 1618. He studied painting with Grebber, of Haarlem. He was already very successful at the age of twenty-five when the Prince of Orange (William III.) took him to England to paint the royal family on the occasion of his marriage with the daughter of Charles I. In England he immediately received innumerable commissions, great wealth, and the appointment of painter to the king. After the death of Charles I. Cromwell employed him, and Charles II., on his accession to the throne, knighted him and gave him a pension of 4,000 florins, and the post of gentleman of the bedchamber. He made good use of his fortune and zealously pursued his art, but when Kneller came to England and supplanted him in the royal favor he fell ill and died of disappointment and melancholia in London, 1680. W. J. STILLMAN.

Lemaire, le-mâr', NICOLAS ÉLOI: classical scholar; b. at Triancourt, France, Dec. 1, 1767; was appointed Professor of Latin Poetry in the College of France, afterward in the same department in the Faculty of Letters in Paris (1811); in 1810 Murat named Lemaire as head of his projected University of Naples, but Napoleon was not willing to let him leave France, and settled a pension upon him. After the Restoration, Louis XVIII. favored the publication of a complete series of the Latin authors, of which Lemaire was constituted chief editor. From the list of writers, made by Louis himself, Lucretius was omitted for political considerations. The series was completed in 142 volumes, to which Lucretius was subsequently added by P. A. Lemaire, nephew and assistant of the editor. The value of these variorum editions at the present day consists only in the often exhaustive indexes added to each author. D. Oct. 3, 1832. See *Notice sur N. E. Lemaire par J. L. Gillon*, in appendix to the *Bibliotheca Latina*. Revised by ALFRED GUDEMAN.

Lemaître, le-mâtr', FRÉDÉRIC: actor; b. at Havre, France, in July, 1798; studied at the Conservatoire of Paris, and acquired some popularity upon his appearance in *Trente Ans, ou la Vie d'un joueur* at the Porte Saint-Martin, but won his first great success in 1832 as the joint author of *Robert Macaire* and the actor in its title rôle. Victor Hugo and Alexandre Dumas intrusted to him important rôles in their plays, and in Hugo's *Ruy Blas* Lemaître won another triumph. His versatility was remarkable. He acted with success in both tragedy and comedy, but it was especially in the romantic drama and the rendering of strong character parts that he excelled. His last appearance was in 1868 at the age of seventy. D. in Paris, Jan. 26, 1876.

Le Mans, le-mân': capital of the department of Sarthe, France; situated on the river Sarthe, which is here crossed by four bridges (see map of France, ref. 4-D). It has a beautiful cathedral begun in 1217, a town-hall built in 1757, and vestiges of Roman buildings dating from the second century. Le Mans has a theological seminary, a lyceum, a normal school, a library of 56,000 volumes, a museum of antiquities, and several learned societies. Its chief manufactures are linen fabrics, bells, machinery, leather, and stained glass. Pop. (1886) 33,282. In 1793 the republican army won an important victory near Le Mans, and in Jan., 1871, the Germans defeated the French in a decisive battle.

Le Mars: town: capital of Plymouth co., Ia. (for location of county, see map of Iowa, ref. 3-C); on the Ill. Cent. and the Chi., St. P., Minn. and Omaha railways; 25 miles N. E. of Sioux City. It is in an agricultural and stock-raising region; is an important grain, live-stock, and lumber market; and has flour and planing mills, gas and electric lights, 4 banks, private normal school, business school, and a weekly and 2 semi-weekly newspapers. Pop. (1886) 1,895; (1890) 4,036; (1895) 5,046. EDITOR OF "SENTINEL."

Lembcke, CHRISTIAN LUDVIG EDVARD: poet; b. in Copenhagen, Denmark, June 15, 1815. From 1850 to 1864 he was rector of a Latin school in Schleswig, from which he was

expelled for his sympathy with the Danes. His best-known poem is *Fort mødersmaal er deiligst* (Our Mother-tongue is Lovely). His translation of Shakspeare is the best in Danish, having taken the place of the earlier renderings of the Royal theater. It has been criticised for the too modern and refined character of its language. He also translated many of Byron's poems. D. K. DODGE.

Lem'berg: the capital of Galicia, Austria; situated on the Peltov in a narrow valley surrounded by forest-clad hills (see map of Austria-Hungary, ref. 3-K). It is the seat of the Government, and of Roman Catholic, Armenian, and Greek archbishoprics. It has a cathedral, built in 1370 by Casimir the Great, two beautiful synagogues, many splendid palaces, and other magnificent buildings. Its university is attended by about 1,200 students, and has 35 professors. Its manufactures are not important, but its trade, though to a great extent merely transit, is very extensive; it is mostly in the hands of Jews, who number about 40,000. Three languages are spoken in the city, Polish, German, and Ruthenian, and thus three sets of schools are made necessary. Pop. (1890) 127,943.

Lem'ma [= Lat. = Gr. *λήμμα*, liter., a thing received or taken for granted, deriv. of *λαμβάνειν*, pf. *είληφέναι*, receive]: an auxiliary proposition demonstrated out of its regular order to facilitate the demonstration of some other proposition. The conclusion of the lemma is needed in the demonstration of the main proposition; and rather than encumber that proposition, a separate demonstration is introduced. The eleventh, twelfth, and thirteenth propositions of book viii., Davies's *Legendre*, are lemmas.

Lemming: a name given to the small rodents of the genus *Myodes*, found in the northern regions of both hemispheres. They have rounded heads, obtuse muzzles, round, stumpy tails, and five toes on each foot. They are vegetable feeders and live in burrows. The Norway lemming, *Myodes lemnus*, is about 5 inches long, clothed in soft yellowish-brown fur, marked with dark brown and black. It is abundant in the highlands of the interior of Norway and Sweden, and is remarkable for the migrations which it makes at intervals of from ten to twenty years. The impelling cause of these migrations seems to be great increase in numbers,

If the hyperbola is equilateral, that is, if $a = b$, this equation becomes

$$(x^2 + y^2)^2 = a^2(x^2 - y^2).$$

The curve is quadribile; in the latter case the entire area included within the two branches C A and C B is equal to the square of the semi-transverse axis, that is, to a^2 . In the figure A and B are the vertices of the hyperbola, and C is its center. At A and B tangents to the curve are perpendicular to A B; the point C is a multiple point, at which tangents to the curve coincide with the asymptotes of the given hyperbola.

Lem'nos [= Gr. *Λήμνος* (the modern *Limni* or *Stalimni*): an island in the Ægean Sea, S. of Thrace, with an area of 150 sq. miles. It is of volcanic formation, and hence was sacred to Hephaestus; it was the home of the Sinitian men who cared for Hephaestus after his fall from heaven. For nine years it was the abode of the lame Philoctetes after his abandonment by the Greek host. The Argonauts found the island inhabited only by women, with whom they begat the Minyans, who were expelled by the Pelasgians. The island submitted in turn to the Persians, Athenians, Macedonians, Romans, and after varying fortunes to the Turks, who hold it to-day. It had two cities, Myrina and Hephestia. The capital is Castro, with 3,000 inhabitants. It was famous for the lemnian earth (*μάλακος, terra sigillata*), highly prized even down to the nineteenth century as a dyestuff and as an antidote for poison, snake-bites, etc. The island contains 30,000 inhabitants, of whom 5,000 are Turks. See Couze, *Reise auf den Inseln des Thrakischen Meeres* (Hanover, 1860); Tozer, *Islands of the Ægean* (Oxford, 1890, pp. 231-274). J. R. S. STERRETT.

Le Moine: See LE MOYNE.

Le Moine, le-moin', JAMES MACPHERSON: historian and naturalist; b. in Quebec, P. Q., Canada, Jan. 24, 1825; was educated at Le Petit Séminaire de Quebec, was admitted to the bar in 1850, and since 1868 has held an important office in the inland revenue department. He has devoted more than thirty years to researches and works on early Canadian history, and is an enthusiastic student of natural history and ornithology. He is a descendant of the Le Moine family, so distinguished in the early history of North America. Among his works are *L'Ornithologie du Canada* (2 vols., Quebec, 1860); *Legendary Lore of the Lower St. Lawrence* (1862); *Les Pêcheries du Canada* (1863); *Maple Leaf Series* (1863-73); *Chronicles of the St. Lawrence* (1878); *Historical Notes on Quebec* (1879); *Picturesque Quebec* (1882); *Monographies et Esquisses* (1885); *Chasse et pêche* (1887); *Explorations in Eastern Latitudes* (1889); *Conférences et Mémoires*; *Histoire, Archéologie* (1882-90).

NEIL MACDONALD.

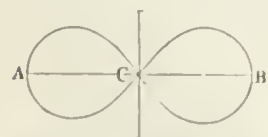
Lemon [; Fr. *limon* (from Ital. *limone*), from Pers. *limū*, whence Arab. *laimūn*. Cf. LIME]: the fruit of *Citrus limonum*. The *Citrus* genus, of which the orange and lemon are the familiar representatives, constituted a natural family, *Aurantiacæ*, which of late is merged by some in the large family *Rutacæ*. The leaves of these trees have translucent dots which appear like punctures when held between the eye and the light, these dots being oil-glands which give the fine aroma characterizing the genus: the joint below the blade shows the leaf to be a compound reduced to the terminal leaflet; and the petiole below is usually more or less winged with leafy borders. The lemon-tree does not form the close head of deep-green foliage which is so striking in the orange-tree, but is of irregular growth, with paler and sparser leaves. The young shoots are dull purple; the corolla externally purplish and internally white; the delicate aroma distinct from that of the orange-blossom. The fruit is pale yellow, ovoid or oblong, usually crowned by a nipple; the rind firm and adherent to the pulp; the juice sharply acid, but in some varieties sweetish. The roughness of the surface of the lemon is owing to the imbedded oil-cells. These furnish the oil and essence of lemon, obtained either by expression or distillation. Lemon-peel is a well-known flavoring ingredient. Lemon-juice is not only largely used for acidulated drinks and for effervescing draughts, but also for the preparation of citric acid, its important ingredient. This is used in medicine for febrile and rheumatic diseases, and in the arts for certain processes of calico-printing, to discharge colors and deepen the white parts of fabrics dyed with ferric salts. Concentrated lemon-juice is largely employed on shipboard for the prevention of scurvy in long voyages. The commercial article



The Norway lemming.

coupled with lack of food. The lemmings move gradually from the highlands toward the sea in countless multitudes, traveling mostly by night. Once started nothing stops them; they swim lakes and rivers, climb hills and struggle through marshes, many perishing on the way. Although preyed upon by all manner of rapacious animals, bears, weasels, hawks, and owls, the numbers of the killed are largely replaced by others born as the host moves on. When the sea or the Gulf of Bothnia is reached the lemmings plunge in, and here all ultimately perish. F. A. LUCAS.

Lemnis'cate [from Lat. *lemniscatus*, deriv. of *lemniscus* = Gr. *λημνίσκος*, a ribbon hanging down]: a curve of the



fourth order, shaped somewhat like the figure 8, as shown in the diagram. It is the locus of the points of intersection obtained by drawing perpendiculars from the center of a hyperbola to the tangents drawn to

that curve. If the equation of the hyperbola is

$$a^2y^2 - b^2x^2 = -a^2b^2,$$

the equation of the corresponding lemniscate is

$$(x^2 + y^2)^2 = a^2x^2 - b^2y^2.$$

is derived from the lime and bergamot, as well as from lemons. The lemon is of Indian origin; the tree, which perhaps represents the wild state of both the lemon and the citron, is a native of the forests of Northern India. It is now generally understood by botanists that the lemon should be regarded, systematically, as a variety of the citron, *Citrus medica*, var. *limon*. The introduction of the tree to Europe is due to the Arabians. Its cultivation is an industry on the Mediterranean coast between Nice and Genoa, in Calabria, Sicily, Spain, Portugal, etc. It endures less cold than the orange, and wherever it succeeds well is likely to be a more profitable culture. It is grown in Florida and Southern California.

Revised by L. H. BAILEY.

Lemon, Oil of: the volatile oil of lemon-peel (*Oleum citri*), extracted from the grated rind by pressure or by distillation with water. It may also be obtained by putting the grated peel in hot water and skimming off the oil which rises to the surface. That obtained by pressure has more of the peculiar flavor of the fruit, but contains mucilage, etc., which make it more liable to change on keeping than that which is prepared by distillation. Oil of lemon is a volatile liquid, generally yellow, having the odor of the fruit and a pungent, aromatic taste. Its specific gravity is 0.8596. It is sparingly soluble in water; dissolves in 7.14 parts alcohol of specific gravity 0.8317; in 10 parts alcohol of specific gravity 0.85; in any quantity in absolute alcohol; mixes with both fixed and volatile oils. It dissolves sulphur, phosphorus, resins, and fats. Exposed to air and light, it absorbs oxygen, with the formation of ozone, becomes darker and more viscid, and evolves a little carbonic acid. It contains a hydrocarbon, $C_{10}H_{16}$, or an oxygen compound.

Oil of lemon is largely used in perfumery and as a flavoring for ice-cream and sirups, and has the stimulant properties of the aromatics, though in pharmacy it is chiefly used to impart flavor to other medicines. It should not be dark-colored or viscid, and should not leave a permanent stain on paper. It is often adulterated with oil of turpentine, lavender, alcohol, etc. The presence of cheaper oils may generally be recognized by the odor. Turpentine may be detected by noting the behavior of the oil with regard to polarized light before and after heating. With pure oil little or no change will be noticed, but when turpentine is present the dextro-rotary power will be considerably increased by heating.

Le Moyno, or Le Moine: a Canadian family of eleven brothers, seven of whom acted prominent parts in advancing French explorations, conquests, and settlements in America.—Their father, CHARLES LE MOYNE, b. in Normandy, France, in 1626, went to Canada in 1641; lived some years among the Hurons; obtained extensive land-grants; was distinguished in wars against the Iroquois under Courcelles and Tracy; was held a prisoner by those Indians several months in 1665, and was created in 1668 Seigneur de Longueuil, to which title that of Châteauguay was afterward added. He was for some time military commander of Montreal, where he died in 1683.—Of his sons, PIERRE and JEAN BAPTISTE were distinguished in Louisiana, gaining the titles of Sieurs de BIENVILLE and d'IBERVILLE (*qq. v.*).—The eldest brother, CHARLES, Baron de Longueuil, b. in Montreal, Dec. 10, 1656; served in his youth in the French army in Flanders; promoted colonization to Canada; built a stone fort on his estate at Longueuil; was wounded in the repulse of Sir William Phipps's assault upon Quebec in 1699; was made governor of Montreal and baron in 1700; was commander-in-chief of the colonial forces; fought against the English expedition of Walker and Nicholson in 1711; was in command at Three Rivers in 1720, and at Montreal from 1724 to 1726; rebuilt Fort Niagara in the latter year; was made chevalier of the order of St. Louis, and died at Montreal, June 8, 1729.—JACQUES, Sieur de Sainte-Hélène, b. at Montreal in Apr., 1659; was sent in Mar., 1686, with his younger brothers, Pierre and Paul (afterward d'Iberville and de Maricourt), in an expedition under the command of Chevalier de Troyes against the English on Hudson's Bay, where they had built Forts Monsipi, Rupert, and Kichichouanne. These three forts were captured, as well as a vessel of war having on board the English governor-general of Hudson's Bay, Sainte-Hélène having borne a leading part in each action. He was second in command of the expedition which took Fort Corlear (Schenectady) Feb. 9, 1690, and in the same year commanded the batteries which repelled the English squadron at Quebec, on which occasion he was mor-

tally wounded.—PAUL, Sieur de Maricourt, b. at Montreal, Dec. 15, 1663; participated, as above mentioned, in Troyes's expedition against Hudson's Bay, being wounded before Fort Monsipi (June 20, 1686); remained with his brother d'Iberville in command of that district up to 1690, when he aided in the defense of Quebec; took part in Frontenac's expedition against the Iroquois, with whom he negotiated peace in 1701, and in Apr., 1704, lost his life, with forty others, in a stockade burned by those Indians.—JOSEPH, Sieur de Serigny, b. at Montreal, July 22, 1668; became an officer in the French navy, and in 1694 and 1697 commanded vessels in Hudson's Bay in co-operation with the land operations of his brother d'Iberville. Subsequently he commanded a squadron; took to Louisiana some of its earliest settlers, and in 1718-19 surveyed the coast of that colony. He was engaged in the capture of Pensacola from the Spaniards (May 14), and repulsed them from Dauphin island, near Mobile (Aug. 19, 1719); after a siege of a month; was made captain of a ship of the line in 1720, and in 1723 rear-admiral and governor of Rochefort, France, where he died in 1734.—ANTOINE, Sieur de Châteauguay, b. at Montreal, July 7, 1683; became an officer of the French army; took a body of colonists to Louisiana in 1704; served under d'Iberville against the English in 1705 and 1706; was royal lieutenant in Louisiana in 1718; was engaged in the Florida campaign against the Spaniards in 1719; taken prisoner at Pensacola Aug. 7, and commanded at Mobile from 1720 to 1726, when he was removed from office and recalled to France; was sent as governor to Martinique in 1727, and afterward to Cayenne; returned to France in 1744; was made governor of Cape Breton in 1745; successfully defended Louisburg against the New England forces under Pepperell, and died at Rochefort, France, Mar. 21, 1747. He inherited the title of Sieur de Châteauguay from his brother Louis, b. in Jan., 1676, who was mortally wounded in the attack on Fort Nelson, Hudson's Bay, and died Nov. 4, 1694.—Another brother, FRANÇOIS, b. Mar. 10, 1666, killed in battle with the Iroquois at Repentigny June 7, 1691, was the first Sieur de Bienville, the title passing on his death to his brother, Jean Baptiste. Sauvolle, the first colonial Governor of Louisiana, has often been incorrectly included as one of the brothers Le Moyno. Revised by C. K. ADAMS.

Lempa (river): See SALVADOR.

Lemprière, lañ'pri-âr', JOHN, D. D.: educator and classical scholar; b. in the island of Jersey about 1765; studied at Westminster School and at Oxford; B. A. 1790; took orders in the Church of England; was head master of classical schools at Abingdon and Exeter; became rector of Meeth in 1811, and Newton-Petrock, Devonshire, in 1823, and died in London, Feb. 1, 1824. He published in 1788, in Reading, a small *Bibliotheca Classica*, or classical dictionary, much enlarged in the 2d ed. of 1792, which has since been many times reprinted in Great Britain and the U. S. It was based upon Sabbatier's *Dictionnaire des Auteurs Classiques*, published at Châlons-sur-Marne in thirty-six volumes (1766-90), and was in turn the basis of Anthon's well-known classical dictionary. Dr. Lemprière published also a volume of *Sermons* (1791); the first volume of a translation of Herodotus (1792); and a *Dictionary of Universal Biography* (1808) in a single volume, reprinted in New York in 1825 (2 vols.), with additions by Eleazar Lord.

Lemur [from Lat. *lemur*, ghost, specter, so called from its nocturnal habits]: a general name for the members of the sub-order PROSIMIÆ (*q. v.*), a division of the order *Primates*, containing what Mivart terms the half-apes. The name lemur was applied to these animals by Cuvier on account of their nocturnal habits and spectral appearance. They differ from the monkeys in many important anatomical details, but while they also differ from them externally, it is by no means easy to describe the distinctions. The head of the lemurs is usually long and fox-like, the fur is soft, thick, and woolly, quite different in texture from that of any monkey, and the coloration is frequently soft and delicate. They never have prehensile tails (although this organ may be long, short, or absent), cheek-pouches, or ischial callosities. The great majority of the species are confined to Madagascar, but a few inhabit Africa and a few India and the larger adjoining islands as far E. as Celebes. The ruffed lemur (*Lemur varia*) is sometimes black and white, and sometimes of an almost uniform reddish-brown. It is about as large as a cat, as is also the ring-tailed lemur (*L. varia*), which is of a delicate gray, the tail marked with alternate rings of black and white. The slow lemur (*Nyctice-*

bux tardigradus) is a small, brownish-gray, tailless species found in Malacca, Sumatra, and Borneo. During the day it sleeps curled up in a ball, and at night moves noiselessly about the branches in search of food. It captures small birds by approaching slowly until within reaching distance, and then, with a single quick move, the prey is secured.

F. A. LUCAS.

Lemures [= Lat. plur. of *lemur*, ghost, specter]; in Roman mythology, the designation of the spirits of the dead, which, either because of their own guilt or the neglect of proper observances on the part of their friends, could not find rest in the lower world and so still haunted the scenes of life. Their influence was believed to be harmful, and to propitiate them an annual festival called *Lemuria* was celebrated with expiatory rites on the nights of May 9, 11, and 13. In accordance with a common confusion of the liquids *l* and *r*, the designation of this celebration was connected with the name of Remus (as if **Remuria*), to appease whose restless spirit, wronged by death at a brother's hand, the festival was thought to have been instituted. A description of its ceremonies is found in the fifth book of Ovid's *Fasti* (vs. 419 ff.), who adds that on these days the temples were closed and that marriages or other events requiring auspicious beginning were avoided.

G. L. HENDRICKSON.

Lemuria: a tract of land supposed to have formerly extended from Africa and Madagascar to Southernmost India. The Seychelles and Maldivé islands and the Chagos Banks are considered to be portions of this submerged Lemuria, the former existence of which is believed by many authorities necessary to account for the peculiar distribution of the lemurs and other Afro-Asiatic animals.

F. A. L.

Lemuridae [Mod. Lat., liter., belonging to the lemur family; LEMUR (*q. v.*) + Gr. patronymic ending *-idae*, plur. of *ιδης*, descended from]: a family of the sub-order *Prosimia* and order *Primates*. The incisors of the upper jaw are small (sometimes deciduous), and separated into two groups by an interspace. The lower canines resemble the incisors, are contiguous to them, and like them project outward and not upward; hind foot with the second toe armed with a claw, and the other toes provided with flattened nails. This family includes the lemurs, or, as they are sometimes called, half-monkeys, and is confined to the island of Madagascar, the equatorial parts of Africa, and India. A considerable range of variation is exhibited by its several constituents in the general form and proportions, the shape of the head, the development of a tail (which in some is very large and in others wanting), the size of the ears, and the length of the tarsus. For the peculiar relations of the family, see *PROSIMIÆ*.

Revised by F. A. LUCAS.

Lemuroidea: a name applied by some to the sub-order *PROSIMIÆ* (*q. v.*).

Lena: one of the principal rivers of Siberia. It rises near Irkutsk, in the mountains N. of Lake Baikal, and enters the Arctic Ocean through several branches between lon. 125° and 130° E. It receives the Vitim, Olekma, and Aldan from the right, and the Viliui from the left, passes by Olekminsk and Yakutsk, and is open from May to November. Its length is 2,890 miles, of which 2,680 (from Yigalova down) are navigable. There were six steamers on the Lena in 1890.

Lenartowicz, len-ār-tō'vich, TROFIŁ: poet; b. at Warsaw, Poland, Feb. 27, 1822, of poor parents; earned his living as a lawyer's clerk 1826-37, and later became clerk of the Supreme Court. His meager education he completed by private studies. He belonged to a group of young poets who published their poems in the *Nadwiślanin*, and was noted for his religious fervor. In 1848 he visited Cracow, Breslau, and Posen, and finally went to Paris, and thence (1854) to Italy, where he settled in Rome. In 1861 he married, and in 1871, on the death of his wife, removed to Florence. He is both a poet and a sculptor. He is a popular poet, and his poems breathe the spirit of the folksong. Patriotism and religious fervor pervade his first works: *Szopka* (Breslau, 1849); *Lirenku* (Posen, 1851); *Nowa lirenku* (same, 1857). The short poems *Zachwyecenie* (Ecstasy) and *Blagostawiona* (The Blessed One) are unequalled in Polish poetry. The following also deserve mention: *Polska ziemia w obrazach* (Poland in Pictures); *Świeci Zofia, Fragment o Apostołach*, *Branka*, *Bitwa Racławicka* (The Battle of Racław), which forms a part of the epic *Kosciusko*; *Niemcy i Chroboty* (The Germans and the Croatinns); *Cielcy Złoty*, a drama; a translation of Dante's *Divine Comedy*, etc. His *Poezye* (Poems) were published at Warsaw (1858) and Posen

(1863). *Jagoda z mazowieckich lasów* (A Strawberry from the Forests of Mazow, Warsaw, 1880) is a delightful idyll.

J. J. KRÁL.

Lenau, NICOLAUS (pseudonym for NICOLAUS FRANZ NIEMBSCH EDLER von STREIBENAU); b. at Csatad, Hungary, Aug. 13, 1802; studied philosophy, jurisprudence, and medicine at Vienna, and having inherited a moderate fortune devoted himself entirely to literature. In 1831 he went to Stuttgart for the purpose of publishing the first volume of his poems. Here he met Uhland Kerner and the rest of the Suabian school, and here he also conceived the idea of emigrating to America. He bought 1,000 acres of land in Ohio, and removed to the U. S. in 1832, but soon returned, disgusted and disillusioned. He resided at various places in Germany and Austria, diligently working at his larger poetic productions. Soon after his return from America he met Sophie von Löwenthal, a married woman of great beauty and exceptional talents. They fell desperately in love with each other, but Sophie would not get a divorce from her husband, and neither she nor Lenau had enough moral strength to break off their hopeless relations. This unhappy love affair doubtless precipitated the catastrophe in the life of the poet, who had always been subject to severe attacks of despondency and melancholy, and who doubtlessly was also physically inclined to insanity. In 1844 he became violently insane, and never recovered his senses. D. Aug. 22, 1850, in a lunatic asylum at Oberdöbling, near Vienna. Lenau is one of the greatest German lyric poets of the nineteenth century, but his genius was not counterbalanced by sufficient strength and firmness of character. He never could bring into harmony the idealism of his imaginary world with the reality of his surroundings, and he willingly gave himself over to "the gravitation toward unhappiness," as he calls the melancholic propensity of his mind. Besides, he lived in a time in which the conflict between belief and knowledge occupied the best minds and demanded many victims. With him pessimism and *Weltschmerz* were genuine, and not a mere theatrical pose, as in the case of Heine. Thus he became the greatest elegist of Germany, his poetry abounding with beauty of metaphor and melody of language. His principal publications, beside his poems, are *Faust* (1836), *Savonarola* (1837), *Die Abtissener* (1842), *Don Juan*, all of which show the heavy conflicts in the poet's mind. See Opitz, *Nicolaus Lenau* (1850); Berthold Auerbach, *Nicolaus Lenau* (1876); Emma Niendorf, *Lenau in Schwaben* (1853); Schurz, *Lenaus Leben* (1855); Karpeles, *Nicolaus Lenau* (1873); *Lenaus Briefe an einen Freund* (1853); Ludwig August Frankl, *Lenau und Sophie von Löwenthal* (1891).

JULIUS GOEBEL.

L'Enetos, lañ'kiō', ANNE, de (called NINOS); b. in Paris, May 15, 1615. She was beautiful and spirited; Sarron, Saint-Evremond, Molière, Fontenelle, Larochevoucauld, and others read their works in her salon; it soon became indispensable for all young men of birth, wealth, and elegant ambitions to be introduced to her. One lover followed the other in rapid succession, and this life went on uninterruptedly for more than half a century. In her old age ladies, even of the highest position and of the finest education, crowded her salon, and for many years her social position was brilliant. For the student her character has little interest, but her life is exceedingly characteristic of the age in which she lived. D. in Paris, Oct. 17, 1705.

Le Neve, le-nee', JOHN: clergyman and biographical writer; b. in Bloomsbury, London, England, Dec. 27, 1679; was educated at Trinity College, Cambridge, although he left the university without taking a degree, and became rector of Thornton-le-Moor, Lincolnshire. D. about 1741. He was a zealous collector of biographical materials; wrote *Fasti Ecclesiarum Anglicanarum* (1716); *Monumenta Anglicana* (9 vols., 1700-19); *Lives of the Protestant Bishops* (1720); *Lives of the Archbishops* (1723); and other minor works. A new edition of the *Fasti* was published in 1854 (3 vols.) by T. Duffus Hardy, assistant keeper of the public records, with a continuation down to that year. While the original edition contained only 11,051 entries, Hardy's edition contained data respecting more than 30,000 clergymen of the Church of England holding positions of prominence, and in the preparation of this edition upward of 6,000 rolls and other records were consulted, besides printed books.

Revised by W. S. PERRY.

Lenkoran: a fortified town in the government of Baku, Russia; on the Caspian Sea, at the mouth of the Lenkoran river (see map of Russia, ref. 11-1). It is not far from the

Persian boundary, and previous to 1813, when Russia acquired it, it was a Persian town. The harbor is poor. Pop. about 6,000, mostly Persians and Armenians.

Revised by C. C. ADAMS.

Len'uep, DAVID JACOB, van: classical scholar; b. at Amsterdam, July 15, 1774; studied there and in Leyden; was professor at the Athenaeum of his native city till his death, Feb. 10, 1853. He wrote a learned and highly valuable commentary to Ovid's *Heroides* (2d ed. 1812); edited *Terentianus Maurus* (1825); *Hesiod* (3 vols., 1854); and translated into Latin Bentley's *Dissertation on the Epistles of Phalaris*.

ALFRED GUDEMAN.

Lennepe, JACOB, van: poet and novelist; b. at Amsterdam, Holland, Mar. 24, 1802; d. Aug. 26, 1868. The son of a highly cultivated scholar, Prof. David Jacob van Lennepe, his youth was passed in an eminently literary atmosphere. He was destined for the legal profession, however, and in 1824 he received the degree of doctor in law from the University of Leyden. He practiced his profession with great success all his life, and held many positions of public trust and responsibility. His leisure, however, was devoted to letters, and the mass of his productions was very great. He felt to the full the Romantic influences of his time, was a friend of Bilderdijk and da Costa, and labored with them for the imaginative reconstitution of the past of Holland. His literary models were primarily Byron and Sir Walter Scott, but the period he most studied and wrote about was the seventeenth century. His literary career began with a rendering of Schiller's *Fiesco* (1825) and of Byron's *Marino Faliero* (first published in 1829). In 1826 appeared *Academische Idyllen*, and these were followed in 1827 by the first collection of *Gedichten* (subsequently reprinted with later volumes in *Gedichten zoo oude als nieuwe*, 3d ed. Amsterdam, 1865). In 1828 was published the first volume of *Nederlandsche Legendes in rijn gebracht*, modeled upon Scott's poetical tales. The revolutionary years 1830 and 1831 moved him to eager production, and his play *Het dorp aan de grenzen* (1830; reprinted in his *Dramatische Werken*, 3 vols., 1852-54) met with great praise. In 1833 his first historical romance, *De Pleezoon* (The Adopted Son; English trans. by Hoskin, New York, 1847), was received with enthusiasm. This was followed by *De Roos van Dekama* (The Rose of Dekama; English trans. by Woodley, London, 1847); *De Lotgevallen van Ferdinand Huyck* (1840); *Elizabeth Musch* (1850); *De Vrouw van Waardenburg* (a drama, 1859); *De Lotgevallen van Klaasje Zeverster* (1865); and many other works in prose and verse of a similar character. Extremely popular also were *Onze voorouders in verschillende tafereelen geschetst* (5 vols., 1838-44) and *De voornaamste geschiedenissen van Noord-Nederland aan zijne kinderen verhaald* (4 vols., 1845-49). Besides these numerous works, he collaborated upon about fifty different journals and periodicals. See his *Life* and a bibliography of his works in J. ten Brink, *Geschiedenis der Noord-Nederl. Letteren* (vol. i., Amsterdam, 1888).

A. R. MARSH.

Lenni-Lenape: See ALGONQUIAN INDIANS.

Lennox, CHARLOTTE RAMSAY: author; b. in New York in 1720, her father, Col. James Ramsay, being lieutenant-governor of the province; went to London at the age of fifteen, and married; on becoming a widow devoted herself to literature, and wrote novels which obtained great popularity. She enjoyed the friendship of Richardson and Dr. Johnson. Among her works were a volume of *Poems* (1752); *The Female Quixote* (1753); *Shakspeare Illustrated* (1753-54), a collection of tales used by Shakspeare in his plots; *Henrietta, a Novel* (1758); *Philander, a Dramatic Pastoral* (1758); *Sophia* (1763); *Father Brumoy's Greek Theater*; and a translation of the Duke of Sully's *Memoirs* (1761). D. in London, Jan. 4, 1804.

Revised by H. A. BEERS.

Lennox, EARLS OF: See STEWART, ESMÉ, and MATTHEW.

Lennox, LORD GEORGE HENRY: general; b. in England, Nov. 29, 1737; was second son to Charles Lennox, second Duke of Richmond; entered the army in 1751; distinguished himself in the German campaigns as aide-de-camp to the Duke of Cumberland (1757) and to the king (1762); entered Parliament in 1761; attended his brother, the third Duke of Richmond, in his embassy to France in 1765; became major-general in 1772; constable of the Tower of London and governor of Plymouth in 1783; general and member of the privy council in 1793. D. at Stoke Park, Mar. 22, 1805.

Lennox, LORD WILLIAM PITT: soldier and author; b. in England, Sept. 20, 1799; was the fourth son of the fourth Duke of Richmond, and godson of William Pitt; was educated at Westminster; entered the army; was for some years attached to the staff of the Duke of Wellington; was a voluminous contributor to *The Sporting Review* and to several magazines and newspapers. Among his works are *Compton Audley* (1841); *The Tuft-hunter* (1843); *Percy Hamilton* (1852); *Philip Courtney* (1857); *Merrie England* (1857); *Recreations of a Sportsman* (1862); *Fifty Years' Biographical Reminiscences* (1863); *Adventures of a Man of Family* (1864); and *Drafts on my Memory* (1865). D. Feb. 17, 1881.

Lennoxville: town and railway station of County Sherbrooke, Quebec; 3 miles from Sherbrooke (see map of Quebec, ref. 6-C). It is the seat of the Bishop's College and Bishop's College School. Pop. 800.

Lenormant, le-nōr'mān'. CHARLES: art critic and archæologist; b. in Paris, France, June 1, 1802; studied law; traveled in Italy, where he gave special attention to archæology; became in 1825 inspector of fine arts; accompanied Champollion the younger to Egypt in 1828; took an active part as a member of the commission for exploring the Morea; became after the revolution of 1830 chief of the section of fine arts at the ministry of the interior, keeper of books and antiquities at the Royal Library, professor at the Sorbonne (1835), and Professor of Egyptian Archæology at the College of France and conservator of the Royal Library. Omitting his numerous treatises on art, numismatics, ceramics, the religion and history of Egypt, we may mention his *Trésor de numismatique et de glyptique* (20 vols., Paris, 1851); *Introduction à l'histoire orientale* (1838); *Musée des antiquités égyptiennes* (1835-42); *Étude des monuments céramographiques* (4 vols., 1861); *Questions historiques* (2 vols.: 2d ed. 1854). D. at Athens, Nov. 24, 1859.—His wife, AMÉLIE, who was a niece of Madame Récamier, edited the correspondence of that celebrated lady (1859), besides writing works on *Madame de Staël* (1862) and the *Women of the Revolution* (1865).

Revised by ALFRED GUDEMAN.

Lenormant, FRANÇOIS: archæologist; son of Charles Lenormant; b. in Paris, Jan. 17, 1837; was educated by his father. He was especially prominent for his important researches in the Accadian language; and after traveling in Egypt, Turkey, and Greece became in 1874 Professor of Archæology at the Bibliothèque. Among his very numerous works are *Manual of the Ancient History of the East* (3 vols.: 9th ed. in 1881 by Babelon, who also continued the work); *Lettres assyriologiques et épigraphiques* (5 vols., 1871-79); *Chefs d'œuvre de l'art antique* (3 vols., 1869); *Études accadiennes* (1873-74); *La Magie chez les Assyriens* (1874); and *Les premières Civilisations* (1874); *Essai sur la propagation de l'alphabet phénicien dans l'ancien monde* (2d ed. 1875; this otherwise able work is discredited by the fact that Lenormant forged inscriptions for the purpose of proving a pet hypothesis); *La monnaie de l'antiquité* (1879, 3 vols.), one of the best works on the subject; *La Grande-Grèce* (1881-83), the account of an archæological tour in the little-known extreme south of Italy, a supplement to which is *À Travers l'Apulie et la Lucanie* (1883); *Les origines de l'histoire d'après la Bible* (3 vols., 1884). He also edited, from a manuscript of his father, *Mémoires sur les peintures de Polygnote, dans la Lesché de Delphes* (Brussels, 1864). D. in Paris, Dec. 10, 1883. See Babelon, *Biograph. Jahrbuch VII.* (1884, pp. 151 ff.).

Revised by ALFRED GUDEMAN.

Le Nôtre, le-nôtr', ANDRÉ: landscape-gardener; b. in Paris, Mar. 12, 1613; studied painting under Simon Vouet together with Lebrun; laid out the gardens of Vaux-le-Vicomte, Fouquet's famous château, and afterward succeeded his father as director of the gardens belonging to the royal residences. He laid out the gardens of Versailles, Trianon, St.-Germain, and Fontainebleau; also St.-Cloud, belonging to the Duke of Orleans, Chantilly, belonging to the Prince of Condé, Villers-Cotterets, Meudon, Chailot, Livry, etc., and established thereby the formal and stately style of landscape-gardening which spread over the whole of Europe and maintained itself for nearly a century. In 1664 he first arranged the gardens of the Tuileries. He received many honors and distinctions, and in 1675 was made a noble and a Knight of the Order of St. Michael. He visited England and laid out the parks of Greenwich and St. James. D. in Paris, Sept. 13, 1700.

Lens [from Lat. *lens*, *lentil*. So called from a double convex lens resembling a lentil-seed in shape]: a transparent body bound by curved surfaces, nearly always by spherical, sometimes by cylindrical, elliptical, or parabolic faces. The typical forms of spherical lenses are shown in Fig. 1. Three of them (1, 2, and 5) are thicker along

the axis than at the edges (converging lenses), while three (3, 4, and 6) are thickest at the edge (diverging lenses).

Lenses are sometimes used merely to gather the rays from a source of light into a parallel or convergent beam. For this purpose no great delicacy of configuration is necessary. Where a large amount of light is to be concentrated in this way, as in the case of lighthouse lanterns, a series of prisms is used instead of a condensing lens. See **LIGHTHOUSE**.

Another and far more important function of the lens is the formation of an image. To confine our attention to the formation of undistorted images it may be stated as the condition of the image-forming lens that it must be bounded

by surfaces such that all the rays falling upon one of its faces from a point, f , will be refracted, and will converge to (or appear to diverge from, another point (f' , Fig. 2). When one of the points is at an infinite distance the surface fulfilling this condition is ellipsoidal; when f and f' are conjugate foci it is the surface produced by the revolution of a Cartesian oval. Owing to the comparative ease of construction, however, lenses are almost always ground with spherical faces.

Nodal points in a lens (so named by Prof. Listing, of Göttingen) are points located as follows:

In any lens (Fig. 3) let $A A'$ $B B'$ be rays passing through the optical center O . If their paths in air be extended without deviation through the material of the lens, they will cut the principal axis in N_1 and N_2 respectively. These are called the nodal points of incidence and of emergence.

The relation of the points f and f' , already referred to, as regards position are defined by the equation

$$\frac{1}{d} - \frac{1}{d'} = \frac{1}{D}$$

where d and d' are the distances from the nodal points N_1 and N_2 to f and f' , the conjugate foci, and D is the distance to the point at which parallel rays come together (see Fig. 4),

which is called the principal focus. When f and f' are upon opposite sides of the lens the latter will form an inverted image of any object placed at either f or f' . When f and f' are upon the same side of the lens, which will occur whenever the rays (after transmission under the law of refraction, for the medium of which the lens is composed) diverge, the image will be virtual and erect.

For further information upon the geometry of the lens, the reader should consult Glazebrook, *Physical Optics*; Wallon, *L'Objectif Photographique*; or any other good treatise. All lenses with spherical faces produce what is known as spherical aberration. This phenomenon arises from the fact that in such lenses a given point on the principal axis, for example, possesses not one, but an infinite series of contiguous foci conjugate to it, each corresponding to a particular portion of the lens.

The lens may be regarded as made up of concentric, ring-

shaped elements, each with its own focus, these elemental foci approaching the lens along the axis continuously as the diameter of the rings increases. The result is that the focus of the lens taken as a whole is not a point, but an elongated region lying along the axis, at no point in which is there complete definition.

That each element of a lens is really capable of forming a complete image, and that these images in case of spherical lenses are not quite coincident, may be shown by means of

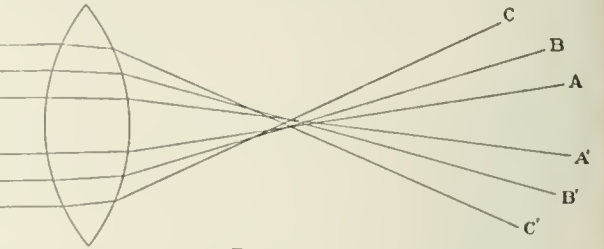


FIG. 5.

the following experiment, which also serves for determining the existence and character of the aberration in a lens to be tested. This is shown in Fig. 5, in which rays $A A'$, $B B'$, $C C'$ are seen to come to focus at different distances from the lens—in accordance with the principle just stated.

If in front of a lens of large aperture an opaque screen be held as close to the surface of the glass as possible, it will be found that with a single small aperture (a) through the screen, so placed that rays from a light-source (C) reach any portion of the face of the lens, a well-defined image will be formed at C' (Fig. 6). Upon moving the screen perceptible motion of C' will be noticed, and it will be found that when a is in the axis of the lens, C' will be in perfect focus at a greater distance than when a allows light to reach some element of the lens near the edge of the latter.

If two or more openings be made through the screen permitting light to pass through small portions of the lens not situated in the same annular element, each hole will be found to afford a distinct image of the source of light, the various images overlapping, but not, in general, quite coincident.

If the number of openings be increased indefinitely until the entire aperture of the lens is utilized, then these images will be merged in a single one, which, however, will not be nearly so well defined as the elementary images of which it is composed.

The amount of spherical aberration varies with the ratio between the radii of curvature of the surfaces of a lens, with the thickness of the same, and with the direction of incident rays. It is possible by the proper balancing of these factors to eliminate it almost entirely, an end more easily reached, however, by using a combination of two or three properly proportioned lenses. A system of lenses free from spherical aberration is said to be *aplanatic*.

Chromatic aberration offers a more serious difficulty in the construction of the lens. This defect arises from the fact that lenses are used for the transmission of composite light varying in wave-length from 0.76 μ in the extreme red to 0.40 μ or even less in the violet. The index of refraction for the latter wave-length will be much higher than for the red — 1.53 instead of 1.51 perhaps — and such rays, even in the case of lenses free from spherical aberration, will be brought to focus much nearer the lens, as shown in Fig. 7, where V is the focal point for violet and R for red light. Between V and R lie the foci of all interven-

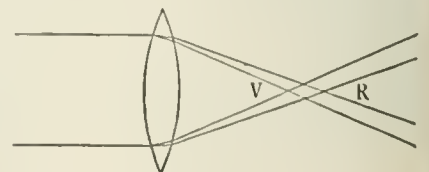


FIG. 7.

ing tints of the visible spectrum, while still nearer to the lens than V the short waves of the ultra violet come to focus.

Fortunately glass is a mixture of variable composition, and is capable of being made with a wide range of optical properties. The indices of refraction of two extreme varieties of glass are given for illustration in the following table:

INDICES OF REFRACTION.

Lines.	Crown-glass.	Dense flint-glass.
	(n)	(n)
A.....	1.509	1.697
B.....	1.511	1.701
C.....	1.512	1.703
D.....	1.515	1.710
E.....	1.518	1.719
F.....	1.521	1.727
G.....	1.527	1.743
H.....	1.532	1.757

Thus it is possible to select glass of high or of low dispersive power. The ratio of the indices of refraction for red (C) and blue-green (F) light in the case of crown-glass, for example, may be $\frac{1.521}{1.512} = 1.0059$, while for heavy flint-

glass the same rays may give a ratio $\frac{1.727}{1.703} = 1.0141$. The

dispersive power of these specimens of glass, computed for the range of B . . . H by means of the usual formula

$$I = \frac{N_b - N_h}{N_e - 1}$$

is .0408 (crown) and .0779 (flint). By making a dispersive lens of the latter and a properly proportioned convex lens of shorter focal length of the former glass, and using the two together (see Fig. 8), it is possible to obtain a combination which will bring red and blue to the same focal point.

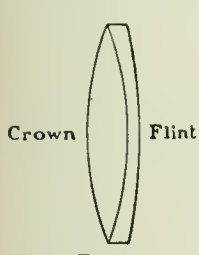


FIG. 8.

Such an arrangement is termed an achromatic system or combination, or sometimes simply an achromatic lens.

The size of the image produced by a lens depends upon the focal length of the latter, and is independent of the aperture, the law being that the linear dimensions of the image are directly proportional to its distance from the lens. The brightness of the

image is directly proportional to the area of the aperture and inversely proportional to the square of the linear dimensions of the image itself. The definition of the image depends upon the accuracy of configuration, the completeness with which the corrections for spherical and chromatic aberration are made, and upon judicious reduction of the aperture by means of suitable diaphragms.

Owing to the supreme importance which optical instruments possess in the advancement of science, great attention has been given to lens-making. The present very high state of the art, as exhibited in the best telescopes and microscopes, has been reached (1) by the development of the process of grinding to a degree of extraordinary precision; (2) by improvements of glass-making, which make it possible to secure great uniformity and homogeneity with freedom from striae and of other optical imperfections due to internal strains; (3) by the introduction of new varieties of glass possessing the optical properties demanded for the construction of achromatic and aplanatic systems of lenses.

E. L. NICHOLES.

Len'ström, CARL JULIUS, Ph. D., D. D.: poet and critic; b. at Gefle, Sweden, May 7, 1811; studied at Upsala; graduated as a doctor of philosophy 1833, studied divinity, and entered the priesthood 1834; was created a doctor of divinity 1860; was appointed Assistant Professor of Literature in 1836, and rector at the bishop's see of Upsala in 1845; Len'ström's writings comprise subjects of the most varied nature—religious science, philosophy, aesthetics, history of literature and art, linguistics, literature. We may mention among his numerous writings *Lärobok i allmänna och svenska kyrkohistoria* (Compendium of General and Swedish Church History, 1842); *Biblisk teologi eller bibelns tros-och sedelära i system* (Biblical Theology, 1859-62); *Bidrag till den svenska ästhetikens historia* (Contributions to the History of Swedish Aesthetics, 1840); *Svenska poesiers*

historia (History of Swedish Poetry, 1839-40); *Sveriges litteratur-och konst historia* (History of Swedish Literature and Art, 1841); *Ordbok öfver helsing dialecten* (Dictionary of the Helsing Dialect, 1841); *Gullbröllopet* (The Golden Wedding, an idyl, 1837); *Fahljuvelen*, a novel dealing with Swedish village life (1838); *Cromwell*, an historical poem (1860); *Gustaf II. Adolf*, historical songs (1860); *De fyra stånden, taflor ur svensk sedelift* (The Four Classes, sketches from Swedish social life, 1865). Besides, he has published sermons, translations, etc. From 1839-40 he edited the literary journal *Eos*. D. Apr. 6, 1893. P. GROTH.

Lent [M. Eng. *lenten* < O. Eng. *lengten*, spring, lent; cf. O. H. Germ. *lenzin*, *langiz* > Mod. Germ. *lenz*, spring]: the fast of forty days (not counting Sundays) which begins with Ash Wednesday and ends with Easter Sunday. It is observed by the Eastern, Roman, Anglican, Lutheran, and some other churches. It commemorates the forty days' fast of our Lord in the wilderness. The Greek Church lengthens it to forty-eight days. Revised by W. S. PERRY.

Lentan'do [Ital., liter., slowing, pres. partic. of *lenta're*, make slow, from Lat. *len'tus*, slow]: in music, a term which, when applied to a series of notes, signifies a gradual and regular decrease of rapidity. It frequently occurs in connection with final cadences, and in passages marked as expressive, where it has the effect of a gradual dying out or melting away of the sound into comparative stillness.

Lentil [from O. Fr. *lentille* < Lat. *lentil'cula*, dimin. of *lens*, *lentis*, lentil. Cf. LENS]: an annual leguminous herb of the Old World, the *Ervum lens*, resembling the vetch or pea, and extensively cultivated as food. The seed is the part employed. It is smaller, more nutritive, and more digestible than the pea. There are many varieties. It grows well on the poorest lands. Lentil flour is used for invalids. The vine is small, but affords excellent fodder for sheep, horses, and cattle. Fresenius found in 100 parts of air-dried seed—starch 35.5, gum 7, sugar 1.5, legumine 25, fat 2.5, cellulose, pectine, etc., 12, ash 2.3, and water 14.

Lentini, len-tee'nē [Ital. < Lat. *Leonti'ni*, the ancient name]: town in the province of Syracuse, Sicily; about 23 miles N. W. of the city of Syracuse (see map of Italy, ref. 10-F). Interesting vestiges of the ancient city, such as remains of aqueducts, cisterns, tombs, etc., exist, and vases, coins, and inscriptions are found. In its neighborhood are the ruins of the castle of Bricinia, mentioned by Thucydides. In 426 B. C. Lentini sent to Athens for help against Syracuse. In 214 B. C. it fell into the hands of the Romans. The present town is composed of respectable buildings, and the streets are commodious. Its trade and industry are considerable. Pop. 12,800.

Lentino, JACOPO, da, commonly known as IL NOTAJO DA LENTINO: early Italian poet; flourished in the first half of the thirteenth century. Dante (*Purg.*, xxiv., 56) speaks of him as one of the leaders of the so-called Sicilian school of poets. Almost nothing is known of his life. He alludes in one of his poems to events of 1237; and Monaci (*Da Bologna a Palermo*, in Morandi, *Antol. della critica moderna*, 9th ed., 1894) thinks he studied at Bologna and lived for some time in Tuscany. We have from him lyrics in the conventional troubadour style of the earliest Italian poets, and a *tenzone* in sonnets with Pier della Vigna and Jacopo Mostacci da Pisa. See Gaspary, *Die sicilianische Dichterschule* (1878). A. R. MARSH.

Len'tulus: the name of a celebrated patrician family of ancient Rome, belonging to the *gens Cornelia*. One of the most conspicuous members of this family was Publius Cornelius Lentulus Sura. He was consul in 71 B. C., but in the following year he was ejected from the senate, together with sixty-three others, on account of the open scandals of his private life. Cherishing the superstitious hope, or belief, that he was the third Cornelius, prophesied by the Sibylline oracle, who should rule Rome (Cinna and Sulla had gone before him), he united himself with Catiline's band, and after the departure of the leader from the city assumed charge of the plans of the conspirators at Rome. Through his irresolution and weakness, the plan of burning the city and of murdering the consul and other patriots was frustrated, while his imprudence in divulging the plans of the conspirators to the ambassadors of the Allobroges made it possible for Cicero to procure evidence sufficient for the arrest of the leaders of the conspiracy. With them he was condemned without trial, and put to death in the public prison (63 B. C.). G. L. HENDRICKSON.

LENZ, LENTS, JACOB MICHAEL REINHOLD: poet; b. at Sesswegen, Livonia, Jan. 12, 1751; studied theology at Königsberg, and went in 1771 as tutor for two young noblemen to Strassburg, where he met Goethe, Salzmann, and other members of the literary circle. He also met Friderike Brion, with whom he fell desperately in love after Goethe had left her. In 1776 he followed Goethe to Weimar, but was soon expelled from there on account of bad behavior toward one of the ladies of the court. He roved around from place to place, finally became insane, and died in utter misery at Moscow, May 24, 1792. Next to Herder and Goethe Lenz was the most gifted of the poets of the Storm and Stress period. Formerly some of his poems were considered Goethe's property, and even some of his dramas and farces were thought by his contemporaries to be Goethe's. Though lacking the grace of Goethe's style, all his productions show originality, passionate feeling, and force of language. In his desire to be realistic he does not shrink back from representing even the repulsive. His great ambition was to equal Goethe, and in this tragic competition with a genius far superior to his he finally succumbed. See Tieck, *Gesammelte Schriften von Lenz* (1828); K. Weinhold, *Gedichte von Lenz* (1891); E. Schmidt, *Lenz und Klinger* (1878); Froitzheim, *Lenz und Goethe* (1891).

JULIUS GOEBEL.

LENZ, OSKAR, Ph. D.: explorer; b. at Leipzig, Germany, Apr. 13, 1848; studied at the university there, and made mineralogy and geology his scientific specialities. After geological researches in Hungary, Slavonia, Bohemia, and the Western Alps, he went to Africa (1874) as a member of the scientific expedition of the German African Company of Berlin. He spent three years studying the regions adjacent to the coast between Gaboon and the Congo. The journey that made him famous was carried out (1879-80) at the expense of the same company. In the disguise of a Mohammedan merchant he crossed the Western Sahara, spent several weeks in Timbuctoo, which had not been visited by a white man for many years, and crossed the Western Sudan by an unexplored route to the mouth of the Senegal river. He corrected some erroneous notions with regard to the Sahara. (See SAHARA.) His most important works are *Skizzen aus Westafrika* (Berlin, 1878) and *Timbuktú* (2 vols., Leipzig, 1884).

C. C. ADAMS.

Le'o [= Lat., liter., lion]: a sign of the zodiac, which the sun enters about July 22 and leaves about Aug. 23. The constellation of the same name, one of the finest in the heavens, occupies the zodiacal region corresponding to the sign Virgo, and contains many remarkable nebulae.

LEO [= Lat., at once Latinization and translation of Gr. *Λέων*, liter., lion]: the name of six emperors of the Byzantine empire: **LEO I., THE THRACIAN** (457-474), b. in Thracia about 400, was only a military tribune when the Emperor Marcian died in 457. Aspar, the commander-in-chief of the army, aiming at power, but despairing of the crown himself on account of his foreign birth and Arian creed, raised Leo to the throne, in the hope of using him as a tool. Leo, however, soon emancipated himself from the influence of Aspar, and even seized the very first opportunity of getting entirely rid of him. A magnificent expedition was undertaken in connection with Anthemius, Emperor of the West, against Genseric, King of the Vandals in Africa. The expedition failed utterly, and the odium of the failure was thrown on Aspar. The Vandals being Arians like the Byzantine minister, a rumor of treason arose, and during the riots which ensued Leo had Aspar killed in the interior of the palace. In the beginning of his reign several successful campaigns had been made against the Huns, but in the latter part military calamities were added to inundations, earthquakes, and conflagrations. Leo I. was the first Christian king who at the ceremony of coronation received his crown from the hands of a bishop; he favored the clergy much, and is generally called *The Great* by the orthodox party; the Arians called him *Macella*, the butcher.—**LEO II.** (from Jan. to Nov., 474) was a grandson of Leo I., and only four years old at the death of his grandfather.—**LEO III., THE ISAURIAN** (717-741), b. in Isauria about 680 of poor parents, enlisted in the army, where he rose rapidly, and was commander-in-chief of the Eastern army against the Saracens in 716, when Theodosius III. deposed and exiled Anastasius II. Leo chose not to acknowledge Theodosius III., marched his army against him in the name of Anastasius II., defeated him, and seized the crown for himself. The Saracens followed him, and besieged Constantinople for two years, but having been routed several times, they were at last repelled with great loss. In 726 he

issued an edict ordering all images to be removed from the churches of the empire, and thus began the memorable contest known as iconoclasm, which disturbed the empire for more than a century. (See ICONOCLAST.) The immediate result of the edict was a general commotion, especially in the western provinces, and in 728 the exarchate became lost to the Byzantine crown.—**LEO IV.** (775-780), b. in 750, a son of Constantine V., whom he succeeded. He was mild and tolerant, but weak; his generals, however, were very successful against the Bulgarians and Arabs.—**LEO V., THE ARMENIAN** (813-820), became commander-in-chief of the army and gained the throne by a long series of treasonable acts; but having once established himself firmly on the throne by his brilliant victories over the Bulgarians and Arabs, he showed himself an administrator of uncommon ability. Reforms were introduced, and the whole administrative system placed on a footing of honesty and justice. He was violent, however, and utterly intolerant. He persecuted the worshipers of images with great severity. At last a conspiracy was formed, and he was murdered on Christmas Day in a church, before the altar.—**LEO VI., THE PHILOSOPHER** (886-912), b. in 865, a son of Basil I., whom he succeeded. As a ruler he was unsuccessful, and he is chiefly known for his writings. His *Oracula* is a poem in iambic verses, prophesying the fate of the Byzantine empire; there are several editions of it. His *Orationes*, numbering thirty-three, are composed mostly on theological subjects; there is no collected edition of them, but some are found in Baronius's *Annales*, others in *Bibliotheca palrum*, etc. More important was his treatise on military affairs, mostly consisting of extracts from other writers. There exist many editions of this work, as well as an English translation by John Cheke (1554), and a French by Joly de Mezeray (1771).

LEO I., SAINT: pope; regarded by many Protestants as the first real pope, and surnamed *THE GREAT*; b. about 390, probably in Rome; in early life displayed uncommon zeal, knowledge, and capacity, and was often employed by the popes upon important ecclesiastical and political duties; was chosen pope in 440, though only a deacon. Leo opposed the Pelagian, Manichean, Priscillian, and Eutychian heresies; labored with great ability for the extension of the Roman primacy; visited Attila in person (452) and induced him to spare Rome, and in 455, when the city was sacked by Genseric, he succeeded in moderating the ferocity of the attack. He was the first pope to hold the monarchical theory of the papacy. Leo died Nov. 10, 461. Of the many editions of his writings, the best is that of the Ballerini (Venice, 753-757). See English translation of his *Select Epistles and Sermons* in vol. xii. of the 2d series of the edition of the *Nicene and Post-Nicene Fathers* (New York). See his *Life* by E. Pertheil (Jena, 1843).—**LEO II., SAINT**, became pope in 682, and died in 683.—**LEO III.**, a Roman, became pope in 795; crowned Charlemagne Emperor of the West, and freed Rome from Byzantine domination. D. June 11, 816.—**LEO IV.**, a Roman, became pope in 847; built the Leonine wall about the Vatican suburb, which is hence called the *Leonine City*; restored the town of Porto, which he colonized with Corsicans, and founded Leopolis (now deserted), 12 miles from Civita Vecchia. D. July 17, 855.—**LEO V.**, a Benedictine and cardinal, became pope Oct. 28, and died in prison Dec. 6, 903.—**LEO VI.**, a Roman, became pope July 6, 928, and died Feb. 3, 929.—**LEO VII.**, a Roman, became pope in 936, and died in 939.—**LEO VIII.**, a Roman, was made pope by Otto I. in 963, in place of the infamous John XII. Benedict V. was his rival. D. 965.—**LEO IX. (Bruno)**, an Alsatian, cousin-german to Conrad the Salic, b. June 21, 1002; became Bishop of Toul in 1026; was celebrated for learning; was nominated pope at Worms in 1048, and recognized at Rome in 1049; was largely under the influence of Hildebrand, afterward Gregory VII. The great events of his pontificate were the Berengarian controversy and the great exertions he and Hildebrand made for the extension of discipline. D. Apr. 19, 1054.—**LEO X. (Giovanni de' Medici)**, son of Lorenzo the Magnificent, b. at Florence, Dec. 11, 1475; received the tonsure and was made abbot of Fontedolee and of Passignano when but seven years old; became cardinal *in pectore* when thirteen, and full cardinal-deacon when seventeen (1492); was exiled with the other Medici in 1494; served under Julius II. against the French as legate and field-marshal, but was taken prisoner at Ravenna 1512; by the aid of the emperor, the pope, Venice, and Spain restored the Medici to Florence 1512; succeeded Julius II. as pope 1513. His pontificate is memorable for the

splendor of the papal court; his extensive patronage of learning and art; the reorganization of the University of Rome, and the establishment of a committee under the presidency of Lascaris for the publication of Greek manuscripts; the scandalous and open sale of indulgences in order to procure the necessary means of building St. Peter's church; the origination of the Reformation under the influence of Luther, at which he at first laughed as a ludicrous monkish quarrel; the confirmation and extension of the Spanish power in Italy; and the final suppression of the Florentine republic. As a prince, Leo had illustrious qualities; as an ecclesiastic, he certainly failed, as much from a lack of the ecclesiastical spirit as from a want of knowledge of the tendencies of the critical times in which he lived. See W. Roscoe, *Life and Pontificate of Leo X.* (London, Bohn's Library); M. Creighton, *History of the Papacy during the Period of the Reformation* (vols. iii-v).—LEO XI. (*Alessandro Ottaviano de' Medici*), a grand-nephew of Leo X., b. at Florence 1535; became Bishop of Pistoia 1573; Archbishop of Florence 1574; cardinal 1583; pope 1605; died Apr. 27, 1605, after a pontificate of twenty-six days.—LEO XII. (*Annibale della Genga*), b. Aug. 22, 1760; became Archbishop of Tyre 1793; cardinal in 1816; pope in 1823; extended papal authority, and reformed some points of the temporal and spiritual administration. D. Feb. 10, 1829.—LEO XIII. (*Giovachino Vincenzo Pecci*), b. at Carpineto, Mar. 2, 1810, in the diocese of Anagni; became a titular archbishop 1843; a cardinal in 1853; chamberlain of the Sacred College in 1877, and pope in 1878, having been elected Feb. 20 and crowned Mar. 3. See his *Life*, by B. O'Reilly (New York, 1887). Revised by S. M. JACKSON.

Leo, *lā ō*, HEINRICH: historian; b. at Rudolstadt, Mar. 19, 1799. Having settled in 1828 as Professor in History at the University of Halle, he developed a great productivity, following more or less closely the tracks of Hegel's ideas in his *Handbuch der Geschichte des Mittelalters* (1830); *Geschichte der italienischen Staaten* (5 vols., 1829); *Zwölf Bücher niederländischer Geschichten* (2 vols., 1832-35). Having engaged in favor of ultra-reactionary tendencies, he wrote *Lehrbuch der Universalgeschichte* (6 vols., 1835-44), and *Leitfaden für den Unterricht in der Universalgeschichte* (4 vols., 1838-40), and a number of articles in the *Evangelische Kirchenzeitung*. He was long editor of the *Hallesche Cochenblatt*. D. Apr. 24, 1878. His autobiography up to 1822, *Aus meiner Jugendzeit*, was published in 1880.

Le'o Africa'nus [Lat., liter., Leo the African], JOANNES, originally named AL HASSAN IBN MOHAMMED: geographer; b. at Granada, Spain, about 1485, of Moorish parents, who emigrated to Fez in Morocco after the capture of Granada by the Spaniards. At sixteen he accompanied an uncle on an embassy to Timbuctoo, and afterward traveled through several countries of Northern and Central Africa, penetrating Bornu to Nubia, descending the Nile, and extending his explorations into Persia. Returning from Constantinople by sea in 1517, he was captured by corsairs and taken to Rome, where he became a Christian, was patronized by Pope Leo X., whose name he took, learned Italian and Latin, and taught Arabic. D. at Tunis in 1526 (?). His great work, the *Description of Africa*, was written in Arabic, published in Italian by Ramusio (1550), and in Latin by Elzevir (1632).

Leo Allatius: See ALLATIUS.

Leoch'ares [in Gr. *Λεοχάρης*]: an Athenian sculptor (350 B. C.), who co-operated with Scopas, Bryaxis, and Timotheus in the sculptures on the sides of the Mausoleum at Halicarnassus. Besides statues of the gods (Zeus, Apollo, Ares, etc.), he made portrait-statues also (Isocrates, Alexander the Great, etc.); he assisted Lysippus in his group representing Alexander in the lion-chase. He made in bronze a group representing the rape of Ganymede by the eagle of Zeus, a marble copy of which is in the Vatican. Pliny (34-79) speaks of the group with enthusiasm. J. R. S. STERRETT.

Leo Diaconus [Gr., liter., Leo the Deacon]: Byzantine historian; b. about 950; d. about 995. He saw the deposition of Nicephorus II. Phocas (969), and accompanied Basil II. in the war against the Bulgarians (981). His history of the events which took place from 959 to 975 is badly written, but contains valuable information. This work was first published by Hase (Paris, 1819), and reissued in the *Corpus Historiæ Byzantiæ* (Bonn, 1828). E. A. G.

Leominster, lem'ster: town; in the county of Hereford, England, on the Lugg, 13 miles N. of Hereford (see map of England, ref. 10-F). It is the center of the most cele-

brated cattle-breeding district of England, and has some manufactures of leather and woollens, of iron and brass ware, of gloves and hats, and a trade in hops and cider. Pop. (1891) 5,675.

Leominster: town; Worcester co., Mass. (for location of county, see map of Massachusetts, ref. 3-F); on the Nashua river, and the Fitchburg and the Old Colony railways; 18 miles N. of Worcester, 40 miles N. W. of Boston. It has water-works which cost \$150,000, gas and electric light plants, electric street-railway, public library (1852) containing over 13,000 volumes, and a weekly newspaper, and manufactures of horn jewelry, and other goods, furniture, pianos, paper, woolen goods, tanned and curried leather, children's carriages, and leather-board. Pop. (1880) 5,772; (1890) 7,269; (1895) 9,211. EDITOR OF "ENTERPRISE."

Le'on, Span. pron. *lā-ōn'*: province of Northern Spain, comprising an area of 6,167 sq. miles. It is covered with mountain ranges, which, especially in the northern part, inclose beautiful, well-watered, and fertile valleys, while the eastern parts are more level and afford excellent pasturage. Large flocks of merino sheep are reared; flax, hemp, maize, and fruits are raised, and many medicinal herbs gathered. Together with the provinces of Salamanca and Zamora it formed the former kingdom of Leon, founded about 750 by Alfonso the Catholic, who conquered it from the Saracens, and was united to Castile by Ferdinand III. in 1230. Pop. (1887) 380,229.

Leon: the capital of the province of Leon, Spain; at the confluence of the Bernesga and the Torio, 256 miles by rail N. W. of Madrid (see map of Spain, ref. 13-D). Since the annexation of the old kingdom of Leon to Castile the city has lost its importance, and is, in general, in a state of decay. Its cathedral, built in the fourteenth century, and restored 1878-92, is one of the most elegant specimens of Gothic architecture extant. Pop. (1887) 13,446.

Leon (sometimes called Latacunga, from the capital): a central province of Ecuador, immediately S. of Quito, and almost entirely in the Andean plateau. Area, 2,595 sq. miles; estimated population (1890) 109,600. Cotopaxi lies on the northern boundary; the streams flow eastward, forming the Pastaza, an affluent of the Napo. Agriculture and grazing are the only industries. II. II. S.

Leon, or Leon de los Aldamas: a city in the western part of the state of Guanajuato, Mexico, near the western extremity of the alluvial plain or *bajío* of Guanajuato; 5,862 feet above the sea (see map of Mexico, ref. 6-G). The Mexican Central Railway runs close to the town, the distance from Mexico city being 258 miles. The plain mentioned is one of the richest cereal belts in the republic, and to it Leon owes most of its importance; but it is subject to destructive floods from the overflowing of streams; one of these floods in 1889 overwhelmed the city, and more than 3,000 persons were drowned. Leon is noted for its manufactures of saddlery and leather-work, said to be the finest produced in Mexico; it also makes coarse woolen and cotton goods, soap, and entery. There is a fine square, with several large public buildings and a cathedral. The place was founded in 1576, but its importance dates from 1836, when it was raised to the rank of a city. Pop. (according to Cubas, 1889) 50,000. In wealth and importance it is much behind Guadalajara and Puebla. HERBERT H. SMITH.

Leon: a city in the western part of Nicaragua; 50 miles W. N. W. of Lake Managua, and about the same distance from the Pacific coast at Corinto; on the railway from Corinto to Managua and Granada (see map of Central America, ref. 6-G). The city is built on a fine plain, about 200 feet above sea-level. The most notable building is the cathedral, an immense ugly structure, built 1746-74 at an expense of \$5,000,000. Connected with it is the college of San Roman, founded in 1678, and long one of the most celebrated institutions of learning in America. The bishop's palace and the Government buildings are also worthy of note; several former monasteries are used for schools, a hospital, etc. Leon was originally founded (1523) by Francisco Hernandez de Cordoba, on the western side of Lake Managua, and changed to the present site in 1610. It was the capital of the colonial province and of the republic until 1870, and was formerly much more populous. It is still the largest city of Nicaragua, and the seat of the bishopric; but it has suffered greatly in the civil wars. Estimated population (1891) 31,000. This includes the Indian suburb of Subtiabá, which is really the original town, having existed before the

conquest; according to early accounts, it had 100,000 inhabitants when the whites arrived, and was the site of a renowned temple. Leon is the capital of a department of the same name, having 3,136 sq. miles of area and 65,000 inhabitants.

HERBERT H. SMITH.

Leon: town (laid out in 1853); capital of Decatur co., Ia. (for location of county, see map of Iowa, ref. 7-G); on the Chi., Burl. and Quincy and the Des M. and Kan. City railways; 65 miles S. of Des Moines. It is in an agricultural region, and is a shipping-point for cattle, hogs, horses, and sheep. Pop. (1880) 1,367; (1890) 1,422; (1895) 1,651.

EDITOR OF "DECATUR COUNTY JOURNAL."

Leon, Juan Ponce de: See PONCE DE LEON.

Leon, Maestro Fray Luis Ponce, de: theologian and poet; b. at Belmonte, New Castile, Spain, in 1527; d. at Madrigal, Old Castile, Aug. 23, 1591, and was buried in the Augustinian monastery at Salamanca. His boyhood was passed in Madrid; at the age of fourteen he went to the university at Salamanca, where after four or five years he took his degree in theology, and became an Augustinian friar. His great attainments gave him at once a place as teacher, and in 1561 he obtained by competition the university chair known as that of St. Thomas Aquinas; to this he later added in the same way that in the Sacred Scriptures. His successes and learning made him enemies in the university, and in Dec., 1571, he was charged before the Inquisition with having circulated a Spanish translation of the Song of Solomon, and with having criticised the Vulgate as an imperfect rendering of the text of the Bible. Though he was able to explain away the first of these charges, and to deny the imputation of heresy contained in the second, he could not clear himself from the calumnies of his rivals, and in Mar., 1572, he was arrested, and his case carried before the tribunal of the Inquisition at Valladolid. For nearly five years he was kept in confinement, his health breaking under the strain; and all the ingenuity of his enemies was exerted to prove him guilty. In 1576 judgment was pronounced in doubtful terms, but essentially against him, by a majority of the tribunal. When the case came to be reviewed by the supreme council of the Inquisition at Madrid, however, the finding of the tribunal was entirely set aside, and the accused was set free Dec. 7, 1576. The complete documents in this famous case have been published by Salvá and Sainz de Baranda in their *Colección de Documentos inéditos para la historia de España*, vols. x. and xi. (Madrid, 1847-48); also copious extracts in Rivadeneyra's *Biblioteca de Autores Españoles*, vol. xxxvii. (Madrid, 1872). Immediately upon his release, Luis de Leon returned to his work as teacher in the University of Salamanca, which had remained true to him through all his sufferings. Here, in spite of his physical weakness, he exercised a profound influence, by reason of his learning and character. In truth, no Spaniard of his time approached him in scholarship. He knew Hebrew and Greek, as well as Latin; and his studies in the text of the Bible were almost those of a modern scholar. He was, however, a devoted Roman Catholic, and it is a mistake to see in him a Spanish reformer and Protestant. Most of the works we have from him were written before or during his imprisonment. These are: 1. His *Poems*, sacred and profane, written mainly in his youth, and often singularly fresh and charming. 2. The prose treatise *De los nombres de Cristo*, written in prison, but never finished—an eloquent work of Spanish devoutness. 3. *La perfecta casada* (Perfect Wife), addressed to a newly married lady, and written in the form of a commentary on portions of the book of Proverbs. 4. A Latin exposition of the *Song of Solomon*, published after the author's release from prison. A beautiful Spanish version of the *Song* in octaves, which was intended for publication with a Spanish commentary did not see the light until 1806 (the commentary, however, appearing in 1798). 5. *Exposición del libro de Job*. The complete works of Fray Luis de Leon were published in six volumes in Madrid 1804-16. The most important are to be found in vol. xxxvii. of Rivadeneyra's *Biblioteca de Autores Españoles* (Madrid, 1872).

A. R. MARSH.

Leonard, DANIEL: jurist; b. at Norton, Mass., May 29, 1740; graduated at Harvard College in 1760; became a prominent lawyer; was frequently chosen to the legislature, and at first supported the Whig cause with great energy and eloquence, but at the outbreak of hostilities adhered to the royal cause, losing thereby a considerable estate. He undertook to reply to John Adams's arguments against the colonial measures of Lord North, and his letters, signed *Massa-*

chusetensis, have been pronounced the best defense of the British Government that appeared in America. Leonard left Boston with the British forces (1776); resided for a time in London; was many years chief justice of Bermuda. D. at London, June 27, 1829. The polemic against Adams was reprinted in 1819, with a preface by the former, who employed the pseudonym of *Nocunglus*.

Leonardo da Pisa, *lā-ō-naar'dō-daa-pee'sān*, **Leonardo Bonacci**, *-bō-naat chēe*, often **Fibonacci** (filius Bonacci); mathematician; b. at Pisa, about 1175. He traveled extensively in the East in order to study different arithmetical systems, and was the first to introduce algebra into Europe, where he made the Arabic system of arithmetic better understood. He wrote *Practica Geometrie* (1220) and a treatise on the squares of numbers which is lost. In 1202 he composed his great work, *Liber Abaci*; the latter word originally denoted an instrument of calculation, and is employed by him as a general designation of arithmetics. This work is doubtless based upon the Arabic algebra of Mohammed ben Musa, written toward the middle of the ninth century. It goes as far as equations of the second degree, and shows how algebra may be applied to geometry. It was published in a splendid edition by Boncompagni (Rome, 1857).

EDWIN A. GROSVENOR.

Leonardo da Vinci, *vee'n'ché'e*: painter, sculptor, architect, engineer, inventor, and man of science; b. at Vinci, near Empoli, in the Val d'Arno, in 1452. He was the natural son of one Piero, an obscure notary of Florence, and a woman named Catarina. His father took him home, and gave him a good education. The boy showed such an aptitude for the arts that Piero placed him with Verrocchio, a distinguished Florentine painter and sculptor, with whom he remained from his fourteenth to his twentieth year. In 1480 or 1483 he went to Milan, having offered his services to the Duke Lodovico il Moro in a remarkable letter, of which an autograph copy exists in the Ambrosian Library at Milan. In this letter Leonardo appears less as an artist than as a military engineer; he declares himself prepared to undertake any work that may be required for military offense or defense—to make bridges, scaling-ladders, cannon, batteries; and after long detail of his skill in such matters, only at the end of his letter refers to his accomplishments as a sculptor, architect, and painter. In the service of Lodovico he executed several important works—the model for the equestrian statue of Lodovico Sforza, the duke's father, the plans for the Martesana Canal, and the famous *Last Supper*, a fresco in oils painted on the wall of the refectory of the convent of Sta. Maria delle Grazie. The model for the statue has disappeared; it was probably destroyed in the course of the war between France and Milan. The fresco, owing partly to ill treatment and partly to the process by which it was painted, is so damaged that it can not be said to exist. In 1499 Leonardo returned to Florence, but after a short stay he entered the service of Cesar Borgia, who made him his chief engineer and employed him in studying various plans for the improvement of the territory of the Romagna and Urbino. At this time he was invited by the signory of Florence to paint the walls of the council-hall of the Palazzo Vecchio in conjunction with Michelangelo. He began the work, but wearied of it, and abandoned it on the invitation of Charles d'Amboise, who called him to Milan, where he governed as the lieutenant of Louis XII. of France. Leonardo remained in Milan till it was abandoned by the French, when he went to Rome in the company of Giulian de' Medici, who was to assist in the consecration of his brother, Leo X., as pope. He found no employment under Leo, and hearing that Francis I. had entered Lombardy, he hastened to join that monarch, who had already in 1507 desired to attach him to his service, and had named him his court painter. He was welcomed by the king, whom he accompanied to France in 1516, and who gave him a house at Cloux, near his château of Amboise, with a pension of 700 gold crowns. Leonardo's health failed after his arrival in France, and beyond some engineering projects he accomplished nothing during the three years and a half that elapsed between his coming and his death in 1519 (May 2). The authentic existing paintings of Leonardo are few in number, and of these the Louvre possesses the finest. These are the *Virgin of the Rocks*, the *Portrait of Madonna Lisa del Giocondo* (called *Monna Lisa* or *La Joconde*), the *Virgin on the Knees of Saint Anna*, and the *John the Baptist*. It is impossible in the space at command to give an account of Leonardo's scientific labors. He made perhaps no distinct discovery, but his curiosity

and his ingenuity led him to investigate in every direction, and had he not been of so unstable and discursive a mind his speculations might have produced some fruit. No doubt much more would have come of them if they had been made common property by being printed, but they were only committed to writing, and remain to this day in manuscript. See Vasari, *Lives of Painters, Sculptors, and Architects*; Charles Clément, *Michel-Ange, Léonard de Vinci, Raphael* (Paris, 1866); Arsène Houssaye, *Histoire de Léonard de Vinci*; de Stendhal, *Histoire de la Peinture en Italie*; *Leonardo da Vinci and his Works*, consisting of the *Life*, by Mrs. Charles Heaton, and an *Essay on his Scientific and Literary Works*, by C. C. Black, illustrated by twenty permanent photographs (London, 1875). Valuable aids in the study of da Vinci's drawings will be found in several works. The *Saggio delle opere di Leonardo da Vinci* (Milan, 1872), published in commemoration of Leonardo's second centenary, contains specimens copied by photo-lithography from the largest of the thirteen volumes of manuscript left by Leonardo, called, from its size, the *Codice Atlantico*, which is preserved in the Ambrosian Library at Milan. More extensive and valuable publications are *Les Manuscrits de Léonard de Vinci, Le MS. A.*, by M. Charles Ravaisson-Molliou (Paris, 1881), the first part of a contemplated republication of the manuscripts of Leonardo in the National Library of France, and *The Literary Works of Leonardo da Vinci*, edited from the original manuscripts by S. P. Richter (London, 1883).

Leonidas (in Gr. *Λεωνίδας*): King of Sparta; succeeded his half-brother, Cleomenes, about 490 B. C., and was sent in the spring of 480, when the Persians had conquered Macedonia, to defend the defiles of Thermopylae, between Mt. Ceta and the Maliae Gulf. With the co-operation of a fleet in the gulf, the defiles could be defended by a comparatively small army, but the Greek fleet was unfit for battle at the moment the Persian attack began, and, what was still worse, the Greeks had forgotten to occupy a practicable pathway which led across Mt. Ceta, and which was shown to the Persians by a traitor, Ephialtes. For two days the Greeks resisted the barbarian host with great valor; the Persian losses were enormous. At daybreak on the third day Leonidas learned that the Persians had found the pathway and were coming in masses across the mountain. There was still time to retreat; but, having sent away his auxiliary troops, Leonidas with his 300 Spartans remained in the defiles, and, occupying a small hill in the center of the position, they fought to the last man.

Leonidas: the name of two poets whose remains are preserved in the Greek *Anthology*. The former, a native of Tarentum, flourished about B. C. 276. He was a poverty-stricken wanderer, who composed dedicatory epigrams for the plain people. His poems, many of them in the Doric dialect, occupy 100 numbers in the Greek *Anthology*, and are interesting by reason of the humble sphere in which they move, their rich vocabulary, and the skillful management of the verse.—The other, of Alexandria, lived in the reign of Nero at Rome. In the *Anthology* there are forty-three epigrams ascribed to him. He was a jejune verserwright and manufactured distichs in which the letters of certain words or lines taken together have equal numerical values. The poems of both are edited by Jacobs in the *Anthologia Græca*, and by Meineke (Leipzig, 1791).

B. L. GILDERSLEEVE.

Le'online Verse [named from *Leo*, Benedictine canon of St. Victor, Paris, in the twelfth century, who wrote largely in this measure]: the rhyming hexameter, pentameter, or elegiac verse, especially in Latin. Traces of this rhyming practice appear in Ovid, and even in earlier poets, but the custom prevailed extensively in the Middle Ages, the rhyme being often barbarously imperfect, and the meter not much better. A familiar example is—

Dæmon languebat, monachus tunc esse volebat
Ast ubi convaluit, mansit ut ante fuit.

Leon', Isla de: an island on the south coast of Spain, in the Atlantic, 10 miles long by 2 broad, on which is the city and port of Isla de Leon (also called San Fernando). The city was in 1810 the capital of Spain under the regency, and was the scene of the first constitutional movement of 1820. It is strongly fortified, has two hospitals, several convents, and an excellent observatory. Pop. 10,000.

Leonna'tus (in Gr. *Λεωννᾶτος*): Macedonian general; b. at Pella, of princely stock; became one of the body-guard of Philip, and pursued and slew Philip's murderer. Afterward

he became one of Alexander's generals and helped to save his life, besides distinguishing himself in India, both as general and civil governor. After his return from India, Alexander rewarded him with a golden crown. Along with Perdicas he was appointed one of the guardians of the child with which Roxana was pregnant. On the division of the empire he received Phrygia Parva as his share. During the LAMIAN WAR (q. v.) he marched from Phrygia to the aid of Antipater, and was killed in the battle near Lamia.

J. R. S. STERRETT.

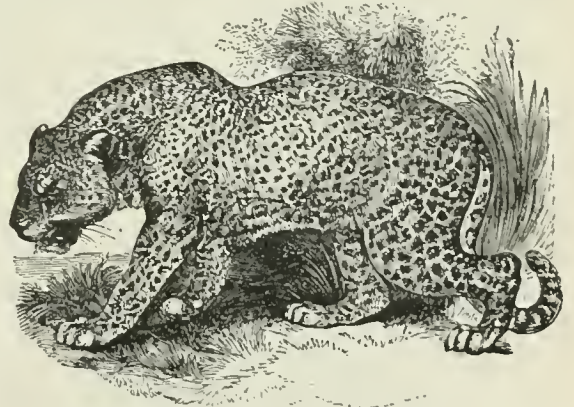
Leon Pinelo, ANTONIO, de: See PINELO.

Leontini: See LENTINI.

Leonzio Pilato, *lā-on'lsi-ō-pēe-laa'tō* (LEO PILATUS): classical scholar; a native of Saloniki, according to Hody, but Hallam makes him (on the authority of Petrarch's letters) a Calabrian; went to Florence about 1360 A. D., and was employed by the republic at the request of Boccaccio to teach his native language. He was the first who publicly lectured on Homer in Western Europe, and the first modern to translate that poet into Latin. This version was, like that of Livius Andronicus, uncouth to an extreme and almost verbatim (*Iram cano Dea Pelide Achillis, Corruptibilem quæ innumerabiles Græcis dolores posuit.—Virum mihi pande, Musa, multimodum qui valde multum Erravit postquam sacram civitatem Troia depradatus fuit*). Leaving Florence, he visited Venice, where he met Petrarch, who had studied Greek under Barlaam. Thence he went to Constantinople. Returning to Italy soon after, he was killed by lightning within sight of the Adriatic (1366). Gibbon describes his appearance and manners as repulsive. (*Decline and Fall*, vol. viii., p. 148.) From him Boccaccio unfortunately collected the materials for his treatise on the genealogy of the heathen gods. See Gibbon, *l. c.*; Hody, *De Græcis illustribus*, pp. 1-11; Voigt, *Wiederbelebung des class. Alterthums*, ii., pp. 110-113.

Revised by ALFRED GUDEMAN.

Leopard [viâ O. Fr. from Lat. *leopardus* = Gr. *λεοπάρδος*, liter., lion-panther; *λέων*, lion + *πάρδος*, panther, pard. The name *leopardus* was originally applied to the cheetah, from the belief that it was the offspring of the lion and panther. The name has been transferred from the cheetah (*Cynæturus jubatus*) to the animal now bearing it, while pard has become obsolete]: a large, spotted member of the cat family, the *Felis pardus* of Linnæus, found throughout the greater part of Africa, Southern Asia, and the islands of Ceylon, Java, Sumatra, and Borneo. The color varies, according to the nature of the region, from pale fawn to deep buff, fading into white on the under side of the body and inner portions of the limbs. The coat is thickly marked with spots



Leopard.

of black, or deep brown, arranged on the back and sides in rosettes. These rosettes have no central spot, such as is found in the jaguar. Totally black individuals, cases of melanism, sometimes occur in Southern Asia. The body of the leopard is about 4 feet long, the tail 3. It is exceeded in size by the lion and tiger of the Old World, and by the jaguar and largest specimens of the puma in the New. The leopard inhabits wooded districts, and is a good climber. While preying principally on small animals, the leopard is very destructive to cattle in some localities, and also to man, 800 men and 15,000 cattle having been destroyed in India in a single year.

F. A. LUCAS.

Leopardi, Giacomo: poet; b. June 29, 1798, at Recanati, in the mark of Ancona, Italy, of a noble but not rich family. By his twentieth year, chiefly by his own efforts, he had, unaided, learned French, Spanish, English, Hebrew, and Greek, had read all the classics and Church Fathers within his reach, and had become complete master of his own language. In accomplishing this he, however, hopelessly shattered a constitution never robust, and so seriously impaired his eyesight that for the rest of his life he was almost blind. To this period of his life belong a great number of works of a philological character, translations, essays in Italian and Latin, and annotations, of which part long remained unpublished, while others appeared in learned periodicals (the essay on Moschus and the translation of the *Idyls* as early as 1815). Bunsen, the Prussian minister to Rome, offered in 1822 to find him a place in a German university, an offer which Leopardi was obliged to decline on the ground of delicate health.

The faith in which Leopardi had been brought up did not satisfy him, and he gradually came to look on man as but a part—and an inconsiderable part—in the great scheme of creation—a view that carried with it the denial that human happiness is any part of that scheme, disbelief in the immortality of the soul and the direct action of a personal God, and contempt for the vain efforts and childish illusions of man. His belief is perhaps best expressed in his poem *La Ginestra*, but it appears constantly in his other poems and in his dialogues.

In 1818, at the age of twenty, Leopardi published at Rome the two poems *Sull'Italia* and *Sul monumento di Dante*, followed in 1820 by the poem to Angelo Mai, which revealed to Italy a new genius, and gave Leopardi a place among the greatest of Italian poets. In these poems and those that follow them he shows an amazing mastery of the language, and breaking with all Italian traditions turns to the Greeks for his models, but it is the true Hellenic spirit that breathes in his poems the love of absolute purity of form, and not mere imitation or pedantic recollection. By the use of harmonious rhythms and a most intricate system of rhymes, the Italian language is made to show a vigor and masculine strength unknown in its literature since the days of Dante. In 1824 the *Canzoni* appeared at Bologna, containing the three poems before mentioned and seven others. More were added from time to time, so that in the edition published soon after his death there are found forty-two poems that the poet thought worthy of publication.

Encouraged by the favor which his early works met from men of letters, Leopardi went in 1822 to Rome. Here he found work for a time in a library; but all efforts to secure a position failed, as, in spite of the entreaties of family and friends, he could not take holy orders, which were an almost necessary prerequisite for any place which he could fill. He returned home, but in 1825 again ventured into the world, and for six years in Milan, Bologna, and especially in Florence he tried to win an independent place for himself, now and then being obliged to return to Recanati. In Florence he wrote for Vieusseux's *Antologia*, published two selections of Italian writers and his admirable commentary on Petarch (his most lasting philological work), and in 1827 appeared the *Opere morali*. These are philosophical essays, chiefly in the form of dialogues. The climate of Northern Italy, however, was too severe for his failing health. In 1831 he went to Rome, and thence to Naples, where he died June 14, 1837.

After his death appeared the *Paralipomeni della Baltramoniachia*, a satirical poem in ottava rima (Paris, 1842); an edition of his collected works by his friend Rainieri (Florence, 1845), which, as the Naples edition of 1836 was suppressed by the Government, is accepted as the poet's final revision; the *Studi filologici*, edited by Pellegrini and Giordano (1845); the essay on the popular errors of the ancients, and the *Epistolario*, edited by P. Viani (1849); and the *Opere inedite* (mainly youthful productions), edited by Cugnoni (Halle, 1878). His works, especially the poems, have been frequently reprinted. A very full bibliography of Leopardi and of works about him was compiled by L. Cappelletti, *Bibliografia Leopardiana* (Parma, 1882). The most complete biography is by A. Bouché-Leclercq (Paris, 1874); other lives or biographical articles are by Montanari (1828); C. Rosa (1880); Piorelli (1882); in French by Sainte-Beuve, *Portraits contemporains* (vol. iv., 1814); Marc-Monnier in *L'Italie, est-elle la terre des morts?* (1860), and E. Rod (1888); in German by G. Brandes (1869); in English by W. E. Gladstone, *Quarterly Review* (Mar., 1850), and H. T.

Tuckerman in his *Essays*. His works have been translated in whole or in part into French and German; there is a translation of the essays and dialogues into English by C. Edwardes (London, 1882). (GEORGE BENDELARI.)

Leopold I.: Prince of Anhalt-Dessau, generally known as the OLD DESSAUER; b. at Dessau, June 3, 1676. He evinced even as a boy a strong passion for military affairs. In 1688 the Emperor Leopold I. made him a colonel and chief of a regiment of horse, but in 1693, at the death of his father, who was a Prussian general-field-marshal, he entered the Prussian service and received his father's regiment. He was at once passionate and shrewd, domineering and kind, rough in his manners, but lofty in his feelings. In his youth he fell in love with Anna Luise Föse, the daughter of a druggist, and, in spite of all remonstrances, as soon as he was of age (in 1698) he married her, induced the emperor to raise her to princely rank, and led a happy married life with her. He served from 1698 to 1713 with great distinction and in high and responsible positions under Eugene and Marlborough in the Netherlands, on the Rhine, and in Italy, and on the accession of Frederick William I. to the Prussian throne he became the head of the Prussian army. He was a master in military training. He invented the equal step, as well as the iron ramrod, and formed the armies with which Frederick II. founded the political power of Prussia. He was at once despotic and inspiring, and that spirit—a spirit of discipline—before which the Austrians broke down at Sadowa and the French at Sedan, descends from the Old Dessauer. He was, however, not simply a drill-sergeant, like his royal friend, Frederick William I.; he was also a general. His conquest of Rügen and the capture of Stralsund in 1715 in the war against the Swedes were brilliant exploits. Frederick II., who disliked him because of some of his antiquated peculiarities, valued his capacities as a commander. In the first Silesian war he placed him in command of the army on the Hanoverian frontier, and in the second he sent him to invade Saxony, where he won the brilliant victory at Kesselsdorf which ended the war. After the death of his wife, in 1745, he retired from all participation in public life, and died on his estate at Dessau, Apr. 7, 1747. In Carlyle's *Life of Frederick the Great* the descriptions of the "Old Dessauer" are among the most picturesque passages. Revised by C. K. Adams.

Leopold I.: King of Belgium (1831-65); b. Dec. 16, 1790; the youngest son of Duke Francis of Saxe-Coburg; received a very careful education; was made a general in the Russian army after the marriage of his sister to the Grand Duke Constantine; accompanied Alexander I. to Vienna and Paris in 1814; and was married in 1816 to the Princess Charlotte Augusta, heir-apparent of Great Britain. After her death in 1817 he lived in retirement in London or traveling. In 1830 he refused the crown of Greece, but in 1831 he accepted that of Belgium, and married in 1832 a daughter of Louis Philippe, who bore him three children. His reign was calm and undisturbed. He was firm, discriminating, and progressive in his interior policy, and he represented his people with tact and dignity among other sovereigns. D. at Laeken, Dec. 10, 1865.

Leopold II.: King of Belgium; b. Apr. 9, 1835; a son of King Leopold I. and Queen Louisa, a daughter of Louis Philippe of France; was married (Aug. 22, 1853) to Marie Henriette, a daughter of the Archduke Joseph of Austria, and ascended the throne Dec. 10, 1865. He became sovereign of the Independent State of the Congo in 1885.

Leopold I.: Emperor of Germany (1658-1705); b. in Vienna, June 9, 1640; the second son of Ferdinand III. and Maria Anna of Spain. He was educated for the Church, but at the death of his elder brother in 1655 he became King of Hungary, and in 1658 he succeeded his father as King of Bohemia and Emperor of Germany. Of his three wars with France, the two first, which ended by the Peace of Nymwegen in 1678 and of Ryswick in 1697, are described in the articles on LOUIS XIV. and WILLIAM OF ORANGE, and the last one, the Spanish war of succession, in a separate article. (See SUCCESSION WARS.) The point at issue between Austria and Turkey was Transylvania. The Turks held it, and the Hungarians demanded it. In 1662 the war began, and the Turks broke into Hungary. In 1663 Leopold received troops from the German empire, Sweden, and France, and money from the pope and the Italian states, and Aug. 1, 1664, Montecuccoli succeeded in routing the Turkish army at St. Gotthard, on the Raab. On Aug. 10 an armistice of ten years was concluded, in which, however, the

Turks retained Transylvania, to the great indignation of the Hungarians. Soon after disturbances arose in Hungary from the contest between the national Protestant and the Austrian Catholic parties. Leopold treated his political adversaries with the utmost harshness, and the result was a formidable insurrection under the leadership of Tökölyi in 1682. The Hungarians solicited Turkish aid, and on July 14, 1683, an army of 200,000 men laid siege to Vienna. Leopold had fled, and in spite of the valorous resistance of the citizens and the garrison the city would have fallen, and with it the power of the house of Hapsburg, if the Polish king, John Sobieski, had not arrived before its walls (Sept. 12), and completely routed the besieging army. The Hungarians submitted, and at the Diet of Pressburg (1687) the Hungarian crown was declared hereditary in the family of Hapsburg. Leopold died in Vienna, May 5, 1705.

Leopold II.: Emperor of Germany (1790-92); b. at Vienna, May 5, 1747; the second son of Francis I. and Maria Theresia. In 1765 he succeeded his father as Grand Duke of Tuscany, and proved himself a liberal and enlightened ruler; but, like his brother, Joseph II., and like Pombal in Portugal and Struensee in Denmark, he was a despotic reformer, and his reforms caused great annoyances and disturbances. In 1790 he succeeded his brother in Austria and Germany, and found on his ascension to the throne the vast empire in a critical state. With great tact, however, he managed the difficult situation. He pacified Hungary, quelled the insurrection in Belgium, concluded peace with Turkey at Sistova in 1791, and re-established the friendly relations with Prussia by the congress at Reichenbach in 1790. Just as he had confederated with Prussia and Saxony for the support of Louis XVI. against his rebellious subjects, he died suddenly in Vienna, Mar. 1, 1792.

Leopold II.: Grand Duke of Tuscany (1824-59); b. Oct. 3, 1797; a son of the Grand Duke Ferdinand III. He ruled in the same spirit as his grandfather, Leopold I., Emperor of Germany, under the name of Leopold II. In 1847 he granted a free constitution, and although in 1849 he had to flee to Naples, he was recalled shortly after by his own subjects. Thus he weathered the liberal storm, but the national, which soon followed, was too powerful for him. In 1859 he fled with his family to Vienna. No regard was paid to his abdication in favor of his son. His dominions were incorporated with the kingdom of Italy in consequence of a popular vote, and he died in exile at Brandeis, in Bohemia, Jan. 29, 1870. He edited *Opere di Lorenzo de Medici* (4 vols., 1825). See the *Life* by Baldasseroni (1871).

Leopold, CHRISTIAN GERHARD, M. D.: obstetrician; b. at Meerane, Saxony, Feb. 24, 1846; studied medicine at the University of Leipzig, graduating M. D. in 1870; established himself in Leipzig in 1874; was instructor in the Leipzig Obstetrical Institute in 1881; in 1883 became professor extraordinary and director of the Dresden Obstetrical Institute. He has made special investigations in the histology and pathology of the uterus and ovaries. His most important work is *Das skliotisch- und kyphoscholiotisch-rachitische Becken* (Leipzig, 1879). S. T. ARMSTRONG.

Leopoldville: the chief station of the Congo Free State on the upper Congo. It was founded by Henry M. Stanley (Dec., 1881) on the left bank of the river, just above the first of the 235 miles of cataracts in the lower Congo, and near the outlet of the wide expansion of the river known as Stanley Pool (see map of Africa, ref. 6-E). About thirty steamboats have been transported overland to Leopoldville, where the sections were put together and the boats launched on the upper Congo with 8,000 miles of navigable waters before them. Until the railway is completed to Stanley Pool Leopoldville will continue to be the starting-point of the caravan trade to the coast, and is likely always to be the western terminus of the steamboat service on the upper Congo.

C. C. ADAMS.

Leosthenes [= Gr. Λεωσθένης; λέως, people + σθένος, strength]: an Athenian general of whose earlier life nothing is known. In 324, when Alexander the Great ordered all the Greek states to recall those citizens who had been exiled for political reasons, several of the states rose in rebellion. Alexander having died shortly after, a league was formed for the purpose of driving the Macedonians out of Greece, and Leosthenes was placed at the head of the confederate army. His career was short but brilliant. He routed the Bœotians, who sided with the Macedonians, and then defeated Antipater, the Macedonian general, and shut him up

in Lamia (323 B. C.). While besieging this city he was wounded by a stone thrown from the ramparts, and died two days after, 322 B. C.

Leotychides, -tik'- (in Gr. Λεωτυχίδης): a prince of the Eurypontidæ (Εὐρυποντίδα), one of the reigning houses of Sparta. At the instigation of Cleomenes he conspired against his hated kinsman, the King Demaratus, whose title to legitimacy was disputed, and in 491 B. C. became king in his stead. In 479 B. C. he commanded the Greek navy which won the battle off Mycale. In 470 B. C. he was sent to reduce the Aænadae, who by Persian influence had once more become masters of Thessaly, but he was bribed to return home, and fearing condemnation to a traitor's death he fled to Tegea, where he died. He was succeeded by his grandson Archidamus. J. R. S. STERRETT.

Lepau'to, Gulf of, also called the **Gulf of Corinth**: an inlet of the Mediterranean; 75 miles long and about 16 miles wide; between Peloponnesus and the mainland of Greece. It terminates to the E. in the Gulf of Patras, connected with it by the Strait of Lepanto, not more than a mile wide. In this gulf was fought (Oct. 7, 1571) the celebrated battle between Don John of Austria, commanding the allied Spanish, Venetian, and papal fleet, and Ali Pasha, commander of the Turkish fleet. From that battle may be dated the decline of the Turkish power in Europe. See the elaborate and very impressive description in Prescott's *History of Philip II. of Spain*.

Lep'idine [from Gr. λεπίς, λεπίδος, scale, bark]: C₁₀H₉N, a volatile, oily base, homologous with quinoline, obtained with that and other bases on distilling cinchonine with oxide of lead. Its sp. gr. is 1.072, boiling-point 264° C. The isomeric base irridoline, formerly supposed to be identical with lepidine, is found in the oil of coal-tar.

Lepidodendron [Mod. Lat., liter., scale-tree; Gr. λεπίς, λεπίδος, scale + δένδρον, tree]: a genus of fossil cryptogamic trees, usually referred to the *Lycopodiaceæ*. Their remains are found in the Devonian rocks and throughout the Carboniferous, and are believed to have contributed largely to the production of coal. The surface of their trunks is covered with rhomboidal meshes, within which are scale-shaped spaces, which are the scars of fallen leaves. Many of them were of great size—40 to 80 feet high and 3 to 6 feet through. Remains of many species are known, partly American, partly European, and partly common to both continents. See PLANTS, FOSSIL.

Revised by G. K. GILBERT.

Lepidop'tera [Gr. λεπίς, λεπίδος, scale + πτερόν, wing]: a group or order of insects (see ENTOMOLOGY) embracing the butterflies and moths. The scientific name of the group is in allusion to the fact that the wings are covered with minute scales, which in reality are flattened hairs. This, however, is a point of secondary importance, the Lepidoptera being marked off from all other insects by many other features. Thus the Lepidoptera pass, in their life-history, through a complete metamorphosis, the three stages of growth being sharply marked off from each other. From



Caterpillar, chrysalis, and butterfly, male and female, of the gypsy moth (*Operia dispar*).

the egg there hatches out a larva (frequently called a caterpillar), which is voracious, feeding, in the different species, either on animal or vegetable matter. The larvæ have biting mouth-parts, the mandibles being especially strongly de-

veloped, three pairs of true feet upon the three (thoracic) segments just behind the head, while on the abdominal segments there are from two to five pairs of fleshy false feet. Especially characteristic of the larvæ is a pair of silk-glands which open upon the under lip, the secretion of which hardens to silk upon contact with the air. When the period of active growth is past the larva begins to make preparation for the next stage—the pupal stage. In most forms a case or cocoon is formed by spinning silk from the silk-glands, and inside this protective covering the larva sheds its skin and takes the pupal condition. Now the body is shorter and in its walls can be traced eyes, tongue, legs, and wings of the adult, all firmly joined together. In many of the butterflies the cocoon is not formed, and the pupal condition is assumed without such protection. In these cases the pupa is known as a chrysalis, the name being given from the fact that many chrysalides are ornamented with golden spots (Gr. χρυσός, gold). The pupal stage is one of apparent rest; in many cases it lasts through the winter. At last the pupal skin splits, and through the opening the butterfly or moth comes out. At first its legs are weak, its wings small and limp. Soon the wings expand to their normal size, and they dry in the air until they become firm organs of flight.

The perfect butterfly or moth is almost totally different from the larva and pupa. Especially marked are the changes in the mouth parts. The mandibles are rudimentary and can not be used for biting, while the accessory jaws (maxilla) are converted into a long sucking tube (the so-called tongue), which is of use only to suck the nectar of flowers, and which when not in use is coiled beneath the head like a watch-spring. The wings are large and strong, and are supported by stiffening ribs or veins, and on their surfaces are the scales so characteristic of these forms. It is only in the perfect state (imago) that the sexual organs are developed, and hence it is that only butterflies and moths lay eggs. Most species live but a short time as perfect insects, although there are some which pass the winter in this condition.

Formerly the Lepidoptera were divided into two great groups—the *Heterocera* (see HETEROCERA) and the *Rhopalocera*—embracing the moths and the butterflies respectively. Later views make more divisions, as follows:

Sub-order I. *Microlepidoptera*.—Small inconspicuous moths, which when at rest carry the wings folded in a horizontal position, and which have a small tongue. Here belong the *Tineidæ*, which include among other pests that terror of the housewife, the clothes-moth; and the *Tortricidæ*, vegetable-feeding forms which form their cocoons by rolling leaves together.

Sub-order II. *Geometrina*.—Larger moths with more conspicuously marked wings, which, however, are carried horizontally. The larvæ are especially noticeable from their method of progression. They have the normal thoracic feet and, besides, two or three false feet at the tip of the body. When they move it is by arching the body, so that the hinder feet are enabled to grasp the support near the thoracic feet. Then the body is extended, the thoracic feet obtain a new hold, and then the same operation is repeated as before. This process has given rise to the common name span-worms for these larvæ; the scientific name of the group is similar in origin, and means earth-measurer.

Sub-order III. *Noctuidæ*.—Moths with the fore wings, with usually a gray ground color, marked with two spots and zigzag lines. In many cases the hinder wings, which are hidden when at rest, are brightly colored. There are numerous species of this group.

Sub-order IV. *Bombycinæ*.—This group contains the various types of silk-worms, all of its members spinning a strong silken cocoon. They have large bodies and prettily marked, often brightly colored wings, our most beautiful moths belonging to this sub-order. All of the larvæ are vegetable-feeders, most living upon trees, and sometimes so abundant as to form pests. The silk-worm of commerce (*Bombyx mori*) is a native of China, but there are several American forms which furnish an even stronger textile fiber. There are, however, numerous obstacles to their use upon a commercial scale.

Sub-order V. *Sphingidæ*.—In these moths the body is large and stout, the wings long and narrow, the hinder wings being short. They have a long tongue, and in most cases the larvæ are furnished with a strong spine on the posterior end of the body. Familiar examples of these larvæ may be found in the large green "worms" which feed upon potatoes, tomatoes, and tobacco. Here, too, belong the deli-

cate "humming-bird moths," with delicate gauzy wings, and the peach-tree borers, which in their general appearance and mode of flight recall the wasps and hornets.

Sub-order VI. *Rhopalocera*.—Here are included the butterflies, day-flying forms with slender bodies and usually brightly colored wings, the latter when at rest being folded above the back. The name of the sub-order is derived from the fact that the antennæ or feelers terminate in a club, a condition which occurs in none of the moths.

From their number, their beauty, and the many interesting facts of structure and life-history, the Lepidoptera are favorites with entomologists, and the literature concerning them is enormous. Some 30,000 to 40,000 species are supposed to exist in the world. All of the larger groups occur in rocks of Tertiary age, while Sphingids occur in the beds of Solenhofen, Bavaria. In the fossil leaves of the Cretaceous of Nebraska occur mines which are attributed to the larvæ of Tineid moths.

PRINCIPAL LITERATURE.—Stainton, *Natural History of Tineina* (London, 1855-73); Chambers, *Index of Tineina of North America*, Bulletin Hayden's Survey (1877); Fernald, *Catalogue of Tortricidæ of North America*, Transactions American Entomol. Soc., x. (1882); Grote, numerous papers on *Noctuidæ*, especially *Noctuidæ of North America* (London, 1882); J. B. Smith, papers on *Noctuidæ*, Bulletin U. S. National Museum; Packard, *Monograph of Geometridæ*, Report of Hayden's Survey, vol. x. (1876); Packard, *Synopsis of Bombycinæ*, *Proceedings Entomol. Soc.*, Philadelphia (1864); W. H. Edwards, *Butterflies of America* (Philadelphia, 1868; yet incomplete); Scudder, *Butterflies of Eastern United States and Canada* (Boston, 1888-89); Scudder, *Butterflies, their Structure, Changes, and Life-histories* (New York, 1881); French, *Butterflies of the Eastern United States* (Philadelphia, 1886). For more general works, consult the lists of literature given in the principal entomological text-books.

J. S. KINGSLEY.

Lepidosiren [Gr. λεπίς, λεπίδος, scale + σείρη, siren]: a genus of lung-fishes (DIPSOI, *q. v.*) containing but the single species from the Amazon and its tributaries. Of this but six specimens have ever come into the hands of naturalists. The term is often extended to include the Protopterus of West Africa, a form which is much better known. The differences between Protopterus and Lepidosiren are slight. In each the scaly body is eel-shaped, the body behind having a fin in which no distinction can be drawn between dorsal, anal, and caudal. The limbs are long and slender, and possess but a single series of bones. The mouth is armed with a few large teeth, and the double air-bladder serves, at least in the African form, as a lung.



Lepidosiren.

J. S. KINGSLEY.

Lepidosteidae [Mod. Lat., liter., belonging to the Lepidosteus family; *Lepidosteus*, the typical genus (from Gr. λεπίς, λεπίδος, scale + ὀστῆον, bone) + Gr. patronymic ending -ῖαι, plur. of -ῖος, descended from]: the only existing family of the order *Rhomboganoidea*, distinguished by the elongated and sub-cylindrical body covered with rhomboidal scales; the head elongated, and terminating forward in a long beak-like snout; the upper jaw projecting beyond the lower, and with the nostrils near the end of the snout; the fins are provided with fulcra; the short dorsal situated far behind, and just above the anal fin; the stomach is simple in form, but with numerous pyloric appendages; the intestine has a rudimentary spiral valve. This family, although the only living type of the order to which it belongs, had numerous relations in the Mesozoic and Palæozoic epochs. The skeleton has many peculiarities, among which is the composite structure of the upper jaw, as well as the character of the vertebrae, which are convex in front and concave behind. There are but few representatives, all belonging to the genus *Lepidosteus*, or rather *Lepisosteus*, that being the original orthography of the word. The species are found chiefly in the waters of Northern America, but representatives descend as far southward as Central America and Cuba; a species has also been recently discovered in China. In the Tertiary epoch the family was represented by forms closely related to the living American species in Europe.

Revised by D. S. JORDAN.

Lepidus: the name of an ancient patrician family of Rome belonging to the gens Æmilia. The most conspicuous member of the family was Marcus Æmilius Lepidus,

the triumvir. At the breaking out of the civil war in 49 b. c. he joined the party of Cæsar, who, as dictator, made him his *magister equitum*, and in the year 46 procured his election to the consulship. At the time of Cæsar's assassination he was on the point of going to his province (Gallia Narbonensis), and thus was in possession of a proconsular army, the only armed force in the city at the time. He acquired in this way a prominence in the events of the period to which neither his ability nor influence could have otherwise raised him. He shared in the reconciliation which followed between Antony and the senate, but did not remain loyal to the latter longer than Antony himself, whom he received in Gaul after the defeat at Mutina. In the following summer (43 b. c.) Octavian, who had hitherto been the staunchest supporter of the senatorial party, abandoned it, and entered into negotiations with Antony, to which Lepidus, as a useful but subordinate third, was admitted. This coalition was the famous second triumvirate. In the year 42 Lepidus was left to guard Italy, while Octavian and Antony proceeded against Brutus and Cassius. In the division of provinces after Philippi Lepidus was not consulted, but in the year 40 he finally received the province of Africa, which had at first been withheld. He continued to play this insignificant rôle until the year 36, in spite of the fact that he had been included in the renewal of the triumvirate in the preceding year. At this time he made an effort to assert his equality of position, but being deserted in a critical moment by the soldiers on whom he had depended, he was compelled to throw himself upon the mercy of Octavian. He was deprived of his province, but was allowed to retain his fortune and the office of pontifex maximus to which he had been elected in the year 44. He died in 13 b. c. at Circæii.

G. L. HENDRICKSON.

Lepor'ida [Mod. Lat., liter., belonging to the hare family; Lat. *lepus*, *leporis*, hare + Gr. patronymic ending *-idae*, plur. of *-ιδης*, descended from]: a family of rodent mammals including the hares and rabbits; characterized externally by long ears, long hind legs, short upturned tail, rounded muzzle, and nostrils converging toward the median slit which divides the upper lip, and has given rise to the familiar term hare-lip. The skull is high and compressed, and the upper incisors are arranged in a peculiar manner—two smaller incisors lying back of the two usually present in rodents. The grinders are wider than long, and nearly all deeply grooved on the inner and outer sides. Some forty species are recognized, most of them inhabitants of the north temperate zone.

There is a remarkable difference in habits between the hares and rabbits. The hares never burrow, but simply compose a form or nest, in which they rest and bring forth their young, which are born covered with hair and with the eyes open. The rabbits, on the contrary, burrow in the ground, and often make extensive tunnels, and in these burrows they live and bring forth their broods; the young are brought into the world naked and blind. Notwithstanding such differences, however, there are no corresponding structural characters, and the different animals are closely related. All the American species are hares in the sense thus understood.

Revised by F. A. LUCAS.

Lepor'ius: a native of Gaul, probably of Treves; entered in the beginning of the fifth century a monastery in the vicinity of Marseilles, and acquired a great reputation for learning and holiness. He afterward fell into the heresy of Pelagius, and maintained that man has no need of the grace of God, and that Christ was born with a human nature only. He went to Africa under ecclesiastical censure, and there met with St. Augustine, who convinced him of his errors, so that he retracted, and was ordained a presbyter by Augustine about 425. His retraction was addressed to Proculus, Bishop of Marseilles, and Cyllinnius, Bishop of Aix, and was first published in 1630 under the title *Libellus emendationis sive satisfactionis ad episcopos Gallie* (cf. Migne, xxxi.). It was much appreciated by the old Church.

Revised by S. M. JACKSON.

Lepra: See LEPROSY.

Leprosy [deriv. of *leprous*, deriv. of *leper*, from Lat. *lepra*, leprosy]: a disease which is endemic in certain countries and met with occasionally in nearly every large seaport city. In India, China, Syria, Egypt, Norway, West Indies, and the Sandwich islands the disease abounds. In New Brunswick and Nova Scotia, Minnesota and Louisiana small colonies of lepers are to be found, and in the city of New York there are usually a few cases, occurring chiefly among

those who have contracted the disease in countries where it prevails.

The modern leprosy is the same in character in whatever region or climate it occurs, and corresponds with the description of the disease given by early Greek medical writers. There is no doubt that leprosy existed in Egypt in the time of Moses, but the description found in the book of Leviticus is quite unintelligible to the physician of the present day, and doubtless included with leprosy many contagious affections having no relation to this disease. The cases of leprosy reported in the New Testament as being cured were not cases of genuine leprosy (which was called *elephantiasis* by the Greek writers), but according to St. Mark they were cases of *λέπρα* or *psoriasis*, a very common disease of the present day, and characterized now as then by the formation of white scaly patches upon the skin.

Leprosy spread throughout Europe after the crusades, but was by no means as prevalent as has been imagined, since it was doubtless confounded with syphilis and numerous other diseases which were indistinguishable from leprosy by the physicians of that period.

The symptoms of leprosy are nodules and brownish spots which appear upon the face and other portions of the body. The eyebrows, ears, and air-passages are especially apt to become affected, and the victim of the disease usually presents a peculiar and characteristic expression. Loss of sensation in the hands and feet usually occurs, and as the disease progresses ulcers are frequently formed and occasion loss of the fingers and toes. According to the predominance of certain of the above-mentioned symptoms, three forms of leprosy are described in medical works, viz.: the macular, tubercular, and anæsthetic forms.

Leprosy is contagious, but in a much slighter degree than is commonly believed—often the husband or wife of a leper remains perfectly free. The disease is doubtless hereditary, and the children of lepers, though not necessarily affected, often manifest symptoms of the disease at an early age.

The cause of leprosy has given rise to much discussion, some eminent authorities laying great stress upon a fish diet as an ætiological factor. The microscope has revealed a bacillus which can be found in all cases of the tubercular form, and the disease is undoubtedly spread by the inoculation or transmission of this germ.

Although the disease usually proves fatal (the tubercular form running the most rapid course), there are cases in which a cure has apparently been effected. A change of climate appears to have been more beneficial in these cases than the remedies employed. Many have urged the enactment of laws by the U. S. and other governments for the purpose of segregating all lepers, in order to prevent the spread of the disease. Others claim that leprosy is no more contagious than tuberculosis of the lungs, a far more common and equally fatal disease, and that, owing to this very slight contagiousness of the disease, there is no danger whatever of leprosy spreading in any intelligent community. Certainly the widespread dread of the disease is based upon ignorance of its nature.

GEORGE HENRY FOX.

Lep'sius, KARL RICHARD, Ph. D.: philologist; b. at Naumburg, Prussian Saxony, Dec. 23, 1813; the son of K. P. Lepsius (1775-1853), an able archaeologist; studied at Leipzig and Göttingen, and at Berlin under Bopp's instruction; graduating at Berlin with a thesis on the Eugubian Tables; went to Paris in 1833, where under the influence of Bunsen his attention was first directed toward Egyptology; in 1835 made researches in the libraries of Italy; devoted his attention to languages, especially to Egyptology, and wrote *Letter to M. Rosellini on the Hieroglyphic Alphabet* in 1837; went to England in 1838; projected an expedition to Egypt, which left England in 1842, and with success returned to Germany in 1846; became professor at Berlin in 1846; visited Egypt again in 1866; was appointed chief librarian of the Royal Library at Berlin in 1873, where he remained till his death, July 10, 1884. All his work was animated by the most serious scientific purpose. He was the founder of scientific Egyptology. He also interested himself in the problem of uniform transliteration for all languages, and his *Standard Alphabet* (1855 and 1863) has been of great practical as well as scientific advantage. Among his works are *Das Todtenbuch der Aegypter* (1842); *Die Chronologie der Aegypter* (1849); *Denkmäler aus Aegypten und Aethiopien* (1849-59); *Über den ersten ägyptischen Götterkreis* (1851); *Die altägyptische Elle und ihre*

Egypt, 1867; *Ueber einige ägyptische Kunstformen* (1871); *Die Leptandrasse der Äben* (1884).

Revised by BENJ. DE WHEELER.

Leptan'dra [Mod. Lat., liter., having fine stamens; Gr. λεπτός, thin, fine + άντρα, άνδρος, man, male (in mod. botany), samin]; the pharmaceutical name of the Culver's physic (*Leptandra virginica*, order *Scrophulariaceae*), a tall perennial herb of the Eastern U. S. which has decided cathartic powers. Its mucilage resinoid is extracted and sold as *leptandrin*.

Leptis [= Lat. = Gr. Λεπτις, from Phoen. name, liter., local station. Cf. the mod. name *Lebda*]; the name of two cities in Africa both founded by the Phœnicians. (1) *Greater Leptis*, situated on the coast of Tripoli midway between the Greater and the Lesser Syrtis. It had a fine natural and artificial harbor, long since choked with sand. The site is still called *Lebda* (a corruption of Leptis). The ruins are extensive, but are in part covered with sand. Leptis once had a large trade, but is now almost without inhabitants. It was one of the three cities which gave the name of Tripoli to this region. (2) *Lesser Leptis*, in the Carthaginian province Byzacium, on the coast S. E. of Hadrumetum. Its ruins are now called *Lempta* (also a corruption of Leptis). J. R. S. STERRETT.

Lepto-cardii [Mod. Lat.; Gr. λεπτός, slender + καρδιά, heart]; a class of animals, containing two genera, but of the greatest interest to naturalists on account of the many primitive features which they possess. Formerly they were considered as the lowest vertebrates, but from the fact that they possess no backbone (vertebral column) they must be regarded as distinct. To accommodate these and other forms as well as the vertebrates proper a group, CHORDATA (*q. v.*), has been established. The *Leptocardii* are small transparent fish-like forms occurring in the warmer seas of the globe, where they live buried, except the anterior end of the body, in the sand. The body is flattened, and posteriorly is provided with a fin varying in shape in the different species. The mouth, an oval slit, is surrounded by a cartilaginous ring from which extend a number of stiff processes fringed with tentacles, the whole forming a funnel to convey water and food to the mouth. The water passes to a pharynx the sides of which are perforated by numbers of complicated gill-slits, and after passing through these it enters an "atrial chamber," formed by a down-growth of the sides of the body, from which it passes to the exterior through a single posterior "atriopore." The pharynx behind opens into the alimentary canal proper, which almost immediately receives the duct of a blind sac, frequently regarded as a liver. The vent is below, near the end of the tail, but it is remarkable in that it is always to one side of the median line. The nervous system consists of a spinal cord which tapers toward either end. Its anterior extremity or brain is less in diameter than the cord farther back. Closely connected with this brain are an extremely rudimentary eyesspot and a ciliated olfactory groove. The spinal nerves, unlike those of the true vertebrates, are given off alternately to right and left. The skeleton is represented, aside from the cartilages supporting the mouth, etc., by a slender rod, the notochord, which extends from one end of the body to the other. In spite of the name *Leptocardii* a true heart is lacking, but several of the larger blood-vessels, notably those of the gills, pulsate. The arrangement of the vessels (arteries and veins) reminds one strongly of those of the annelids. The blood lacks colored corpuscles. The reproductive organs project into the atrium, and the eggs and milt are carried thence by the water from the gills.

Naturally the development of the *Leptocardii* has been carefully studied, and it reveals some very interesting primitive features, for details of which reference must be made to the embryological text-books. A peculiar feature is the lack of symmetry possessed by the young, exhibited by the mouth, gill-slits, vent, olfactory organ, and the like.

Forms like *Amphioxys* must have occurred in abundance in past times, but owing to the total absence of all hard parts they have left no traces in the rocks. To-day but half a dozen species are known from the whole globe, and they occur in all the warmer parts of both oceans. These are divided among two genera, *Amphioxys* (*Branchiostoma* of systematic purists) and *Ammoxenon*. The latter genus (discovered since the article CHORDATA was written) occurs in the West Indies, and is remarkable for having the reproductive organs developed upon but one side of the body. The species of both genera are small, the largest hardly exceeding 3 inches in length.

LITERATURE.—Hatschek, *Development, Arbeiten, zool. Institut, Vienna*, iv., 1881; Lankester, *Structure, Quarterly Journal Micros. Science* (1875 and 1889); Andrews, *Asymmetron, Studies Biol. Laby., Johns Hopkins* (Baltimore, 1893). J. S. KINGSLEY.

Leptos'traea [Gr. λεπτός, slender + ύστρακον, shell of a testacean]; an order of Crustacea characterized by the possession of a two-valved carapax, provided in front with a movable rostrum. The thoracic and abdominal regions have each eight segments, and the body is terminated either by a caudal spine (telson) or two furcal processes. The thoracic limbs are leaflike, there are but three pairs of mouth-parts, and the eyes are stalked. Formerly these forms were included among the Phyllo-pods, but they are rather a connecting link between these primitive Crustacea and the more highly organized Decapoda. The principal living genus is *Nebalia*, which is found in all seas. The fossil members of the order (*Ceratiocaris, Hymenocaris*, etc.) flourished in the Cambrian and Silurian seas, some of them attaining a considerable size. J. S. KINGSLEY.

Lequesne, Je-ken', EUGÈNE LOUIS; sculptor; b. in Paris, Feb. 15, 1815; studied law, and was admitted to the bar in 1839, but entered in 1841 the School of Fine Arts; became a pupil of Pradier at Rome, and began to exhibit in 1845. His most prominent works are the *Dancing Faun* in the garden of the Luxembourg, the *Victory* on the tomb of Napoleon, and the *Pegasus* on the front of the new opera house; he also made a number of excellent busts. D. June 4, 1887.

Lerdo de Tejada y Correal, lar'dō-dā-tā-haa dāa-ee-kār-rā-nal, SEBASTIAN; statesman; b. at Jalapa, Mexico, Apr. 25, 1825. He studied law at the College of San Ildefonso, Mexico, was admitted to the bar in 1851, and in the following year was elected rector of his college; in 1855 he became a judge of the Supreme Court. Adhering to the liberal party, he was Comonfort's Minister of Foreign Affairs, June, 1857, to Jan., 1858; and from 1861 was prominent in Congress, strongly upholding Juarez in his resistance to the French invasion. When Juarez was driven from the capital (June, 1863), Lerdo accompanied him, and from Sept., 1863, was his Minister of Foreign Affairs, remaining faithful even when the empire of Maximilian seemed triumphant and the republican government was driven over the frontier into the U. S. In the subsequent advance which resulted in the downfall and death of Maximilian, Lerdo was one of the most active political leaders. In 1867, after the reoccupation of Mexico, he was elected president of the Supreme Court. At the same time he retained the Ministry of Foreign Affairs (until Jan. 17, 1871), and has been credited with many important measures of the Juarez administration. In 1871 he was a candidate for the presidency, but Juarez was re-elected; on the death of the latter (July 18, 1872), Lerdo succeeded him by virtue of his presidency of the Supreme Court, which made him the constitutional successor; and new elections being held, he was regularly chosen president of the republic for four years. He began his term under very favorable auspices, but gradually lost support, owing to his infringements of the rights of the states, and his evident desire to centralize the government. In Oct., 1876, he was a candidate for re-election, and Congress pronounced the partial and irregular vote cast to be in his favor. His opponents declared that the election was fraudulent and void; and Iglesias, president of the Supreme Court, assumed the presidency of the republic in Guanajuato. Diaz, who had long been in revolt, advanced on Mexico; Lerdo's army was defeated, Nov. 15, and on Nov. 20 Lerdo fled to Acapulco, and thence to the U. S. Subsequently he resided in New York city, where he died Apr. 21, 1889.—His elder brother, MIGUEL, b. in Vera Cruz in 1814, was a prominent liberal politician, Minister of the Treasury under Comonfort 1856, and Juarez 1859; candidate for the presidency 1858 and 1861; and judge of the Supreme Court; he was the author of *Apuntes históricos de Vera Cruz* (3 vols., 1850-58) and various other works. D. in Mexico, Mar. 22, 1861. HERBERT H. SMITH.

Lerida, lār-ē-dā; province of Spain, bounded N. by the Pyrenees and E. by Barcelona; area, 4,775 sq. miles. The northern portion is covered with spurs of the Pyrenees, and rich in iron, copper, lead, zinc, marble, jasper, and gypsum. The southern portion is an extensive plain, which produces wheat, fruits, and vegetables. Pop. (1887) 285,417.

Lerida: capital of the province of Lerida, Spain; on the Segre, 81 miles W. N. W. of Barcelona (see map of Spain, ref.

14-J). It is surrounded by walls and strongly fortified, as it is the key of Aragon and Catalonia, and consequently a point of great military importance. It has two remarkable cathedrals, one of the thirteenth, the other of the eighteenth century; a lyceum, and several other educational institutions; its university, founded in 1300, was suppressed by Philip V. Pop. (1887) 21,885.

Lérins, lã rán, The: several small islands off Antibes, and in the department of Var, France. The largest, Ste.-Marguerite, was the place of imprisonment of the "Man in the Iron Mask" from 1686 to 1698. Its fortress, Monterey, is now a prison for military convicts and Algerines, and Bazaine was here confined (1874). It was the *Leron* of the ancients. The next smaller island, St.-Honorat (*Planaria Lérina*), is named from St. Honoratus, Archbishop of Arles, who founded here in the fourth century the convent of Lérins, which became a famous school of theology, and passed into the Benedictine order. After 1650 the monastery lost its importance, and is now in ruins. There are some smaller uninhabited islands in the vicinity.

Ler'na, FRANCISCO DE ROXAS DE SANDOVAL, Duke of: administrator; b. in Spain about 1550; was made a duke and Prime Minister of Spain immediately on the accession of Philip III, in 1598, and governed the empire till 1618, during which period the exhausted and distracted state of the country became more and more apparent. His foreign policy was marked by defeats, his internal by cruelty and vaeillation. In spite of extraordinary exertions, he was compelled to conclude peace with England in 1604 and with the United Provinces in 1609, practically acknowledging their independence. In 1609 he issued the decree of proscription by which several thousand Moorish families, forming one of the richest and most industrious elements of the Spanish population, were driven out of Spain, and their property, in many cases, confiscated. In 1618 he was appointed cardinal, but soon afterward lost the royal favor. Under Philip IV, the animosity against the fallen minister became so strong that an examination was made of his administration, and he was compelled to return a large sum of money to the treasury. D. shortly after, in 1625.

Ler'montov, MIKHAIL ĬREVICH: poet; b. in Moscow, Russia, Oct. 3, 1814; the son of an obscure officer of Scotch descent (Learmont). He spent his childhood on the estate of his grandmother, and in his eleventh year made his first journey to the Caucasus, the grand scenery of which left an indelible impression on his mind. In 1826 he was sent to school at Moscow, where he grew up plain, clumsy, shy, and addicted to biting remarks that made him generally disliked. In 1832, with others, he was dismissed from the University of Moscow for some student disorders, and went to St. Petersburg to prepare for the army. He soon became known merely as the writer of clever but indecent verse, for though he had already composed several important poems, he kept them studiously secret. Only one of them, *Hadzhi Abrek*, was published, and that without the knowledge of the author. In 1837, excited by the circumstances attending the death of Pushkin, he wrote a powerful and violent piece on the subject, in punishment for which he was sent to serve in the Caucasus. A few months later he was reinstated in the guard, and now his reputation increased rapidly, as each new poem that he gave out was hailed with increasing delight by the public. His triumph, however, was soon cut short by a duel with the son of the French ambassador and historian de Barante. For this he was again sent to the Caucasus, and only made one more short visit to St. Petersburg before his death. He was killed in a duel July 15, 1841, by a comrade who fancied himself caricatured in one of Lermontov's works. Russians usually regard him as their greatest poet after Pushkin, by whose style he was much influenced, but he is less objective and serene, more passionate, more truly unhappy, and in rebellion against society. If he had had a longer life instead of being cut off before he was twenty-seven years old, he would probably have outgrown his intense Byronism, and might have left one of the great names in the history of literature. As it was, the precocity of his genius was extraordinary. He was fifteen when he began, and only twenty when he finished his most famous poem, *The Demon* (English translation by A. Condie-Stephen, 1886). *Hadzhi Abrek*, *Misiri* (The Novice), *Izmail Bey*, and *The Song of the Tsar Ivan Vasilevich* are also fine longer pieces, while some of his shorter lyrics are gems. He was too indolent and wayward to be a prolific writer, and he has left but one prose work, almost

his last production, *Gerot Nashego Vremeni* (A Hero of our Time), a story notable for its strong characterization, the author often depicting himself in the principal character, and for its fine description of the scenery and life of the Caucasus (there have been three English translations, the last in 1883.) Many of Lermontov's works have been rendered into other languages, and he has been written about by foreigners as well as by Belinskii and other Russian critics. In English, see *Studies in Russian Literature*, by C. E. Turner (1882), and, for poetical translations of some of his lyrics, *Rhymes from the Russian*, by John Pollen (1891) and *Blackwood's Magazine*, Aug., 1884. A. C. COOLIDGE.

Ler'na (in Gr. Λέρνα): in Greek mythology, the swamp S. of Argos, where Heracles killed the Lernaian Hydra. See HYDRA.

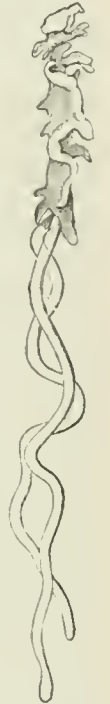
Lerneans: a group of Copepod crustaceans (see COPEPODA), in which degeneration from parasitism has reached a great extreme, especially in the females. The males retain much of the appearance of normal crustaceans, but the females have lost the eyes, jointed feet, etc., and have become converted into mere organs of feeding and reproduction. The mouth is converted into a sucking-tube which is inserted in the flesh of fishes, from which they suck mucus and blood, while the rest of the body is largely composed of egg-sacs. The young, when they hatch from the egg, are normally formed, with eyes, swimming feet, and the like, but after becoming attached to the host retrogression sets in, until in the adult not a crustacean feature can be traced.

J. S. KINGSLEY.

Lernaoid'ea [Mod. Lat., from *Lerna'ea*, one of the genera, liter., fem. of *Lerna* us, pertaining to LERNA, *q. v.*]: an order, or, according to other authorities, only a family (*Lernaidea*), of parasitic crustaceans, belonging to the order *Siphonostoma*. They are assigned to the subclass Entomostraca. The mouth is for suction, the thorax not jointed, the organs very small. The males are totally unlike the females. All are parasites of very degraded type. They are often much more completely organized when young than when mature. In the latter stage they lose the power and organs of locomotion and of sight. There are many diverse and strange forms referred to this order, most of which would never be recognized as crustaceans but for their larval forms. They are found attached to fishes and other aquatic animals.

Revised by F. A. LUCAS.

Lerolle, le-ról, HENRI: figure and landscape painter; b. in Paris in 1848; was a pupil of Lamothé; received a first-class medal in the Salon of 1880; decoration of the Legion of Honor in 1889. A painter whose work is principally valued for its subtle interpretation of nature in evening effects. *At the Organ* (1885) is in the Metropolitan Museum, New York; *In the Country* (1880) in the Luxembourg Gallery, Paris.



Chondracanthus, a Lernaean.

Ler'os (in Gr. Λέρος): one of the Ionian islands of Asia Minor, lying S. of Samos and separated from the northern end of Calymna by a narrow strait (Diapori). It is 6 miles long and 4 miles wide, is very fertile, and has many good harbors, of which the one on the eastern side is the best. Here are the ruins of the old town of Lerous. The island was colonized by Miletus, which held the suzerainty over it down to Roman times. Its inhabitants had the reputation of being ill-natured. The temple of Artemis (ruins at Partheni) was known in connection with the story of the sisters of Meleager.

J. R. S. STERRETT.

Lerot: a name for *Eliomys nilota*. See DORMOUSE.

Leroux, le-roo', PIERRE: journalist and philosopher; b. in Paris, Apr. 17, 1797; studied at the Lycéeum Charlemagne; founded the *Globe* newspaper in 1824, as organ of the philosophers; adhered to the Saint-Simonians in 1831, converting his paper into the organ of their socialistic policy; withdrew after the promulgation of the new doctrines of Enfantin. He became in 1832 editor of the *Revue Encyclopédique*, and, in connection with Jean Reynaud, established in 1838 the *Encyclopédie nouvelle*, which was a continuation of the *Encyclopédie* of the eighteenth century. His capital

Lesbic Dialect: a dialect of the Greek language spoken in the island of Lesbos in the Northeastern Ægean, and on the adjacent coast of Asia Minor. It is known to us through fragments of the lyric poets Sappho and Alceus, the inscriptions, the reports of grammarians, and the scattered glosses of the lexicographers. It is closely related to the dialect of Northern Thessaly, and more remotely to that of Bœotia. The name Æolic is sometimes applied to the whole group, and in antiquity had an even wider application, but it is also used in a limited sense of the Lesbic. The substratum of the Homeric dialect was apparently an Æolic idiom closely akin to, if not identical with, prehistoric Lesbic. It is probable that some of the earlier parts of the *Iliad* were actually composed first in Æolic, and afterward readapted, so far as the meter allowed, to the Ionic form, but, however that may be, it must now be regarded as proven beyond doubt that those earliest productions of the rhapsodizing bards, which gave the first impulse to the development of the conventional epic idiom were composed in an Æolic dialect. Æolic forms, especially such as had no metrical equivalents in Ionic, remained inextricably fastened in the epic; thus ἔμμε, ἄμμε, ἔμμεν, ἐννήμαρ, ἀργεννός. Striking features of the Lesbic dialect are the absence of rough breathing; the retraction of accent; the change of *-aus, -ois* final, or medial with secondary sigma, to *-ais, -ois*, as μέλαις (Attic μέλας), μοῖσα (Attic μοῖσα); the development of double liquid or nasal from the combinations *-sl-, -ls-, -sn-, -ns-, -nl-, -ny-,* etc.; the transfer of verbs in *-aw, -ew, -ow* to the *mi-* verbs, as γέλαμι; the change of digamma before rho to beta, as βρόδα (Attic ῥί(α)). See Hoffmann, *Griechische Dialekte* (vol. ii., 1893); Meister, *Griechische Dialekte* (vol. i., 1882). See GREEK LANGUAGE.

BENJ. IDE WHEELER.

Lesbo'nax (in Gr. Λεσβῶναξ): a native of Mitylene, in Lesbos, who lived in the time of Augustus; wrote a number of orations in imitation of the Attic orators, of which two have come down to us, an exhortation to the Athenians to fight the Thebans, and a rhetorical exercise in the form of a speech on bravery. See *Oratores Græci*, ed. Ahrens (Paris, 1868).

Revised by ALFRED GUDEMAN.

Les'bos [= Gr. Λέσβος], or **Mityl'e'ne** [= Gr. Μιτυλήνη, orig. restricted to name of a town on the island], now **Mytil'ini**: the largest of the islands of the Ægean Sea; now belonging to Turkey. After the Trojan war it became the chief seat of the Asiatic Æolians. Its five cities (Pentapolis), Mytilene, Methymna, Antissa, Cressus, and Pyrrha, produced a number of philosophers and poets distinguished throughout Greece and the world: Pittacus, Alcæus, Sappho, Hellanicus, Arion, Theophrastus, Phanias, Terpander, and Erinna. The island is mountainous, and in places very fertile, producing excellent olive oil, figs, grapes, and pine timber; its wine, famous in antiquity, is now inferior. Its chief town is Mytilene. See Tozer, *Islands of the Ægean* (Oxford, 1890); Couze, *Reise auf der Insel Lesbos*; Cichorius, *Rom und Mytilene* (Leipzig, 1888); Koldewey, *Die antiken Baureste der Insel Lesbos* (Berlin, 1890); Kiepert and Koldewey, *Itinere auf der Insel Lesbos* (Berlin, 1890).

J. R. S. STERRETT.

Lescarbot, la'kaâr bō', MARC, Seigneur de St.-Audebert: explorer; b. at Vervins, France, about 1570; became a lawyer; was associated with de Monts in the colonization of Acadia (Nova Scotia) in 1605, and was engaged with Pontreincourt in the settlement of Port Royal (now Annapolis) until its abandonment in 1607, when he returned to France. He published in 1609 a *Histoire de la Nouvelle France*, giving an account of Cartier's voyages to Canada, of Laudonnière's failures in Florida, and of the enterprise with which he was personally connected, the first attempt at settlement having been made on what is now Boon island on the coast of Maine. The description of the country and the accounts of the Indians are spirited, and probably faithful. The volume attracted the attention of Hakluyt, and under his auspices an English translation of the greater part was published the same year, under the title *Nova Francia, or the Description of that Part of New France which is One Continent with Virginia* (1609). A second edition, enlarged, of the original work appeared in 1611, and a third in 1618, with the addition of two smaller treatises, *La Conversion des Sauvages* and *Relation dernière de ce qui c'est passé au voyage du Sieur de Pontreincourt*, the former having been first printed in 1610 and the latter about 1612. An account is given therein of the disputes between Pontreincourt and the Jesuits, in which Lescarbot sided with the former. He also published in 1613 a poetical description of Switzerland,

Le Tableau de la Suisse, and in 1629 an account of the repulse of the English from the Isle of Rhé. D. about 1620.

Les Cayes, lâ-kā', or **Aux Cayes, ô-kā'**: a town and port on the southern coast of Haiti; about 80 miles W. of Jacmel (see map of West Indies, ref. 6-F). Pop. about 8,000. It is situated on a bay which forms the finest harbor of the southern coast, is poorly built, badly drained, and unhealthy, and is subject to disastrous floods from a mountain torrent which empties into the bay. Les Cayes is the capital of the Département du Sud, and in colonial times was much more populous.

H. H. S.

Les'ches, les'kêez (in Gr. Λέσχη): poet; b. at Pyrrha, in Lesbos, about 660 a. c. He was the author of the *Μικρά Ἰλιάς* (Little Iliad), one of the Cyclic poems, whose order is this: (1) the *Cypria* (by Stasinus), or the events preceding the *Iliad*; (2) the *Iliad* (by Homer), ending with the burial of Hector; (3) the *Æthiopsis* (by Arctinus), or the tale of the Amazons, of Memnon, and the death of Achilles; (4) the *Little Iliad* (by Lesches), or the story of the madness and death of Ajax, of Philoetetes's coming from Lemnos, of the Palladium of Troy, and of the wooden horse; (5) the *Sack of Troy* (Ἰλίου Πέρις) (by Arctinus); (6) the various *Returns* (Νόστοι) of the heroes from Troy, including the *Oresteia* (by Hagias); (7) the *Odysseia* (by Homer); and lastly the *Telegonia* (by Evgammon).

J. R. S. STERRETT.

Les'ghians: a people of the Caucasus, Asiatic Russia, numbering, according to various estimates, from 460,000 to 680,000, and speaking many languages. Under the influence of ShamyI they united into a single political body, and for many years carried on a brave resistance to Russia. Since 1859 they have been peaceable. Their religion, called Muradism, is a form of Mohammedanism taught by a native prophet, who began his religious career about 1830. They inhabit the mountains of Western Daghestan, where each village is a fortress.

Lesley, JOHN: prelate and historian; b. in Scotland, Sept. 29, 1527; graduated at King's College, Aberdeen; studied at several continental universities, and in 1554 was appointed Professor of Canon Law at Aberdeen. He attached himself to the fortunes of Mary Queen of Scots, by whom he was made Bishop of Ross; became her diplomatic agent; interceded for her with Elizabeth in 1568; was implicated in the project for her marriage to the Duke of Norfolk, and the consequent rebellion in the north of England, and was arrested and imprisoned in the Tower, where he wrote *Pia Consolationes* for the Scottish queen in her captivity. Released in 1573, he went to the Netherlands, and for several years tried to rouse the Roman Catholic princes of Europe to take some action in Mary's behalf. He afterward lived chiefly in France, where, in spite of occasional persecutions, he received ecclesiastical appointments, becoming in 1593 Bishop of Coutances in Normandy. He afterward retired to a monastery near Brussels, where he died May 31, 1596. He wrote much in defense of his royal mistress, and published at Rome a history of Scotland, *De Origine, Moribus et Rebus Gestis Scotorum* (1578) in 10 books, seven in Latin and the last three in the Scottish dialect. See Anderson's *Collections relating to the History of Queen Mary*, and Jebb, *De Vita Mariæ Reg. Scotorum*.

Lesley, PETER, JR.: geologist; b. in Philadelphia, Sept. 17, 1819; graduated at the University of Pennsylvania in 1838, and at Princeton Theological Seminary in 1844; was assistant geologist on the first survey of Pennsylvania in 1839-41, and prepared the maps and illustrations for the final report in 1842; after traveling on foot around France, heard lectures in the University of Halle through the winter of 1844; returned home in 1845, and was authorized by the American Tract Society to establish its colportage system in the northern and middle counties of Pennsylvania; became pastor of the Congregational church at Milton, Mass., in 1847, but left the ministry in 1850 to settle at Philadelphia as a professional geologist; was appointed secretary of the American Iron Association in 1855, secretary and librarian of the American Philosophical Society in 1858, Professor of Geology and Mining Engineering in the scientific department of the University of Pennsylvania in 1873, and State geologist of Pennsylvania in 1874; examined the Bessemer iron-works of Europe in 1863; was U. S. Senate commissioner to the Paris Exposition of 1867, and spent the following winter in Egypt; was chosen one of the corporate members of the National Academy of Sciences

in 1864; was president of the American Association for the Advancement of Science in 1884; published a *Manual of Coal and its Topography* (1856), a *Guide to the Iron-works of the U. S.* (1858), a *Dictionary of the Fossils of Pennsylvania* (1880), and a *Summary of Final Reports of the second geological survey of Pennsylvania* (1892), besides many shorter works. His usual signature is J. P. Lesley.

Revised by G. K. GILBERT.

Leslie, village: Ingham co., Mich. (for location of county, see map of Michigan, ref. 7-1); on the Mich. Cent. Railroad; 16 miles N. of Jackson, 23 miles S. of Lansing. It is in an agricultural region, and has electric lights, 5 churches, union public school, 14 magnetic artesian wells, iron-foundry, stove and barrel factory, and 2 weekly newspapers. Pop. (1880) 1,113; (1890) 1,058.

EDITOR OF "LOCAL."

Leslie, CHARLES: controversial writer; b. in Dublin, Ireland, July 17, 1650. His father, Rev. Dr. John Leslie, was successively Bishop of the Orkneys, of Raphoe, and of Clogher for more than fifty years, and died in 1671, at the age of 100 years. Charles was educated at Trinity College, Dublin; studied law at the Temple, London, for several years subsequent to 1671; took orders in the Church of England in 1680, and was chancellor of the Cathedral of Connor in 1687, but by refusing to take the oath of allegiance to William and Mary cut off all prospect of ecclesiastical preferment. He then devoted himself to religious and political controversy, for both of which he was well fitted by extensive studies in English history and law and in theological literature. For thirty-three years he was the leading literary champion of the Jacobites. His works against Jews, Socinians, Presbyterians, Quakers, and Roman Catholics once enjoyed great fame, but the only work of Leslie which has exercised any influence in the nineteenth century is the *Short Method with the Deists* (1694), the argument of which rests principally upon the Christian miracles. Though still esteemed by evangelical theologians, it is regarded as inadequate to modern wants, and is now little read. The publication of an edition of this tractate in Boston in 1723 by John Checkley, to which was added *A Discourse concerning Episcopacy*, assailing the validity of the ministerial orders of the Congregationalists, occasioned a bitter controversy in New England, and led to the persecution of Checkley in the courts. He was condemned for libel and fined by the court. Leslie was for some years at the court of the Pretender on the Continent, then resided in Italy, returned to England in 1721, and died at Glaslough, Ireland, Apr. 13, 1722.

Revised by W. S. PERRY.

Leslie, CHARLES ROBERT: painter; b. at Clerkenwell, London, Oct. 19, 1794; son of a watchmaker, a native of Philadelphia. The boy returned with his parents to Philadelphia in 1800; in 1811 went to England; studied with West and Allston; was elected associate of the Academy in 1821, and member in 1826. His first attempts at painting were of historical subjects on a large scale, but he soon abandoned this style for another, in which he became famous. In 1833 he was appointed Professor of Drawing at West Point, but held the position for five months only. In 1845 appeared his *Life of Constable*. In 1847 he was chosen Professor of Painting at the Royal Academy, held the office four years, and delivered lectures which were published under the title of *A Handbook for Young Painters*. His pictures found great favor in England, partly from the character of his subjects, which were taken chiefly from English literature, and partly from the artist's sympathy with English scenery and manners. His best known pictures are in the South Kensington Museum, as the *Widow Wadman* and *Uncle Toby* (of which subject another picture is in the National Gallery), *The Dinner at Mr. Page's House*, *Autolytus*, and other pictures taken from Shakespeare; *Le Bourgeois Gentilhomme*, and other subjects from Molière. He died in London, May 5, 1859.

Revised by RUSSELL STURGIS.

Leslie, ELIZA: author; b. in Philadelphia, Pa., Nov. 15, 1787, sister of Charles R. Leslie; accompanied her parents to England in 1793, returning in 1800; made her first appearance as an authoress in 1827 with her *Seventy-five Receipts for Pastes, Cakes, and Sweetmeats*, the popularity of which led to other successful works of the same class. In 1831 she published the *American Girls' Book*, and having won a prize offered by Mr. Godey of the *Lady's Book* by her story *Mrs. Washington Potts*, she thereafter devoted herself chiefly to writing works for the young, acquiring

great popularity. Her *Domestic Cookery Book*, published in 1837, went through fifty or sixty editions, while the *House Book* (1840) and *Lady's Receipt Book* (1846) were also widely circulated. Her only novel was *Amelia, or a Young Lady's Vicissitudes* (1848). D. at Gloucester, N. J., Jan. 2, 1858.

Revised by H. A. BEANS.

Leslie, GEORGE DUNLOP: painter; b. in London, England, July 2, 1835, son of Charles R. Leslie; was educated at the Mercers' School, received artistic training from his father and at a school of art at Bloomsbury, and was in 1854 admitted as a student of the Royal Academy. He began to exhibit pictures at the Academy in 1857, was elected an associate of that institution in 1868, and has attained considerable popularity as an artist.

Leslie, HENRY DAVID: composer and conductor; b. in London, June 18, 1822; studied music entirely there. In 1855 formed the celebrated Henry Leslie's choir, which he conducted till 1880. It was broken up, but reorganized under Alberto Randegger. Leslie resumed the direction in 1885, and in 1887 it was again and finally disbanded. He conducted the Herefordshire Philharmonic Society in 1863, and in 1874 was the director and conductor of the Guild of Amateur Musicians. D. Feb. 4, 1896. His compositions are numerous, including a *Te Deum and Jubilate* in B (1846); *Immanuel*, oratorio (1854); *Bold Dick Turpin*, operetta (1857); *Judith*, oratorio (1858); *Holywood*, cantata (1860); *Daughter of the Isles*, cantata (1861); *Ida*, opera (1864); much instrumental music, many songs, part-songs, anthems, and other church music.

D. E. HERVEY.

Leslie, SIR JOHN: natural philosopher; b. at Largo, Fifeshire, Scotland, Apr. 16, 1766; was educated at the Universities of St. Andrews and Edinburgh; spent two years (1788-89) in Virginia as tutor in one of the Randolph families; settled in London in 1790, and applied himself to science. He translated Buffon's *Natural History of Birds* (9 vols., 1793), traveled on the Continent as tutor, and was an unsuccessful candidate for professorships at St. Andrews and Glasgow. In 1805 he was elected by the town council of Edinburgh Professor of Mathematics in the universities of that city, after a vigorous opposition by the clergy on the score of dangerously liberal opinions both in politics and religion. In 1819 he succeeded Prof. Playfair in the chair of Natural Philosophy, which he held through life. He was knighted a few months before his death, which occurred Nov. 3, 1832. He early took high rank as a scientific investigator and discoverer. His *Experimental Inquiry into the Nature and Propagation of Heat* (1804) gained the Rumford medal of the Royal Society. From 1809 to 1822 he published a series of text-books in geometry and the higher mathematics, and from 1822 to his death a similar series on natural philosophy. In 1810 he discovered the process of artificial congelation. He was the author of a large number of scientific articles in the *Encyclopædia Britannica*.

Lesquerieux, lā'ke-rū', LEO: palaontologist; b. at Fleurier, Neuchâtel, Switzerland, Nov. 18, 1806; was educated at the Academy of Neuchâtel, and at Weimar and the University of Berlin; was principal of the academy at Chaux-de-Fonds, Switzerland (1829-34), resigning on account of deafness; in 1844 was awarded a gold medal by the government of Neuchâtel for a memoir entitled *Directions for the Exploration of Peat Bogs*; emigrated to the U. S. in 1848, and after assisting Agassiz at Cambridge removed to Columbus, O., to assist William T. Sullivan in the study of American bryology; made special studies of the coal formations of the U. S.; in 1864 was elected a member of the National Academy of Sciences. Among his numerous publications are *Catalogue of the Mosses of Switzerland and Mennirs* (Neuchâtel, 1840); with Sullivan, *Musci Americani Everscati* (1856; 2d ed. 1865); and *Tennesse Muscarum* (Cambridge, 1864); *Catalogue of the Fossil Plants which have been Named or Described from the Coal Measures of North America*, in reports of Henry D. Rogers (1858); *On Land Plants in the Lower Silurian* (1874); *The Tertiary Flora* (1877); for the second Pennsylvania geological survey, *The Coal Flora*, 3 vols. with atlas (1880-84); with Thomas P. James, *Manual of the Mosses of North America* (Boston, 1884). D. at Columbus, O., Oct. 25, 1889.

Lesseps, Fr. pron. lā'sep', FERDINAND, de, Vicomte, LL. D.: diplomat; promoter of the ship-cannals of Suez, of Corinth, and of Panama; b. at Versailles, France, Nov. 19, 1805;

entered public life as consular *attaché* at Lisbon in 1828, and held various consular offices. When vice-consul at Alexandria his conduct during the cholera, which carried off one-third of the population, won for him the cross of the Legion of Honor. He was consul at Barcelona in 1842, and during the bombardment of that place his wise measures for the protection of the foreign residents obtained for him promotion to officer of the Legion of Honor. He was made consul-general, and received felicitations and decorations from many foreign governments. He visited Egypt in 1854 by invitation of the viceroy, conceived the project of the Suez Canal, and in 1856 published a report upon it. The project was approved by Saïd Pacha, but the distrust of the Porte and the opposition of the English Government suspended its execution. (See *Suez Canal* in SHIP-CANALS.) In 1882, by his firmness and his vigorous action to secure the neutrality of the canal, he excited the hostility of *The Times* and part of the English press, which demanded that vigorous measures be taken against him.

He also promoted the construction of the Corinth Canal. At the height of his reputation and glory he undertook the construction of the Panama Canal. Believing himself master of public opinion, and better informed than others, he decided upon insufficient plans that the canal should be at sea-level. The cost of such a canal had been estimated at \$300,000,000, but confiding in his own good fortune he reduced the estimate to \$120,000,000. A total of \$280,000,000 was expended, and but a trifling portion of the work had been done when, in 1889, the company was dissolved. In Nov., 1892, the French Government determined to prosecute de Lesseps and the other officials of the company on the charges of fraudulent dealing and bribery, especially of members of the legislature. A sentence of imprisonment was passed, but in the case of de Lesseps it was not carried into effect. He was made member of the Academy of Sciences in 1875, and of the French Academy in 1884; in 1869 was promoted Grand Cross of the Legion of Honor without passing through the grade of grand officer. D. Dec. 7, 1894.

His chief publications are *Ma Mission à Rome* (1849); *Mémoire à l'Académie des Sciences sur le Nil Blanc et le Soudan*; *Principaux faits de l'histoire d'Abyssinie*; *Lettres, journal et documents pour servir à l'histoire de l'Isthme de Suez* (1875-81), which was crowned by the French Academy; *Origines du Canal de Suez* (1890); *Souvenirs de quarante ans* (1887). See the *Life* by Barnett Smith (London, 1893).

WILLIAM R. HUTTON.

Lessing, GOTTHOLD EPHRAIM: poet and dramatist; b. at Camenz, Silesia, Jan. 22, 1729; was educated at the Fürstenschule of Meissen, where he devoted himself especially to the ancient languages and to mathematics, and where he planned his first comedy, *Der junge Gelehrte*. In 1746 he went to Leipzig for the purpose of studying theology according to the wishes of his father, an orthodox clergyman. Though he increased his theological and philological knowledge, he turned his attention chiefly to the theater, and soon after the performance of his first comedy on the Leipzig stage chose the literary career. In 1748 he went to Berlin, attracted by the cultured atmosphere that surrounded the capital of Prussia's young king, Frederick II. Here Lessing had to do the drudgery work of a poor young journalist, but he also developed the independence of character and the many-sided knowledge of men and affairs which are among his chief characteristics. He wrote several comedies, and also produced a number of reviews which already showed the fearless and witty critic. In order to complete his academic studies he went in 1752 to Wittenberg, but returned to Berlin in the following year, resuming his occupation as a journalist and critic. Again he wrote several dramas, of which *Miss Sara Sampson* (1755) met with unusual success on the German stage. After a sojourn at Leipzig of two years we find Lessing again in Berlin (1758), where he published with Nicolai, the bookseller, the *Briefe, die neueste Literatur betreffend*. These letters, in which Lessing mercilessly demolishes the literary idols of his time, and in opposition to dull French classicism points to Shakspeare as a poetic model, may be considered as the beginning of a new literary era in Germany. In 1760 Lessing became secretary to Gen. von Tanzenien, who resided in Breslau. While here, in the midst of the Seven Years' war, Lessing wrote his *Minna von Barnhelm*, the first national drama of Germany, a masterly comedy in regard to the development of the plot as well as in regard to the delineation of the characters and the handling of the dialogue with its

pure classic language. While this drama was creating a sensation throughout Germany, Lessing was again busy at another work which was also destined to revolutionize literature—his *Laokoon*. He had already touched the main thought of this book in his famous treatise *Ueber das Wesen der Fabel* (1760). Attempting now in the *Laokoon* to define the distinction between the plastic arts and poetry he arrives at the conclusion that Art represents bodies in space, while Poetry represents actions in time. Form and color are the means of representation in Art, while sound is the means of representation in Poetry. The effect of Lessing's investigations upon the poetic productions of Germany, especially in the field of the epos and of lyric poetry, was very great; but he was to extend his positive criticism also on the domain of the drama. In 1767 he became official playwright and artistic director of the Hamburg theater, and while there he wrote his famous *Hamburgische Dramaturgie*, a series of theatrical reviews in which he freed the German drama from the ascendancy of French classicism, and gave an analysis of the essence of the tragedy and comedy which remains unsurpassed to the present day. The Hamburg theater being a failure, Lessing accepted in 1770 an appointment as librarian of the ducal library at Wolfenbüttel, a position which he occupied the rest of his life. D. in Brunswick, Feb. 15, 1781. In Wolfenbüttel, a quiet, remote town, he found time to finish *Emilia Galotti*, his best tragedy from a technical point of view. Being a perfect practical example of the dramatic principles which Lessing had laid down in his critical writings, this tragedy, by its relentless exposure of the wickedness of the small courts of the eighteenth century, also had great influence upon the social and political ideas of the time. Like *Miss Sara Sampson* and *Minna von Barnhelm*, it was a drama of ordinary life such as had been introduced in England by Lillo in his *Merchant of London* (1731). With the publication of the *Wolfenbüttler Fragmente*, a number of treatises concerning the origin of Christianity by H. Samnel Reimarns, Lessing aroused the wrath of the orthodox clergy, and the rest of his life was more or less filled with unpleasant controversies. Again he proved himself a critic far superior to his opponents, and also in the field of theology he was to become a pathfinder for future generations. Many of the principles of the later critical school in theology were anticipated by Lessing in his writings of this period, his famous treatise *Ueber die Erziehung des Menschengeschlechts* being the embodiment of the final results of his theological and philosophical studies. To these theological controversies we also owe the last and most celebrated of Lessing's dramas—*Nathan der Weise* (1778). This drama culminates in the story of the three rings, as told by Boccaccio, demonstrating the truth that true religion is tested by deeds of love and not by creeds and dogmas.

The principal characteristic of Lessing's mind was his pure and passionate love for truth. By his heroic struggle for the possession of truth he became the greatest critic of modern times, the reformer in literature, one of the foremost liberators of the human mind not only for the eighteenth century, but for all times. The stamp of a strong, fearless manliness is impressed upon all of his writings, and he well deserved the praise of Goethe, who said of him, "There may be as shrewd and intelligent men, but where is such a character?"

BIBLIOGRAPHY.—K. G. Lessing, *G. E. Lessings Leben* (1793); Fr. Schlegel, *Lessings Geist aus seinen Schriften* (1804); Danzel and Guhrauer, *G. E. Lessing, sein Leben und seine Werke* (1850-54); Erich Schmidt, *Lessing* (1892); Schwarz, *Lessing als Theologe* (1854); D. F. Strauss, H. S. Reimarns (1862), H. Blümner, *Lessings Laokoon* (1880); Schröter and Thiele, *Lessings Hamburgische Dramaturgie* (1877); D. F. Strauss, *Lessings Nathan der Weise* (1864); Pabst, *Vorlesungen über Nathan der Weise* (1881); J. Goebel, *Ueber tragische Schuld und Sühne* (1884).

JULIUS GOEBEL.

Lessing, KARL FRIEDRICH: artist; b. at Wartenberg, Silesia, Feb. 15, 1808; received his first artistic instruction at the school of architecture at Berlin; studied then for several years at Düsseldorf under Schadow, and was appointed director of the gallery of paintings at Karlsruhe in 1858. His paintings are partly landscapes, partly historical, and among the latter his *Hussites* (1830), *Huss before the Council* (1842), *The Martyrdom of Huss* (1850), and others, excited great admiration by the strength and richness of their characterization. A pupil of the school of Düsseldorf, and laboring in many points under its unfortunate influence, he

vertheless contributed much to elevate and ennoble it. D. at Carlsruhe, June 6, 1880.

Lester, CHARLES EDWARDS; author; b. at Griswold, Conn., July 15, 1815. He was a descendant of Jonathan Edwards; resided for a time in the South and West; came to the bar in Mississippi and was afterward ordained to the Presbyterian ministry; was U. S. consul at Genoa, Italy, 1842-47, and attained distinction as a journalist and political lecturer. Among other works he published *The Glory and Shame of England* (New York, 1841); *Condition and Fate of England* (1842); *Life of Vespucci* (1846); *The Napoleon Dynasty* (1852); *Life of Charles Sumner* (1874); *Our First Hundred Years* (1871-75); and several translations of standard Italian authors. D. at Detroit, Mich., Jan. 29, 1890.

Lestocq', JEAN HERMAN; French adventurer; b. at Celle, Hanover, Apr. 29, 1692. His father, a French emigrant, was a surgeon, and the son chose the same profession. In 1713 he went to St. Petersburg, and was appointed surgeon in the service of Peter the Great, but was banished to Kazan in 1718 on account of his dissolute habits. In 1725 Catharine I. recalled and appointed him surgeon in the service of the Princess Elizabeth. He soon acquired complete control over the mind of the princess, and it was by his instigation and by his aid that she undertook the revolution of Nov. 25, 1741, which made her Empress of Russia. The King of Poland now made Lestocq' a count, the empress gave him a pension of 7,000 roubles annually, and for several years his influence in Russian politics was very great; but in 1748 the vice-chancellor, Bestozhef, succeeded in rousing the empress's suspicion against him. He was arrested, put to the torture, and banished to Ouglitch. In 1761 Peter III. recalled him to the court, and Catharine II. gave him an estate in Livonia, where he died June 12, 1767.

L'Estrange', Sir ROGER; journalist; b. at Hunstanton Hall, Norfolk, England, in 1616; was probably educated at Cambridge; accompanied King Charles I. in 1639 in his expedition against the Scots, and being a zealous royalist during the civil war, was captured in an attack on Lynn (1644), and condemned to death by the Roundheads. He was, however, reprieved, and kept captive several years, until in 1648 he escaped and unsuccessfully tried to stir up a rebellion in Kent, after which he fled to the Continent. He returned to England on the dissolution of the Long Parliament in 1653, and made terms with Cromwell. At the Restoration he was appointed censor or licenser of the press; established *The Intelligencer* newspaper in 1663, and *The Observator* in 1681, in both of which sheets and in a multitude of pamphlets he showed himself a most energetic supporter of the crown. He made translations of Josephus, Cicero's *Offices*, Æsop's *Fables*, Erasmus's *Colloquies*, Quevedo's *Visions*, and other works, ancient and modern, some of which possessed considerable merit, though unfaithful and disfigured by flippant phrases. He was knighted on the accession of James II., elected to the Parliament of 1685, and dismissed from his office of censor at the revolution of 1688. D. in London, Dec. 11, 1704.

Le Sueur, le-soor; city (settled in 1852); Le Sueur co., Minn. (for location of county, see map of Minnesota, r. f. 10-E); on the Minnesota river, and the Chi., St. P., Minn., and Omaha Railway; 60 miles S. W. of St. Paul. It is in an agricultural and stock-raising region, producing corn, wheat, cattle, pork, and sheep, and has 10 churches, 2 public-school buildings, Roman Catholic school, 3 grist-mills, and 2 weekly newspapers. Pop. (1880) 1,414; (1890) 1,764; (1895) 2,007.

Error of "NEWS."

Lesueur, le-shür, Etienne; painter; b. in Paris in 1617. He was called the French Raphael, because of the snavity and grace of his style. He studied in the school of Simon Vouet at the same time as Lebrun. He was elected member of the Academy of St. Luke, for which he painted a picture of St. Paul laying hands on the sick, which was much admired by Poussin, who counseled him as to his studies. Commissions failing, he designed frontispieces for books, and medallions of Medonius for the muses—mythology that came to land. The queen-mother chose him for her painter. He painted at her order twenty-two pictures for the cloister of the Chartreuse in Paris, from the history of St. Bruno. In 1648, when the Academy of Painting was founded, Lesueur was among the twelve original members. His works are in the principal churches of Paris, and are distinguished by their religious sentiment, while his treatment of mythological subjects in the Hôtel Lambert is masterly. He also

produced many easel-pictures. Notwithstanding his great talent, the envy and jealousy of courtiers brought him into discredit with Louis XIV., and when he became a widower he went and lived with the monks of the Chartreuse, and died among them at the age of thirty-eight, in 1655. The Louvre contains many of his pictures. W. J. STILLMAN.

Lesueur, JEAN FRANÇOIS; b. Jan. 15, 1763, at Druval-Plessiel, near Abbeville, France; was appointed director of music at the Cathedral of Soez in 1779, and in 1786 at the Church of Notre Dame in Paris. The innovations which his compositions introduced into the style of sacred music attracted the public, but were not approved of by connoisseurs and the clergy, and in 1788 he gave up his position, and lived for some years in retirement in the country. In 1793 his opera *La Caverne* made a great success. From 1795 to 1802 he was professor at the conservatory of music in Paris. Losing this position on account of dissensions with his colleagues, Napoleon made him director of the imperial orchestra in 1804. The mass and Te Deum which he composed for the coronation of the emperor were received with great praise, and his opera *Les Bardes* even excited enthusiasm. *La Mort d'Adam*, however, was more coldly received in 1809, and his later works failed to make much impression. In 1817 he again became professor at the conservatory, and had among his pupils Berlioz, Ambroise Thomas, Gounod, and Dietsch. D. in Paris, Oct. 6, 1837.

Leszczynski, STANISLAUS: See STANISLAS LESZCZYŃSKI.

Letbridge: town of Southern Alberta, Canada; on the Belly river, near the mouth of the St. Mary's, and on a branch railway from Medicine Hat to Crow's Nest Pass, 110 miles W. of the former (see map of Canada, ref. 9-F). A railway also runs southward to Great Falls, Mon. Excellent coal-beds (lignite) are worked in the vicinity. The region is picturesque, suitable for farming and grazing, and abounds in wild animals and fish.

M. W. H.

Lethe [= Lat. = Gr. *Λήθη*, *lithē*, forgetfulness, oblivion]; in Greek mythology, 1, a daughter of Eris, and the personification of forgetfulness. 2, a river in the lower world, of which the departed souls drank before entering the Elysian Fields, thereby entirely forgetting all about their life on earth. The shadows who had crossed its waters seemed to the Greeks the most miserable creatures imaginable.

Leto [in Gr. *Λητώ* = Lat. *Lalona*]; in Greek mythology, a Titan, the daughter of Cœus and Phœbe. She was a goddess of great antiquity and dignity, the wife of Zeus before his marriage to Hera, and after severe labor bare to the god of heaven Apollo and Artemis, both light-gods. According to the Homeric hymn to the Delian Apollo, Leto was the mistress of Zeus, and was therefore hated by the jealous Hera, who pursued her over the whole earth, which, in compliance with an oath exacted by Hera, and in fear of the great god whom Leto was to bear, everywhere repulsed her. Finally the floating island of Delos, not being bound by the oath of Earth, offered Leto a place of refuge, on condition that her glorious son should never remove his worship from the island. She was always intimately associated with her children, in whose temples she was worshipped.

J. R. S. SFERRETT.

L'Étoile, l'ētwaâl, CLAUDE, de, Seigneur de Saussay: poet and dramatist; son of the memoir-writer Pierre de l'Étoile; b. in France in 1597. He was one of the five writers whom Richelieu drew around him and charged with working his dramatic plans into proper form. So he had a share in the comedy *La Comédie des Tuilleries* (1635) and in the tragi-comedy *L'Aveugle de Smyrne* (1638). His own independent dramas *La belle Esclave* (1643), tragi-comedy, and *La Comédie des filous* (1647) are insignificant. He wrote some lyrical poetry, most of which, not published during his life-time, was destroyed by a puritanical literary executor. He was one of the first members of the French Academy. D. in 1652.

A. G. CASFIELD.

Letronne, le-tron', JEAN ANTOINE: historian and archaeologist; b. at Paris, Jan. 2, 1787; studied the art of painting under David, but felt himself more strongly drawn toward science; worked for several years under Mentelle, professor in geography; traveled from 1810 to 1812 through France, Italy, and Switzerland; wrote in 1814 his *Cours élémentaire de Géographie, ancienne et moderne*, which was often republished; became in 1831 director of the Royal Library, Professor in History and Archaeology at the Collège de France, and in 1840 keeper of the archives of

the kingdom. D. in Paris, Dec. 14, 1848. His principal works are *Recherches pour servir à l'histoire de l'Égypte* (1823); *Sur l'emploi de la peinture murale chez les Grecs et les Romains* (1837); *Recueil des Inscriptions grecques et latines de l'Égypte* (1842-48); and *Diplomes et Chartres de l'époque Mérovingienne sur papyrus et sur vélin* (1844). Noteworthy among his minor works is his *La Statue vocale de Memnon* (1833). His collected works in six volumes have been published (Paris, 1885). See Egger, *Sur la vie et les travaux de Lelroune* (*Journal d'instruction publique*, 1848).
Revised by ALFRED GUDEMAN.

Letters: See PALEOGRAPHY.

Letters of Credit: written instruments requesting a person to sustain a detriment, usually to part with property or to incur an obligation, on the credit of the writer. The following was held not to be such an instrument, because it contained only a promise by the writer to do an act, and did not pledge his credit: "A. P. Kenyon wants a little money. If you want any one on the note, I will fix it when I come in." (*Scribner vs. Rutherford*, 65 Iowa 551.) A special letter of credit is addressed to a specified person or persons. If addressed to the world at large, it is a general letter of credit. In either form it is a mere offer, so far as the addressee is concerned, and the latter by accepting the offer concludes a contract to which the writer of the letter and he are immediate parties. It follows that he is not affected by any equities between the writer and the holder of the letter. *In re Agra and Masterman's Bank*, 2 *Chancery Appeals* (Eng.) 391.

The law does not require any prescribed form for letters of credit, and their provisions vary greatly in fact. It is not strange, therefore, that courts experience difficulty in interpreting these instruments. Sometimes they require the existence of specified facts or the performance of prescribed acts as conditions of the writer's becoming bound to the addressee: as where the writer agrees to accept drafts drawn upon him for the invoice price of described goods, to be shipped by a named vessel. In such cases the person drawing must show that the specified facts existed or the prescribed acts had been performed. (*Bank of Montreal vs. Rechnagel*, 109 N. Y. 482.) Sometimes the letter of credit takes the form of a circular note largely used by travelers, by which the writer requests any of his correspondents in specified places to pay money to a named person upon his complying with certain requirements, such as identifying himself. In many jurisdictions one who promises to accept a bill incurs the liability of an acceptor of such bill. Under this doctrine the writer of a letter of credit may, by virtue of the letter, become a party to a bill of exchange drawn in accordance with its provisions (*Birekhead vs. Brown*, 5 Hill (N. Y.) 634); but the letter itself is not a negotiable instrument. In case the writer authorizes another to draw upon a third person, and the third person refuses to accept a draft so drawn, the writer is liable on the letter of credit to an action by the person whose draft has been dishonored. (*La Forgue vs. Harrison*, 70 California 380.) This liability, however, is not that of a drawer of a bill, for the writer of the letter of credit is not entitled to prompt notice of the refusal to accept. See *Story On Bills*, §§ 459-463; Daniels *On Negotiable Instruments* (ed. 1891), §§ 1790-1799.
FRANCIS M. BURDICK.

Letters of Marque: See MARQUE, PRIVATEERING, and WAR.

Letters Patent: See PATENTS.

Letters Rogatory: a writ or instrument issued in the name and by the authority of a judge or court to another in a different country or state, requesting that the deposition of a witness be taken who is within the jurisdiction of the foreign tribunal, to be used as testimony in a cause pending before the judge or court from which the letters are sent. This instrument informs the court abroad of the pendency of the action, the names of the foreign witnesses, and is ordinarily accompanied by written interrogatories, prepared by the litigating parties, upon which the witness is to be examined. It also contains an offer on the part of the court issuing the letters to perform a similar service for the foreign tribunal whenever required. The witness is examined either before the judge receiving the letters or before a commissioner appointed for the purpose, and the answers, signed and sworn to by the deponent, and duly authenticated, are then returned to the court from which the letters issued. See DEPOSITION and WITNESS.

Revised by F. STURGES ALLEN.

Letters Testamentary: an instrument in writing granted by a surrogate or other judicial officer having jurisdiction of the probate of wills to an executor as evidence of his authority, and empowering him to administer the estate of the deceased. When a person dies intestate, letters of a similar character, termed letters of administration, are granted to the person who is appointed administrator. Under common-law rules executors can perform most of the acts pertaining to their office, except engaging in suits in relation to the estate, before obtaining letters testamentary, since an executor's authority and title is deemed at common law to be derived from the will, and only to be evidenced by the letters granted. In the U. S. this rule has generally been changed by statute, and it is usually required that letters testamentary must be obtained before an executor will be authorized to perform any of his usual duties in the settlement of the estate except those of minor importance, but his appointment will be held to relate back so as to absolve him for liability for acts committed without strict authority. An administrator, however, even under common-law rules, has no authority to act until letters of administration are granted to him, though after the grant is made his title and authority will, by fiction of law, relate back to the death of the intestate. Letters granted are valid only within the limits of the State in which they are issued. If there are assets of the deceased within a foreign state or country, letters must be issued there to a subordinate or ancillary administrator, or ancillary letters must be issued to the principal executor or administrator, who otherwise will have no authority to administer such assets, unless they are remitted to him from the foreign jurisdiction. See WILL, ADMINISTRATION, EXECUTOR, and SURROGATE.
Revised by F. STURGES ALLEN.

Letter-wood, or Snake-wood: a rare and costly ornamental wood used for inlaying and veneering; the product of *Brosimum auletii*; an artocarpaceous tree of South America. It is so hard that axes of extraordinary temper are required to fell the tree. Its rich brown wood has somewhat letter-shaped marks, which are nearly black. It is one of the most beautiful kinds of wood.

Lettic, or Lettish, Language and Literature: the folk-speech and the written and printed productions of the people inhabiting Courland, of Livland from the northern boundary of the district of Wolmar toward the S., of the western district of the province of Witepsk (the so-called Polish Livland), of the villages situated directly by the sea between Polangen and Memel, and in general of the Kurische Nehrung, where, however, the language is rapidly yielding to the German and Lithuanian. Lettic is a younger sister of the Lithuanian, and is distinguished from the latter especially by the greater departure of its phonology from the Indo-European standard, and also by its accent, which has become fixed upon the first syllable of the word. Like the Lithuanian, it presents a rich dialectal development. It is divided into the following chief dialects: (1) The East Lettic; (2) the dialect of the standard literary language spoken in the neighborhood of Mitau; (3) the North Lettic, spoken in Northwestern and Northern Courland and in the Livland districts bordering the Gulf of Riga.

Until recently the Lettic received attention almost exclusively from the German clergy, and some of these have rendered great service in investigating and describing the language, notably G. F. Stender (died 1796), who prepared a grammar as well as a compendious dictionary of this language, and August Bielenstein, whose work *Die lettische Sprache nach ihren Lauten und Formen erklärend und vergleichend dargestellt* (Berlin, 1863) is justly regarded as a classic. Among others who have rendered service to the philology of the language are to be especially mentioned H. Adolphi, the author of the first grammar of practical value (Mitau, 1685), and C. Ulmann, from whom we have the best Lettic dictionary (Riga, 1872). Another dictionary was published by Kursesat (Halle, 1870, 1883), and grammars were edited by Schleicher (Prague, 1856) and Kursesat (Halle, 1876).

It is only quite recently that the Lettic people have turned their own attention to their language, and it is noticeable that the Lettic literature as a consequence has acquired a certain degree of vigor. There may now be found an abundance of Lettic poems, novels, romances, etc., whereas the older Lettic productions were almost exclusively religious or didactic in character, and in part mere translations from the German. An enumeration of these

down to the year 1830 is given by Napjersky in the *Magazin der lettisch-litauerischen Gesellschaft*, iii. (parts ii. and iii.). The oldest Lettic text dates from the year 1586, and is a translation of Luther's *Enchiridion* (printed in Königsberg). The folk-songs of the Letts are numerous, and often of extraordinary beauty, though mostly of limited compass. A complete collection of them (*Latwieschu teutas d'fessmas*, Leipzig, 1871, 1875) has unfortunately gone no further than a beginning. A collection of tales, proverbs, and riddles was published at Weimar in 1857 by Schleicher.

A. BEZZENBERGER.

Lettic Race, The: a subdivision of the Balto-Slavic group, belonging to the Indo-European family, and itself divided into three branches—the Lithuanians, the Letts, and the Old Prussians. The Old Prussians inhabited the region between the Deime, the Alle, and the Vistula, but were completely Germanized in the seventeenth century. The few remains of their language were collected by Nesselmann, and published at Berlin (1846). The Letts, numbering more than 1,000,000, inhabit Courland, Southern Livonia, and the adjacent districts of the governments of Vitebsk, Kovno, and Pskov. Their language was not reduced to writing until the sixteenth century, on the introduction of the Reformation; the first book printed in Lettish was the greater catechism by Luther, which appeared in 1586. Since that time the language has been cultivated with steadily increasing care. Religious books, and books of fiction, were translated; lyrical poetry, and even plays, were produced by native authors; and at present Lettish newspapers and periodicals are issued. The Lithuanians comprise the Russian Lithuanians proper, numbering about 800,000, and inhabiting the governments of Vilna, Kovno, Suwalsi, and Grodno; the Samogitians or Shannaites, numbering about 500,000, and occupying the northwestern part of the government of Kovno; and the Lithuanians in Prussia, numbering about 100,000. The Lithuanian language is spoken in several dialects. Like the Lettish, it was not reduced to writing until the time of the introduction of the Reformation, but it is much more antiquarian than the Lettish, for which reason it is of peculiar interest to the student of the Indo-Germanic languages. The relation between Lettish and Lithuanian is about the same as that between Russian and Polish. The New Testament has been translated into both languages.

A. BEZZENBERGER.

Lettres de Cachet: See CACHET, LETTRES DE.

Lettuce [from Lat. *lactu ca*, lettuce]: an important salad-plant, *Lactuca sativa*; a composite herb, the native country of which is not known. There are many varieties, some of which form heads of leaves and others do not. It is easy of digestion, rather laxative, and gently soporific. From its juice the narcotic LACTUCARIUM (*g. c.*) is prepared. There are several Asiatic, European, and American species of wild lettuce (*Lactuca*), most of which have an acrid-narcotic quality. About 120 varieties of lettuce are sold by seed-dealers in the U. S. Lettuce is easy of culture in the open air. The so-called Cos lettuces are noted for summer use, although they are much less popular in the U. S. than in Europe. Lettuce-forcing in greenhouses is an important industry.

Revised by L. H. BAILEY.

Leucadia: See SANTA MAIRA.

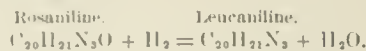
Leucadia Promontory: See CAPE DUCATO.

Leucæmia [Mod. Lat.; Gr. λευκός, white + αἷμα, blood], or **Leucocythæmia** [Gr. λευκός, white + κύτος, a hollow vessel, cell + αἷμα, blood]: one of the blood diseases, dependent upon some disturbance in the process of blood-making. It receives its name from the character of the blood, which contains a remarkable increase in the number of white corpuscles or leucocytes. These are present in normal blood in the proportion of one to about 300 or 500 of the red corpuscles, while in leucæmia the proportion becomes 1:10 or even 1:1. The red corpuscles are reduced somewhat in actual number, but the altered proportion is mainly due to the enormous increase of leucocytes. The disease is characterized by enlargement of the spleen and often of the lymphatic glands of the neck, axilla, or other regions. There is great pallor and weakness, as in other anæmic conditions, and the disease tends to a fatal termination in from six months to three years. Arsenic has some power to arrest the progress of the disease, but this power is slight and inconstant.

WILLIAM PEPPIER.

Leucenniline [from Gr. λευκός, white + Eng. *aniline*]: $C_{20}H_{21}N_3$, a base produced by the action of reducing agents

on rosaniline, and related to it in the same manner as indigo-white to indigo-blue:



Leucine [from Gr. λευκός, white]: a crystalline substance which is among the products of incipient putrefaction of the albuminoid or proteid bodies. Proust was the discoverer of it in cheese, and Braconnot obtained it by treating animal substances with sulphuric acid. It occurs diffused widely throughout living animal tissues. Its composition is $C_6H_{12}NO_2$. Its scientific name is *amidocaproic acid*, and its constitution is represented thus: $C_6H_{11}(NH_2)O_2$; as derived from caproic acid, $C_6H_{12}O_2$, by replacement of H_2 by NH_2 , amidogen. It was called by its earlier investigators *oxide of caseine* or *caseous oxide*. Another crystalline substance, called *tyrosine*, which is $C_9H_{11}NO_2$, always accompanies leucine in nature. Leucine is prepared by boiling horn-shavings with dilute sulphuric acid, removing the latter by chalk, evaporating, dissolving in alcohol, decolorizing with animal charcoal, and crystallizing. There are several other methods, however. Leucine may be sublimed like camphor. It dissolves in warm, not in cold, water.

The study of these immediate products of metamorphoses of the nitrogenous substances that form animal tissues is of the utmost importance in connection with physiology and the learning of the chemical laws of life and death, of health and disease. In this view, leucine and tyrosine, and their associates and congeners, are bodies of high importance.

Revised by IRA REMSEN.

Leucisus: See GRAZZINI.

Leuckart, loikārt, KARL GEORG FRIEDRICH RUDOLF; zoölogist and educator; b. at Helmstedt, in Brunswick, Oct. 7, 1823; studied medicine and natural science at Göttingen under Wagner, and was appointed Professor of Zoölogy and Comparative Anatomy at the University of Giessen in 1850. His *Beiträgen zur Kenntniss wirbelloser Thiere* (1848) and *Ueber den Polymorphismus der Individuen* (1851) attracted much attention, but it was more especially his helminthological researches, *Die Blasenbandwürmer* (1856) and *Trichina spiralis* (1861), which made his name celebrated. He also wrote *Die Parasiten des Menschen* (2 vols., 1861-66; 2d ed., 1 vol., 1889). For many years he compiled the record of invertebrate literature in the *Archiv für Naturgeschichte*. It is more as a teacher that Leuckart is celebrated, more naturalists of celebrity having received their education from him than from any other teacher in Europe. For many years he has been Professor of Zoölogy at Leipzig, and his laboratories are constantly thronged.

Leucocyte [from Gr. λευκός, white + κύτος, cell]: a collective name given to colorless migratory cells found in various parts of the body. They apparently arise in the lymphatic glands and other adenoid structures, and thence they find their way to all parts of the body. In the lymphatic vessels they are called lymph-corpuscles, in the blood white corpuscles, and when outside these vessels, if few in number, wandering cells, or if collected at some point of injury, pus-cells. Their function seems to be largely that of eating foreign matters in the body, and they engulf bacteria, etc., after the manner of an amoeba. It was formerly thought that, losing the nucleus, they gave rise to the red blood-corpuscles, but this is not the case. They apparently break down, and it is supposed that the blood plaques (see BLOOD) arise from their disintegration. J. S. KINGSLEY.

Leucocythæmia: See LEUCÆMIA.

Leucorrhœa [Mod. Lat.; Gr. λευκός, white + ρεῖν, flow (cf. ῥοή, a flowing, for ῥογή)] the whites, a catarrhal flow from the vaginal or uterine mucous membranes. This disease is an exaggeration of the normal mucous secretion, and is often consequent upon a somewhat inflammatory condition of the mucous membranes. Rest, the use of iron and other tonics, and astringent washes are often highly beneficial. Sometimes the catamenia assume a leucorrhœal character, especially toward the close. The cervix uteri is often involved in a sub-acute or chronic inflammation, which not unfrequently is best treated by local caustic or other applications.

Leucothea: See Ixo.

Leuctra (in Gr. τὰ Λεῦκτρα): village of Bœotia, between Plataeæ and Thespiæ; became famous as the place where the Thebans under Epaminondas defeated the Spartans under Cleombrotus in 371 B. C., thereby checking forever the

influence which Sparta had exercised over Greece for several centuries.

Leuret, lō rā', FRANÇOIS; physician; b. at Nancy, France, Dec. 3, 1797; studied medicine, and took his degree in 1826. Having applied himself with special interest to the study of mental diseases, and developed original ideas of the treatment of the insane, he was appointed physician of the insane section of the Bicêtre, then director of a lunatic asylum in Paris, and at last director of the Bicêtre. His most prominent writings are *Fragments psychologiques sur la Folie* (1834); *Traitement moral de la Folie* (1840); and *Des Indications à suivre dans le Traitement moral de la Folie* (1846). D. at Nancy, Jan. 6, 1851.

Levaillant, le-vā yañ', FRANÇOIS; traveler and ornithologist; b. in 1753 at Paramaribo, in Dutch Guiana, of French parents; removed to Europe in 1763; was educated at different places in Germany, and in 1777 studied natural science in Paris; in 1780 proceeded to the Cape of Good Hope, whence he made two journeys to the interior of Africa, which he described on his return to Paris in 1785 in his *Voyage dans l'Intérieur de l'Afrique* (1790) and *Second Voyage* (1795). These books were read with great interest and ran through several editions, though they were much criticised by scientific authorities. Of unquestionable value were his collections, sold partly in France, partly in Holland, and his ornithological works, *Histoire naturelle des Oiseaux d'Afrique* (6 vols., 1798-1812); *Histoire naturelle des Perroquets* (2 vols., 1801-05). D. at Sezanne in Champagne, Nov. 22, 1824.

Levant, The [Levant is from Ital. *levante*, liter., rising, east, deriv. of *levare*, rise. (Cf. *orient*, from Lat. *oriens*, rising); the countries bordering on the eastern part of the Mediterranean—Asia Minor, Syria, and Egypt. The term was brought into use in the early Middle Ages, when the Italian republics controlled the commerce of Europe.

Levees [= Fr., liter., a raising, deriv. of *lever*, lift, raise]; embankments on the margin of a river to prevent inundation. Levees, embankments, dikes, dams, were used by the ancients during the earliest historical periods. Probably the first to use them were the Egyptians in the Nile valley. The Assyrians and Babylonians also reclaimed by this means portions of the valley of the Euphrates and Tigris. The Chinese leveed their great rivers, the Yang-tse-kiang and the Hwang-ho. Egypt being a rainless country, or nearly so, except near the seacoast, the alluvial valley-lands of the Nile could not be cultivated without irrigation. During the flood season of the Nile—the greatest height being reached about the time of the autumnal equinox—water is drawn off through sluices in the levees, and conveyed through canals to where it is needed; it is there retained within leveed areas or basins as long as required. Variations of a few feet in the annual rise of the Nile are therefore of the utmost importance to the Egyptians, for low inundations cause dearths or famines, and excessive inundations destruction of property, disease, and loss of life. The Nile system is one of leveeing and irrigation, but the irrigation includes the inundation of the valley-lands throughout, leaving dry only the mounds on which the cities, towns, and villages are built, or the leveed areas from which the water is excluded. Near Cairo the river levees are from 12 to 15 feet in height, and but very little higher than the river flood-line. The annual overflow of the Nile lands through sluices—or graduated outlets—for many centuries has caused the gradual elevation of these lands—about 4 to 4½ inches in a century—and also the elevation of the river flood-line. Below Cairo, at the head of the Delta proper, there has been constructed since 1846 a masonry dam, or barrage, provided with numerous sluice-gates, across the branches of the Nile, for the purpose of facilitating irrigation during low water in the river. Navigation is provided for by means of a lock at the end of the barrage.

In Hindustan embankments, or bunds, are used to construct reservoirs for the purpose of irrigating the sterile hills and plains, which were barren only for want of irrigation during the protracted seasons of drought. In the Madras provinces alone, Capt. Smith informs us, there exist no less than 43,000 reservoir-tanks in repair, and 10,000 out of repair—all of native origin. He estimates the length of the levees or embankments which form these reservoirs at 30,000 miles.

In Italy the levee system has been in use for many centuries—for reclamation as well as to facilitate irrigation—and the old Italian engineers announced some truths which,

though manifest and plain, are not even yet fully recognized among modern engineers, or those of to-day. They learned that the lower or alluvial portions of turbid or sedimentary rivers can be leveed safely, without elevation of their beds or surface as the result of the increased quantity of water confined within the channel by levees; that derivations, or outlets, will not permanently lower the flood-line in such portions of a sedimentary river; and that a division of the waters of such a river into more than one channel results in the elevation of the beds and high-water lines of the divided channels.

The levees of Holland, whereby immense areas of land, submerged from 5 to 15 feet below mean tide in the North Sea, have been reclaimed, drained, and cultivated, are the most wonderful of any. The levees and hydraulic works of Holland have cost fully \$1,500,000,000. The whole country is an intricate network of rivers, water-channels, and canals bordered by levees, and the unconquerable perseverance and industry of the Dutch people have converted a desolate marsh and lakes into the richest farms and gardens in Europe. By means of steam machinery and windmills these lands are kept dry. To prevent their being overwhelmed again, the levees are placed under a careful system of inspection. One of the most stupendous undertakings of modern times in land reclamation by means of dikes or levees is the reclaiming of a large part of the Zuyder Zee in Holland. This body of water was formed in 1219 and 1282 by terrible storms, during which 10,000 people perished. A dam is now (1894) being built for the purpose of shutting out the North Sea from a large part of this area. The amount of land to be reclaimed is about 1,000,000 acres. The estimated cost of building the main dam and the interior dikes and pumping out the water is \$95,000,000. The estimated value of the lands to be reclaimed is about \$300,000,000. It will add about 10 per cent. to the area of Holland.

Levees as Applied to the Mississippi River.—The leveeing of the Mississippi river was begun at New Orleans in about the year 1720, the engineer Dumout de la Tour having, after locating the future city in 1717, ordered a front levee of 5,400 feet in length by 4 feet in height and 18 feet wide at top, as necessary to protect the city. In 1717 de la Tour's observations showed that the river flood-line was 3 feet higher than the river-bank in the bend where he located the proposed city, and he allowed for a levee a foot above the high-water line at that time. Little progress was made in levee construction from 1763, when France ceded Louisiana to Spain, until 1803, when it passed to the U. S. In 1805 the settlements and levees began about 40 miles below and extended nearly 120 miles above New Orleans; and the Pointe Coupée settlement above had a front of 24 miles on the river. In 1812 Louisiana was admitted into the Federal Union, and, according to Stoddard, the levees were continuous on "both sides of the river from the lowest settlements" to Baton Rouge, and on the right bank to Pointe Coupée. In 1861 levees extended almost continuously from Cape Girardeau in Missouri, with about 40 miles of openings in the aggregate above the Arkansas river, right bank, according to Prof. Forsley, down to near the forts below New Orleans.

As has already been stated, the process of levee construction on the Mississippi began at New Orleans. The portion below the last affluent, Red river—was first leveed; therefore the enlargement of the lower river by the closure of its outlets and the confinement of all the water to the channel, took place before the leveeing of the upper river. It was well that it so happened, for had the upper river been first leveed, before the enlargement of the lower river, the flood-height below would have been much increased and the inundations made more frequent and disastrous. In about 150 years' time the levee system had been extended, from New Orleans, about 70 miles below and about 1,000 miles above. Every bend, before levees were built around it, was a continuous outlet, for the river flood-line was several feet higher than the banks in the bends. Even the banks around the points were overflowed before they were leveed, for they were formed by alluvial deposits, while inundated, and were leveed because subject to overflow. The lower river was first accommodated to the leveeing up of outlets. The building of levees is nothing else than the closing up of outlets, and the retention between the river-banks and the levees of the waters which previously passed out laterally over the banks. No evidence exists that the flood-line of the lower Mississippi river is the fraction of an inch higher now than it was before the building of the first levee in front of New Orleans,

but the area of the river's channel has been increased undoubtedly. Every outlet, except the Bayou Lafourche—the high-water capacity of which is only about 12,000 cubic feet per second, or less than the one-hundredth part of the Mississippi—has been closed below Red river without adding to the height of the river flood-line in the lower river. Had the levee system been begun above and extended downward, the first effect would have been different.

It had been claimed by U. S. engineers Humphreys and Abbot that the blue-clay bed of the Mississippi river "resists the action of the strong current like marble," and that therefore "the bed of the Mississippi can not yield" and accommodate itself to the increased quantity of water confined to the channel by levees. It was therefore assumed by them that no enlargement of waterway occurs, and no allowance for it was made in calculating the effect of adding to the quantity of water by extending levees. It is well known that the action of running water slowly wears away even the hardest primitive and volcanic rocks—as, for instance, through the immense cañons of the Colorado river, and elsewhere all over the world—and that it dissolves and wears away clay, no matter how firm, can not be gainsaid with truth. Whenever a "cut-off" occurs in the Mississippi river, the clay bed of the river is rapidly excavated, and the cut-off soon becomes as large in section as the river elsewhere. Every bend of the river below a cut-off is excavated rapidly and lengthened, and the deepest water is always found nearest to the bank in the bend where the blue-clay bed has just been washed out. In 1874, for instance, the maximum horizontal range or extent of caving at Morganza, below Red river, during that year was 550 feet; at Point Manoir, opposite Port Hudson, it was 1,100 feet; at Lobdell's, above Baton Rouge, it was 460 feet; near Bayou Goula it was 350 feet; at Landry's, in Ascension parish, it was 420 feet; in two places in St. Charles parish it was 300 feet; opposite New Orleans it was 200 feet in one place and 220 feet in another, while cavings of 220 feet, 160 feet, and 80 feet occurred between New Orleans and the forts below; all of which show that the clay bed of the Mississippi does yield and wear away from year to year, and far more rapidly than is necessary for the very slow, and in fact inappreciable, yearly increase due to levee extension. A comparison of river cross-sections opposite Jackson and St. Anne Streets, New Orleans, made about 1880 by Prof. Forshey, furnishes another proof that the area of the channel-way is enlarging by yielding of the clay bed. Sections were taken opposite the above-named streets in 1850 and in 1872, and the areas of section in 1872 were 54,000 and 56,000 sq. feet, respectively, greater than in 1850. Opposite Jackson Street the depth had increased 13 feet, and opposite St. Anne Street 15 feet. Opposite the lower portion of New Orleans a like increase of section and depth was manifest.

When the river was first leveed below Red river, embankments of from 4 to 5 feet high, with a crown of 4 feet and slopes of 2 to 1, were found sufficient around the bends, where now levees from 15 to 20 feet high, with a crown of 10 feet or more and slopes of 3 to 1, are needed, and are now built and maintained. A levee 15 feet high, of the crown and slopes last named, contains nearly twelve times as much earth, for a given length, as was required for the old levees; hence the largely increased cost of levee construction and maintenance now, with the river flood-line no higher than at first notwithstanding the effects of cut-offs.

Outlets temporarily lower the flood-line of a sedimentary river, but their final effect always must be an increased elevation of the bed and surface of such a river, and the contraction of its channel-way; for the law is that the less the quantity of water flowing, as the normal maximum, the greater must be the slopes of bed and surface. Outlets, therefore, can not be depended upon for lowering the flood-line of the lower Mississippi permanently, and they are not needed, because the extension and perfection of the levee system never has caused, and will not cause, any elevation of the river flood-line.

As an example of the action of an outlet or crevasse in causing a deposit in, and a contraction of, the channel below it, the following is given: In 1871, Apr. 11, a crevasse occurred in a large levee at Bonnet Carré, left bank of the Mississippi, 10 miles above New Orleans. It became 1,370 feet wide, with an area of discharge of about 32,000 sq. feet, or nearly a sixth that of the river opposite. The range of the river here from high to low water is about 21 feet, and the level of the land a fourth of a mile back of the line of levee which had given way was 15 feet below the river flood-

line. On July 15, when the river had fallen 15 feet, the water ceased to run through the crevasse outlet opening. In the latter part of September, when the river had fallen 20 feet, sections of the river were carefully taken above and below this outlet. The results, briefly summed up, were as follows: Maximum depths above crevasse, 110 and 79 feet on two sections; maximum depths of sections below crevasse, 62 and 61 feet. Firm clay bottom above, soft, silty ooze bottom, indicating recent deposit, below crevasse. Low-water widths above, 2,886 and 3,014 feet; below, 2,106 and 2,452 feet, showing a reduction in mean width below of 521 feet. Low-water areas of upper sections, 184,653 and 164,167 sq. feet; of lower sections, 96,640 and 106,150 sq. feet, a reduction of channel section, means of upper and lower, of 73,015 sq. feet. The widths on the high-water lines averaged 3,165 feet for the upper sections, and 3,365 feet below; the width below being 200 feet, the greatest at high water. The mean high-water areas of sections were 75,000 sq. feet less below than above. It was estimated that this outlet or crevasse of the full dimensions measured would discharge at high water about a tenth of the river at flood. Below this crevasse there were, in the next bend as well as opposite, extensive deposits of sand and earth, reaching several feet above the low-water line, which were known to be new. All of these measurements and observations demonstrate unmistakably that the Bonnet Carré crevasse outlet of 1874 did cause a partial filling up and contraction of the river-channel below it.

In calculating the effects of adding to the quantity of water in the Mississippi river by closing outlets, or in perfecting the levee system, or of reducing the quantity by outlets, it will not do to assume that the sectional area of channel-way will be neither enlarged nor contracted. That certain determinate and determinable relations exist between the quantity of water flowing, the mean velocity of current, the sectional area of channel-way, and the slopes of bed and surface, can not be ignored or disregarded. They must be admitted to insure a reliable result. It is evident, therefore, that levees alone can be relied upon for the permanent reclamation of the Mississippi valley lands. Cut-offs should be prevented as long as possible. Outlets are worse than useless, even if it were possible to provide a separate and leveed channel to the sea for the water so drawn off; they overflow land when reclamation is the end in view. Artificial reservoirs are impracticable, and what natural swamps-reservoirs there are above Red river only add to the river-floods, and thereby increase the danger of inundation, by feeding the rise below them. As to the diversion of tributaries, it would be useless even if practicable. By means of levees, and afterward of interior drainage, every acre of land in the Mississippi valley, exclusive of drainage channels, may be reclaimed and cultivated.

The total lengths of levees required to protect the Mississippi front may be stated as follows: In Louisiana, below Red river, 500 miles; above Red river, 280 miles. In Mississippi, 380 miles. In Arkansas, 515 miles. In Missouri, 80 miles. Total, 1,785 miles. In Louisiana, the interior rivers, bayous, and old river lakes would require about 925 miles more.

In 1879 the Government appointed a mixed commission, composed of military engineers and civil engineers and scientists, to look into the improvement of the Mississippi river between St. Louis and New Orleans. The commission, fully equipped with funds, made a thorough and nearly exhaustive survey of the lower Mississippi river, and for several years carried on a series of observations at various points to ascertain the most important factors in the great problem before them. As a result of these surveys and examinations the commission agreed in recommending the confinement and concentration of discharge by restraining and contracting works, instead of its diffusion and waste through lateral channels and outlets, as the underlying principles of any correct system of improvement of the Mississippi river. They also stated that the standard elevation for levees should be sufficient to confine floods, with the intention of producing the maximum effect of channel improvement; and in order not to disturb the regimen of the river too greatly, but gradually to lead it to form a deeper channel, it was considered best in the process of levee-building to work from below upward, as it would by this process be less likely to produce a temporary increase of flood-height in the upper parts of the river below Cairo. During the examinations of the conditions and history of the river, the outlet system was thoroughly considered and studied, and

was condemned by the commission, and also rejected by several congressional committees, as a system wholly wrong in principle where the deepening of a channel is to be sought. One of the most important principles, established clearly by abundant facts, is that the slope of the river is found to be invariably increased as the volume is diminished. This increase of slope, caused by the loss of flood-waters through outlets, must naturally increase the flood-height of the river.

The Mississippi river commission, with the funds placed at its disposal by the U. S. Government, is carrying on a systematic improvement of the lower Mississippi river, based on the principles above stated. On the upper Mississippi leveeing, or embanking, against the flood-waters of the river has been carried on to a considerable extent, with the purpose, particularly, of reclaiming extensive tracts of bottom-lands. The most notable instance is the Sny-island levee, about 50 miles in length, along the banks of the Mississippi river in Illinois, opposite the cities of Hannibal, Louisiana, and Clarksville, reclaiming from the overflow of the river about 100,000 acres of extremely fertile lands. The incidental but very important effect of this work upon the channel of the river has been one of great benefit. Through the Sny-Cartee slough or bayou, which traverses nearly the whole length of this tract parallel with the river, there was abstracted at the flood-season about one-sixteenth of the whole volume of the river. Before the construction of the levee there were several bars forming serious obstructions to navigation, the principal one lying just below the head or the inlet of this slough. Others nearly as difficult of navigation at low water of the river were located at intervals along the front of the tract. The navigation of the river was always a very difficult undertaking, but since the construction of the levee the channel has generally been deepened and navigation made comparatively safe, easy, and unobstructed.

The work on the lower Mississippi has been carried on by the Mississippi river commission and the States generally on systematic plans laid down by the commission. The alluvial lands affected cover 29,790 sq. miles—19,065,600 acres of fertile soil as rich as any in the world. Only about one-sixth of this area is under cultivation. There has been expended since the close of the civil war—1866—about \$40,000,000 by the U. S., the States, and districts. The present annual amount available from these sources is about \$4,100,000, of which \$1,500,000 is furnished by the U. S. Government and \$2,600,000 by the States and districts. There is now a continuous line of levees on the east bank of the river from Memphis to near the mouth of the river. The west bank had in 1892 one break in Louisiana and several in Arkansas, but these are now closed. The total length of crevasses on both banks in the flood of 1892 was less than 2 miles, as against 4 miles in 1890, 106 miles in 1884, and 589 miles in 1882. The flood of 1882 caused damage to the amount of \$27,000,000; the total loss since 1865 is \$84,000,000—that of the flood of 1892 was \$7,000,000. Wherever the levees were of the standard dimensions they withstood the flood of that year. Where the breaks occurred they were generally weakened by crawfish, and were of inadequate dimensions.

E. L. CORTELL.

Levelers: the name of an ultra-democratic political party in England during the period of the civil war. Dissatisfied with the form of government established after the triumph of the Parliamentarians, they clamored for a republic based on the absolute equality of all citizens before the law. They were a strong element in the parliamentary army, and in 1649 broke out into actual mutiny, but the movement was suppressed with severity. Throughout the earlier years of the Commonwealth their views were advanced in scores of political pamphlets, of which the most noteworthy are those of the fanatical JOHN LILBURNE (*q. v.*), whose violent language several times caused his arrest. From these pamphlets it appears that in political matters they recognized the supreme legislative authority of Parliament, and demanded the leveling of all ranks and the impartial administration of the law; while in religious matters they claimed complete freedom of conscience. F. M. C.

Levels and Leveling: instruments and operations for determining the difference in height between two points, or for ascertaining whether a surface is level. A level surface is one parallel with the surface of still water, and any line drawn in such a surface is a line of true level. A line of apparent level is a line contained in a plane tangent to a surface of true level.

Levels.—Levels are constructed on one of three principles: 1, a line of apparent level is perpendicular to a plumb-line freely suspended; 2, a line of apparent level is tangent to the free surface of a liquid in equilibrium; and 3, a ray of light which is perpendicular to a vertical mirror is a line of apparent level.

The level formerly much used by masons and brick-layers affords an example of the method of applying the first principle. In its simplest form, this kind of level consists of a T-shaped frame, the line corresponding to the top of the T being perfectly straight and at right angles to a second line drawn through the middle of the stem of the T. A plumb-line is attached at some point of the second line; and when the instrument is held so that the plumb-line corresponds to this second line, the first line is a line of apparent level. The cross line of the T may be turned downward, as is usually the case when used by mechanics.

The ordinary Y level is an example of the instruments constructed on the second principle. It consists essentially of a telescope mounted on two vertical supports, which from their shape are called Y's. The Y's themselves are attached to a solid bar, which turns about an axis at right angles to it. This bar and its axis are connected with a supporting tripod so arranged that the axis may be made vertical by the aid of leveling-screws. Suspended from the telescope is a delicate spirit-level, which, when in adjustment, is parallel to the line of collimation of the telescope. The line of collimation of the telescope is indicated by two cross hairs placed in the common focus of the field-lens and eye-piece. When the instrument is adjusted the attached level is parallel to the line of collimation of the telescope, and both are perpendicular to the axis. To use the instrument the tripod is set firmly in the ground, and by means of the leveling-screws the level-bubble is brought in such a position that it will remain in the middle of the tube during an entire revolution around the axis. The axis of the limb is then vertical, and consequently the line of collimation of the telescope in all its positions is a line of apparent level.

Levels constructed on the third principle are called reflecting levels. One form of this class of levels consists of a plate of glass suspended from a ring, and weighted so that the plane of the glass shall always be vertical. One half of the glass is silvered and the other half unsilvered, the line of division between the two portions being vertical. A line is ruled across the middle of the plate perpendicular to the one last mentioned, and is consequently horizontal. To use the instrument it is held by the ring, and raised or lowered until the observer sees the image of his eye reflected from the ruled horizontal line on the silvered portion; the plane through the eye in that position and the line on the unsilvered portion is a plane of apparent level. Instruments of this kind have been used for making reconnaissances, and also for contouring in topographical surveys, but they are not very accurate. See **HYPOMETRY**.

Leveling-rods are graduated rods of wood having the 0 of the scale at the bottom of the rod. One of the best consists of a staff of hard wood, capped with metal, usually about 12 feet in length. A sliding target can be moved up and down upon it. This rod is graduated to hundredths of a foot, and on one edge of the rectangular opening in the target is a vernier, by means of which the rod may be read to thousandths of a foot. A second form of leveling-rod is similar to that just described, except that the rod is constructed in two sections, one of which slides in a groove of the other. The arrangement of the graduation is modified to conform to the peculiar character of the sliding-joint. A third form of rod consists of a simple rod without a target, the divisions and numbers being so distinct that the readings may be read by the observer at the level.

The *difference of level* between two neighboring points may be determined by means of the Y level and a leveling-rod as follows: Let the level be set up at some convenient place, and so arranged as to indicate a surface of apparent level; place a leveling-rod at the first point and note the height at which it is intersected by the level surface; in like manner place a rod at the second point and note the height at which it is cut by the level surface; subtract the first of these heights from the second, and the remainder will be the difference of level of the two points. If the remainder is +, the second point is higher than the first; if the remainder is —, the second point is lower than the first. In the same manner we may determine the difference of level between the second point and a third point, between the third point and a fourth, and so on, as far as may be de-

sirable. The total difference of level between the first point and the last is then equal to the algebraic sum of all the partial differences of level.

Trigonometric leveling is the operation of determining differences of level by the help of vertical angles. For this purpose the horizontal distance between the points must be known, and this is usually found by triangulation. Then the angle of elevation of one point being observed at the other, the difference in height can be computed by the rules of trigonometry. This method is liable to error from the effect of the refraction of the atmosphere, which may often increase the true angle of elevation, and for the best work simultaneous angles are observed at both points, or corrections are applied to eliminate the effect of the refraction.

Other methods of leveling are by the barometer, and by noting the temperatures at which water boils at the two stations. These are far less accurate than the method of trigonometrical leveling, and are only used for rough reconnaissance. The highest precision in leveling is attained by the spirit-level instrument and leveling-rod, of which special forms are made for accurate work. The deviation in results of two lines of levels conducted in the same manner is found to increase as the square root of the distance. The limit of discrepancy allowable between two such lines varies with the character of the work. In the precise levels of the Mississippi river survey it was taken as 0.021 feet multiplied by the square root of the distance in miles; thus two duplicate lines of levels between points a mile apart were not allowed to differ more than 0.021 feet, between points 4 miles apart not more than 0.042 feet, and between points 100 miles apart not more than 0.21 feet. See the articles BAROMETER, COAST AND GEODETIC SURVEY, SURVEYING, and TOPOGRAPHY.

Revised by MANSFIELD MERRIMAN.

Lévêque, lă'vek', JEAN CHARLES: professor of philosophy; b. at Bordeaux, France, Aug. 7, 1818; made extensive studies of the Greek and Alexandrian philosophers; resided in 1847-48 at Athens. After his return to France held professorships at Toulouse, Besançon, and Nancy; became Professor in Philosophy at the Collège de France in 1856; in 1865 member, and in 1873 vice-president, of the Academy of Moral and Political Sciences. He received the decoration of the Legion of Honor in 1860 and was made an officer in 1885. Besides articles in the *Revue des Deux Mondes*, remarkable for erudition, he published in 1860 *La Science du Beau* (2 vols., 2d ed. 1871), a work which received prizes from several French academies. His *Harmónies providentielles* (1872) passed to a third edition in 1877.

Lever: See MECHANICAL POWERS.

Le'yer, CHARLES JAMES: novelist; b. in Dublin, Ireland, Aug. 31, 1806; took the degree of M. B. at Dublin University 1831, and of M. D. at Göttingen; was medical superintendent in Londonderry during the cholera season of 1832; physician to the legation at Brussels; editor of *The Dublin University Magazine* 1842-45; vice-consul at Spezia 1858-67, and afterward consul at Trieste; attained great success as a writer of humorous novels, chiefly descriptive of Irish life and character, among which are *Harry Lorrequer* (1840); *Charles O'Malley* (1841); *Arthur O'Leary* (1841); *The O'Donoghue* (1845); *Horace Templeton* (1849); *Con Oregan* (1857); *The Brambleighs of Bishop's Folly* (1868); *Lord Kilgobbin* (1872), and many others. D. at Trieste, June 1, 1872.

Revised by H. A. BEERS.

Leverrier, le-vă'ri-ă', URBAIN JEAN JOSEPH: astronomer; b. at St.-Lo, France, Mar. 11, 1811; studied at the École Polytechnique, Paris; afterward turned his attention to chemistry. It was not until 1838 or 1839 that he commenced the investigations in celestial mechanics that made him famous. His first researches were on the secular variations of the planetary orbits, and in 1843 he published an extended work on the orbit of Mercury. In 1845-46 he made his famous discovery that the observed deviations in the motion of Uranus could be explained by the attraction of an unknown planet, and as the result of his calculations he was able to direct the attention of astronomers to the latter's place in the heavens, where, a few days afterward, the planet NEPTUNE (*q. v.*) was actually discovered by Galle at Berlin in Sept., 1846. This honor he shares with the English astronomer Adams. (See ADAMS, JOHN COUCH.) In 1851 he succeeded Arago as director of the observatory of Paris, an office which, except for an interval of three years (1870-73), he held till his death; became a senator, an

Academician, and a grand officer of the Legion of Honor. As director of the observatory he investigated the orbits of the eight major planets in a series of researches, forming the greater part of volumes i. to xiv. of the *Annales de l'Observatoire de Paris—Mémoires*. D. in Paris, Sept. 23, 1877.

Revised by S. NEWCOMB.

Le Vert, le-vert', OCTAVIA (Wallon): author; b. at Bellevue, near Augusta, Ga., about 1810; granddaughter of Col. George Walton, a signer of the Declaration of Independence. She married in 1836 Dr. Henry S. Le Vert, a physician of Mobile, and passed several winters in Washington, where she enjoyed the friendship of Clay, Webster, Calhoun, and Washington Irving, and acquired distinction for the precision of the reports she wrote of the famous congressional debates on the removal of the deposits from the U. S. bank. In 1853-54, and again in 1855, Mrs. Le Vert traveled in Europe, and recorded her observations in the interesting volumes called *Souvenirs of Travel* (2 vols., 1857). She rendered good service in behalf of the Mt. Vernon Association, and was noted for offices of charity during the civil war. She also prepared for publication *Souvenirs of Distinguished People and Souvenirs of the War*, and enjoyed a great reputation as a linguist and as a leader of society. D. near Augusta, Ga., Mar. 13, 1877. Revised by C. K. ADAMS.

Le'vi [Heb., wreathed]: in biblical history the third son of Jacob and Leah; b. in Padan-aram about B. C. 1917, and the ancestor of one of the twelve tribes of Israel, called by his name. (See LEVITES.) Of his personal history the only trait which has been recorded is the massacre which, with his brother Simeon, he perpetrated upon the inhabitants of Shechem to avenge the wrong done his sister Dinah (Gen. xxxiv.). Levi went into Egypt with his father and brothers after the elevation of Joseph, and died there. Moses and Aaron were his descendants, apparently in the fourth generation (b. about 1749 B. C., Ussher).

Levi, lă'vec, LEONE: economist; b. at Ancona, Italy, of Jewish parents, July 6, 1821; removed in 1844 to Liverpool; was naturalized in 1847; was one of the founders of the Liverpool chamber of commerce 1849; became in 1852 Professor of Commercial Law, etc., in University College, London; became a barrister in 1859; received the doctorate from Tübingen 1861. He did much for the reform of commercial law and practice, the utilization of statistics, etc. He was the author of *Commercial Law* (4 vols., 1850-52); *Mercantile Law* (1854); *On Taxation* (1860); *International Commercial Law* (1864), and other works, besides many valuable papers on statistical and commercial science. D. in London, May 9, 1888.

Levi'athan [from Heb. *livyāthān*, wreathed monster, liter., a wreathed something]: a name which in the Old Testament usually designates the crocodile, but Talmudical writers apply it to the whale, the fabulous dragon, and other creatures of monstrous size. The name is also used figuratively for gigantic animals as well as other objects.

Levigation [from Lat. *levigatio*, a smoothing, deriv. of *levigare*, make smooth, deriv. of *levis*, smooth]: a special manipulation of the laboratory, devised for the purpose of converting substances to a smooth, uniform powder. A flat surface, called the slab, is used to place the substance upon, composed of stone, glass, or metal; and a muller, having a flat surface below, is propelled round and round with an eccentric motion over the mass. A liquid is always added, usually oil or water, to assist the operation. The process of levigation passed, probably hundreds of years ago, from the laboratory into the arts, and paints, printing-inks, and often drugs, are communicated by a process of levigation, on the manufacturing scale, in so-called eccentric mills. Porphyzation is another name formerly applied, from slabs of porphyry being employed. A spatula is an essential adjunct in the small laboratory operation to collect together readily and heap up the mass when spread by the muller.

Levirate Marriage [*levirate* is from Lat. *levir*, a husband's brother]: the marriage of a widow by the brother of the deceased husband. This custom (common among the ancient Hebrews) was perpetuated by the Mosaic law (Deut. xxx. 5-10). It is, however, practically obsolete among the Jews. The canon law expressly forbids such marriage, and in Great Britain it is still unlawful. In the U. S. it is generally permitted to marry the brother of a deceased husband. The true levirate marriage was compulsory, or at least obligatory (except on certain conditions), but only in case the

deceased husband left no male issue. The first-born son of the new marriage succeeded to the deceased brother's name, property, and privileges. In Abyssinia and parts of Asia the levirate law is still in force. It seems to have prevailed in ancient Italy also. Revised by S. M. JACKSON.

Levis, lă'vee', or levis (formerly POINT LEVI): an important suburb of Quebec, Canada, in Levis County; opposite the city, on the south bank of the St. Lawrence (here a mile wide), and on the Grand Trunk Railway (see map of Quebec, ref. 4-D). It has a larger trade than any town in Canada except Quebec and Montreal. It is the seat of a convent, and has a board of trade. The river is crossed by a ferry. Pop. (1891) 7,301.

Levite: one of the tribe of Levi, a descendant of Levi, one of the sons of Jacob, but in a more limited sense one of those members of that tribe who did not belong to the priestly families of the ancient Hebrews. The Levites constituted a kind of inferior priesthood. They had no inheritance except certain cities on either side of the river Jordan; in which, however, they were not compelled to reside. There are at the present day some Jewish families who claim a lineage, more or less pure, from the Levitical stock. Revised by S. M. JACKSON.

Levitiens [= Lat. = Gr. *Λευιτικὸς*, liter., pertaining to Levites, deriv. of *Λευίτης*, Levite. See LEVITE; so named in the Vulgate because it is largely occupied with directions for the Levitical service]; the third book of the Pentateuch and of the Old Testament. It contains the Mosaic law of sacrifices, the laws regarding ceremonial uncleanness, the laws with regard to intercourse between Israelites and foreigners, together with brief historical accounts, admonitions, and the like. Its direct Mosaic origin has usually been taken for granted, but several recent German, Dutch, and English commentators refer it to the period of Ezra. See HEXATEUCH.

Levuka: a town of the Fiji islands; on the northeast end of the small island of Ovalao; lat. 17° 41' S., lon. 178° 51' E. It was the capital of the archipelago but lost this title in 1881 when the capital was transferred to Suva on Viti Levu, though its climate is much more healthful than that of Suva and it is more centrally placed. It is now in decadence. M. W. H.

Lev'nlose: See SUGAR.

Levy, lă'vee', MAURICE: civil engineer, member of the Institute; b. at Ribeauville, France, Feb. 28, 1838; was educated at the Polytechnic School and at the École de Ponts et Chaussées, where he graduated in 1861; became engineer-in-chief in 1880. He was at first attached to the works of Paris, afterward became director of the navigation of the Marne, member of the commission on the general levels of France, and Professor of Applied Mechanics at the École Centrale and the Collège de France, and in 1885 of Mécanique Celeste. In 1883 he was elected a member of the Academy in place of Bresse. He is an officer of the Legion of Honor. He has published many memoirs in the *Comptes Rendus* on hydraulics, hydrodynamics, elasticity, heat, etc. His most important work is *La Statique Graphique et ses applications aux constructions*. Levy invented a system of overhead cable towage for canals. This method, although original with him, had been proposed in a crude form in 1870 by a boatman on the Chesapeake and Ohio Canal (U. S.). The canal company was without means to apply the somewhat primitive invention, and the matter was forgotten. W. R. HUTTON.

Lewald, lă'vált, FANNY: novelist; b. at Königsberg, Prussia, Mar. 24, 1811, of Jewish parents, but became in her childhood a convert to Christianity. After several years of travel she began to write for the public about 1840, and from that time lived chiefly in Berlin. In 1855 she married Adolf Stahr, the literary critic. She was a leader in the movement for the advancement of women, and favored the opening to them of new fields of employment. D. in Dresden, Aug. 5, 1889. Among her writings are *Diogenes* (1847), in which she burlesqued the sentimentalism of the Countess von Hahn-Hahn's books; *Wandlungen* (1853); *Die Kammerjungfer* (1856); *Neue Romane* (1858); *Von Geschlecht zu Geschlecht* (1864), which is regarded by some as her best work; *Benedikt* (1874); *Stella* (1883), translated into English, and many others. She published a sketch of the earlier years of her life in 1861, under the title of *Meine Lebengeschichte*. F. M. COLBY.

Lew-Chew: an archipelago belonging to Japan. See LOO-CHOO.

Lewes: town; in the county of Sussex, England; picturesquely situated on the Ouse, on a declivity of the South Downs, 50 miles S. of London (see map of England, ref. 13-J). It has a school of science and art, and a free library, and carries on a considerable trade in grain, malt, coal, and lime. Here was arranged the submission of Henry III. to Simon of Montfort, May 14, 1264. Pop. (1891) 10,997.

Lewes: town; Sussex co., Del. (for location of county, see map of Delaware, ref. 6-0); on Delaware Bay, and the Phila., Wil. and Balto. Railroad; 2 miles S. W. of Cape Henlopen, 12 miles S. W. of Cape May, N. J. It has a notable artificial harbor of refuge formed by a breakwater constructed by the U. S. Government on the plans of the breakwaters at Cherbourg, France, and Plymouth, England. The work was begun in 1829 and completed in 1869, and cost \$2,123,000. About 892,528 tons of stone were used in construction. The town is very old, is a stopping-place of the Old Dominion line of steamships, and has a large trade in peaches and early vegetables. Pop. (1893) estimated, 2,500.

Lewes, GEORGE HENRY: b. in London, England, Apr. 18, 1817; was in youth a clerk in a commercial house; began the study of medicine, but abandoned it for that of philosophy and psychology, to which he devoted two years in Germany; returned to London in 1840; devoted himself to literature, and speedily became known as a deep thinker and a writer of uncommon attainments, especially by his articles in the magazines and quarterly reviews. His earliest important work was the *Biographical History of Philosophy from Thales to Comte*, published in 1847, which treated philosophy as an ever-renewed attempt to solve problems that are by their nature beyond the reach of human faculties. This work became popular, and has been enlarged from time to time as new editions were called for. From 1849 to 1854 Lewes was literary editor of *The Leader*, wrote a compendium of *Comte's Philosophy of the Sciences* (1853), *Life of Robespierre* (1850), *Life of Goethe* (1855), *Seaside Studies* (1858), *Physiology of Common Life* (1859), *Studies in Animal Life* (1862), and *Aristotle, a Chapter from the History of Science* (1864), besides one or two novels and dramas of minor importance. His *History of Philosophy* and his *Life of Goethe* have been more extensively read than any other books on those topics. Through the former he has exercised a wide influence on the thinking of scientific men, turning them off from earnest study of the systems of speculative philosophy as fruitless labor. From 1854 he was extensively engaged in physiological and anatomical researches, some of the results of which were embodied in papers communicated to the British Association for the Advancement of Science—*On the Spinal Cord as a Center of Sensation and Volition* (1858) and *On the Nervous System* (1859). He was the first editor of *The Fortnightly Review*, but in Dec., 1866, was compelled by ill-health to retire. His most ambitious work, that in which he purposed to embody his whole system of philosophy, bears the title *Problems of Life and Mind*. Vol. i., *The Foundation of a Creed*, was published in 1873; vol. ii. in 1875. D. Nov. 30, 1878. Revised by W. T. HARRIS.

Lewin, THOMAS, F. S. A.: author; b. at field, Sussex, England, Apr. 19, 1805; educated at the Merchant Taylors' School, London, and at Trinity College, Oxford, taking high honors in classics; was called to the bar in 1833, and in 1852 became conveyancing counsel to the court of chancery. He wrote a treatise on *The Law of Trusts and Trustees* (London, 1842; 9th ed. 1891); *The Life and Epistles of St. Paul* (1851); an *Essay on the Chronology of the New Testament* (1854); *Jerusalem, a Sketch of the City and Temple from the Earliest Times to the Siege by Titus* (1861); *Cæsar's Invasion of Britain* (1862); *Siege of Jerusalem by Titus* (1863); and *Fasti Sacri, or a Key to the Chronology of the New Testament* (1865). For over twenty years after the publication of his early work on St. Paul, Mr. Lewin was engaged in the study of the apostle's missionary journeys, visiting nearly every place named in the New Testament in connection with Paul, collecting the geographical data of antiquity, and illustrating his materials by accurate modern plans of the localities in question. As the result, a third and revised edition of his work on St. Paul appeared in 1874 in two large volumes, splendidly illustrated. Mr. Lewin's views upon the sacred localities in Jerusalem have given rise to much controversy in connection with the rival theories of Robinson, Williams, and Fergusson. D. in London, Jan. 5, 1877. Revised by S. M. JACKSON.

Lewis, or **Lewisson** [said to have been invented by Louis XIV., though known long before his time]: a simple and effective clamp by which to raise blocks of stone. Three iron keys, suspended from a cross-bolt, are let into a fish-tail-shaped hole in the stone. The three keys together fill this hole, and the stone can be lifted by means of the cross-bolt, which is attached to a crane. When the stone is in place the bolt is withdrawn, the middle key, which is straight, is slipped out, and the lateral wedge-shaped keys are then readily removed. There is also an apparatus called the lewis used for shearing cloth.

Lewis, Gen. **ANDREW**: soldier; b. in Ulster, Ireland, about 1730; was taken to Virginia in 1732 by his father, who settled at Bellefonte, Augusta co., and was the first white resident of that county. Andrew was a volunteer in the campaign to the Ohio in 1754; was a major in Braddock's expedition, and according to some authorities was present at the great defeat on the Monongahela; commanded the Sandy Creek expedition in 1756; was taken prisoner by the French in 1758 near Fort Duquesne, and taken to Montreal; was the Virginian commissioner in the treaty made with the Iroquois at Fort Stanwix in 1768; was made brigadier-general in 1774, and commanded the Virginia troops in the victory over the Shawnee confederacy at Point Pleasant at the mouth of the Great Kanawha river, Oct. 10, 1774, probably the severest engagement with the Indians in American annals up to that time. He was for several years a member of the House of Burgesses, took part in the convention of 1775, was appointed a brigadier-general by Congress at Washington's request in 1776, and was engaged in military operations against Lord Dunmore. He resigned on account of ill-health in 1777, and died in Bedford co., Va., in 1780. Gen. Lewis was distinguished for athletic powers and an imposing presence, and was highly esteemed by Washington. His statue occupies one of the pedestals of the Washington monument at Richmond.

Lewis, **DIO**, M. D.: physician and author; b. at Auburn, N. Y., Mar. 3, 1823; studied at the Harvard Medical School in Boston, and practiced for a time at Port Byron, N. Y., and at Buffalo. In 1863 he founded in Boston an institution for training teachers, and established in the following year at Lexington, Mass., an academy for young ladies. He published *The New Gymnastics* (1862); *Weak Lungs, and How to Make them Strong* (1863); *Talks about People's Stomachs* (1870); *Our Girls* (1871); and *Chats with Young Women* (1874). He removed to Yonkers, N. Y., in 1882; died there May 21, 1886. Revised by S. T. ARMSTRONG.

Lewis, **FRANCIS**: one of the signers of the Declaration of Independence; b. at Llandaff, Wales, in Mar., 1713; was educated at Westminster; became a merchant of New York, and in the French and Indian war was captured at Oswego and sent to France; received a grant of 5,000 acres from the British; was 1775-79 a member of Congress, and was afterward exceedingly useful to the country, especially as an importer of military stores. His wife and himself were long imprisoned by the enemy, and the greater part of his estates was destroyed. D. in New York in Dec., 1803.

Lewis, **SIR GEORGE CORNEWALL**: statesman and author; b. in Radnorshire, Wales, Oct. 21, 1806; graduated at Oxford in 1828; was called to the bar in 1831 at the Middle Temple; entered Parliament in 1817; was an Under Secretary of State 1848; Secretary of the Treasury 1850-52; Chancellor of the Exchequer 1855-58; Secretary of State for the Home Department 1859; for War 1861; and was one of the translators of Müller's *History and Antiquities of the Doric Race* (1830); author of *Origin of Romance Languages* (1835); *Influence of Authority in Matters of Opinion* (1849); *Methods of Observation and Reasoning in Politics* (1852); *Inquiry into the Credibility of Early Roman History* (1855); editor of the *Edinburgh Review* (1851-55); wrote *Astronomy of the Ancients* (1861); *A Dialogue on the Best Form of Government* (1863). He also translated a part of Müller's *History of the Literature of Ancient Greece*. D. in Herefordshire, Apr. 13, 1863.

Lewis, **JOHN FREDERICK**, R. A.: painter; b. in London, England, July 14, 1805; first attracted attention by a series of studies from wild animals which were engraved by himself; was next engaged in making sketches of manners and costumes in Spain, of which lithographic copies were published in 1833-34 in 2 vols.; resided on the Continent, chiefly in Italy, from 1838 to 1851, making long visits to Greece, Turkey, and Egypt; exhibited in 1853 a series of

sixty-four copies in water-colors of the most famous pictures of the Venetian and Spanish schools, which was purchased by the Scottish Academy; was president of the Society of Water-colors from 1855 to 1858; elected associate in 1859, and member of the Royal Academy in 1865. D. in Aug., 1876.

Lewis, **JOHN TRAVERS**, D. D., LL. D.: archbishop; b. in Garrygloyn Castle, Cork, Ireland, Jan. 20, 1825; was educated at Trinity College, Dublin; was gold medallist in 1846; was ordained a deacon of the Church of England in 1847. He was curate of Newton Butler 1847-49; missionary at Hawksbury, Ontario, 1849-54; rector of Brockville from 1854 to 1861, when he was elected the first Bishop of Ontario. He became Metropolitan Bishop of Canada Jan. 25, 1893, and Archbishop of Ontario, Sept. 19, 1893, being the first to hold that rank in the Church of England in Canada. Archbishop Lewis was the author and promoter of the Lambeth Conference of all Bishops of the Church of England at home and abroad with those of the Protestant Episcopal Church of the U. S., and was mainly instrumental in inducing the British Association for the Advancement of Science to meet in Montreal in 1884. As an expression of appreciation of his important services in the cause of literature and science, the archbishop was presented with the bronze medal of Confederation in 1885. He is the author of many published sermons, lectures, and articles.

NEIL MACDONALD.

Lewis, **MERIWETHER**: explorer; b. near Charlottesville, Va., Aug. 18, 1774; the son of W. F. Lewis, a wealthy citizen; volunteered in the Whisky Insurrection of 1794; became an ensign in the regular army 1795, and captain in 1800. Soon afterward he was Jefferson's private secretary, and in 1803-06 he, with Capt. William Clarke, was sent upon a famous expedition to the Pacific Ocean. In 1807 Lewis was made Governor of Louisiana Territory. He was subject to depression of spirits, and took his own life near Nashville, Tenn., Oct. 8, 1809. His memoir was written by Mr. Jefferson, and published with Biddle and Allen's *Narrative of the Lewis and Clarke Expedition* (1814).

Lewis, **MORGAN**: jurist and soldier; b. in New York city, Oct. 16, 1754, son of Francis Lewis, signer of the Declaration of Independence; graduated at Princeton in 1773; studied law in the office of John Jay; joined Washington's army at Cambridge in June, 1775; was made captain of a rifle company in August, major of Second New York Regiment in November, colonel and chief of staff to Gen. Gates in June, 1776; was at the battle of Saratoga, and was distinguished in Gen. Clinton's campaign against Sir John Johnson in the Mohawk valley, especially at the battle of Stone Arabia. After the war he was admitted to the bar in Dutchess County, became a judge in common pleas, was elected attorney-general in 1791, made judge of the Supreme Court of the State in 1792, and chief justice in 1801. He was Governor of New York 1805-06; member of the Legislature 1808-11; quartermaster-general, with the rank of brigadier-general, in 1812; promoted to major-general in 1813; was engaged in the operations on the Niagara frontier in Apr., 1813, and was in command of the defenses of New York city in 1814. Subsequently he devoted himself to literature and agriculture; delivered an address before the authorities of New York city on the centenary anniversary of Washington's birth, Feb. 22, 1832; was president of the New York Historical Society in 1835. D. in New York, Apr. 7, 1844.

Lewis, **WILLIAM BEVAN**, L. S. A.: physician and author; b. at Cardigan, South Wales, May 21, 1847. He was educated at Guy's Hospital, London, and is a licentiate of the Royal College of Physicians of London. He has been connected with the West Riding Asylum at Wakefield, of which he is medical superintendent and director, in various capacities since 1871; is lecturer on Mental Diseases at the Yorkshire College and Leeds School of Medicine, and examiner in Mental Diseases to the Victoria University. His principal works are: *Colorimetric Observations on the Effect of Alkaloids on the Generation of Animal Heat* (West Riding Asylum Reports); *Student's Manual of Examination of the Human Brain* (1882); *A Text-book of Mental Diseases* (1889); *Histology of the Great Sciatic Nerve in General Paralysis* (W. R. A. Reports, vol. v.); *Relationships of Nerve-cells of Cortex to Lymphatic System of Brain* (Proceedings Royal Society, 1877); *Cortical Lamination of Motor Area of Brain* (Proceedings Royal Society, 1878); *Comparative Structure of the Cortex Cerebri* (Transactions Royal Society, 1879); *Com-*

parative Structure of Brain in Rodents (Transactions Royal Society, 1882); *Reaction Time in Insanity and Psychometric Measurements* (Tuke's Dictionary of Psych. Medicine, 1893); *A New Reaction Time Instrument* (Journal of Mental Science, 1893); *A New Freezing Microtome for Sections of Brain and Spinal Cord* (Journal of Anatomy and Physiology, vol. xi); *Physiological Action of Alcohol* (Journal of Mental Science, 1880); *Thermal Changes in Epilepsy and the Epileptic Status* (Medical Times and Gazette, 1876); *The Sphygmograph in Insanity* (Journal of Mental Science); *The Origins of Crime* (The Fortnightly Review, Sept., 1893).

J. MARK BALDWIN.

Lewisburg: borough; capital of Union co., Pa. (for location of county, see map of Pennsylvania, ref. 4-F); on the Susquehanna river, and the Penn. and the Phila. and Reading railways; 68 miles N. of Harrisburg. It contains 7 churches, 3 public schools, 2 banks, 3 hotels, gas and electric, water, and fire services, and 3 newspapers; and manufactures woolen goods, hosiery, nails, furniture, boats, bed-springs, foundry products, flour, and carriages. It is the seat of Bucknell University (non-sectarian, organized 1846), for both sexes, which in 1892 had 20 professors and instructors, 294 students, 20 scholarships of \$1,000 each, scientific apparatus valued at \$75,000, grounds and buildings valued at \$300,000, productive funds aggregating \$850,000, volumes in library 12,000, a college for young men and young women, an academy for boys, an institute for young women, music and art schools, gymnasium, natural history museum, chemical and physical laboratories, and an observatory with a Clark equatorial telescope. Pop. (1880) 3,080; (1890) 3,248.

EDITOR OF "CHRONICLE."

Lewisburg: town (incorporated in 1782); capital of Greenbrier co., W. Va. (for location of county, see map of West Virginia, ref. 10-II); 4 miles N. of the Chesapeake and Ohio Railway, 9 miles N. W. of Greenbrier White Sulphur Springs. It is on the site of the fort where the army of Gen. Lewis was stationed previous to its battle with the Indians at Point Pleasant in 1774, and has a stone church erected in 1795. It contains five churches, boys' school, public high school, public school for colored youth, and a weekly newspaper. The industries are agriculture, stock-raising, and manufacturing. Pop. (1880) 985; (1890) 1,016.

EDITOR OF "GREENBRIER INDEPENDENT."

Lewis'ia: a plant of the *Portulaca* family, named from its discoverer, Capt. Meriwether Lewis, who found it in the mountains about the sources of the Columbia river. It grows as far S. as Arizona. The root is called *racine amère* by the Canadian *voyageurs*, and is used for food by the Oregon Indians, who call it *spallum*. It yields much starch.

Lewiston: city (laid out 1770, incorporated 1795, made a city 1863); Androscoggin co., Me. (for location of county, see map of Maine, ref. 9-B); on the Androscoggin river, and the Grand Trunk and the Me. Central railways; 33½ miles N. of Portland. It derives exceptional power for manufacturing from the river by means of a dam and a distributing canal constructed at a cost of \$1,000,000. The census returns of 1890 showed that 210 manufacturing establishments (representing 50 industries) reported. These had a combined capital of \$8,316,781, employed 7,348 persons, paid \$2,681,442 for wages and \$4,779,137 for materials, and had products valued at \$9,062,190. The city is the seat of Bates College (Free Baptist, organized as a seminary 1854, changed to a college 1863) for both sexes, which in 1892 had 15 professors and instructors, 234 students, 16,000 volumes in library, 6 buildings, 50-acre campus, and \$300,000 in endowments. There are 2 national banks with combined capital of \$600,000, 2 savings-banks with surplus of \$240,000, public library, large public hall, public park containing a soldiers' monument, and 7 newspapers. Pop. (1880) 19,083; (1890) 21,701.

EDITOR OF "EVENING JOURNAL."

Lewistown: town; capital of Fulton co., Ill. (for location of county, see map of Illinois, ref. 5-C); on the Chi. Burl. and Or. and the Fulton Co. Nar. Gauge railways; 50 miles S. W. of Peoria, 60 miles N. W. of Springfield. It contains flour and saw mills, can-making, carriage and wagon, duplex-scales, and evener factories, 6 churches, and 3 weekly newspapers. Pop. (1880) 1,771; (1890) 2,166.

EDITOR OF "FULTON DEMOCRAT."

Lewistown: borough; capital of Mifflin co., Pa. (for location of county, see map of Pennsylvania, ref. 5-E); on the Juniata river, and the Pennsylvania Railroad; 61 miles W. of Harrisburg. It is in an agricultural region, has a num-

ber of important manufactories, and does a large business in shipping grain, iron, and coal. The beauty of the surrounding mountain scenery has made the borough a popular summer resort. There are an academy, a library founded in 1870, and three weekly newspapers. Pop. (1880) 3,222; (1890) 3,273.

Lewis-with-Harris: the largest and northernmost of the Outer Hebrides, separated from the mainland by the Minch Channel; area, 770 sq. miles. The coasts, especially of the southern part, Harris, are wild and rugged; in the interior tracts of swamp and peat-moor occur. Barley and potatoes are cultivated, but fishing is the principal occupation. The inhabitants speak the Gaelic language, though in the northern part there is a colony of purely Scandinavian descent. Stornoway, situated on the eastern coast, is the only town on the island. Remains of Druidical structures are very frequent, and remnants of forests which formerly covered the surface are met with. Pop. (1881) 30,301.

Lex Domicilii: See INTERNATIONAL PRIVATE LAW.

Lex Fori [Lat., the law of the forum]: the law of the place or state where a remedy is sought or an action instituted. See INTERNATIONAL PRIVATE LAW.

Lexicography: the art of making a lexicon, or DICTIONARY (*q. v.*). The words *lexicon* and *dictionary* are synonymous, the first being derived from Greek *λεξικόν*, an adjective with which *βιβλίον*, book, is understood, and the second from Low Latin *dictionarium*. Besides these the terms *vocabulary*, *glossary*, *index*, *thesaurus*, *cornucopia*, are sometimes similarly used, and differ mainly in degree from the terms above. The first three are usually limited to the words in a single volume or author, sometimes to the more difficult words only. *Thesaurus* and *cornucopia* belong to the class of descriptive titles sometimes used, as do also *bibliotheca* and *catholicon*. An early Latin-English dictionary was called *Promptorium*, cellar, storehouse, and an English dictionary of Elizabethan times was named the *New World of Words*. For a polyglot dictionary the French use the term *calepin*, from the name of an Italian, Calepino, who prepared an early polyglot. Other descriptive titles for English dictionaries in early times are *abecedarium*, *alvearie*, beehive, *glossographia*, *gazophylacium*, treasury, all of which have gone out of use. Nearly allied to the dictionary is the concordance, an alphabetical list of words with reference to the places in which they are used by a single author. More remote is the *elyopædia*, an alphabetical list of subjects explained and illustrated.

The lexicon, or dictionary, doubtless originated in the marginal gloss explaining some difficult passage. These were no doubt first added to works in a foreign language or to those composed at a much earlier date. As such works became less known, explanatory references became more necessary and the marginal glosses more numerous. One intermediate step between the gloss and the dictionary is exemplified by the interlinear version of early times, each word of one text being explained by another word written immediately below. Finally the explanatory glosses were gathered from various texts and arranged more or less systematically, so that they could be used with all books in the language glossed. The elaborate dictionary of modern times has thus been gradually evolved out of the marginal explanation of a single word.

In the history of culture the dictionary ordinarily belongs to the later periods of a nation's development; for, as foreign languages were not usually studied in early times, the early gloss would be limited to periods in which an older literature and an older culture were studied, or, in other words, to the critical rather than to the creative age. Exceptionally, however, as in England, the adoption of Latin Christianity led first to the study of a foreign language and the making of the bilingual gloss. As we should expect under normal conditions, the lexicographer flourished especially at such times as the founding of the schools of Alexandria, at the revival of learning, and during the eighteenth and nineteenth centuries, when antiquarian and philological research has revived the study of older literatures. With the growth of international relations, as between Rome and Greece, with the Middle Age reverence for the classics, and with the development of intercourse among modern nations, the bilingual dictionary became a necessity, as it had not been in the earlier periods of culture. Later, the systematic study of origins in language led to the preparation of the etymological dictionary; the establishment of meters based on rhyme led to the

rhyming dictionary, arranging words according to final syllables; and the growth of the discriminating sense in relation to language made the dictionary of synonyms a necessity.

We have no knowledge of the beginning of early lexicography except as we have a record of certain early dictionaries. The earliest of which we have an account is one found in a palace at Nineveh, written in cuneiform letters on a series of clay tablets. The king's seal imprinted upon these shows they were made in the time of Assurbanipal, who reigned in the seventh century before Christ. The earliest lexicography of which we have considerable knowledge is that which relates to the classic tongues, especially Greek. Greek lexicography began at Alexandria. This great center of early learning was founded just as Greece was losing her intellectual supremacy while gaining political supremacy under Alexander. Ptolemy Soter, who received Egypt in the dismemberment of the Macedonian empire, drew to Alexandria Greek scholars in literature and philosophy, and gave them every opportunity to prosecute their studies. At the suggestion of his friend Demetrius Phalerius, it is said, he founded the great library and built the Museum, or Academy of Science. Alexandrian scholarship flourished from the fourth century B. C. to the seventh century of our era, or from the founding of the Macedonian kingdom to the rise of the Mohammedan power. It tended especially to research, was critical rather than creative, and it originated the sciences of grammar, prosody, lexicography, mythology, and archaeology.

The study of Greek learning at Alexandria early produced glossaries and dictionaries. According to Athanasius, Zenodotus, the first librarian of the famous Alexandrian library and a noted Homer scholar, wrote a glossary to Homer and a dictionary of foreign phrases. His successor as librarian, Aristophanes of Byzantium, wrote several works, the titles of which seem to indicate that they were dictionaries of more or less limited scope. One of his pupils, Artemidorus, wrote about 240 B. C. a dictionary of terms used in cookery. Among others, Nicander (second century B. C.) wrote a glossary in three books; Parthenius, a pupil of Dionysius (first century B. C.), wrote on choice words used by historians; and Didymus in the same century wrote dictionaries of the tragic and comic poets, of ambiguous words and corrupt expressions. The works of all these and of many others have been lost, but the record of them shows how early and how extensively the making of dictionaries was carried on. The earliest Greek lexicon extant is one by Apollonius, who lived in Alexandria in the time of Augustus. He prepared a Homeric lexicon which is so valuable that it has been printed in France, Holland, and Germany since 1773. Other Alexandrian lexicographers are Ælius Morris, the Atticist, who wrote an Attic lexicon in the second century A. D.; Harporation (fourth century), whose lexicon of the ten Attic orators was printed in 1503; and in the nineteenth century at Oxford; Hesychius, who lived in the same century, wrote a dictionary based on an earlier one by Pamphilus and Zopyrion. This contains dialectal and local expressions, and was reprinted in 1867. When the heathen temples at Alexandria were destroyed about 390, Helladius escaped to Constantinople, where he wrote a large and important lexicon mainly of prose. A fellow priest who accompanied him, Ammonius, wrote the first dictionary of homonyms, often reprinted in modern times. Orion, an Egyptian grammarian of Thebes, wrote what is probably the first etymological dictionary, an edition of which was printed at Leipzig in 1820.

Greek learning was easily transplanted from Alexandria to Rome, although the first Roman contact with the literature of Greece was due to the conquest of the latter country by the Romans in the second century B. C. The special influence of Alexandrian scholarship upon Rome may be dated from the time of Augustus. Among Roman lexicographers should be mentioned Erotian, or Herodian, physician to Nero, who prepared an alphabetical dictionary to Hippocrates. Still more important is Julius Pollux, a native of Naucratis Egypt, who was made Professor of Rhetoric at Athens by the Emperor Commodus. He wrote an *Onomasticon*, a dictionary in which the words of best usage were classified according to subject. Greek learning also flourished at Byzantium, especially from the death of Justinian to the capture of Constantinople by the Turks. Among Byzantine lexicographers is Photius, a patriarch of Constantinople in the last half of the ninth century, who compiled a lexicon, part of which is still preserved. The greatest of Byzantine lexicographers, however, is Suidas, who probably

lived in the tenth century. He wrote a dictionary including personal and place names, together with extracts from many Greek writers and critics of an earlier time, so that although carelessly arranged it is still of great value. It was first printed at Milan in 1499, afterward at Halle in 1853. In the eleventh century was compiled by an unknown author an *Etymologicon*, which has been frequently printed in modern times. Its value consists largely in its quotations of earlier authorities, and in its historical and mythological references. In the same century Eudocia Augusta, wife of the Emperors Constantine XI. and Romanus IV., compiled perhaps the first dictionary of history and mythology, to which she gave the fanciful title *Bed of Violets*. Zenoras, a Byzantine historian and theologian, also wrote a lexicon in the twelfth century. The thirteenth century is represented by a lexicon of Attic words, the author of which was Thomas, or Theodulus as he was called when he became a monk. This was printed in 1476, and at Rome in 1817.

So far we have dealt with Greek lexicography because of the great importance of Greek in the history of early culture. Latin lexicography was itself inspired by the Greek scholarship of Alexandria. Marcus Varro, a Roman scholar and friend of Cicero, wrote *De Lingua Latina*, but this is rather a treatise on etymology and peculiar uses of words than a dictionary in the strict sense. In the time of Augustus, Verrius Flaccus wrote a treatise *De Significatione Verborum*. This we have, except for a few fragments, only in an epitome by Pompeius Festus (probably second century), alphabetized with regard to the first letter, a common order in early lexicons. Festus also wrote a treatise on obsolete Latin words, but this has not been preserved. The epitome by Festus was again abridged by Paulus Diaconus, an Italian historian of the eighth century. About the middle of the eleventh century Papias, a Lombard, compiled a *Vocabularium* from glosses of the sixth and seventh centuries. Giovanni Balbi, of Genoa, finished about 1286 his *Catholicon*, or *Summa*, a Latin dictionary partly based on Papias, but interesting now because printed by Faust in 1490. The European nations using Latin as the language of learning and the Church often needed the help of the lexicographer. In England, for example, the *Epinal* and *Erfurt Glosses* were prepared, the former probably as early as the first part of the eighth century. Glosses or glossed texts are also frequent, while just before the modern period more elaborate dictionaries were compiled. Of these the *Medulla Grammaticæ*, an early English-Latin dictionary, is worthy of special notice. It was written about the middle of the fifteenth century, and on it was based the *Ortus (Hortus) Vocabulorum*, or *Garden of Words*, first printed by Wynkyn de Worde in 1500.

The next special era in which lexicography flourished was that of the Renaissance, when the study of the ancient languages became the evidence of a renewed culture. We have already mentioned the printing of many ancient Greek dictionaries in the last part of the fifteenth century. The first fruits of Greek lexicography at the revival of learning was a dictionary compiled by Crastoni, an Italian monk of Piacenza. This was printed in 1478, and in it Greek words were for the first time explained by Latin words, sometimes by Italian. Guarino (born about 1450) published a *Thesaurus* in 1504. About the same time the polyglot had its origin, the first being prepared by an Augustine monk, Calepino, who died in 1511. Calepino's work, published in 1502, was a Latin dictionary with Greek equivalents, and therefore simply bilingual. Later the Italian, French, and Spanish equivalents were added, and in 1590 an edition printed at Basel contained no less than eleven languages. The sixteenth century was particularly prolific of dictionaries among the Romance nations, as well as in England and Germany. An epoch-making volume was Robert Estienne's *Thesaurus Lingua Latina* (Paris, 1532), which was edited as late as 1734. The first Latin-English lexicon was prepared a few years later (1538) by Sir Thomas Elyot. In 1562 Robert Constantine published at Basel a *Thesaurus* of the Greek language alphabetically arranged. This was superseded by the more scholarly *Thesaurus Græcæ Lingua* (Paris, 1572) of Henri Estienne, son of the Robert mentioned above. Estienne's dictionary exhibits the most careful scholarship for its time, and it has not only been made the basis of many later editions, but has been twice reprinted in the nineteenth century. The most noted Latin-English dictionary since the sixteenth century is that of Robert Ainsworth, which was based on the *Thesaurus* of Faber and was published in 1736. This has been often reprint-

ed, but is now supplanted by various dictionaries based on the works of German scholars, as Riddle (Oxford, 1835) and Andrews (New York, 1850). For many years Greek was studied through Latin, and it is interesting to know that the first Greek-English lexicon was planned in America and partly executed by John Pickering in 1814. Its publication, however, was delayed until 1826, so that it was antedated by the English work of John Jones, 1823. The Liddell and Scott Greek dictionary was not published until 1845.

It was not until Greek and Latin had long been subjects of study that the modern peoples turned to their own languages, the vulgar tongues, as they were called in the mediæval exaltation of the classics. The first significant plea for the use of a modern language in literature was Dante's treatise *De Volgari Eloquentia*, in which he favors the use by Italian writers of living Italian rather than dead Latin, advice which he was the first to follow. About a century later Bembo championed Italian against the classics. As a result of the efforts of Bembo and others, the first Italian lexicons were written in the sixteenth century, the earliest of the language as a whole, a *Vocabulario*, by Accursi in 1543. Others were published in the sixteenth century. Finally the literary academies which had been founded for studying the classics turned their attention to the mother-tongue. The most famous of these was the *Accademia Della Crusca*, a body of Italian purists, whose device was the sieve. The great dictionary prepared under the auspices of this learned body, the *Vocabolario Della Crusca*, was published in 1612, and gave an impulse to the study of the modern languages which can not be overestimated. It was enlarged in 1729-38, and still remains of the highest importance for the language of Italy. In Spain the dictionaries of Lebriza (1492) and Cavarrubias (1611) preceded that of the *Accademia Española*, 1726-39. In France the *Thesor* of Ranconet (1564), edited by Nicot (1606), was the foundation of all French dictionaries up to that of the French Academy. The latter was begun in 1639, but not published until 1694. This has been frequently revised, the last supplement appearing in 1854. The first great dictionary of modern German was one called *Die Teutsch Sprach*, by Maaler, Zurich, 1561. Early English dictionaries will be treated by themselves.

With the new philological activity, and the birth of the science of comparative philology in the last of the eighteenth century, began a new era for the lexicographer. He was now to follow for the first time a careful philological method, and give up entirely the haphazard guessing of his predecessors in the fields of phonology and etymology. The new philology produced in this century, outside of England, two masterpieces of lexicography by eminent scholars of Germany and France, the Grimm brothers and Littré. The *Deutsches Wörterbuch* of Jacob and Wilhelm Grimm was begun upon a new and hitherto unattempted scale of completeness and thoroughness. It was to include every word from Luther to Goethe with a history of its changes in form and meaning, these illustrated by quotations from the literature of all periods. The undertaking was so vast that neither of the brothers saw its completion, although before Jacob's death the work had reached the letter S. The first volume was issued at Leipzig in 1854, and the dictionary has been continued under the direction of Wiegand, Hildebrand, Heyne, and Lexer. As evidence of the herculean labors of the Grimms, it is said that the vast collections left by the brothers were sufficient to complete the original plan in all its essential features. The last (1894) complete volume (to *Schiefe*) was issued in 1893, the remaining volumes being complete only in parts. The French dictionary of Littré has been called the best dictionary of any living language. Its compilation is the work of some thirty years of his life, but, more fortunate than his German predecessors, he lived to see its completion and recognition by the nation. The dictionary was printed between 1863 and 1873. In method Littré follows Grimm, giving examples from classic authors, the etymology of words, and the classification of meanings in the order of primitive, derived, and figurative significations. In all these respects Littré's dictionary, while conforming to modern scholarship, differs from the dictionary of the French Academy. The latter has followed the custom first established of making its own examples, and arranging meanings of words on a logical rather than a historical basis. Besides these famous exemplars of lexicography, it would be impossible to enumerate the dictionaries produced during the nineteenth century, owing to the phenomenal progress in philological science. Of works especially important outside of England may be mentioned

the great Sanskrit-German dictionary of Böhtlingk and Roth (St. Petersburg, 1853), the Italian dictionary of Tommaso and Bellini (1861), the Spanish dictionary of Caballero (1849), the Dutch dictionary of de Vries and te Winkel (1864). Dictionaries of the older periods of all the modern languages have also been prepared, thus opening to study the older literatures.

In connection with the history of Latin and Greek lexicography attention has already been called to dictionaries of these languages prepared in England. We are more concerned, however, with the history of English lexicography. The earliest works that can be called dictionaries of English in any sense are bilingual, usually English-Latin. The same was true of other modern languages, and was due to the fact that Latin was still the language of learning. The earliest of these English-Latin dictionaries is the *Promptorium Parvulorum*, written by Galfridus Grammaticus about the middle of the fifteenth century, and first printed in 1499. Another, compiled somewhat later in the same century, is the *Catholicon Anglicum*, by an unknown author. The sixteenth century saw numerous dictionaries of English and one or more foreign languages. It is said that Caxton's successor, Wynkyn de Worde, printed a "dictionarie for yonge beginners," but there is no certain copy of this till 1554. This, too, was an arrangement of words in classes rather than a true dictionary. In 1530 John Palsgrave, tutor of Mary, sister of Henry VIII., published a grammar of French with an English-French vocabulary. In 1552 Richard Huloet, or Howlet, published his *Abedcarius*, English-Latin, with some curious definitions in English. Other bilingual or polyglot dictionaries of the sixteenth century are a *Manipulus Vocabulorum*, an English-Latin rhyming dictionary, by Peter Levins (1570), and the *Alvearie*, an English-Latin-French dictionary, by John Baret (1573). In 1580 was published *Synonymorum Silva*, a dictionary of English synonyms with many Latin and some Greek equivalents. As an indication of the study of modern languages in England may be mentioned the Spanish, French, and Italian dictionaries of Percivale, Hollyhard, and Florio in the last decade of the sixteenth century.

The first attempt to explain English words in the same language is the *English Expositor* of John Bullokar (1616), which was very popular in its time. In the next year was published the great polyglot, *Guide into the Tongues*, by Minshew, a work with words from ten different languages illustrating and explaining English. Other dictionaries of the seventeenth century are by Henry Cockeram (1623), a rival of Bullokar's *Expositor*; the *Glossographia* of Thomas Blount (1656), intended especially "for the more knowing women and less learned men"; the *New World of Words* (1656), by Edward Phillips, nephew of Milton. The earliest etymological dictionary in the strict sense is the *Etymologicum* of Dr. Stephen Skinner (1671), although some attempts at etymology had been made in preceding dictionaries. About the same time the learned Junius was employed upon a similar work which was not published until the next century. We may note, also, the *English Dictionary* of Elisha Coles (1672), and the *Gazophylacium*, published anonymously in 1689.

The eighteenth century produced some very important, many unimportant, lexicographical works. The earliest of note is the *Universal Etymological English Dictionary* of Nathan Bailey (1721). This passed through twenty-four editions before the end of the century, and it was recognized as the great standard before that of Johnson. In 1827 Bailey published a second volume with many new words, and made for the first time an attempt to show by the use of accents the correct pronunciation of words. In 1743 Edward Lye edited, with many additions, he says, an *Etymologicum Anglicanum* from the manuscript collections of Junius, already mentioned. We now come to what has been regarded as one of the most important English dictionaries ever published, that of Dr. Samuel Johnson, which appeared after seven years of labor in 1755. Johnson's dictionary was really inspired by the same critical purpose which in Italy and France had established the academies, the purpose of improving and permanently establishing the modern language. An academy had never been established in England, although Swift at the beginning of the eighteenth century had proposed the founding of one similar to that in France. Nothing was done, however, and Dr. Johnson, in his dictatorial way, scorned this restriction on "the spirit of English liberty," as he called it. Yet he himself, as shown by his prospectus of the dictionary addressed to

Lord Chesterfield, attempted all that an academy was supposed to be able to do, "to fix the English language." It is true that by the time he had finished the dictionary he had reached some truer views of language, as we see from the preface to his great work. Johnson's dictionary had, however, a great influence. Its special merits were in establishing the orthography, in discriminating definition, and in illustrating the use of words by quotations from the best authors, in this respect anticipating the practice of Grimm. In etymology, Johnson relied on the best sources available at his time, using for the Teutonic element the works of Lye and Skinner, but these are far behind present knowledge. So far as pronunciation is concerned, Johnson did little more than indicate accent, as Bailey had done before him. Johnson's dictionary and the abridgment he made passed through many editions in the eighteenth century, and was last edited by Latham (1866-74).

Of the remaining dictionaries compiled in the eighteenth century may be mentioned that of William Kenrick (1773), which is the first to pay special attention to pronunciation beyond the matter of accents; the *Royal Standard English Dictionary*, by William Perry (1775); and a *General Dictionary*, by Thomas Sheridan (1780). Both the last had as a main object "to fix a standard for the pronunciation of the English language," a special feature of all dictionaries succeeding Johnson's. This new attention to orthoëpy, or correct pronunciation, culminated in a *Critical Pronouncing Dictionary and Expositor of the English Language*, by John Walker (1791). Walker was an elocutionist, and he distinctly makes pronunciation the important thing in the preface to his dictionary. Much of Walker's theory is undoubtedly correct, but much is wholly wrong, especially in connection with the doctrine of analogy he sets up.

Among nineteenth-century dictionaries may be mentioned the *Walker Remodeled*, by Smart, and a *New Dictionary*, by Richardson, both published in 1836; the *Imperial Dictionary*, by John Ogilvie (1850), a later edition of which, by Anandale, is still quoted; and the *Encyclopedic Dictionary* of Robert Hunter (1879-88). The greatest achievement of English lexicography in the nineteenth century was the result of the new philology. This is the *New English Dictionary*, begun and partially completed under the auspices of the Philological Society and the editorship of J. A. H. Murray. It is on the model of Grimm's monumental undertaking, and aims to give, besides pronunciation and etymology, the history of each word in its changes of meaning and use, with illustrative examples from all periods. No more important work has ever been undertaken by Englishmen, and when completed it will be of priceless value to the scholar. With English dictionaries may be classed Jamieson's *Etymological Dictionary of Lowland Scotch* (1808), edited by Longmuir (1879). Of no slight importance also are the etymological dictionaries of the nineteenth century, the one by Wedgwood (1859) and the other by the eminent English scholar, W. W. Skeat (1881). The latter has fully superseded all others in English, but even this is not characterized by the exact scholarship of Kluge's *Etymologisches Wörterbuch der Deutschen Sprache*. Many special dictionaries have been prepared, as that of *Obsolete and Provincial Words*, by Thomas Wright (1857); a *Glossary of Anglo-Indian Words*, by H. Yale (1886); a *Dictionary of Anglicized Words and Phrases* (1892); *Slang and its Analogues*, by John S. Farmer (A-F, 1890).

Lexicography in the U. S. began with Noah Webster's *Comprehensive Dictionary* in 1806. The noteworthy feature of this was the recognition by Webster of the considerable element of words distinctly American, and of an American as distinct from a British pronunciation. Webster also proposed changes in the orthography of certain classes of words, all in the direction of simplicity and uniformity. In 1828 Webster published his great work, which he called an *American Dictionary of the English Language*. Besides the features already mentioned, Webster gave etymologies, but these were full of blunders owing to the slight scholarship of the author. In 1830 Joseph E. Worcester published his *Comprehensive Pronouncing and Explanatory Dictionary*. Worcester was more conservative than Webster as to recognizing an American pronunciation of English, nor does he accept all the latter's orthographic changes. Various editions of both these works have appeared, the last edition of Webster's dictionary disregarding entirely the original aim by its name of an *International Dictionary*. The latest and most considerable work is the *Century Dictionary, an Encyclopedic*

Lexicon, under the editorship of Prof. W. D. Whitney, of Yale (1891). This is an elaborate work in six quarto volumes, is especially complete in scientific and technical terms, and partakes, as its name indicates, of the encyclopedic character. It leans rather toward Webster than Worcester in spelling and pronunciation. One special feature of the *Century Dictionary* is its attempt to include all words belonging to the language since the union of the English and the Normans.

The differences in vocabulary between the English used in Great Britain and the U. S. have led to the preparation of special dictionaries, as that of *Americanisms*, by John R. Bartlett (1848, last edition 1877); *Americanisms, Old and New*, by John S. Farmer (1889).

The study of the oldest periods of the modern languages has originated in various ways. In England this study began in an antiquarian and theological interest. The first Old English text was printed to show the belief of the ancient English Church. The first Old English dictionary was the *Dictionary Saxonico-Latino-Anglicum* of William Somner (1659). About a century later, in 1772, Edward Lye published his *Dictionary Saxonico et Gothico Latino*. A renewed interest in the study of the older language began in the nineteenth century, and a *Dictionary of the Anglo-Saxon Language*, by Joseph Bosworth, appeared in 1838. A new edition of this, edited and enlarged by T. Northcote Toller, was begun in 1882. Old English dictionaries have also been prepared by E. H. Müller, Grein, and Leo in Germany. Dictionaries of the middle period of English (1100-1500) have also been compiled by German scholars, as that by Stratmann (last edition, 1878), and by Maetzner, begun in 1878 and continued to the letter M. The former has been revised by Henry Bradley (1891), and this is now the most serviceable edition. A *Concise Middle English Dictionary* has also been prepared by A. L. Mayhew and W. W. Skeat. With these may be mentioned a scholarly and useful work for a somewhat later period, the *Shakespeare Lexicon* of Alexander Schmidt (1874).

The form and arrangement of the dictionary is of the highest importance. Early dictionaries differed considerably in these respects from those of modern times. Sometimes words were arranged according to subject, as names of animals, occupations, trades. Later the alphabetical order came to be used, but it was at first very imperfect, the first letter only being considered. In the Greek dictionary of Henri Estienne words were arranged according to roots. This plan was also used by German scholars in the early part of the nineteenth century; but it does not commend itself, even to scholars, for convenience or utility. In Sanskrit lexicons words are usually arranged according to the phonetic relations of the letters. It may be laid down as a fundamental principle of lexicography that the strictest alphabetic arrangement is always best. Scarcely less important is the arrangement of meanings on some systematic basis. Early dictionaries are lacking in any system in this respect. The French Academy, as did Johnson, follows a logical basis, giving first the present meanings of words. The new philology, however, has emphasized the importance of an historical arrangement, and this has been followed in the dictionaries of Grimm, Littré, and in the New English dictionary.

There has been a gradual development also as to that which shall be included in a dictionary. In England, for example, the simplest explanation of words was alone given at first. Etymology was next attempted. Accent signs were not added until the early eighteenth century, and a system of signs for more exact pronunciation not until about half a century later. A later addition was the expression of opinion by the lexicographer as to words, by the use of such terms as *rare*, *obsolete*, *low*, *vulgar*, terms that are at best but very general and of slight value. Modern dictionaries have also shown a tendency to claim excellence in proportion as they have surpassed in the number of words included. The lists have thus been swelled by large additions of technical terms used in some one department of thought or activity. Notwithstanding this tendency, one important class of words, belonging peculiarly to English as a Teutonic speech, has been too often omitted. These are compounds—both those so marked by union in writing, and true compounds not so marked. Some improvement has been made in this respect in recent dictionaries, but much might still be done to advantage both as representing the actual fact of English usage, and as showing the extent to which the Teutonic custom of forming compounds still prevails in English.

Lexicon: See **DICTIONARY** and **LEXICOGRAPHY**.

Lexington: town; McLean co., Ill. (for location of county, see map of Illinois, ref. 5-E); on the Chi. and Alton Railroad; 16 miles N. E. of Bloomington, 110 miles S. of Chicago. It is in an agricultural and stock-raising region, and has a large trade in horses and live stock. It also manufactures tile. Pop. (1880) 1,254; (1890) 1,187; (1893) estimated, 1,500. **EDITOR OF "UNIT."**

Lexington: city (founded 1775, incorporated 1782); capital of Fayette co., Ky. (for location of county, see map of Kentucky, ref. 3-1D); on the Ches. and O., the Ky. Cent., the Ky. Union, the Louisv. and Nash., the Louisv. S., and the Queen and Crescent railways; 80 miles S. of Cincinnati, 85 miles S. E. of Louisville. It is the commercial and financial center of the famous Blue Grass region, and the principal market for its three great products, blooded horses and cattle, hemp, and tobacco. The census returns of 1890 showed that 174 manufacturing establishments (representing 46 industries) reported. These had a combined capital of \$1,411,580; employed 1,427 persons; paid \$744,256 for wages, and \$1,224,105 for materials; and had products valued at \$2,524,041. The principal products are Bourbon whisky, tobacco, hemp, stoves, flour, building supplies, canned vegetables, saddlery, harness, carriages and wagons. It is the seat of Kentucky University (Christian, chartered 1858), of Hamilton Female College, Sayre Female Institute, and St. Catharine's Academy (Roman Catholic). It has Holly water-works, gas and electric lights, electric street-railways, 2 full-mile racing-tracks, public library, 7 national banks with combined capital of \$1,400,000, 2 State banks with capital of \$2,013,900, 2 other banks, and 3 daily, 12 weekly, and 6 monthly periodicals. Pop. (1880) 16,656; (1890) 21,567; (1894) estimated, 25,000. **EDITOR OF "KENTUCKY LEADER."**

Lexington: town (settled in 1642); Middlesex co., Mass. (for location of county, see map of Massachusetts, ref. 2-11); on the Bost. and Me. Railroad; 11 miles N. W. of Boston. There are no manufactures, the principal businesses being farming, dairying, and market-gardening. The town was settled under the name of Cambridge Farms, and probably received its name from Lexington (Laxington or Laxton), Nottinghamshire, England, of which place Francis Whitmore, an early settler, was a native. Memorable as the spot where the first blood was shed in the Revolutionary struggle, this historic town possesses many mementoes of that period. A modest granite monument upon the village green tells its story of life sacrificed for principle, while a memorial-hall contains tablets and statues of John Hancock and Samuel Adams; of the minute-man of 1775 and the soldier of 1861. Pop. (1880) 2,460; (1890) 3,197; (1895) 3,498.

Battle of Lexington.—On the evening of Apr. 18, 1775, the British general Gage dispatched a force of 800 men under Lieut.-Col. Smith to Concord, for the purpose of destroying the military stores there collected, and in anticipation had picketed the roads leading from Boston to prevent the news of the intended expedition from spreading. The capture of the colonials Hancock and Adams, who were at Lexington, was also contemplated. The first movement of the British regulars was at once made known by preconcerted signals, and Paul Revere, rowing across to the Charlestown shore, mounted his horse and rode toward Lexington, arousing each household as he went; the bells of the village churches rang the alarm; signal-guns were fired, and other messengers had given warning far and wide. By midnight Revere had arrived at Lexington and given the alarm; the militia at once assembled on the village green, but there being no signs of the British, they were dismissed to await their coming, after a number of men had been sent out toward Boston to report their approach. It was about half-past four in the morning when the British major Pitcairn, with six companies, who had surprised and captured all the outposts, arrived within a mile or two of Lexington. A general alarm was now sounded, and the militia to the number of sixty or seventy, under command of Capt. John Parker, were drawn up in line upon the green. Pitcairn, moving rapidly forward with his men, rode up and ordered the militia to surrender and disperse. The militia, however, held their ground, and after a volley had been fired over their heads without effect, they received a second fire, which killed eight and wounded ten of the little band. Capt. Parker, seeing that further resistance would result in the certain destruction of his men, ordered them to disperse, which they did, some discharging their muskets at the British as they retired, inflicting, however, but little injury upon the enemy (three of the regulars

were wounded, and Pitcairn's horse struck), who now pressed on to Concord, 6 miles beyond, whence Revere, continuing his ride with Ebenezer Dow and Dr. Samuel Prescott, had hastened to spread the alarm. Revere and Dow were captured by a British patrol; Prescott, barely escaping, succeeded in reaching Concord. The Lexington men rallied after the departure of the regulars, and followed on to Concord, and in the retreat of the British which followed the battle at Concord bridge, joined in the pursuit, which only terminated on the arrival of the regulars at Charlestown Neck, under the guns of their shipping. In this pursuit three more of the Lexington militia were killed. In 1799 a small monument was erected upon the spot where began the contest of the Revolution. **EDITOR OF "MINUTE-MAN."**

Lexington: city (settled in 1837); capital of Lafayette co., Mo. (for location of county, see map of Missouri, ref. 3-E); on the Missouri river, and the Mo. Pac. and the Atch., Top. and S. Fé railways; 45 miles E. of Kansas City, 250 miles W. of St. Louis. It is the center of the richest coal region in the State, also of the hemp-growing section; on a bluff 300 feet above the river. It has manufactures and a large river commerce, and contains Wentworth Military Institute, Baptist Female College, Central Female College, Elizabeth Aull Female Seminary, 4 State banks with combined capital of \$195,000, and 3 weekly newspapers. In Sept., 1861, a Union force of about 3,000 men, under Col. James Mulligan, occupied the hill on the N. E. of Lexington, which naturally strong position was fortified and held against a Confederate force of some 18,000 men, under Gen. Sterling Price, the siege terminating on the 20th in the surrender of the town and garrison. Upon Fremont's approach with a large force Price withdrew, leaving a few men in the town to guard the wounded prisoners remaining there. On Oct. 16 Maj. Frank J. White, with about 220 men, captured 60 or 70 prisoners, and released such of Mulligan's force as were found there. Again, in Oct., 1864, the army of Gen. Price here attacked Gen. Blunt, who, after a two hours' resistance, withdrew. Pop. (1880) 3,906; (1890) 4,537.

Lexington: town; capital of Rockbridge co., Va. (for location of county, see map of Virginia, ref. 6-B); on the north branch of the James river, and the Balt. and O. and the Ches. and O. railways; 35 miles N. N. W. of Lynchburg. It is in an agricultural region, near the celebrated Natural Bridge and the picturesque Peaks of Otter; is the seat of WASHINGTON AND LEE UNIVERSITY (*q. v.*); and has good water-power, a foundry, flour-mills, public library, two State banks with aggregate capital of \$145,000, and a daily, a monthly, and two weekly newspapers. Pop. (1880) 2,771; (1890) 3,059. **EDITOR OF "GAZETTE."**

Lex Loci Contractus [Lat.]: the law of the place of a contract. See **INTERNATIONAL PRIVATE LAW**.

Lex Rei Site [Lat.]: the law of the place where a thing is situated. See **INTERNATIONAL PRIVATE LAW**.

Leyden, or Leiden (Lat. *Lugdunum Batavorum*): a city of South Holland, on the Old Rhine; 6 miles from the German Ocean and 31 miles W. of Utrecht (see map of Holland and Belgium, ref. 6-B). It is well built; has broad, well-kept streets, and is intersected by numerous canals, bordered by avenues of trees. It is chiefly interesting for its famous university, founded in 1575 by William of Orange as a reward to the citizens for their heroic defense against the Spaniards the previous year. The university has a library of 300,000 volumes and 5,600 MSS., and museums of natural history, antiquities, and ethnography. In the sixteenth century Leyden was the center of the woolen fabric industry, and had a population of 100,000, which in 1800 had dwindled to 30,000. In 1807 a portion of the city was destroyed by the explosion of a powder-ship. Pop. (1890) 43,379.

Leyden, ERNST: neurologist; b. at Dantzie, Prussia, Apr. 20, 1832; studied medicine at the University of Berlin, graduating M. D. in 1853; entered the medical corps of the Prussian army in 1854; in 1865 was appointed to the chair of Theory and Practice of Medicine at the University of Königsberg; in 1872 was elected to the same chair in the University of Strassburg; in 1876 to the same chair in the University of Berlin. In 1879 he started the *Zeitschrift für klinische Medizin*, of which he is still an associate editor. Among his important works are *Die graue Degeneration der hintern Rückenmarksstränge* (Berlin, 1864); *Die Klinik der Rückenmarkskrankheiten* (Berlin, 1874).

S. T. ARMSTRONG.

Leyden, Jons: poet and Oriental scholar; b. in Denholm, Roxburghshire, Scotland, Sept. 8, 1775; studied at Edinburgh University; was ordained in 1798, but soon abandoned the clerical for the medical profession, and in 1802 obtained an appointment as assistant surgeon in India. He first resided at Madras; studied the Oriental languages, and removing to Calcutta, became Professor of Hindustani in Fort William College. He afterward became a judge and assayer-master at the mint. He accompanied the British expedition against Laccana and died at Batavia, Aug. 27, 1811. Among other works he wrote an *Historical Account of Discoveries and Settlement of Europeans in Northern and Western Africa* (1789), and an *Essay on the Languages and Literature of the Indo-Chinese Nations*, in vol. xix. of *Asiatic Researches*; also *Poems and Ballads*, published after his death.

Leyden, Lucas Jacobszoon, called Lucas van Leyden; painter and engraver; b. in Leyden, Holland, in 1491. While still a child he had learned different methods of painting and engraving, and at the age of twelve, having acquired all his masters could teach him, he painted in tempera so surprising a picture of the *Story of St. Hubert* that the burghers of Loehorst gave him for it as many golden florins as he had years. He became an expert in the art of engraving, equalling Albert Dürer, who competed with him, each engraving subjects designed by the other. Lucas surpassed Albert in avoiding confusion in the figures, and in harmonious arrangement, while Dürer's correctness of drawing was greater. In 1520, when Dürer visited Flanders, he went to see his rival in art, and marveled to find so great a genius in so small and fragile a body. They both painted on the same picture in sign of amity. The *Last Judgment* in the council chamber at Leyden is one of Lucas's most important works. He painted many Scriptural subjects, among others *The Blind Man of Jericho*, a marvelous work in color, and his last. His portraits also are very remarkable. At the age of thirty-two he undertook a journey through the Low Countries, in order to make the acquaintance of all the best artists of his time. He had fitted out a ship very splendidly for this purpose, and at Middelburg he was joined by the eccentric Mibuse. He returned home ill, so that it is supposed he may have been poisoned by some envious rival. He languished in great suffering for six years, his only consolation being his art, at which he labored incessantly, having had his sick-bed fitted up with the means of painting and engraving. He was working when death put an end to his sufferings. He left an incredible amount of work in glass, in tempera, and in oil, besides his engravings, of which there are over 172. D. in 1533. W. J. STILLMAN.

Leyden Jar: a well-known form of electrostatic condenser, so named from its invention in the town of Leyden (1745) by Cmusens. It consists of a wide-mouthed glass jar, of some variety of glass which insulates well. Inside and out it is covered nearly to the neck with tin-foil. A brass knob inserted in the wooden cover is connected with the inner coating by means of a wire or chain. When a difference of potential is produced between the coatings of a Leyden jar, it becomes charged, the energy of charge depending, as in any CONDENSER (*q. e.*), upon surface of the coatings, their distance apart, and specific inductive capacity of the intervening glass. The length of spark, upon discharge, rises with the potential difference between the coatings, but not in direct proportion to the same, excepting when the spark occurs in certain liquid dielectrics. The distance from the upper edge of the coatings to the top of the jar should be such that the strength of the dielectric along the air-path from coating to coating (over the neck of the jar) is less than the electric strength of the intervening glass at its weakest point. Otherwise, if the process of charging be carried too far the glass will be broken by the discharge, and the jar will be ruined. Leyden jars are frequently connected in series (the cascade arrangement) to secure a potential difference equal to the sum of those due to the electrification of the individual jars, or in multiple, all outside coatings connected together and inner coatings the same, when increased quantity is desired. Such a combination, in either form, constitutes a Leyden battery. For the early history of the Leyden jar, particularly concerning the alleged discovery of it by von Kleist of Camin, previous to the celebrated experiment of Cmusens, see Fischer, *Geschichte der Physik*, vol. v., p. 490. See further, CONDENSER, ELECTRICITY, and INDUCTIVE CAPACITY. E. L. NEUBOLS.

Léys, John August Henry: painter; b. at Antwerp, Feb. 18, 1815; was destined for the Church, but at the age of

fifteen entered the studio of Brakeleer, his brother-in-law; exhibited in 1833 a picture that excited remark, *Combat of a Grenadier with a Cossack*; traveled and studied in France and Holland, and on his return till his death, Aug. 26, 1869, lived in his native city. The artist took the subjects for his canvases from the history of his own country and the life of the Middle Ages, and painted historical and legendary scenes with fidelity to costume and surroundings and strong feeling. His chief works, such of them as were not painted for his rich patron, M. Conteau, were executed on the walls of public buildings in Belgium. Three pictures which he sent to the Exposition in Paris of 1855 obtained for him one of the grand medals of honor. To the Exposition of 1867 he sent eleven pieces, and was again honored by a medal. In 1846 he was decorated with the order of Leopold; in 1851 was raised to the rank of officer; in 1867 was made commander of the order, and promoted to the dignity of officer in the Legion of Honor. He had already been created a baron by Leopold I, and elected a member of the Royal Academy of Belgium. Revised by RUSSELL STURGIS.

Leyte: one of the larger of the Philippine islands, of the Viscaya group, separated by a very narrow strait from Samar; lats. 10 to 11° N., lon. 125° E. Area, 3,440 sq. miles. Pop. 270,000. It is long, narrow, mountainous, somewhat volcanic, has a good soil, warm and wet climate. The people speak Viscaya. M. W. H.

Lhermitte, lâr'mè't', Léon Augustin: genre-painter, principally of French peasant life; b. at Mont-Saint-Père, Aisne, France, Jan. 31, 1844. He was a pupil of Lecoq de Boisbaudran; received a second-class medal in the Salon of 1880; decoration of the Legion of Honor in 1884; medal of honor at the Paris Exposition of 1889. His pictures are notable for vigor and technical qualities of a high order; his representation of peasant character is truthful and wholesome in sentiment. *Harvester's Wages* (1882) is in the Luxembourg Gallery, Paris; *The Vintage* (1884) in the Metropolitan Museum, New York. Studio in Paris. W. A. C.

L'hôpital, lô'pè'taal', Michel, de: statesman; b. at Aigueperse, Puy-de-Dôme, France, about 1504; studied law, first at Toulouse, then at Padua and Bologna. Returning to France, he entered upon judicial functions in the parliament of Paris (1537); was sent to the Council of Trent, then just removed to Bologna (1547); became member of the council of state (1553); and president of the court of accounts (1554). On the death of Olivier he succeeded him as chancellor of France (1560). He contributed to reform the legislation of the kingdom, and by wise moderation tried to allay the bitterness of the civil dissensions by which France was torn. He opposed the introduction of the Inquisition into France, and at the meeting of the States-General at St.-Germain, just before the outbreak of the Huguenot wars, he asserted principles of toleration and civil liberty far in advance of the spirit of the age. "Many," said he, "may be citizens, who are not even Christians." He fell a prey to the enmity of the Guises, and retired from office in 1568. He escaped the massacre of St. Bartholomew's night, and died Mar. 15, 1573. His works, published by Dufeye in 1824, in five volumes, consist of Latin poems, memoirs, speeches, and papers of judicial and political interest. A. G. CANFIELD.

Liability of Employers: See MASTER AND SERVANT and NEGLIGENCE.

Liéh: town in the Punjab, British India; in lat. 31° N. and lon. 71° E. (see map of Northern India, ref. 4-B). It carries on a considerable trade in sugar, cotton, silk, indigo, copper, iron, and wool. Pop. about 18,000, mostly Afghans.

Liakhof Islands (from the Russian merchant Ivan Liakhof, who discovered them in 1770): the two southern islands of New Siberia, lat. 73 to 74° N., lon. 138 to 144° E., in the Arctic Ocean, off the mouth of the Yana. The larger and more southerly, Blizhniy Liakhof, is 70 miles in length and 40 miles in breadth; the smaller, Maly Liakhof, is 30 miles in length and 15 miles in breadth. They are rocky, not permanently inhabited, difficult of access, have reindeer, wolves, polar foxes, and white bears, but are especially remarkable for the large number of bones of mammoths and other extinct animals. M. W. HARRINGTON.

Lian [Eng. also *liane*, from Fr. *liane*, any twining or climbing tropical plant. Cf. *lier*, bind; *lien*, bond]: a name (usually found in the plural) applied to the climbing and twining woody plants which, in some tropical countries (as Brazil), entwine themselves among forest trees, often rendering great areas of land quite impenetrable. They be-

long to many different families. Some are of very great size, and often kill the trees round which they cling.

Liao-tung: See SHING-KING.

Li'as [from Fr. *lias*, earlier *liais*, sort of hard limestone, prob. from Bret. *liach*, stone]: a group of strata occurring in Western Europe, and belonging to the Jurassic period; in its lower portion thin bedded limestones alternate with marls. In both Germany and England the Lias has yielded hundreds of perfectly preserved skeletons of saurians and pterodactyls; from 70 to 100 species of fish, often most beautifully preserved; and a host of mollusca. Corals were not so abundantly represented. It gives us the most complete representation yet found of any extinct fauna. The English Lias includes an important source of iron, the Cleveland ironstone, an argillaceous carbonate of iron, yielding on an average about 30 per cent. of iron. It extends over a district of some hundreds of square miles, in a stratum, generally oolitic in structure, and 16 feet in thickness.

Libanius: rhetorician; b. at Antioch in 314; probably survived the Emperor Theodosius, who died in 395; studied at Athens, but acquired his education principally by private study of the old Greek writers, whom he often imitated with success, and for whom he always showed great enthusiasm. He first set up a private school of rhetoric at Constantinople, and became so popular that the schools of the official teachers were deserted; and in their jealousy these teachers charged him with dealing in magic, and succeeded in getting him expelled from the city about 346. He went to Nicomedia, where he taught with equal success, but when recalled to Constantinople at the end of five years he was rather coolly received, and, persecuted by the intrigues of his rivals and harassed by domestic troubles and ill-health, he gave up teaching and lived in retirement in his native city. Libanius was a thorough Greek, and had no sympathy with Roman life and a scant knowledge of the Latin language. His idiom was Greek style, and for his time he had rare success in mastering the secrets of Greek expression. A pagan born and bred, he was an ardent admirer of the Emperor Julian; but his devotion to the Apostate did not prevent him from associating on terms of affectionate intimacy with St. Chrysostom and St. Basil; for he was above all a rhetorician, and his tolerant attitude toward Christianity, so far as it did not interfere with the study of the Greek classics and the attainment of excellence in Greek composition, may be explained by his shallow cleverness as well as by his easy temper. His orations, declamations, etc., have been published by Reiske (4 vols., Leipzig, 1791-97), and his letters, which are of great value for the history of that period, by I. C. Wolf (Amsterdam, 1738). There exist, however, still many letters by him, in manuscript and unpublished, at Madrid, Venice, and other places. See G. R. Sievers, *Das Leben des Libanius* (Berlin, 1868).

Revised by B. L. GILDERSLEEVE.

Libat'ion [from Lat. *libatio*, deriv. of *libare*, taste, sip, pour out as an offering to a divinity; Gr. *λεῖβω*, make a libation]: among the Romans, a drink-offering sacrificed to the gods or to the spirits of the dead, by pouring a portion of the draught upon the altar or the ground, either as a separate act of worship or in connection with other sacrificial rites. The libation was most commonly of wine, un-mixed with water; but it might also consist of honey or milk, as the occasion or ritual demanded. The Greeks called such an offering *σπονδή*.
G. L. HENDRICKSON.

Li'ban: town; in the government of Courland, Russia; on the Baltic, 146 miles W. by S. of Riga (see map of Russia, ref. 6-B). It has a considerable ship-building interest and large trade in timber and corn. Its harbor freezes later than other harbors of the Baltic, and is earlier free of ice. (See HARBORS.) Pop. 29,700.

Libel [from Lat. *libellus*, little book, pamphlet, lampoon, dimin. of *liber*, book]: in civil law, the designation of the first pleading in an action. The term was adopted by ecclesiastical courts, and is still retained in divorce suits in some of the U. S. Its most frequent use in English-speaking countries is in admiralty proceedings. This pleading corresponds to the DECLARATION (*q. v.*) in common-law courts, and to the complaint of modern codes. See PLEADINGS.
F. M. B.

Libel and Slander: in law, those utterances which produce a legal injury to the reputation of another. If the defamatory utterance consists in speech, either vocal or

manual (as in the case of mutes), it is called slander. If made by means of permanent visible signs, employed to convey distinct ideas, as by writing, printing, painting, or effigy, it is termed libel. By the Roman law a person could be defamed by another's acts, unaccompanied by defamatory words or signs, as when with a view to injure his credit his goods were seized by the other on a fictitious debt. In such cases the English law gives the injured party an action for damages, but does not treat the wrong as defamation. Nor does the English law deal with every assault upon a person's reputation or honor by word or sign as an actionable defamation, even though it is made maliciously and causes harm to its victim. In order that it amount to actionable defamation it must produce legal injury to the reputation of the one assailed. Some of the rules for determining when a legal injury of this nature has been sustained are technical and unsatisfactory.

Defamation as a Tort.—Libel may give rise to a private action for damages, and also to a criminal prosecution. Slander, unless it consists in speaking blasphemous, obscene, or seditious words, is only a private wrong. And first of defamation as a tort. An actionable libel is generally defined as a written statement published without lawful justification or excuse, calculated to convey to those to whom it is published an imputation on another injurious to him in his trade, or holding him up to hatred, contempt, or ridicule. In this definition the words "written statement" are to be understood as including any permanent visible symbol of thought. In order that slander or spoken defamation be actionable, it must cause special damage to its victim, or it must be of such a character that the law presumes, without proof, that its victim's reputation has been impaired. This presumption exists in the following cases: (1) Where the words impute an indictable crime, involving moral turpitude or liability to infamous punishment. It is enough in England that the words impute a criminal offense, punishable by imprisonment. The crime need not be indictable even. Some courts in the U. S. adopt the English doctrine. Some require the words to charge a crime involving disgrace; others, to charge an indictable crime punishable corporally, and still others to charge a criminal offense involving both moral turpitude and corporal punishment. The weight of judicial decision supports the rule first stated above. (*Pollard vs. Lyon*, 95 U. S. 225.) What punishment is infamous depends largely upon public opinion, but imprisonment at hard labor in the State prison or penitentiary is such. To charge that a person "is guilty of the crime of concocting a blackmail or extortion scheme" has been held not actionable, because it did not charge an overt act, but merely a planning to act, and the intention to commit a crime is not a criminal offense; although the court thought the language seriously reflected upon the plaintiff's character. (2) Where the words impute to the plaintiff, at the time they are spoken, the possession of a contagious disease, which would naturally exclude him from society. The only examples furnished by adjudged cases are of leprosy, venereal disorders, or the plague. (3) Where the words disparage a person in his trade, business, office, or profession. In such cases it is not enough to show that the defamatory words were spoken of one while engaged in the duties of his office or calling. It must be shown that they were spoken of him in relation thereto, and to his prejudice therein—they must touch him in his office or calling. Thus to say of a restaurant-keeper, "You are an infernal rogue and a swindler," was held not actionable on the ground that there might be very successful restaurant-keepers who were both rogues and swindlers. If a person's calling requires a special kind of knowledge, a charge that he does not possess that knowledge is actionable; as to say of an attorney, "he has no more law than a goose," or of a physician, "he is a quack-salver." In case one holds an office of profit, anything said of him in his office, imputing to him a want of ability or honesty unfitting him for the office, is actionable. If he holds an office of honor or credit, the disparaging words must be such as, if true, to show an unfitness for the position, which would expose him to the risk of removal therefrom. Accordingly, it has been held that to say of a town councilor, "he is never sober, and is not a fit man for the council," is not actionable without proof of special damage. It was intimated, however, that if the imputation had been of a disgraceful act done in his office, although it might be an act not sufficient to deprive him of that office, it would have been actionable *per se*. (*Alexander vs. Jenkins*, Law Reports, Queen's

Bench Division, 1892, vol. 1, p. 797.) *Special Damage*.—If the slanderous words can not be brought within one of these three classes they are not actionable without proof that they have caused the plaintiff special damage, and this term is limited to a material temporal loss which is the natural and probable consequence of the slander. It is not special damage that a slander causes its victim's friends to shun him, but he is legally damaged if the slander causes them to withdraw from him their hospitality. Mental distress and consequent physical illness do not amount to special damage. Various reasons are assigned for this doctrine. Such harm is spoken of as fanciful, and as not resulting fairly and naturally from the wrongful act. It is also said that it would be highly impolitic to hold all language wounding the feelings, and affecting unfavorably the health and ability of another to labor, actionable, for then the right of action would depend upon whether the victim's sensibilities were easily excited or not, and a dangerous use would be made of it. However, if the words are actionable *per se*, injuries to the feelings may be proved to enhance the plaintiff's damages. A slander that causes one's expulsion from a religious society does not produce special damage; but it may if it causes his expulsion from a social club. In the one case his loss is spiritual, in the other it is temporal.

If the defamation is by libel, it is actionable whether followed by special damage or not. The distinctions above referred to, which are of prime importance in the law of slander, although not resting on any satisfactory principle and quite artificial, have little or no application to libel cases. The publication of any written statement (using the term as above defined) calculated to bring another into hatred, contempt, or ridicule is actionable. Injury to reputation is deemed the natural and probable consequence of such a publication. A published sneer or pleasantry at the expense of another is not actionable. In which of these classes a particular publication belongs is sometimes difficult to decide, and is to be resolved in each case as a question of fact in the light of all the circumstances. It has been said that "there are no words so plain that they may not be published with reference to such circumstances, and to such persons knowing these circumstances, as to convey a meaning very different from that which would be understood from the same words used in different circumstances." Where the language is not obviously defamatory the plaintiff must allege and prove extrinsic facts showing that the hearers or readers on the particular occasion would naturally give to it an injurious meaning. This allegation is called an *innuendo*. If the defendant charged the plaintiff with "healing felons," the *innuendo* must allege that those words were used and would be understood to mean "concealing felons." Where the language is ironical, as "you are an honest lawyer," or does not contain the name of the plaintiff, an *innuendo* is necessary. The plaintiff is not required to show that the defendant intended to defame him. It is enough for him to show that injury to his reputation would be the natural and probable consequence of the defendant's language. "No one can cast about firebrands and death and then escape from being responsible by saying he was in sport."

Fair Comment.—When a person has done or published anything which may fairly be said to invite public attention, every one has a right to make fair and proper comment thereon, and as long as he keeps within that limit what he publishes is not a libel. (*Campbell vs. Spottiswoode*, 3 Best and Smith 739.) This right extends to all public affairs, including the public acts of those engaged in such affairs; to published books and pictures, to architecture, to theaters, concerts, and other public entertainments, and generally to every form of appeal to the public. It does not extend, however, to the private character or life of those who have invited public attention to certain of their acts or works. One may indulge in bold and even exaggerated criticism of a book, and of the author as connected with the book, without exceeding the limits of fair comment; but if under pretext of book criticism he attacks the author's character, or makes allegations of fact discreditable to him as a man, his language ceases to be fair comment and becomes actionable defamation. This is well illustrated by two cases within the same parties in England, *Strauss vs. Francis*, 4 Foster and Finlason 939 and 1107. The defendant described a novel by the plaintiff as "the very worst attempt at a novel that has ever been perpetrated," and commented severely on "its insanity, self-complacency, and vulgarity, its profanity,

its indelicacy (to use no stronger word), its display of bad Latin, bad French, bad German, and bad English"; yet this language was not thought by the trial judge to exceed fair comment, and the plaintiff withdrew a juror. The defendant published a statement that he consented to the withdrawal of a juror, because he considered the plaintiff could not have paid defendant's costs had he recovered a judgment. The jury were told that if this statement was made for the purpose of attacking the reputation of the plaintiff it was malicious and actionable.

Privileged Occasion.—Publishing a defamatory statement on a privileged occasion differs from fair comment in that there is no libel or slander in the latter case, while in the former there is, but its utterance is excused. These occasions are of two kinds, absolute and privileged. Occasions of absolute privilege embrace legislative proceedings, judicial proceedings, including courts martial, and probably the reports of naval and military officers to their superiors. Absolute exemption from liability to suit in these cases is considered essential to the public interest. In the case of legislators it is secured in England by the bill of rights, and in the U. S. by constitutional provisions. The immunity does not extend to subordinate legislative bodies, such as county councilors or supervisors. Judges and jurymen are not subject to an action for defamation, for any language they may use while acting in their official capacity in any causes before them. The English courts extend the same exemption to the pleadings, affidavits, etc., of parties, to witnesses, and counsel. They believe that public policy requires that not only judges, but counsel, parties, and witnesses, shall perform their parts in a court of justice with their minds uninfluenced by the fear of an action for defamation or a prosecution for libel. Although some courts in the U. S. adopt this rule, the majority hold that in the case of parties, counsel, and witnesses, their defamatory statements must be pertinent and material to the case, or must be made in good faith and without actual malice; in short, that a judicial proceeding is an occasion to them of qualified privilege only.

Other cases of qualified privilege are when one makes a defamatory statement in the performance of a legal or social duty, or in self-protection, or as a fair report of public legislative or judicial proceedings. In England and in many of the U. S. this privilege has been extended by statute to a fair and true report of any public or official proceedings. Generally the liberty of the press consists only in the right to publish "without any previous license, subject to the consequences of the law," in case of abuse. Whether a report of public proceedings is fair or whether a statement is made in self-protection does not generally present a difficult question for the courts, but they have been greatly troubled in determining the limits of the legal or social duty, especially of the social duty, which will render a defamatory statement conditionally privileged. On the one hand is the consideration that if its limits are too narrow persons will be deterred from warning their fellows against rascals. On the other hand is the fear that extending the boundaries unduly will enable gossips to filch the good name of honest people, under color of the performance of duty. The English courts seem disposed to give to the term a broader scope than do those of the U. S. Compare *Byam vs. Collins*, 111 New York 143 (1888) with *Stuart vs. Bell*, 2 Queen's Bench Division 341 (1891). In the later case Lord Justice Lindley said: "I take moral or social duty to mean a duty recognized by English people of ordinary intelligence and moral principle, but at the same time not a duty enforceable by legal proceedings, whether civil or criminal." If the maker of a defamatory statement has an interest in the subject-matter and the recipient has a like interest, the occasion is undoubtedly one of conditional privilege; as where the directors of a company circulate a report among the stockholders reflecting upon its agents. Whether the occasion is privileged or not is a question of law. If it is conditionally privileged, the jury are to say whether it has been abused.

Malice.—It is often said that a defamatory charge must be malicious in order to be actionable. This use of the term has been deplored by eminent judges. All that is meant by it is that the charge is made without just cause or excuse. The defamation may be published without a particle of malice or improper motive and yet be actionable. If the statement is conditionally privileged, however, the plaintiff is bound to show that it was made with actual malice. Whether such malice actuated the defendant is a question for the jury; but it is proper for the court to instruct the jury that such tests of actual malice as the fol-

lowing may be applied: "If a man is proved to have stated what he knew to be false, no one inquires further; everybody assumes that he was malicious, that he did so wrong a thing from some wrong motive. Again, if it be proved that out of anger or from some other wrong motive the defendant has stated something as true without knowing or inquiring whether it was true or not, therefore reckless, by reason of his anger or other motive, whether it is true or not, the jury may infer that he used the occasion for the gratification of his anger or other improper motive," and therefore acted maliciously.

Justification.—The defendant, in a civil action for defamation, who alleges and proves the truth of his statement, is entitled to a verdict, though he published the charge with express malice. Such a charge does not invade the plaintiff's right of reputation, though it may show that he has been enjoying a reputation that he did not deserve. He has sustained no legal injury. However, the legal presumption is that every defamatory statement is false. The burden is therefore upon the defendant to allege and prove the truth of his particular charge, and the courts enforce this rule with great vigor. In the older cases there is some authority for the view that the defendant could justify by showing that he simply repeated the statement of another, giving at the time the name of the author and acting in good faith. Those decisions seem to have proceeded on the theory that actual malice was necessary to actionable defamation, and have long been overruled. The author of a defamatory statement is not liable for its repetition, unless he actually or impliedly authorized the repetition. The one repeating the charge is the proximate cause of the damage which the statement thus repeated produces. If the statement is made to one who is known to the author to be under a legal, official, or social duty to repeat it, and the occasion of its repetition is thus privileged, the author will be liable.

Defamation as a Crime.—Although every libel that is actionable as a tort is also a misdemeanor at common law, some kinds of defamation are punishable criminally which will not sustain a civil action for want of a proper plaintiff. Such are blasphemous, obscene, or seditious words, calumnies on a court of justice, libels on the dead, and those which tend to excite the hatred of the people against a sect or class but not against particular individuals. The first two classes are dealt with as crimes, because they tend to corrupt public morals or endanger the institutions of the state; the others because they conduce to a breach of the peace. Prosecutions for seditious defamation are practically unknown in the U. S., and the doctrine of *scandalum magnatum*, founded upon the statutes of 3 Edw. I., c. 34, and 2 Ric. II., c. 5, that words derogatory to "great men of the realm" would sustain civil and criminal proceedings, although such as would not be actionable if applied to a commoner, has never been adopted in the U. S. The doctrine is practically obsolete in England, no action having been brought calling for its application since 1710. Blasphemous defamation is discussed in the article on *BLASPHEMY*.

Defamation of a deceased person is not actionable civilly, for it does not assail the reputation of any one who can act as plaintiff. (*Lucknasey Rouji vs. Hurbun Nursey*, Indian Law Reports, 5 Bombay 580.) In an English case the court expressed a doubt whether such defamation constituted a crime (*Reg. vs. Labouchere*, 12 Queen's Bench Division 320), although it has been understood that if the publication was made with intent to scandalize the deceased person's relatives, and thus tended to a breach of the peace, it was indictable. Such is the statutory rule in many of the U. S.

Publication.—This is a necessary element in the cause of action for defamation, whether the proceeding is civil or criminal. A criminal libel is published whenever the utterer knowingly displays or parts with it in such circumstances as to expose it to be seen or understood by another. Hence there is a publication if the writer sends the libel in a sealed envelope to the one defamed. The tendency of such an act is to provoke the recipient to a breach of the peace. This would not amount to publication for the purposes of a civil suit, for injury to the reputation of the plaintiff is the ground of such action, and one's reputation consists in the good opinion of his fellows. In Virginia a statute has dispensed with publication to a third person. (*Rolland vs. Batchelder*, 84 Virginia 664.) Communication of the libel by the utterer to the wife of its victim is a publication; but communication of it by the utterer to his wife is not, for the communication is privileged.

If a person, intending to send an innocent writing to an-

other, by mistake sends a libel on a third, he has published it for the purposes of a civil action, but not for those of a criminal prosecution. In the former his intention is immaterial; in the latter a guilty intention is necessary. Where a libel appears in a book or paper there is a publication by the author, by the printer, and by any one who sells or delivers it to another, conscious of its defamatory character.

Justification.—At common law "it is immaterial with respect to the essence of a (criminal) libel whether the matter of it be true or false, since the provocation and not the falsity is the thing to be punished criminally." (4 Blackstone's *Commentaries* 150.) In applying this doctrine, Lord Mansfield declared that "the greater truth, the greater libel." The common-law rule has been changed both in England and the U. S., and the defendant in a criminal prosecution for libel is allowed to prove the truth of his charge as a defense, provided he also proves that the publication was with good motives and for justifiable ends.

Court and Jury.—Prior to the statute 32 Geo. III., c. 60 (1792), known as Fox's Libel Act, it had been decided by the court of King's Bench that "on the trial of an indictment for a libel the only questions for the jury are the fact of publication and the truth of the innuendoes. The question of libel or no libel is necessarily a question of law." Justice Willes dissented, holding that while the jury should receive the law of libel from the court, it was their constitutional right to examine the innocence or criminality of the writing, and, though they found the publications and the innuendoes were proved, they might still give a general verdict of acquittal without being obliged to give their reasons. (*Reg. vs. Shipley*, 4 Douglass 73.) This doctrine was declared by Fox's act to be the law of England. Statutes or constitutional provisions of like tenor are found in the U. S. In the former country the functions of the court and jury are the same in civil proceedings as in criminal proceedings for a libel. The court may nonsuit the plaintiff in a civil action or may direct the jury to acquit in a criminal prosecution, if satisfied that the publication is not libelous. On the other hand, though the court may deem the publication obviously defamatory, the question of libel or no libel must still be submitted to the jury, whether the proceeding be civil or criminal; although in a civil suit a verdict for the defendant in such a case may be set aside against evidence, and a new trial ordered. (*Capital Counties Bank vs. Henty*, 7 Appeal Cases 741.) In the U. S. the court may decide as a matter of law the question of libel or no libel in a civil action, but not in a criminal case. (*Moore vs. Francis*, 121 N. Y. 199.) *Starkie On Slander; Ogdens On Libel and Slander; Townsend On Libel and Slander; Bishop On Criminal Law; May's Constitutional History of England* (vol. ii., ch. ix.); *Robert's New York* (vol. i., ch. xvii.). FRANCIS M. BURDICK.

HISTORY OF LIBEL AND SLANDER.—In primitive society insults are punished by private vengeance. When the community begins to discourage violence and to attempt to suppress it, the law substitutes for the right of revenge penalties enforced through judicial procedure. These penalties are at first (and for a long time) regarded as a compensation granted to the wronged individual in exchange for his older right. In early law, therefore, there is a tendency to make the penalty correspond to the degree of irritation which the wrong naturally excites. This tendency is nowhere more clearly marked than in the penalties attached to insulting and defamatory words and acts. Thus in early Icelandic law the man accused of cowardice had the right of immediately slaying his accuser. If he chose, however, to resort to judicial procedure, he could obtain the outlawry of his antagonist. The form of defamation which obtains widest currency in early society, and which is therefore as a rule most keenly resented, is the libelous chant or song. In an Icelandic law-saga of comparatively late origin the slaying of the author of such a song is treated as something very near to justifiable homicide (Dasent, *Story of Burnt Njal*, i. 135-146), and in the Roman Twelve Tables we find that the "evil song" (*malum carmen*), which Cicero (*De Republica*, 4, 12) defines as a libelous song, was punished with death.

These primitive ideas not only explain the origin of the criminal action of libel, but they represent the starting-point in the development of the English distinction between libel and slander. They also throw light upon certain principles of the English common law—such as the statement "the greater the truth, the greater the libel," and the saying that libel is punished criminally because it tends to a breach of the peace. The same reasoning was applied as

late as 1703 to the action of slander (cf. *Baker vs. Pierce*, 2 Lord Raymond 959), where the action of tort is recognized as a substitute for the impulse of the wronged party to take revenge, and where it is expressly argued that legal redress must not be made too difficult of attainment if private vengeance is to be suppressed.

Roman Law.—In the Roman law the line of development was in some respects different from the English. In addition to the criminal penalty imposed upon the author of the libelous song, the Twelve Tables gave an action for a penalty of twenty-five *asses* for every *injuria*. At a later period the praetors substituted the so-called *actio astimatoria*, in which damages could be proportioned to the gravity of the offense and its publicity, and in which vindictive as well as actual damages could be recovered. "Injury," at Roman law, was a broader conception than defamation; it included injury to the physical person as well as attacks upon the reputation—i. e. it covered the field of assault and battery, as well as that of libel and slander. In the case of defamation, imperial legislation subsequently established criminal actions that supplemented the civil actions, and imposed severe penalties, such as whipping or exile, upon the authors and publishers of defamatory pamphlets (*libelli famosi*) and anonymous epigrams and pasquinades. Insults to the emperor and his family were not governed by the law of libel; they were punished as lese-majesty.

In the civil and criminal actions alike, malice (*dolus*) must be proved or inferred. The truth of an accusation was a defense to either action, provided that the truth had not been stated in an unnecessarily public and offensive manner. In other words, the form of publication might constitute an independent offense in which the truth or falsity of the accusation was immaterial; so, for example, with the *libellus famosus*.

Medieval Law.—In the early German codes, which were merely compilations of tribal custom, we find various forms of defamation (particular words in some cases) taxed with varying fines. The heaviest fines are regularly imposed upon those who charge women with unchastity, or persons of either sex with witchcraft; for such charges imperiled the lives of the accused. In some tribal laws a reasonable distinction is drawn between words spoken in the heat of anger, which the speaker is willing to withdraw, and defamation persistently upheld. In the former case the slanderer escapes with a smaller fine and a declaration under oath of the plaintiff's unsullied honor. In the latter case the defendant seems to have been entitled to prove the truth of his charges by wager of battle, but if the ordeal goes against him the fine is greatly increased, amounting in many cases to the *wergeld* or sum paid in compensation for homicide. By the laws of the Alemanni, women were not responsible for ordinary scolding; but she who called a woman a witch or a man a fraud or a liar was fined twelve *solidi*. (Cf. Brunner, *Deutsche Rechtsgeschichte*, ii., 671-674.) With the reception of the Justinian law-books, toward the close of the Middle Ages (see ROMAN LAW), the Roman rules of *injuria* were generally accepted, but with one modification, due partly to the survival of Teutonic custom and partly to ecclesiastical influences. Besides vindictive damages for defamation, the successful plaintiff was entitled to a public apology from the defendant, coupled with a formal withdrawal of the offensive expressions and a declaration of the plaintiff's honorable reputation. A modern remnant of this rule is found in the German penal code, which declares (Art. 200) that when judgment is obtained for public defamation the injured party shall be authorized to publish the judgment at the cost of the defendant. If the libel was published in a newspaper, the judgment, if possible, is to be published in the same part of the same paper and in the same type.

Modern European Codes.—The principles of the Roman law lie at the basis of most of the modern legislations on the continent of Europe; but the Roman *actio astimatoria*, with its combination of actual and vindictive damages, has generally been abolished. Defamation gives rise to a civil action, but in such an action only actual damage can be recovered. The defamer is punished by concurrent criminal actions, which, however, are instituted only on the demand of the insulted party. The penalties (fine and imprisonment) are increased when the defamation is publicly made, and also (in German law) when it can be shown that the defendant knew that his statements were false. Fines imposed as a result of the criminal action go into the treasury of the state. In Germany, however, the defendant may be

condemned also to pay actual damages to the party at whose instance the prosecution was instituted, and in this case no civil action can be brought subsequently.

The truth of an accusation can not always be pleaded in bar of an action. In the case of defamatory statements published in newspapers, the French law admits proof of truth only when the statements refer to official acts. (See Laws of May 26, 1819, and Apr. 15, 1871.) In the German law the proof of truth is regularly admitted; but it does not avert punishment, in the criminal action, if the true statement was clothed in an insulting form.

To the English doctrine of privilege corresponds the rule of the Roman law, that he who has made a statement in the exercise of a public right is not liable to the *actio injuriarum*. Modern European codes extend this privilege to legitimate criticism of scientific, artistic, and industrial productions, etc., when the criticism is not clothed in an insulting form; but in Germany such privilege is no defense when it can be proved that the person making the injurious statement knew it to be false. Decision of the criminal court of Berlin, Oct. 23, 1873.

At Roman law and in modern European legislations the protection of the reputation is not limited to living persons; it extends to the memory of the dead.

Insults directed against the head of the state and other public officers, against foreign princes and their diplomatic representatives, etc., are punished in many European legislations as special offenses and with special severity.

Survival of the Right of Revenge.—It can not be said that the evolution here indicated, from the primitive right of vengeance to the system of legal penalty, is even yet completed. In many modern states the duel is so lightly punished that it may be said to be practically tolerated; and the duel, of course, is usually resorted to for the avenging of insult and the protection of the insulted person's honor.

LITERATURE.—Petit, *Les Injures et la Diffamation en Droit Romain* (Paris, 1863); Paillart, *De la Diffamation envers la Mémoire des Morts* (Paris, 1866); Baumeister, *Ueber Injurien* (Berlin, 1880); Boulanger, *De la Diffamation et de l'Injure* (Rennes, 1882); Freudenstein, *System des Rechtes der Ehrenkränkungen* (2d ed. Hanover, 1884); Landsberg, *Injuria und Beleidigung* (Bonn, 1886); Eckstein, *Die Ehre in Philosophie und Recht* (Leipzig, 1888); Kratz, *Strafrechtlicher Ehrbegriff* (Giessen, 1891); Hess, *Ehre und Beleidigung* (Hamburg, 1891). MURROE SMITH.

Libelt, KAROL: philosopher and statesman; b. at Posen, Poland, Apr. 8, 1807; studied mathematics, philology, and philosophy (under Hegel) at Berlin; received a gold medal for his essay on Spinoza in 1828; by his dissertation *De pantheismo in philosophia* won in 1830 the degree of Ph. D. In 1830 he took part in the Polish revolution, and was consequently sentenced to nine months' imprisonment at Magdeburg. In 1840 he returned to Posen, where he established a private school and edited two journals, *Dziennik domowy* and *Rok*. The essays contributed by him to various journals were afterward collectively published in *Zbiór pism pomniejszych* (Posen, 1849-51). A result of his experience as teacher was *Wyklad matematyki*, etc. (A Handbook of Mathematics for Gymnasial Schools, 2 vols., Posen, 1844). In 1845 appeared his first great philosophical work, *Filozofia i Krytyka* (Posen, 1845), which was to be an introduction to his *System umniectwa czyli filozofii umysłowej* (A System of Philosophy, 2 vols., Posen, 1850; 3d ed. 1857). He was again imprisoned (1846-48), and during his confinement wrote an elegant historical study, *Dziwica Orleańska* (The Maid of Orleans, Posen, 1847). In 1848 he established a political journal, *Dziennik Polski* (suppressed a year later). The year 1848 was the most eventful of his life. He was a member of the Komitet Polski of Berlin, took part in the reorganization of Great Poland (Wielkopolska), presided over the Polish-Silesian section in the Slavonic Congress at Prague, and, as a deputy to the parliament of Frankfurt, protested against the incorporation of Great Poland with Germany. In 1849 appeared the first volume of *Estetyka czyli Umnictwo piękne* (Esthetics, or the Fine Arts, Posen, 1849; 2d and 3d vol. at St. Petersburg, 1854); in 1850 his *System*; in 1852 a collection of short sketches, *Humor i prawda* (Humor and Truth). Shortly after he retired to the village of Brdowo, where he pursued agriculture and the study of political economy. D. June 9, 1875. Libelt is the first Polish philosopher of note. In his works he combats the absolutism of reason in philosophy, defends the unity of ma-

terial and unseen worlds, and expresses the hope that the spiritual scepter of Europe will pass into Slavonic hands.

J. J. KRÁL.

Liber: See BAST.

Liberale: painter; b. at Verona in 1451. He formed his style on that of the elder Bellini. He was a distinguished painter of religious subjects, and also illuminated many splendid books for the monks of Monte Oliveto, near Siena. He worked diligently all his life, and died at Verona in 1536. W. J. S.

Liberals: those who hold progressive views in politics or religion, especially the members of that political party in Great Britain which, in opposition to the Conservatives, has sought to promote reform. See POLITICAL PARTIES.

Liberal-Unionists: members of a political party in Great Britain, formed in 1886 by separation from the Liberal party in consequence of the latter's support of Home Rule. Under the leadership of the Marquis of Hartington, afterward the Duke of Devonshire, and Mr. Joseph Chamberlain, one of the members for Birmingham, they allied themselves with the Conservatives on the Irish question in that year, and secured the defeat of Mr. Gladstone. With the aid of this alliance the Conservatives remained in power till 1892, when in the general election the Liberals, with the help of the Irish members who favored Home Rule, secured votes enough in the House of Commons to defeat the Conservatives and Liberal-Unionists by a majority of 34.

C. K. ADAMS.

Liberia [from Lat. *liber*, free]: a republic on the western coast of Africa; between lat. 4° 20' and 7° 20' N.; stretching from the river San Pedro on the S. E. to the river Gallinas on the N. W., a distance of 600 or 700 miles.

Topography.—The coast-line, like that of most of Africa, is rather monotonous, broken only by a few capes and river-mouths. The territorial area, which has been steadily increased by purchases from native tribes, is estimated at from 120,000 to 150,000 sq. miles. The shore is elevated and rocky in the S. E., but otherwise low, generally sandy or gravelly, seldom marshy. The interior of the country is more elevated, swelling into forest-covered hills and lofty mountain ranges, traversed by fine valleys. For 200 miles or more it gradually rises toward the Kong Mountains, the head-waters of its rivers, and to a still undetermined boundary toward the interior. Many streams flow to the ocean, but none of them is navigable for more than 20 miles from the mouth; the most important are the St. Paul, navigable for 18 miles, and having 7 feet of water at low tide on the bar at its mouth, the St. John, the Junk, and the Cape Mount river. Fine oysters abound at some points, and some of the rivers are notable for their fine scenery, especially the Cavallo river, which equals the Hudson in its beauty and grandeur.

Climate.—The climate is thoroughly tropical. Of the two seasons the dry lasts from October to June, and the wet from June to October. In the dry season the average heat is 84° F., the mercury seldom rising above 90° in the shade; in the wet season the average heat is 76°, the mercury never falling below 60°. Büttikofer, who spent five years in Liberia, found the highest temperature to be upon the grass plains, where in 1881, in February, the tropical summer, the mercury marked 113° F. To the white man the climate of the lower regions is deadly, not from its excessive heat, but probably from miasmata; and even the Negro, when born and reared in another climate, suffers, on his arrival, from the so-called African fever. The natives, on the contrary, are healthy, robust, and long-lived.

Soil and Productions.—The soil is generally very fertile, and, in the more elevated regions particularly, capable of producing many of the products of the temperate zones. The principal farming districts lie along the valley of the St. Paul. Here the sugar-cane grows luxuriantly, one year's product sometimes reaching 300,000 lb. Cotton is indigenous, and yields two crops annually. Coffee of excellent quality is cultivated with success in the interior. The cereals are principally maize and rice. Two crops of the latter are produced during the year. Cabbages, peas, beans, tomatoes, cucumbers, lemons, oranges, guavas, tamarinds, pomegranates, pineapples, and African peaches are easily raised. The forests contain teak, mahogany, rosewood, hickory, and poplar trees, several kinds of gum-trees, dyewoods, medicinal shrubs, and varieties of useful palms, among which is the nut-bearing palm from which palm oil is made. Palm oil is a very important product, and is sent in great quantities to England and Germany. Tobacco, one of the most valu-

able products, is used as currency, one leaf being equivalent to two cents. Among other valuable products are the African rubber-tree, the cassava, the castor-oil plant, the paw-paw (*Carica papaya*), the unripe fruit of which is said to make tender the toughest meat; and the kola-nut (*Sterculia acuminata*), which surpasses in alkaloids any other fruit known. It is active as a stimulant, is a nerve tonic of great value, and is said to remove effectively the stupor of inebriety. Its medicinal properties are also found valuable in asthma, for which it is being brought into use in the U. S. The slave-trade of 150 or 200 years ago swept the country and left it desolate, so that where formerly hundreds of towns and thousands of inhabitants existed, one may now travel 50 and 75 miles without encountering a single town. The natives, in crossing this desolate region on their way to the coast, carry a few kola-nuts in the folds of their breech clouts, and crunching a few kernels will often perform a whole day's march without further sustenance. This nut has a more elongated form, but in size and color is not unlike a medium-sized horse-chestnut. The medicinal plants of Liberia are of great value. The active principle of the paw-paw is powerful as a dissolvent of albuminous substances, and the membranous deposits of croup and diphtheria are said to be removed by it. Liberia also furnishes a hemorrhage plant (the *Aspilia latifolia*), and a powerful antiseptic in its termitic earth, valuable in ulcers, boils, and gangrene.

Minerals and Animals.—Iron abounds, and copper, gold, and quicksilver, with other minerals, occur in the interior. The country of the Mandingos, lying at the base of the Kong Mountains, is said to be gold-producing to a remarkable degree, that metal being used so abundantly that heavy twisted gold rings are common, the gold earrings of the Mandegna women being of such weight as to require being braced to the head-band. Only 140 miles from Grand Bassa iron ore occurs in great abundance and purity, the earth in some places seeming to be composed almost wholly of iron ore. This is, by the Mandingos, smelted in conical clay furnaces. Wild animals, the elephant, leopard, hippopotamus, crocodile, etc., are now nearly exterminated.

Population.—The population of Liberia consists of colonists and their descendants, estimated at about 15,000 to 20,000 in number; about the same number of contiguous and more or less civilized Christian natives; and the pagan and Mohammedan aborigines, never accurately enumerated, but numbering from 1,000,000 to 2,000,000 souls. The natives belong to different tribes: the pagan Veys, among whom the Protestant Episcopal Church of the U. S. has established a mission school at Cape Mount, 40 miles from Monrovia; the Pessehs, entirely pagans; the Bassas, among whom the American Baptist missionaries established a mission in 1835; the Kroos, mostly idolaters; the Mandingos, the most gifted of the tribes; and others. The Mandingos are a native Mussulman race of great intelligence. They read and write the Arabic language with equal facility to their own. The want of roads and other proper means of communication has prevented their becoming identified with the more cultivated inhabitants of the towns. As their country lies about 2,000 feet above the level of the sea, among them are found various animals of the more temperate zones, including horses, cows, and goats. These enter into the commerce of the people, as do also a great and interesting variety of textile fabrics. The Americo-Liberians possess a regular school system, and are progressing in all branches of civilization. The official report for 1892 shows a public-school system embracing 51 school districts, 58 schools, 60 teachers, 1,750 pupils for whose tuition the sum of \$10,819 was paid, while 1,850 pupils were instructed in the private denominational schools. The Mandingos are a people by themselves, and have never come under the jurisdiction of the republic of Liberia. They are an extremely fine race of people, and the women are often finely formed and beautiful. Like many of the native African tribes they have shapely limbs and small hands and feet, and have the proud, independent air of a free people. They despise the American Liberian because of his former slavery, and often in disputes with them draw themselves up proudly and exclaim, "Me no slave! me no slave!" The Mandingos and the Veys seem to have been at some former time related, as the Mandingos coming down to the country of the Veys have little difficulty in comprehending them. The Veys are slightly shorter than the Mandingos, being about 5 ft. 8 in. in height. The Bassas are of medium size, and slender, dark brown in color, and keen and shrewd in intellect.

Industries and Commerce.—Industrial processes and manufactures have been started, and a lively trade has sprung up between the republic and the U. S., Great Britain, Belgium, and Hamburg. Palm oil, sugar, cotton, coffee, ivory, camwood, arrowroot, etc., are exported; cotton goods, cutlery, powder, and tobacco are imported. The exports are, however, still inferior to the imports.

Government and Finances.—The country is divided into four counties—Mesurado, Grand Bassa, Sinoé, and Maryland. The capital, Monrovia, is situated on Cape Montserrat, and is a town of several thousand inhabitants. Other settlements are those of New Georgia, Caldwell, Virginia, Edna, Greenville, Lexington, etc. The total population in 1891 was estimated at 1,068,000, only 18,000 of whom were Americo-Liberians. The annual revenue is almost exclusively derived from custom-house duties. The official report of 1892 gives the receipts as \$188,075.45; the disbursements as \$165,943.60, leaving a balance to the credit of the country of \$22,131.85, notwithstanding that in 1871 a debt of \$500,000 was contracted. The constitution of the country is modeled after that of the U. S. All men are born free and equal before the law. Elections are conducted by ballot, and every male citizen possessing real estate has the right of suffrage. The president is elected for two years; the senators for four; the representatives for two. Each county sends two senators to the legislative assembly, and one representative for every 10,000 inhabitants. The first president was Joseph Jenkins Roberts, who served four terms, from 1848 to 1856, and was once more elected in 1871. Hlary R. W. Johnson was elected president in May, 1883. On May 5, 1891, John Joseph Cheeseman was, according to the provisions of the constitution, elected president for two years, and in 1893 was re-elected for a second term. English is the official language.

History.—Liberia was founded by the American Colonization Society, which had been organized in 1811 at Princeton, N. J., and had as its object the settling in Africa of freedmen and recaptured slaves. Since 1822 this society has sent out 18,000 persons from America to colonize Liberia. In 1817 agents were sent out to select a site, and chose Sherbro island and the adjacent coast, and in 1820 a colony of eighty-eight persons emigrated, intending to erect huts for the reception of several hundred slaves and to cultivate land for their own support. In 1822 they abandoned their settlement on Sherbro island and made a new one at Cape Mesurado. In 1824 the society adopted a plan for the civil government of Liberia, but retained the ultimate decision on all questions of government. In 1828 a more formal constitution was adopted, giving the colonists greater power in civil matters. To avoid threatened trouble with Great Britain, which claimed that Liberia had no existence as a nation, and could not levy imports on the goods of British traders, the directors of the society surrendered their powers and advised the colony to declare itself an independent nation. This was done July 26, 1847. In 1857 Maryland, a Negro republic to the E. of Cape Palmas, founded as a colony in 1821 by philanthropists of Maryland in the U. S., united with Liberia.

Liberia made an instructive exhibit at the World's Columbian Exhibition, in a court occupying a space allotted to it in the building of agriculture. It was constructed of African woods, tusks of elephants, and ropes. The collection included many interesting ethnological objects. See Stockwell, *The Republic of Liberia, its Geography, Climate, Soil, and Productions, with a History of its Early Settlement* (New York, 1868); *Liberia, the Americo-African Republic* (New York, 1886); and Anderson's *Journey to Musardu*.

FREDERICK DOUGLASS.

Libe'rius, SAINT: a Bishop of Rome, reckoned in the series of popes after Julius I, whom he succeeded May 22, 352. The Semi-Arians, countenanced by the Emperor Constantius, were then in the ascendant, and in the councils of Arles (353) and Milan (355) they condemned the doctrines of Athanasius. Liberius, together with some other Western bishops, having refused to sign this condemnation, was arrested by the emperor's orders and taken to Milan, where Constantius endeavored to secure his obedience by personal solicitation. Finding him resolute in maintaining his previous attitude, Constantius in 354 declared Liberius deposed from the bishopric of Rome, banished him to Berea in Macedonia, and had Felix, a deacon, consecrated in his place. In 357 Liberius was restored to his post in consequence of a petition from the principal women of Rome.

The Council of Ariminum (Rimini), convened in 359 for the settlement of doctrinal difficulties, at first followed the suggestions of Liberius by confirming the Nicene Creed and condemning Arius, but gave way to the influence of Constantius, and finally accepted an Arian confession of faith proposed by him. Liberius has been falsely accused of having signed this confession, as well as of having purchased his recall from Berea by submission to the emperor's will as regarded Arianism. He built the basilica now called Santa Maria Maggiore. Felix, the antipope, died Nov. 22, 365. Liberius died Sept. 24, 366, and was succeeded by Damasus I. In the Roman Catholic calendar his festival falls on Aug. 27, and in the Greek on Sept. 23.

Libertad': a coast department of Peru; bounded N. by Lambayeque, Cajamarca, and Amazonas, E. by Loreto, S. by Ancachs, and W. by the Pacific; area, 18,766 sq. miles; population about 150,000. Capital, Trujillo. Libertad, together with Lambayeque, Cajamarca, Piura, and Amazonas, separated from it at various times, constituted the colonial *intendencia* of Trujillo; the present limits were fixed in 1874. The coast region, extending from 7° 10' to 8° 57' S. lat., is comparatively low, though much broken, hot, and in great part so dry as to present the appearance of a desert; some of the valleys, however, are very fertile. The western part lies in the Andes, embracing two parallel Cordilleras, with the valley of the Marañón—in parts reduced to a narrow gorge—between them. The mountains are said to be rich in silver, copper, etc., and gold is obtained in affluents of the Marañón; but these minerals are neglected or mined only on a small scale; the mountain region is very thinly inhabited. HERBERT H. SMITH.

Liberty [from *libertas*, freedom, deriv. of *liber*, free]: in the abstract, the power of acting as you will (*postestus vivendi ut velis*—*veero*); but for a finite being this definition has to be modified into the power of acting as you will within the sphere of existence pertaining to the individual. It is assumed also that the will itself is free, in view of motives, to choose what appears to be the greater good before the less, or the less before the greater. For an infinite being the highest freedom coincides with the highest moral necessity; that is to say, there is one course, and one only, which his perfection of nature requires him to choose, and makes it certain that he will choose. For a finite being, moral excellence, united with the greatest perfection of intellect pertaining to human nature, will make the best course of action certain within his sphere of existence.

Liberty in the sphere of the citizen can not be understood without a correct idea of rights. (See JUSTICE AND RIGHTS.) Personal and civic liberty may pertain to a man, while in particular cases he renounces the exercise of it; in which case a man waives his right—that is, freely renounces what he was free to own, do, or enjoy. (See also HABEAS CORPUS.) Liberty in this sphere consists in the power of freely exercising those rights which may be deduced from a true idea of the nature and destiny of man. The entire, or nearly entire, absence of such rights makes a man a slave. To be authorized to exercise some of them is imperfect liberty; to enjoy all of them is perfect liberty. Sometimes the liberty exists in a degree, although the individual would be injured if free to act as he chose. Such is the case with children, who have rights even against their parents, yet can not, under wise law, exercise the rights of contract and of testament, because they would be in danger, if they did, of injuring themselves.

Political liberty implies a share in political power, and those restraints on a government and on individuals which are necessary for the protection of one and of all in the civil and political spheres. Such liberty consists in the right of voting, the right of holding office, in a great variety of institutions and of guaranties, and in certain free modes of action in concert with others, such as the rights of association, of discussing, petitioning, and remonstrating against public measures, of freedom of the press, and others. What may be called personal liberty and equality of individual rights may exist without equality of political rights. Thus a man who can not read, or does not hold a certain amount of property or pay a certain house-rent, may have no right to suffrage or eligibility to office. So a woman, a male minor, a foreigner, may have no suffrage; a man over seventy may be incapable of holding a judicial office, or a man under thirty-five be ineligible to the office of President of the U. S. All these last-mentioned disqualifications exist in the U. S. In the most exact use of terms the status of

such persons is not equal to that of some others, although the disqualifications affect all, in each of the classes affected, alike. We do make a difference between *cives optimo jure* and *cives non optimo jure* (citizens enjoying the best right, and citizens enjoying a right that is not the best). Under free institutions these disqualifications are so few that the persons affected by them are in no danger of having their personal liberties invaded, especially as they are connected by close relations with others who have a somewhat greater share of political power. If, however, a larger part of a community were shut out of suffrage and the power to hold office, in order to keep power in the hands of another distinct part, the guaranties of personal rights would not be felt to be great enough, and the prohibited good would be much coveted, while yet not one of a thousand, perhaps, of such persons, would under unlimited suffrage ever hold office.

T. S. WOOLSEY.

Liberty: city; capital of Clay co., Mo. (for location of county, see map of Missouri, ref. 3-D); on the Han. and St. J. and the Chi., Mil. and St. P. railways; 4 miles N. of the Missouri river, 14 miles N. E. of Kansas City. It is in an agricultural and stock-raising region; contains 6 churches, William Jewell College (Baptist), Liberty Female College (non-sectarian), 2 flour-mills, a distillery, and 3 weekly newspapers. Pop. (1880) 1,476; (1890) 2,558.

EDITOR OF "ADVANCE."

Liberty, Va.: See BEDFORD CITY, Va.

Liberty, Religious: absolute freedom of religious opinion and worship, the equality of all churches, religious associations, or persons in the way of protection or restraint by the legally expressed will of the nation. The distinction is quite clear and broad between what is civil and what is religious. Civil government is not to support or hinder any form of religion. Privileges are not to be granted nor are injuries to be inflicted because of religious belief. A state is manifestly unable to exercise minute supervision over religious opinions. The state can not go behind the overt act. Religion looks to the posture of the mind and the heart. Men are bound to submit their judgment on points of faith to no visible body. Toleration is the assumption of the right by civil process to control religious affairs. Toleration *ex vi termini* implies that the state prefers one or more forms of belief, but graciously allows others. To permit implies the right to prevent.

The New Testament contains no precept favoring a national or state religion, or interference by government with the right of worship. It recognizes a clear distinction between "the things which are God's" and "the things which are Caesar's." Disciples of Christ were such not by compulsion, but by free choice. The kingdom set up was not of this world, acknowledged no temporal head, asked no help from, nor alliance with, civil power. Until the third century Christianity had the hostility of governments. A state religion, under pagan governments, subjected the early Christians to severe persecutions. Unfortunately, Constantine in 313 established Christianity by law, and since that time Christians, when they have obtained power, have allied their religion with civil authorities. When the Roman Catholic Church was established and became strong, the governments of Europe were not so much in alliance with, as in subjection to, the ecclesiastical power. When, as the result of the Reformation, several states in Europe renounced the authority of the pope, Protestant kings and governments, as a substitute for papal dominion, assumed to themselves authority over religion. In some instances, when the pope's authority ceased in the realm, much of the authority exercised by him was claimed by sovereigns, who became the heads of the Church in their respective dominions. Civil governments in Europe universally claimed and exercised the right of legislating upon ecclesiastical and spiritual matters. The power of legislation or control extended to the very being and constitution of the state Church—to its creed, ministry, offices, and ordinances. The Church became completely at the disposal of the civil power in temporalities and in spiritual condition.

As the result of this claim on the part of the separate governments, a national Church was established in each. The Church thus established became the recipient of state favors, was supported by state property, endowed with manifold and exclusive privileges, and became a part of the government. These national establishments rested at first on the principle of making citizenship and church-membership coextensive. To secure conformity and crush dissent lives

were sometimes taken, property confiscated, civil and educational disabilities imposed, and other repressive measures enacted and enforced. Under the humanizing influences of Christian civilization this harshness has been greatly modified. In every government of Europe there has been more or less relaxation of rigid rules. Toleration is becoming general, and the tendency is toward unrestrained liberty of worship. In France several denominations receive Government patronage. In Germany, although the Government claims the management of ecclesiastical affairs, there is little interference with the right of worship. In Russia progress has not been so marked, but even there the public opinion of Christendom has made itself felt in opening prison-doors and obtaining exemptions. The revolutions in Spain and Italy have rid those countries of former exclusiveness, and now different forms of faith are entitled to protection. In Great Britain the change has been marvelous. The colonies enjoy perfect liberty of religion. The Anglican Church has been disestablished in Ireland. It still remains the establishment in England, as the Presbyterian is the establishment in Scotland, with many privileges, but there is now no public position, not ecclesiastical, for the tenure of which a particular religious belief is required, except the throne, the offices of Lord Chancellor of Great Britain and Lord-Lieutenant of Ireland, and the office of governor, and certain fellowships, headships, and professorships of a few colleges. These reforms in Europe indicate the irresistible advance of public sentiment. Propagation of religion has almost ceased to be regarded as one of the ends of government. It has been found quite as easy to persecute or bribe into one religion as into another. The connection of Church and state is increasingly regarded as corrupting to the Church, destructive of the purity and spirituality of religion, and antagonistic to the rights of men.

The success and popularity of republican ideas of government have contributed largely to these gratifying results. In the U. S. a distinctive principle of government is that what is religious is necessarily, from its very character, beyond the control of the civil government. Religious liberty is an absolute personal right. All denominations, churches, and religious faiths are equal and free in the eye of the law. None receive gratuities, none are subjected to inequalities. There is entire divorce of Church and state. Within the limits of the public peace and proper order the full liberty of religious thoughts, speech, and action is guaranteed. So long as private rights are not violated, no one is restrained from publishing or advocating his opinions on religion or morals. Worship is sustained, ministers are supported, church-houses are built, missionary operations are carried on, by purely voluntary contributions. The Constitution of the U. S. contains these two articles: "No religious test shall ever be required as a qualification to any office or public trust under the U. S.," "Congress shall make no law respecting the establishment of religion, or prohibiting the free exercise thereof." It is prohibitory only upon the action of the Federal Government in reference to religion. The State constitutions are equally emphatic, and generally more specific, in the expression of their jealousy of ecclesiastical ambition and sectarian intolerance, and in forbidding any discriminating legislation in favor of, or against, any Church or sect. Absolute religious liberty is the contribution of the U. S. to the science of politics. Many external causes conspired to give it the vantage-ground in the establishment of soul liberty. The Roman Catholic colony of Maryland as early as 1649 passed a formal act granting liberty of conscience to all accepting the cardinal doctrines of Christianity, as no interpretation of the charter could be made, "whereby God's holy rights and the true Christian religion, or the allegiance due to the King of England, may in any wise suffer by change, prejudice, or diminution." Religions tolerance did not originate in this colony with this act, but existed at least fifteen years earlier; in fact it was secured in the charter itself of the colony, obtained in 1632, earlier even than in Rhode Island, which long was credited with the honor of being the first state in the world to incorporate in its organic law, and to practice, absolute religious liberty. Other colonies set up some forms of Christian worship and established some articles of faith. In New England a kind of theocratic government was established. In South Carolina, New York, and Virginia the Episcopal Church was established. In some of these States harsh attempts were made to enforce conformity. Very early there was positive and prolonged resistance to the attempt to perpetuate the establishment of the English Church in the col-

onies, and the evidence is conclusive that such an attempt hastened the beginning and aided in the success of the American Revolution.

J. L. M. CURRY.

Libocedrus [Mod. Lat.; Gr. *λίβος*, tears + *κεδρος*, cedar]: a genus of coniferous trees, of which a few species are known. Two grow in New Zealand, one in Chili, and one (*L. decurrens*) in California, where it was discovered by Fremont, and is now known as white cedar. In France and England it was for some time confounded with the *Thuja gigantea*, or arbor-vitæ of Oregon, which it somewhat resembles. The California species is found only in the mountains, generally at an elevation of 4,000 feet or more. It is a beautiful tree, attaining a height of 120 to 200 feet, with a trunk 6 or 7 feet in diameter, and a peculiar fibrous bark, much like that of *Sequoia*. It has a yellowish wood of great durability, the leaves are glossy and bright, and the young tree is elegant in form.

Libourne': town; in the department of Gironde, France; on the Garonne, at its confluence with the Isle, and 22 miles by rail N. E. of Bordeaux (see map of France, ref. 7-D). It is a handsome and thriving town, with large manufactures of leather, ropes, nails, and yarn, and trade in wine, salt, grain, and timber. Pop. (1891) 17,867.

Li'bra [= Lat., liter., *balance*]: the sign of the zodiac which the sun enters at the autumnal equinox (about Sept. 23). The constellation Libra has no very remarkable stars. It corresponds at present to the sign Scorpio, while the sign Libra corresponds to the constellation Virgo.

Libra: See *As*.

Library [from O. Fr. *librairie*, bookstore, bookcase, library, deriv. of *libraire*, bookseller < Lat. *libra rius*, bookseller, deriv. of *liber*, book]: a collection of volumes, manuscript or printed, containing the product of human thought. Libraries are to be ranked among the foremost agencies of civilization. The great development which they have undergone in modern times, and especially since 1875, both in Europe and the U. S., has very nearly doubled the numerical extent of the principal collections, while many more progressive libraries have advanced in a still greater ratio.

The oldest approximations to libraries known were found in the mounds of Mesopotamia, and consist of Babylonish books inscribed on clay tablets, supposed to have been prepared for public instruction about 650 B. C. It is said that Pisistratus founded a library at Athens about 537 B. C., though there is no clear evidence of the fact. Strabo says that Aristotle was the first known collector of a library, which he bequeathed (B. C. 322) to Theophrastus; and this library, through successive hands, at length found its way to Rome on the capture of Athens by Sylla. The story of the great Alexandrian library, founded by Ptolemy Soter, and burned by order of the Caliph Omar in the seventh century, rests on insufficient evidence. Its alleged number of volumes, stated by different writers at from 100,000 to 700,000, so vastly exceeding the aggregate of any library of the Middle Ages, or indeed for three centuries after the introduction of printing, throws discredit upon the whole story, except the single fact of the existence of a collection of books at Alexandria. Plutarch says that the library of Lucullus at Rome was open to all, and this antedated the library of Pollio, which Pliny asserts was the first public library established at Rome. Suetonius relates that Augustus collected in the temple of Apollo two libraries of Greek and Latin writers, while Tiberius and Domitian assembled manuscripts to add to these libraries, and employed scribes at Alexandria to copy works there preserved. Many Romans, notably Cicero, collected extensive libraries, notwithstanding the limitations which the great cost of copying and the scarcity of books and material entailed upon the collectors. St. Jerome records that St. Pamphilus of Casarea (A. D. 309) made a collection of 30,000 volumes, chiefly religious, with a view of lending them out to read. This, if authentic, is the first record of a circulating library, except some obscure notices in the Latin writers.

The libraries of the Middle Ages were very limited in extent, and were of monkish origin. One of the earliest known was the still existing library of the Swiss abbey of St. Gall, which claims an antiquity of 1,000 years. As early as the thirteenth century there are records of a library-tax levied on all the members of an individual monastery. Indeed, many mediæval conventual institutions were universities for the copying or reproduction of books, and rendered inestimable service in preserving, before the inven-

tion of the printing-press, precious manuscripts which might otherwise have been lost. The first approach to a library in England is said to have been nine precious MSS. brought by Augustine on a mission from Pope Gregory the Great (A. D. 596), and preserved at Canterbury. In 668 this deposit at the monastery of Christ Church was enlarged by the library of Theodore of Tarsus, brought from Rome in the same year. The abbey of St. Albans had a collection by the year 1100, and other monasteries of the English Benedictines collected a few hundred volumes. The monastery of Croyland had 300 volumes and 400 tracts, all of which perished by fire in 1091. Richard of Bury (A. D. 1333) was an enthusiastic book-collector, and has eloquently written in praise of libraries in his *Philobiblon*. Among the earliest royal libraries that of Charles VI. of France numbered 1,100 volumes in 1411. As late as the reign of Henry VIII. the royal library of the British crown contained only 329 volumes. In striking contrast to this literary poverty in England and France was the splendid library of Matthias Corvinus, King of Hungary, which at his death in 1490 numbered 50,000 volumes, nearly all MSS. Forty years afterward this precious collection was pillaged and burned by the Turks. Lorenzo de' Medici gathered a great library, which still forms the basis of the Laurentian Library of Florence. In 1556 the royal library of France, then containing 2,000 volumes (of which only about 200 were printed books), received by royal ordinance the privilege of a copy of every book printed in France. This was the foundation of the copy-tax, which has been the means of enriching so many of the great government libraries of Europe. That of France had grown to 200,000 volumes as early as 1789, and was then, as now, the foremost library in the world. Italy, which has long enjoyed the reputation of being rich in libraries, and which possesses many manuscript treasures and early printed books, is poor in collections of modern literature. The library of the Vatican, the most precious in Rome, contains about 275,000 volumes of printed books and 25,000 MSS. In Germany, the land of books and universities, are more libraries of great extent and value than in any other European country. Petzholdt, in his *Adressbuch der Bibliotheken Deutschlands* (1875), enumerates 1,044 libraries of all grades in Germany, Austria, and Switzerland, twenty-nine of which contain over 200,000 volumes each. The largest collections are the Royal Library at Berlin, 925,000 volumes, including pamphlets; the Imperial Public Library, Vienna, 540,000; the University Library at Strassburg, now numbering 700,000 volumes; and the Royal Library at Munich, 700,000 books and 500,000 pamphlets. The last-named library has long passed in statistical tables as the second in Europe; this claim was based on the fallacious system of enumeration which counted every thesis and tract as a separate book—a method which would swell many collections in our table to double the figures claimed for them. France has, besides the National Library, over twenty collections of 100,000 volumes or upward, and the provincial libraries of that country furnish superior opportunities for improvement. Spain has about thirty public libraries, containing altogether some 700,000 volumes, of which the largest, the National Library at Madrid, has 530,000. The Imperial Library of St. Petersburg, now containing over 1,000,000 volumes, is, next to the libraries of Paris and the British Museum, the richest in Europe. Of Northern European libraries, the Royal at Copenhagen contains 550,000 volumes, most others being of small account in comparison.

In Great Britain, the library of the British Museum dwarfs all other collections. Founded in 1753 by the wise and timely purchase of Sir Hans Sloane's collection for £20,000, it received no other grant of public money for its increase until 1807, or more than half a century. It has been fortunate in munificent gifts of many valuable private collections, and there has been a systematic and highly successful effort to make it a great monumental library whose fundamental idea should be inclusiveness, not exclusiveness. For many years past the sum expended for books and binding has been £16,000 annually, and the British Museum Library now counts 1,650,000 volumes. Next to this stands the Bodleian Library at Oxford, the oldest and most valuable collection, next to the British Museum, in England, now numbering 530,000 volumes. The library of the University of Cambridge stands next, with 500,000 volumes. The Faculty of Advocates library in Edinburgh numbers 393,000, and the library of Trinity College, Dublin, has about 225,000. These five libraries enjoy the benefit of the copy-tax, and may each

claim one copy of every work printed in the United Kingdom. In Great Britain there are only fourteen libraries exceeding 100,000 volumes each. Provincial and town libraries are, however, springing up, having been originated in 1850 with the Manchester Free Library. The fact that for nearly a century and a half after Shakspeare's time there was no public library in London speaks volumes as to the development of this means of public enlightenment.

The first establishment of a library in the U. S. was in 1638, when the library of Harvard College was founded at Cambridge, Mass. In 1700 a public library was founded in New York city, which was known for over half a century as the City Library, but, not flourishing in that form, was converted into a subscription library in 1754, becoming the New York Society Library. Yale College Library was founded in 1700. In 1731 Dr. Franklin and his associates founded in Philadelphia a library company, still in existence, which was the first subscription or proprietary library of which there is any record. The Library of Congress—or, as it was called in its first general catalogue, the Library of the U. S.—was founded in 1800, on the establishment of the seat of government at Washington. The Capitol and library having been burned in 1814 by the British army, Congress purchased ex-President Jefferson's collection of 7,000 volumes as the basis of a new library, which was gradually increased until 1851, when it had reached 55,000 volumes, and was again nearly consumed by fire, only 20,000 volumes being saved. The collection now numbers over 735,000 books, besides 225,000 pamphlets. The valuable scientific library of the Smithsonian Institution was incorporated with the collection in 1866. The library of Congress is rich in history, jurisprudence, political science, and books relating to America, while no other department of letters has been neglected in its formation. It is the only library in the U. S. receiving the benefit of the copyright law, through which it will in time come to possess an approximately complete representation of the entire product of the press of the U. S. The preservation in a national fireproof repository of all the national literature, with a selection of the best literature of all other countries, is a boon which will be more and more appreciated by scholars with the advancing development of the country. Next to the Library of Congress in numerical extent stands the Public Library of Boston, founded in 1848, and now numbering over 600,000 volumes, circulating through numerous branches or subsidiary libraries in the suburbs of that city. This is one of the most widely useful collections of books in America, lending its volumes free of charge to all citizens. Its example has been widely followed in other cities and towns. Cincinnati and Chicago, for instance, have each rapidly increasing free-lending libraries, supported, like that of Boston, by funds derived from municipal taxation.

The school-district library system, originated by New York in 1838, has been adopted by many other States, the books collected being paid for by a proportion of the school taxation fund of the respective States. The State libraries of the country are many of them collections of considerable extent and value. That of New York at Albany is the largest, numbering 190,000 volumes, and furnishing a model of a well-stored and liberally managed public library, free to all. In the other States, and in all of the Territories, libraries have been gathered at the seat of government, primarily for legislative uses, and consist chiefly of documents, all of which are open to public use and reference.

A class of subscription libraries which have had much success in the U. S. are the mercantile libraries, of which those of New York and Boston were founded in 1820, the Philadelphia Mercantile in 1821, the Cincinnati in 1835, and the San Francisco in 1853. Of professional libraries, law, medical, theological, and scientific, there are many. The largest medical collection in the U. S. is the library of the surgeon-general's office at Washington, numbering 110,000 volumes; next to which stands the library of the College of Physicians, Philadelphia, with 52,000. Several of the historical societies, of which more than 240 have been organized in the U. S. since 1789, have valuable libraries, those of New York, Massachusetts, and Pennsylvania being especially rich in early American books and pamphlets, and in manuscripts. Public libraries founded by individual bequest are becoming numerous. Some of the principal are the Astor and the Lenox Library at New York, the Watkinson Reference Library at Hartford, the Newberry and John Crerar libraries at Chicago, and the Peabody Institute and Enoch Pratt Free Library at Baltimore.

By the returns of 1892 the public libraries in the U. S., including in that designation every collection down to college, society, religions, and other libraries, numbering 1,000 volumes and upward, each, as well as the large libraries open to public reference, numbered 3,804 collections, aggregating about 27,000,000 volumes. The number of libraries in the U. S. returned as containing 10,000 volumes or upward was 609, according to the tables published by the commissioner of education in 1893. These library statistics exhibit an increase in the last six years of 66 per cent. in the number of volumes contained in American libraries—a fact as gratifying as it is remarkable.

The following table exhibits all the libraries of the world known to contain 100,000 volumes or upward at the latest dates. The figures given are for years varying from 1890 to 1895, except for the libraries of the U. S., which are corrected to the year 1895.

City.	LIBRARY.	Volumes.
Aberdeen, Scotland	University	120,000
Aix, France	Méjanes	151,430
Albany, U. S. A.	New York State	189,359
Amsterdam, Netherlands	University	100,000
Annapolis, U. S. A.	State Library	100,000
Athens, Greece	National	185,000
Augsburg, Germany	Royal and City	200,000
Avignon, France	City	120,300
Baltimore, U. S. A.	Enoch Pratt Library	163,000
	Peabody Institute	123,600
Bamberg, Germany	Royal	300,000
Barcelona, Spain	Provincial and University	154,000
Basel, Switzerland	Public University	186,900
Berlin, Germany	Royal	925,000
	University	215,000
Besançon, France	Public	140,000
Birmingham, England	Free	200,290
Bologna, Italy	University	255,000
	Municipal	226,376
Bonn, Germany	University	219,000
Bordeaux, France	Public	160,000
Boston, U. S. A.	Public	610,000
	Athenæum	183,000
Bremen, Germany	City	120,400
Breslau, Germany	Royal and University	300,000
	City	153,000
Brooklyn, U. S. A.	City	120,000
Brussels, Belgium	Royal	402,000
Budapest, Hungary	National	463,000
	University	211,626
Caen, France	Municipal	100,620
Cambridge, England	University	501,500
Cambridge, U. S. A.	Harvard College	448,000
Carlsruhe, Germany	Grand Ducal	167,424
Cassel, Germany	National	160,000
Charkow, Russia	University	129,871
Chicago, U. S. A.	Public	211,157
	University	380,000
	Newberry	125,000
Christiania, Norway	University	330,000
Cincinnati, U. S. A.	Public	202,705
Cologne, Germany	City	117,000
Copenhagen, Denmark	Royal	550,000
	University	305,000
Cracow, Austria	University	306,784
Darmstadt, Germany	Grand Ducal	400,000
Detroit, U. S. A.	Public	131,192
Dijon, France	Municipal	101,558
Dorpat, Russia	University	179,867
Dresden, Germany	Royal Public	406,000
Dublin, Ireland	Trinity College	231,538
Edinburgh, Scotland	Faculty of Advocates	393,000
	University	181,000
Erlangen, Germany	University	183,000
Ferrara, Italy	Communal	100,000
Florence, Italy	Marcellanian	130,000
	National Central	452,579
Frankfort, Germany	City	186,805
Freiburg, Germany	University	250,500
Geneva, Switzerland	City	121,500
Genoa, Italy	University	111,057
Ghent, Belgium	University	350,000
Glessen, Germany	University	160,000
Glasgow, Scotland	University	150,000
Gotha, Germany	Ducal Public	207,037
Göttingen, Germany	Royal University	481,800
Graz, Austria	University	139,055
Greifswald, Germany	Royal University	148,000
Grenoble, France	City	174,000
Hague, The, Netherlands	Royal	401,000
Halle, Germany	University	193,800
Hamburg, Germany	City	505,000
Hanover, Germany	Royal Public	163,500
	Technical High School	145,000
Hödelberg, Germany	University	406,625
Helsingfors, Russia	University	173,000
Innsbruck, Austria	University	139,476
Ithaca, U. S. A.	Cornell University	175,000
Jena, Germany	University	230,800
Kasan, Russia	University	167,924
Kieff, Russia	University	118,000
Kiel, Germany	University	222,885
Königsberg, Germany	Royal and University	221,100
Leipzig, Germany	City	107,256

City	LIBRARY.	V.olumes.
Leipzig, Germany	University	501,000
Leuburg, Austria	University	130,532
Leyden, Netherlands	University	100,000
Liège, Belgium	University	200,000
Lille, France	City	100,511
Lisbon, Portugal	National	209,115
Liverpool, England	Public	181,131
London, England	British Museum	1,650,000
"	London Library	100,000
"	University College	105,000
"	City	100,000
Lubeck, Germany	University	150,000
Lund, Sweden	City	101,600
Lyons, France	City	106,000
Madison, Wis., U. S. A.	State Historical Society	106,000
Madrid, Spain	National	530,000
"	University	206,134
"	Free Reference	250,503
Manchester, England	University	150,000
Marburg, Germany	City	103,656
Marseilles, France	City	181,100
Meyence, Germany	Dual Public	150,000
Melbourne, Germany	Public	153,000
Melbourne, Australia	National	100,000
Mexico, Mexico	Ambrosian	178,100
Milan, Italy	National Brera	228,800
"	Esti	128,451
Modena, Italy	City	120,000
Montpellier, France	University	217,000
Moscow, Russia	Public Museum	350,850
Munich, Germany	Royal, including pamphlets	1,200,000
"	University	402,000
"	Royal Paul	110,300
Münster, Germany	Library	104,403
Nantes, France	University	171,506
Naples, Italy	Royal National	363,693
New Haven, U. S. A.	Yale College	234,500
New York, U. S. A.	Astor	260,651
"	Mercantile	248,950
"	Columbia College	210,000
Odessa, Russia	University	163,718
Oldenburg, Germany	Grand Ducal	113,203
Oporto, Portugal	Public Municipal	100,000
Ottawa, Canada	Parliament	150,000
Oxford, England	Bodleian	530,000
Padua, Italy	Royal University	138,143
Palermo, Italy	National	181,938
"	Communal	216,363
Paris, France	National	2,701,972
"	Arsenal	463,651
"	St. Geneviève	122,392
"	Sorbonne	170,000
"	Mazarin	305,800
"	University	141,678
Parma, Italy	Palatine	258,190
Pavia, Italy	University	137,100
Philadelphia, U. S. A.	Library Company	182,962
"	Mercantile	171,000
"	University of Pennsylvania	115,000
Piacenza, Italy	Communal	122,010
Pisa, Italy	Royal University	109,274
Praque, Bohemia	University	222,511
Princeton, U. S. A.	College of New Jersey	135,000
Quebec, Canada	Laval University	100,000
Reims, France	City	101,700
Rio Janeiro, Brazil	National	235,000
Rome, Italy	Vatican	275,700
"	Casamta	217,000
"	National	36,067
Rostock, Germany	University	307,000
Rouen, France	Public	135,800
St. Andrews, Scotland	University	115,000
St. Louis, U. S. A.	Public	103,000
St. Petersburg, Russia	Imperial Public	1,106,000
"	Academy of Sciences	170,000
"	University	228,388
San Francisco, U. S. A.	Sutro Library	205,000
Stockholm, Sweden	Royal	311,000
Strassburg, Germany	University	700,000
Stuttgart, Germany	Royal Public	500,000
Tokio, Japan	University	188,000
Tours, France	City	101,743
Troves, France	Communal	112,828
Tübingen, Germany	University	320,000
Turin, Italy	University	200,300
"	National	200,162
Uppsala, Sweden	University	222,000
Utrecht, Netherlands	University	200,000
Venice, Italy	St. Mark's National	415,816
Verona, Italy	Communal	140,480
Vienna, Austria	Imperial Public	539,105
"	University	455,560
Warsaw, Russia	University	131,550
Washington, U. S. A.	Library of Congress	735,450
"	House of Representatives	123,000
"	Surgeon general U. S. Army	119,847
Wielmar, Germany	Grand Ducal	230,000
Wolfenbüttel, Germany	Brmswick Ducal	302,003
Würzburg, Germany	University	300,000
Zurich, Switzerland	City	131,300

The printing of complete catalogues has been abandoned by most of the largest collections, including the principal government libraries of Europe, as too expensive and laborious to be kept up without falling hopelessly into arrears. When it is considered how enormous is the production of printed matter, and that the principal libraries both in Europe and in the U. S. have doubled during the last twenty-five years, this deprivation to the public of the boon of printed catalogues of the largest collections is partially explained. Yet there is no library hitherto gathered, however large, which contains anything like a complete collection of the literature of all nations, or even of its own. Every national library should have for its object the collection and preservation, on the exhaustive system, of all that the country within which it is located produces. The use of a great library is not for one generation only, but its value is developed by passing into the hands of successive generations, and furnishing a complete record of the progress of letters from age to age. See the article on LIBRARY ADMINISTRATION below.

A. R. SPOFFORD.

Library Administration: the arrangement and management of libraries.

1. *The Building.*—Libraries are now for the most part planned, like most other buildings, with a view to utility, and not to mere architectural beauty of design externally. Nearly all modern library buildings have certain features in common: (1) A large lobby or delivery-room centrally located, properly under a rotunda where such a feature is introduced; (2) a well lighted and ventilated reading-room opening from the delivery-room, and preferably separated from it by a partition largely of glass, enabling the delivery attendant to supervise the reading-room as well; (3) librarian's room and cataloguing-room, also in immediate connection with the delivery-room, in order that the librarian may be entirely accessible to the readers and may also have the cataloguing work under his eye; (4) delivery counter and desk at the side or end of the delivery-room nearest the book-room, furnished with all needed facilities for the prompt supplying of the wants of readers; (5) the book-room itself, so arranged as to combine large capacity for books with the greatest possible convenience in their use. The only important difference among intelligent librarians as to the plan for a library building refers to the arrangement of the book-room. The stack system is a favorite with some, and has been largely introduced into the newer buildings. Under this system, of which the best examples are to be found in the new congressional library, the book-room is a clear space from floor to roof, from 50 to 80 feet in height, and in it is built up an iron or steel framework consisting of bookcases running across the room at intervals of about 2 feet, and reaching from the bottom to the top, light openwork floors being introduced at every 7 feet in height, so that all books can easily be reached from the floors. The great advantage of the stack system is in its compact storage of books, in which it undoubtedly exceeds any other known method; but serious drawbacks are connected with this advantage. It is impossible to introduce daylight into the interior portions of a stack, and the effort to do so leads to the use of very large side windows and of skylights, both of which are objectionable, the former for the injury from excessively strong light to books placed near them, and the latter for the roof heat, which is seriously injurious to books in the upper portions of the stack. The stack is also inimical to the plan of allowing readers access to the shelves, a plan which is growing in favor in all but the circulating departments of the larger libraries.

The plan of building most in favor is opposed to the stack system is the one advocated for many years by Dr. W. F. Poole, of Chicago, and incorporated in the Newberry Library under his direction. By this plan the building is divided into separate stories, from 15 to 18 feet high, only the lower half of each story being occupied with bookcases, and the upper part devoted to the proper distribution of light and air. Fewer books can be accommodated in a building of a given height on this plan than with the stack, but they can be so much better accommodated that the difference is fully atoned for. Dr. Poole's system provides abundant daylight, admitted mainly in the upper part of the walls of each story, and so being of the most available kind. Either of these methods of building is equally adapted to large or small libraries, the differences being mainly in the matter of size and proportions. A library of 100,000 volumes can be provided for on the Poole plan in a

The classification of every library by subject-matters is indispensable. The catalogue system most universally employed is the card catalogue in manuscript, by which a strictly alphabetical arrangement is secured, and the accessions to the library can be kept constantly catalogued up to date.

book-room 60 x 80 feet, and space be left for convenient use by readers admitted to the shelves. When a library grows beyond this size it will naturally be divided into departments occupying separate floors, each provided with reading-room and other facilities.

11. *Classification of the Books.*—The classification of books is a matter requiring much attention from the librarians. Even in a circulating library it is needed to facilitate the finding of books for applicants, but it is especially useful in reference libraries or where readers go to the shelves naturally wishing to find the books on a given subject together. Classification is to many a fascinating study, and various elaborate schemes have been worked out which are widely adopted. Chief among those now in use are the Dewey decimal and the Cutter expansive systems. By the Dewey system the library is divided into ten sections—Philosophy, Theology, Sociology, Philology, Science, Useful Arts, Fine Arts, Literature, History, and General (encyclopaedic and bibliographical). Each of these is separated into ten divisions and these again on the same decimal plan; thus number 974 means simply the fourth subdivision (New England) in the seventh division (North America) of the ninth section (History). In the later editions of this scheme it is very thoroughly worked out and copiously indexed, and presents many claims for acceptance. The chief objection to it is found in the "Procrustean" nature of this rather arbitrary method of division. The Cutter system recognizes the need of a more elastic scheme, and provides, by a somewhat intricate combination of letters with figures as symbols of notation, for a division at any point into any desired number of subdivisions. The system takes its name of "expansive" from the fact that it is presented in seven forms proceeding from the simplest to the most complex. A small library may be arranged by the first form of the scheme, and as it increases there may be applied to it the additional features of the more complicated forms, one after the other, without materially changing any of the book-designations already used. Both of these systems, and others which have had wide acceptance, are ingenious and elaborate, being carefully constructed on the basis of a division and subdivision of the field of knowledge. As was long ago pointed out by Edward Edwards in his *Memoirs of Libraries*, these schemes are better adapted to the arrangement of titles in a catalogue than to that of volumes on the shelves. The reason why no fine scheme of classification can ever be rigidly applied to books is that so many of the best books are composite in their nature and can not be broken up to fit the classification. The great argument for elaborate classification is that it will exhibit in a given place all the resources of the library on a certain subject. Just so far as the classification is depended on to do this it will be misleading, and tend to limit and dwarf one's reading. For example, if there is in the political economy section a class "Taxation," one may find perhaps two or three books arranged under that subdivision; while in order to find the best material the library has on the subject he should be referred to the general works on political economy and to many papers in the publications of societies, in the periodicals, etc. In the natural sciences the same thing is more strikingly true, as in many cases much more on a given subject can be found in transactions and periodicals than in separate books.

If it is thus understood that the classification can not be made to serve the purpose of guiding the reader to the material he needs, the reason for devoting painstaking attention and large expense to its elaboration falls to the ground. One-fourth of the effort sometimes expended in this direction is ample to provide for a simple and practical arrangement of the books, the main dependence for finding books being placed, as it must always be, on the catalogue. An effective classification for a small library, say up to 10,000 or 15,000 volumes, may be made by separating the books into about ten or twelve classes as: (a) Fiction, (b) Juveniles, (c) Poetry, (d) Miscellaneous Literature, (e) History, (f) Travels, (g) Biography, (h) Natural Sciences, (i) Useful Arts, (j) Fine Arts, (k) Philosophy and Religion, (l) Political and Social Science. To each of these classes will be applied a letter of the alphabet, as above, and in each class the books will be numbered consecutively from 1 up. When the library has outgrown this classification and demands a more minute subdivision, this can easily be made by adding a figure or another letter to each of the class-marks, and renumbering the books. A classification made for the individual library and growing out of its own exigencies is better than one imported from without.

III. *Cataloguing.*—Cataloguing is recognized as the most important feature of technical librarianship. The only accepted form of library catalogue is that arranged alphabetically, primarily by authors and titles, secondarily by subjects. The subject portion of a catalogue is often given in classified form, but even here the alphabetical is probably the more common method of arrangement. Formerly every library undertook periodically to issue its printed catalogue, and there was quite a rivalry among libraries as to the elegance and thoroughness of their issues. The rapid growth of libraries rendered this process so expensive and its results so unsatisfactory that the practice has very generally been abandoned in favor of the issue of simple and cheap finding-lists for the use of readers, dependence for anything more complete and elaborate being placed on the manuscript catalogue kept in the library. Finding-lists are usually made in a classified form, the titles being grouped under subject-headings, those in each group being arranged alphabetically by authors. Titles are written as briefly as is consistent with their serving to identify the books. Most libraries print these finding-lists on fine Manila paper to resist the wear and tear of use by their popular constituency, and issue frequent supplements and occasional new editions.

Permanent catalogues in manuscript are now almost universally made on the card system. Each title is written (or type-written, or even printed) on a separate Bristol-board card, generally of the ordinary postal-card size, and these cards are set on edge in drawers in alphabetical order. By this means insertions can be made at any point and to any extent without deranging the titles already in place. Entries are usually made for each book not only under the name of its author, as BIRELL, *Augustine, Obiter dicta*, London, 1887, 16mo, but also under title, as *OBITER dicta*, by A. Birrell, and under subject, as ENGLISH literature, Birrell, A., *Obiter dicta*.

Most books thus require three separate cards placed in different portions of the catalogue. In many cases even this is not sufficient. For example, the book already referred to has distinct chapters on several prominent English authors. To make the subject portion of the catalogue complete, each of these chapters requires a card headed with the name of the person treated, as Milton, John, BIRELL, A., *In his Obiter dicta*, vol. i. Johnson, S. BIRELL, A., *In his Obiter dicta*, vol. ii. These latter entries are called analyticals, and where thoroughness of cataloguing is made an object, they become very numerous, as some books are worthy of having cards made for them under a hundred or more different subjects. To reduce to a minimum the labor and expense of this elaborate cataloguing, all title and subject entries and all analyticals are usually written very briefly, just enough being given to refer the reader to the book intended. The author-card, on the other hand, generally receives more careful and fuller treatment. On it are given such particulars as second edition, illustrated, and the imprint, number of pages, etc., also all library marks necessary for a complete record of the book. The author-card thus becomes the primary or complete entry, the others being regarded as references. In some libraries the different classes of cards are kept in separate sets of drawers, one constituting the author-catalogue, another the subject-catalogue. The title-entries are generally placed with the authors, but sometimes with the subjects. This division of the catalogue seems especially useful in university libraries and others where the patrons are mostly somewhat scholarly and well-informed. In popular libraries it is generally preferred to merge the whole in one general alphabet, and in one alphabetical order, this arrangement being known as a dictionary catalogue, meaning that one is to look for either authors, subjects, or titles in the same alphabetical order as one would look for words in a dictionary. The best examples of printed catalogues have been made on precisely the same principles, and they have often been printed directly from the card-catalogue. Those of the Boston Athenaeum, Boston Public Library (Bates Hall), Peabody Institute of Baltimore, and Cleveland Public Library may be cited as good examples of the printed dictionary catalogue. All these conform to the *Rules for Making a Dictionary Catalogue*, compiled by Charles A. Cutter, and issued by the U. S. Bureau of Education. These rules are generally followed in the libraries of the U. S., Mr. Cutter having compiled them in 1876, rather as a consensus of the practice of leading librarians than as a scheme of his own.

The general principles of cataloguing as given above may seem quite simple, and one may well be surprised to

know that it requires 120 closely printed octavo pages to contain *Cutter's Rules* with the necessary specifications, examples, exceptions, and discussions of mooted points. The fact is that books present so many differences of practice among authors and publishers that, outside of a comparatively small number that are regular and fall under simple rules, every book taken up seems to require some special treatment, and the expert cataloguer, after a lifetime in the work, often finds his ingenuity taxed in the effort to make a book fall in with the established rules and precedents, the only object sought being to make the book findable by means of the catalogue as likely to be understood and used.

For many years librarians have been impressed with the evident extravagance and wastefulness of a system under which all the elaborate and careful work described above must be done for each book in each one of perhaps hundreds of libraries in which the book was to be found. Relief has been sought in two directions. In the first place, the attempt has been made with considerable success and with promise of more, to reduce the amount of work put into the subject-catalogue by substituting for its analytical references indexes, printed and thus made available once for all. As an illustration of this reform may be mentioned the fact that for some years prior to 1880 many of the larger libraries were putting into their catalogues as analytical references to leading periodical articles. In 1882 the new and enlarged *Pooler's Index to Periodicals* was published, and has been kept up to date by supplements, and this part of the cataloguing work was thus rendered unnecessary. Similarly the *L. L. A. Index* to essays and composite books, published in 1893, has made it unnecessary to insert such analyticals as those given above in connection with *Obiter dicta*.

The other way in which relief is being found from the wasteful repetition of careful cataloguing of the same books in multitudes of libraries is in the furnishing to libraries of the titles already printed on cards by some central agency. This system has been fairly established by the Library Bureau of Boston, and it only remains to be seen whether there is a sufficient number of books common to many libraries to make the undertaking successful. Another scheme is that of the Rudolph Indexer Company, who offer to furnish to libraries printed titles of all books which they may have on narrow strips of cardboard to be clipped by an ingenious process on large sheets of pasteboard, put together by a detachable binding in large volumes, or strung on endless bands and made to pass before the reader under glass by turning a crank, the slips to be movable for the insertion of new ones in their proper places.

IV. *Other Records*.—Besides the regular catalogue of a library made in general as described above, other records of its books are essential. First among these is the accession-book, or register of all books as received. This can readily be so kept as to be practically a bill-book, each lot of books being entered in it from the bill, but with titles extended, and all necessary particulars given. The usual items for each book are: Date of entry, accession-number (a running number carried on continuously from the first), shelf-number (inserted afterward), author and title, place of publication and publisher's name, date of publication, number of volumes, size, binding, from whom received, price, remarks (a blank for future statements). This makes a permanent record which is useful for many purposes, especially when books are lost or misplaced, or the catalogue-cards are found to disagree, or are themselves lost.

One more record must be kept up in order to maintain a library in efficient working order—a shelf-list. This is usually a series of lists rather than one, a separate list being made for each subdivision of the library, the titles being arranged in the due order of the books on the shelves. The main uses of the shelf-list are two—to answer at once the constantly recurring question, To what book does a certain number belong? and to serve as a stock-book in the annual stock-taking or examination of the library.

No library, however small, can afford to dispense with any of these records. The smaller the library, the more easily can they be made and maintained, and in a simple form they should be found in the smallest. In many larger libraries there is nothing else that causes so much trouble as the fact that the records made in their early history were so imperfect, if indeed any have been preserved.

Many different methods of recording loans are in use, but the one most in vogue has great advantages over all others.

This is the book-card system; each book contains, while in the library, a card headed with its number and title. When a book is drawn, its card is marked with the borrower's number and the date, and placed in a box on the desk. In this box the cards are stood on edge, and those drawn on each day are separated from the others by a movable partition of wood or pasteboard, marked with numbers representing the days of the month. When books are returned, their cards are taken from the box and returned to the books, and those remaining in the box make it appear at once what books have been kept out over the allotted time. The usual practice is to send for these books by a printed postal-card notice, which is generally received as a favor by the reader, who is thus saved from accidentally running up a large fine. This system is so simple and effective that it is to be advocated for the smallest libraries, while with some added features, to fit the exigencies of a particular case, it is also suited to those having the largest circulation.

V. *Reading-rooms*.—Reading-rooms constitute an important part of all public libraries. These rooms should be carefully adapted to their peculiar uses. The following are some of their requisites: Ample daylight from north or east windows; good warm air in winter, and ventilation at all seasons without draughts; sufficient and well-placed artificial light—incandescent electric lamps, dropped near the tables and well shaded, are by far the best means; good reading-tables (small ones are best), and light, armless chairs shod with rubber. Reading-room floors, and all those subject to much passing, should be covered with linoleum or corticene. The room should be well supplied with reference-books, consisting of dictionaries, encyclopaedias, atlases, and the many special works adapted to this use, as dictionaries of biography, history, literature, science, music, fine arts, biblical and religious knowledge, etc. The number of these books which, each in its own field, supplement the ordinary encyclopaedia with more extended and precise information, is considerable, and a public reading-room is greatly enriched by a full supply of them. Sets of the leading periodicals, with the volumes of *Pooler's Index* up to date as a key to them, also form a desirable feature.

VI. *The Reference-room*.—In many libraries the reading-room is supplemented by a reference-room, in which case the latter receives most of these reference-books, and is also used for the consultation of books drawn freely from the library for that purpose. The change in methods of instruction, by which pupils are expected to read on various topics of study the best available books, tends to send people to the library to study up subjects rather than to draw single books. Whatever value may attach to the circulating of books for home reading (and it is inestimable), this reference-work is coming well to the front as a leading function of the library. For its effective accomplishment a library needs special means, among which may be named, outside of its own complete catalogue, a good outfit of general and special bibliographical books, indexes to literature, catalogues and bulletins of other libraries, but above and before all else a qualified librarian. The qualifications required in this position are a good knowledge of books, a large stock of general information, a lively interest in the pursuit of knowledge, and infinite patience with the vagaries and the ignorance of many applicants for help. In a library of any importance the chief librarian can not do this work, but much is gained if he is entirely accessible, so that those who think they need the best guidance the library can afford, can freely resort to him. Most of this assistance to readers must devolve on the one attendant whose business it is, and about whose desk are gathered the needed indexes, bibliographies, etc.

Within a few years there has been a reaction against the rigid exclusion of readers from the book-shelves of public libraries, and arrangements are now made in many institutions for their free access to such classes of books as they may wish to consult. So far as this freedom of access proves to be consistent with the safety and good order of the library, it should certainly be granted, and will be of great value in giving readers contact with books in masses and an opportunity to become acquainted with the outside at least of many not read, and thus to acquire much of the bookishness which makes people intelligent readers and stimulates a fondness for books and ease in their use. Every scholar knows the difference between selecting books for his own use from a list of titles and going directly to the books themselves. It is coming to be recognized that much of the good which a public library might do in providing the means of culture is sacrificed when readers are

kept away from the books and served only through an apparatus of catalogues, cards, tickets, and red tape, managed by ill-instructed and unsympathetic attendants.

VII. College Libraries.—College and university libraries present some features affecting the administration which differ from those met with in public libraries. Reference-work in them predominates largely over circulation, though general culture through miscellaneous reading is not overlooked. The departments of study must each receive special attention along the lines of the curriculum, while enough attention is paid to general literature to make the library fairly representative of the best authors. Where seminary methods of instruction prevail, department libraries are generally formed by withdrawing books from the general library for this purpose. The preservation of these segregated books from loss and injury can only be effected by some such system as that employed at Harvard University, where each of the departments is frequently visited by an officer of the library, who checks off the books and institutes an immediate inquiry for any found absent. It is desirable that the number of books from the general library set aside for department use should not exceed absolute requirements, and books of value for general reading should be duplicated if needed for a department.

In a college library there can not be the same strictness of regulation as to the loan of books that is usually enforced in a public library. Professors and teachers will require considerable latitude as to the number of books taken out and the length of time for which they can be kept, nor can any regulation of these matters be enforced by fines in the ease of the faculty. It therefore becomes necessary that the record of loans shall be so kept that the whereabouts of any book may be immediately ascertained, in order that it may be sent for if especially wanted. By such a system a library may be kept at its highest efficiency, it being understood that one who desires to get a book is not debarred by its being in use, but may have it recalled if the person who has it is not actually using it at the time. The system of charging books loaned by means of cards, described in the early part of this article, is exactly adapted to this purpose.

No class of readers is more likely to be benefited by direct access to the book-shelves than students, and in many colleges they are freely admitted to the larger part of the library. The idea is gaining ground that it is an essential part of a liberal education to learn to use books. Brief courses in bibliography and the use of books are now given as a part of the course of instruction in several colleges and universities, and in others efforts are made to furnish to individual students visiting the library all needed facilities for becoming acquainted with the bibliographical apparatus, and learning to make practical use of it.

VIII. Training of the Librarian.—The growing demands of the librarian's position and the increasing appreciation of its importance have led to provision for the training of those who would enter it. Since 1886 a school of library economy has been conducted by Melvil Dewey, first at Columbia College, and now at the State Library at Albany. This school provides a regular two years' course of instruction, theoretical and practical, and has already graduated a large number of students who are acceptably filling important positions. Shorter courses in library economy are also offered at the Pratt Institute in Brooklyn, the Drexel Institute in Philadelphia, the Public Library, Los Angeles, Cal., and the Summer School of Languages at Amherst, Mass. *The Library Journal*, established in 1876, is a veritable thesaurus of information on all library topics, containing, in addition to much other matter, the papers and proceedings of the meetings of the American Library Association, held nearly every year since 1876. The meeting held in 1893 at Chicago was so arranged that its papers covered the whole field of library work, each topic being assigned to a writer specially competent to treat it. The report of this meeting, issued by the U. S. Bureau of Education, constitutes almost an encyclopædia of library science. W. I. FLETCHER.

Libur'nia: in ancient geography, a mountainous district of Illyricum extending along the coast of the Adriatic in the present Croatia and Dalmatia. Driven by the unfriendliness of their mountains, the Liburnians turned their attention to commerce: their ships were seen in every sea, and became of great value to Rome after the submission of the Liburnians in 176 B. C. Revised by J. R. S. STERRETT.

Lib'ya (in Gr. Λιβύη) the name which was given by the Greeks to the whole continent of Africa, but after the Roman

conquest the name Africa became universal, and the name Libya was generally applied only to that part which is now called the Libyan Desert, extending from Egypt to Fezzan and from the Mediterranean to Darfur, and consisting of vast stony terraces, sometimes covered with sand and gravel, and sometimes broken by oases, Secwah being the largest.

Revised by J. R. S. STERRETT.

Lib'yans: a nation which occupied in ancient times the whole northern coast of Africa with the exception of the Delta of the Nile, though, according to Lepsius and other Egyptologists, they probably at one time occupied this territory too, but were driven out by the Egyptians. They were a seafaring people, and harassed the Egyptians with continuous invasions, until their power was checked in the sixteenth century B. C. by Thothmes III. In the fourteenth century A. C., when the Pelasgians on the northern coasts of the Mediterranean had acquired some importance on the sea, the Lib'yans renewed their attacks on Egypt in connection with the Tyrrhenians and Achæans, and conquered Lower Egypt, but were entirely defeated by Ramses II. At the period when the Phœnicians founded Carthage and the Greeks Cyrene, the Lib'yans became enfeebled. They were pressed back from the coast, and submitted completely to the Romans, and fell partly into barbarism. With respect to their ethnographical and linguistic relations, see the article BERBERS.

Libyan Sea: in ancient geography, that part of the Mediterranean situated between the island of Crete, the Delta of the Nile, and the territory of Carthage, or Africa proper. *Syrtis Major* and *Syrtis Minor* were inlets of this sea.

Lica'ta, or Slicata: a seaport-town of Sicily, in the province of Sicily; on the south coast; 25 miles S. E. of Girgenti (see map of Italy, ref. 10-F). It exports grain, wine, sulphur, etc. Near it are the ruins of the ancient *Gela*. Pop. 17,478.

Lice: wingless insects which occur as parasites upon the bodies of birds and mammals. Two distinct groups are recognized among the forms united under the common name lice: the one, the bird-lice, forming a distinct order (*Mallophaga*), the others which occur upon mammals being included as a group, *Parasita* or *Pediculina*, among the *Hemiptera*, or true bugs. (See ENTOMOLOGY.) The bird-lice have their jaws fitted for biting. They live almost exclusively upon birds, each species of which has its peculiar parasite. They feed upon the feathers and dead skin, and it is to rid themselves of these pests that hens, etc., roll themselves in the dust. In a few cases, as the goat and sheep, the *Mallophaga*

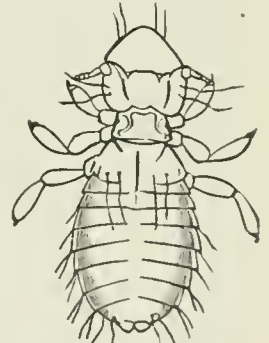


FIG. 1.—Hen-lice.

occur upon mammals, where they feed upon the wool or hair. The true lice (*Pediculina*) have the mouth-parts, like those of the true bugs, fitted for piercing the skin and sucking the blood of their host. In some cases they manage to burrow entirely under the skin. Their feet are shaped something like pipe-tongs, enabling them to hold firmly to the hairs among which they move. They lay their eggs in firm capsules attached to the hairs, and the young pass through changes closely similar to those of the other *Hemiptera*. Man is subject to the attacks of three different species of lice: the head-lice (*Pediculus capitis*), the body-lice (*P. vestimenti*), and the crab-lice (*Phthirus pubis*). Other mammals have their own parasites. The best remedy for these pests is cleanliness. See Denny, *Monographia Anoplurum* (1842); Giebel, *Insecta Epizoa* (1874); Piaget, *Les Pediculines* (1880). For the parasitic insects which affect plants, see APHIDES and PLANT-LICE.



FIG. 2.—Body-lice.

J. S. KINGSLEY.

Licensed Fool, called also **Court Jester, Buffoon, and Motley:** a personage found in the courts of kings and nobles of mediæval Europe, whose employment it was to amuse the household by witty and mirth-provoking acts and sayings.

At first the office was filled by any half-witted fellow whose senseless or seeming shrewd talk was tortured by his hearers into a semblance of wit; but he soon gave place to the jester proper, and, in royal retinues, the office became of such importance that graduates of Oxford and Cambridge were not ashamed to fill it.

Philip of Macedon, Alexander the Great, Augustus and his successors, all maintained fools, and in Eastern courts they are a very ancient institution. The office has been filled by women, but infrequently.

Among the famous fools are Triboulet and Brusquet, attached to the court of Francis I. of France; Boisrobert, the buffoon and secretary as well of Cardinal Richelieu; Klaus der Narr, court fool of Frederick III. of Saxony; Kunz von der Rosen, court fool of the Emperor Maximilian I.; Gonello, in the service of the Marquis of Ferrara, by whom his judgment was so highly prized that he was consulted on affairs of state. Some of the famous English jesters are Scogan, jester to Edward IV.; John Heyward and Will Somers, to Henry VIII.; and Hitard, to Edmund Ironside. Archibald Armstrong was a famous fool attached to the household of James VI. of Scotland. On the accession of Charles I. he retained his office, and accumulated enough wealth to make him a popular butt for rhymsters.

Court fools do not appear distinctly and officially till after the crusades, and the office ceased to exist in most European countries about the end of the seventeenth century.

The typical fool's costume consisted of close-fitting doublet and hose, of two colors, counterchanged, and a motley coat; a hood, ornamented with bells, covered head and shoulders. Yellow formed so large a part of these grotesque costumes that it became known as "fool's color." The jester always carried a wand, terminating in a grotesque, grinning head, also ornamented with bells. M. V. WORSTELL.

License, or Leave and License, Plea of: in common-law pleading, the plea made by a defendant to an action who relies upon a license given him by the plaintiff, as justifying or excusing, either in whole or in part, the act complained of. The plea of license is most commonly employed in actions for trespass upon land, but may be used also in actions for trespass to personal property, or in actions of covenant or of detinue, or in actions upon the case. Except in actions upon the case the defense of license must be specially pleaded, and can not be given in evidence under the general issue. (See *ISSUE*.) In an action of covenant a plea of license is not sustainable as a defense if the license was by parol, unless a parol license is provided for by the terms of the deed. In those States where common-law pleading has been abolished there is no particular form of plea or answer designated by this name, but a license may of course be pleaded as a defense whenever it constitutes one.

F. STURGES ALLEN.

License, Private: a permission by one person to another to do what but for the license would subject the actor to legal liability. It is a topic of considerable interest in several branches of the law, although it is most prominent in the law of real property.

Many of the applications of force to the person of another would be actionable assaults but for the "leave and license" of the injured party. A dentist who pulls a tooth, a surgeon who performs an operation, an athlete who strikes, pushes, or grapples his antagonist, commits an assault and battery, unless his act has the legal consent of his patient or his opponent; or the act is done in such circumstances that the law implies consent. If the consent is obtained by fraud, or for the purpose of doing anything which the law prohibits, as fighting, it avails nothing. Again, a person has no right of action for defamation against one whom he has licensed to publish the charge. It is not necessary that he intended to give a license. If he sends an agent to procure a copy of a libel with the view of bringing an action, he thereby consents to its publication to the agent.

In the law of COPYRIGHT (*q. v.*) and PATENTS (*q. v.*) a license is to be distinguished from an assignment. In order that a contract, relating to a patent, shall operate as an assignment it must be a conveyance of the entire right secured by the patent, or of an undivided part of such right, or of the exclusive interest in such entire right for a specified territory. So an assignment of a copyright is the conveyance of proprietary rights therein. The grant of an exclusive privilege to print or to sell a book, or to use, rent, and sell a patented article, is only a license. It does not give to the licensee the right to maintain actions for the infringement

of the patent or of the copyright, nor the power to enjoin unlawful sales of the book or article within his territory. A licensee can not assign his right, unless specially empowered to do so by the licensor.

License Appertaining to Land.—This is an authority to do an act or series of acts upon land without passing any estate therein. It may be created by a written instrument, verbally, or by conduct. If a landowner suffers his neighbor to construct a drain from the land of the latter to his land, he thereby licenses the act, as he would have done had he expressed his permission orally or in writing. The characteristics of the ordinary real property license are (1) that it does not pass an estate in the land; (2) it is personal and non-assignable; (3) it is revocable at the will of the licensor.

Whether a written agreement for the use of land amounts to a license simply or transfers an estate, depends upon the intention of the parties as disclosed by the writing and the surrounding circumstances. The fact that the parties describe the agreement as a license is not controlling. Accordingly, where a landowner granted by deed what he styled a license to an ice company, its successors, and assigns in said ice business to use a strip of land as a way of ingress, egress, and regress, and upon which it might pass and repass railway cars containing ice and materials for use in its ice business, and it appeared that this strip of land afforded the only means of communication between the ice company's premises and those of the railway company upon which the ice company depended for the transportation of its ice to market, the court held that the ice company acquired an EASEMENT (*q. v.*), and not a mere license. The position of the parties, taken in connection with the language of the contract, indicated that they intended to convey and acquire a permanent interest in the land, and not a revocable user. (*The Greenwood Lake, etc., Company vs. The New York, etc., Railway*, 134 N. Y. 435.) On the other hand, a permission by a mine-owner to another to enter and work a mine if he sees fit is a mere license and not a LEASE (*q. v.*). The purchaser of a ticket to a place of amusement acquires no more than a license, which the proprietor of the place has the power to revoke at any moment. *Wood vs. Lead-bitter*, 13 Meeson and Welsby 838.

An indefeasible interest in land can not be transferred by oral agreement, because of the STATUTE OF FRAUDS (*q. v.*), which requires the conveyance to be in writing. Such agreement, however, may operate as a license, protecting the party who relies upon it from all liability as a trespasser for acts done before its revocation. Indeed, if it purports to be a sale of the land, the purchaser, by part performance, may acquire the right to a conveyance which a court of equity will enforce. The agreement is no longer a license, and revocation is impossible.

As a license is personal—that is, restricted to the original parties—the death of either terminates it. So does a conveyance to another of the premises to which the license appertains, or a grant which is inconsistent with the license. Moreover, it can not operate either for or against strangers to it. Therefore, a party who has a license for the exclusive use of a private canal can not maintain an action against others who make use of it. If one person obtains by written contract a license to explore and examine the land of another, he can not assign the contract to a third party; nor can a license be sold under an execution against the licensee.

A mere license is revocable at the will of the licensor, whether a valuable consideration has been given for it or not. Of course, if its revocation amounts to a breach of contract, the licensee will have a right of action for damages. For example, if the holder of a theater ticket, after taking his seat, is notified by the proprietor to leave the building, he is bound to do so. If he remains he will become a trespasser, and the proprietor may lawfully eject him; but if the license is thus revoked, and he withdraws, without fault on his part, he can sue for the breach of contract.

In some jurisdictions it is held that in case the licensee has made expenditures upon the land, relying on the license, a court of equity will intervene and prevent a revocation, which would operate as a fraud upon him. (*Sauer vs. Keller*, 129 Ind. 475.) The weight of authority, both in England and the U. S., is opposed to this doctrine, and fully sustains the rule that a license is always revocable. Consequently, if one grants for a consideration a license to another to enter on the licensor's land and construct a watercourse, or a sewer, or a railway track, the licensor has the power at any time to revoke the license. Certainly the licensee, during

the continuance of the license, acquires no rights by adverse possession, because he exercises his privilege not against the will of the landowner, but with his consent. Nor has he the right to the interposition of a court of equity to compel the specific performance of an agreement void by the statute of frauds when made, but now partly performed. He entered and made his expenditures not on a parol contract for an estate in land, but pursuant to a license which did not purport to give a permanent interest therein. (*Pitzman vs. Boyce*, 111 Mo. 387; *Lawrence vs. Springer*, 49 N. J. Eq. 289.) If the license is revoked, either expressly or by implication, and the former licensee continues to use the land as before, such enjoyment will be adverse to the landowner, and may ripen into an irrevocable right by PRESCRIPTION (*q. v.*). *Eckerson vs. Crippen*, 110 N. Y. 585.

A transaction may have the appearance of a license when, in fact, it is the abandonment of an easement. An abutting landowner consents to the construction of an elevated railway in the street in such a manner as to abandon to a certain extent his easement of light and air therein. Neither he nor his grantee can revoke the consent. (*White vs. The Manhattan Railway*, 139 N. Y. 19.) Such a transaction is the permanent surrender of an interest in the land of another; not a temporary permission to that other to do a series of acts on his own land. To call it a license is to use a misnomer, and produce confusion.

Quasi License.—It is frequently said that a license coupled with a grant is irrevocable, and the following example is given by way of illustration. If one agrees orally with another that the latter may cut and carry away growing trees from the former's land, this is revocable, before the trees are cut; but after they are cut, and have thus become the personal property of the purchaser, the license to take away such property is irrevocable. It is submitted, however, that the license to remove chattels from the land of the vendor, or of one who has brought them upon his land, or who has consented to their remaining there, is a license by operation of law, and not by agreement of the parties. As it does not originate in the landowner's consent, but may arise against his will and in spite of his opposition, it is not subject to his revocation. It is as distinguishable from a true private license as a quasi contract is from a true contract.

FRANCIS M. BURDICK.

The rules of the *Roman law* and of the modern *European codes* are very similar to those of the English law. No civil action lies for *injuria* (see LABEL AND SLANDER, HISTORY OF) if the acts or statements on which the complaint is based were authorized or permitted. "*Volenti non fit injuria*"—no wrong is done to him who consents; but where such injurious acts or defamatory utterances are forbidden on grounds of public interest, such authorization or permission will not necessarily exclude the criminal actions established by the law.

As regards *property, immovable or movable*, possession and use could be granted at Roman law by a mere license (*precario*); and, as in English law, such license was revocable at the pleasure of the licensor (*precario rogatus*). Even an express agreement that the possession of the licensee (*precario possidens*) should continue until a certain date had no effect as against the licensor's change of purpose. If the licensee refused to restore possession on demand, the licensor had a summary remedy—*viz.*, the *interdictum de precario*; but as against all other persons the licensee enjoyed the protection of the ordinary possessory remedies. See POSSESSION.

Precarium, or license, closely resembled *commodatum*, the gratuitous bailment for use. *Commodatum* also was applicable to land and to movables alike. *Precarium* differed from *commodatum* (1) in the absence of all obligation on the part of the licensor; (2) in that the licensee was not liable for damage caused by his negligence; and (3) in that the licensee had no counterclaim even for necessary outlays. *Modern European codes* incline to subject the licensee to responsibility for negligence, and to give him a counterclaim for necessary outlays; and therefore, as a rule, they do not recognize *precarium* as a separate legal relation. Either no mention is made of it, as in the *Code Napoléon*, or it is expressly declared to be a special form of *commodatum* (*prêt à usage, Gebrauchshilfe*), differing only in the right of the bailor to demand re-delivery whenever he pleases: so in the Saxon code, arts. 1173, 1181; the Swiss Federal law of obligations, arts. 321, 327; and the German draft code of 1888, art. 558. On the other hand, the Prussian code, arts. 222-234, and the Austrian code, arts. 971, 974, recognize *precarium* as a separate institution. See LOAN.

LITERATURE.—G. E. Schmidt, *Commodatum und Precarium* (Leipzig, 1841); Bulliug, *Das Precarium* (Leipzig, 1846); *Motive zum bürgerl. Gesetzbuch für das Deutsche Reich* (1888), ii., 453, 454. MURROE SMITH.

License, Public: a permit granted by competent public authority to do certain acts which it has been made unlawful to do without obtaining such permits. The authority granted by such a license, of course, is not more extensive than the power of the licensor to regulate the subject-matter of the license, or to exempt from the operation of the laws which forbid the acts permitted by the license.

The necessity of obtaining a license lawfully to perform certain acts may be imposed either for the purpose of raising revenue, in which case it is simply a form of taxation, or, more usually, for the purpose of regulating those callings, trades, or classes of acts which bear such a relation to the state that it is for the general welfare of the public that the state or government shall regulate them, such as the practice of medicine, the driving of a public hack, the peddling of goods, the celebration of marriage, the burial of the dead, etc.

The authority of the Federal Government to grant licenses is limited by the Constitution, and, except as to those matters the regulation of which is intrusted to Congress, such as navigation, a license taken out under the laws of the U. S. would be of no force as against a State law forbidding the licensed acts. Thus where Congress in its internal revenue legislation provided that no person should engage in certain occupations without obtaining a license from the U. S., and these occupations were not among the subjects which Congress has power to regulate, the granting of a license to pursue one of these occupations under this legislation gave the licensee no other privilege than that he should be subject to no penalty under the national law for so doing, and the law requiring the obtaining of a license was nothing more than a mere form of imposing a tax, the States being free to prohibit the occupations entirely or regulate them in any other way; but a license granted by Congress in the exercise of a power granted by the Constitution, such as that of regulating interstate commerce, give to the licensee authority to do whatever is authorized by the terms of the license without interference by State legislation on that subject or by a State tax. (*License-tax Cases*, 5 Wallace 462, 470.) The licensee, however, is subject in the exercise of the privileges of the license to the State and local laws passed for purposes of police regulation.

Most public licenses, however, are included among those which are required either by State legislation or by the laws or ordinances of municipal corporations deriving their powers from the State. The State may, in the exercise of its police power, within certain wide limits, which can not with accuracy be exclusively defined, require a license to be obtained by persons following any trade or calling, but all trades or callings are open to all, except when expressly restricted by legislation. It may also forbid the performance without a license of any acts which involve an element of danger to the welfare of the community when unregulated.

Municipal corporations have no power to pass license laws, except as these powers are expressly or by implication conferred by their charters or the laws of the State, and the laws granting such powers will be strictly construed. Thus the grant of the power to "regulate" certain trades will not be construed to include the power to regulate those trades by license laws; and the grant of the power to "regulate by license laws" does not authorize the corporation to impose licenses for the purpose of revenue. In some cases, however, where the natural method of regulation would be by license, as in the case of the liquor traffic, the power to pass license laws has been inferred from a general clause granting authority to make such laws as may be necessary for the general welfare of the community.

Unless a license be of the nature of a franchise, it will be revocable at any time without a return of the license fee, if one be paid; although it has been held, in some cases where the fee was in the nature of a tax, that a proportionate amount of the fee must be returned. This rule of law is based upon the principle that neither the State nor a municipal corporation chartered by it can bargain away its power of police regulation. *Slaughter-house Cases*, 16 Wallace 36.

The license laws of the States are frequently held to be unconstitutional, as being contrary to the provisions of the Constitution of the U. S., especially those providing that Congress shall have power to regulate commerce among the

several States (Const. art. i., sec. 8, sub. 3); that "the citizens of each State shall be entitled to all privileges and immunities of the citizens of the several States" (art. iv., sec. 2, sub. 1); and that no person shall "be deprived of life, liberty, or property without due process of law." Amendment V.

The first of these provisions prohibits the State from requiring the taking out of a license from persons, as traveling salesmen, engaged in any form of INTERSTATE COMMERCE (*q. v.*).

The second provision prohibits license laws by which a discrimination is made, directly or indirectly, by a State in favor of a citizen of one State as against those of another, as by forbidding the sale of the products of another State except by persons holding a license, or by requiring the citizens of another State to take out a license when licenses are not required of its own citizens, or by making the license fee larger in the one case than in the other. A corporation existing under the laws of another State is not regarded as a citizen within this provision, and a State is not prohibited from discriminating against a non-resident corporation or prohibiting it from transacting business within its lines.

The third provision prohibits such license laws as result in the exclusion of persons or classes from lawful employments, the making of illegal discriminations between persons in similar circumstances, and the granting of monopolies in trade. The rules as to monopolies must be distinguished from those cases where the State gives permission to do something not otherwise lawful, in which case it may make the privilege exclusive. This subject will be treated under PRIVILEGES AND IMMUNITIES (*q. v.*). For a fuller treatment of this subject, see Cooley's *Constitutional Limitations*, Dillon's *Municipal Corporations*, and the cases referred to under INTERSTATE COMMERCE. F. STURGES ALLEN.

License to Trade: in international law, a permission given by a belligerent government through its agent, such as a commander of a squadron, to trade with the enemy. It may be given to a neutral trader or to a fellow subject; and it generally specifies the kind of articles to be conveyed to the enemy, the port, the time, perhaps the amount. It may allow of importation, and not of exportation. Being a permission to do something otherwise forbidden, it is of strict interpretation, so that to go beyond its specifications would subject the vessel and cargo to heavy penalties, unless the violation could be shown to be unavoidable. Of course, the enemy is not bound to receive such a licensed vessel into his ports, so that to trade safely and successfully the merchant needs a license from each belligerent. Revised by T. S. WOOLSEY.

Licen'tius: a Christian poet of the beginning of the fifth century; native of Tagaste, North Africa; pupil of Augustine, to whom he addressed a poem in 154 hexameters, still extant. See pages 413-420 of Baehren's *Fragmenta Poetarum Romanorum* (Leipzig, 1886). M. W.

Lichen [see LICENESS]; a term applied to a number of distinct diseases of the skin, in all of which, however, there is a tendency to the formation of slightly raised and reddish spots. Persons of low vitality and children of scrofulous diathesis are especially predisposed to these diseases. *Lichen ruber* is characterized by spots, as described, which show no tendency to coalesce, but which occasion great itching. Fortunately, this is a rare disease, as it causes great deterioration of health, and may end fatally. *L. flamus*, on the other hand, is distinguished by the coalescence of the dull-red patches, but there is not the same deterioration of health. *L. scrofulosus* occurs in strumous children, and is recognized by the salmon-colored, scaly patches, occurring in groups. The treatment in all forms requires attention to the general health, and tonics, such as iron, strychnia, and cod-liver oil. Arsenic has decided value, as have ointments of tar and sulphur. WILLIAM PEPPER.

Lichen'ine, or Moss-starch: a substance contained in the cryptogams called lichens, constituting in some cases, as in that of the so-called Iceland moss, reindeer moss, *tripe de roche*, etc., nearly the whole mass. Many other lichens contain similar mucilaginous bodies. Lichenine may be obtained pure from Iceland moss by long soaking first in cold water, renewed until it remains tasteless, which removes a bitter principle and saline substances. Addition of a little carbonate of soda to the first water is useful. Some chemists treat also with ether and alcohol. The washed mass may then be dissolved in boiling water, strained, and evaporated to a hard, brittle, tasteless mass, which swells in cold water without dissolving, and with boiling water forms a jelly. Like

other starch-isomeres, it is converted into a gummy or dextrin-like body by long boiling with water. A sugar is formed by dilute acids, as in the case of common starch, and strong nitric acid forms with it oxalic acid. Iodine does not blue lichenine when pure, as it does common starch, but forms merely a yellow stain, as with cellulose. Lichenine does not occur in the plant in the cellular or granular form, like common starch; and some investigators have advanced the idea that it is properly not to be classed with starch, but is cellulose in a soluble modification. Strong alcoholic liquors are prepared on a large scale in extreme northern regions from these lichens.

Lichens, Lichen [= Lat. = Gr. λειχήν, λιχήν, lichen, tree-moss]: a group (*Lichenes*) of parasitic lower plants of the class of the Sac Fungi (*Ascomycetes*), characterized by being parasitic upon microscopic algae. They occur abundantly upon the ground, walls, rocks, wooden fences and buildings, tree-trunks, and in the tropics upon leaves. The number of species is unknown; an enumeration by Nylander in 1858 comprised 1,302 species, Krompellhuber's list in 1869 contained 6,250 entries, which included a great number of duplicates. Tuckerman in 1872 reckoned the whole number of species "as somewhere from 1,350 to 1,750." Tuckerman's unfinished *Synopsis of North American Lichens* (1881-88) and Willey's supplementary list (1887) enumerate 929 species for North America. Perhaps we may roughly estimate the total number of described species of lichens in the world at not far from 2,500.

Lichens differ greatly in external appearance, some being flat and foliaceous (Fig. 1, C), others consisting of a thin layer closely adherent to the substratum (Fig. 1, D), others again are branching stems (Fig. 1, A, B), while in still others the plant-body is minute and inconspicuous.

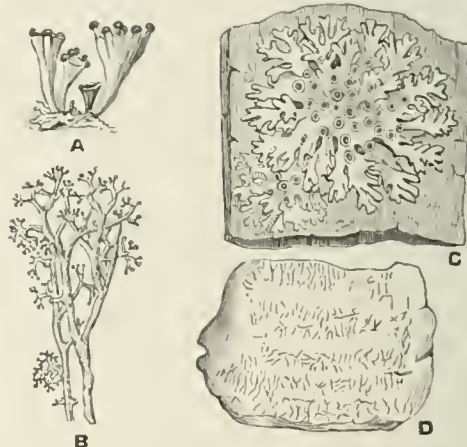


FIG. 1.—Lichens: A, *Cladonia cornucopioides*; B, *Cladonia rangiferina*; C, *Physcia stellaris*; D, *Graphis scripta*.

A section of the plant-body (thallus) shows it to be composed of branching, usually colorless, threads (*hyphae*), which often become indurated and compacted at the surface. The microscopic algae upon which the lichen is parasitic are intermingled with the threads, either scattered irregularly (e. g. *Collema*, *Leptogium*, etc., Fig. 2, B, C) or disposed in



FIG. 2.—Sections of lichens: A, *Theloschistes parietinus*, with *Proctococcus* cells; B, *Collema myriococcum*, young fruit, and *Nostoc* cells; C, *Collema nigrescens*, young ascogone, and *Nostoc* cells.

one or two more or less distinct layers (e. g. *Usnea*, *Physcia*, *Parmelia*, *Sticta*, etc., Fig. 2, A).

Schwendener and others have carefully studied these

algae, and referred them to species common on trees, rocks, fences, earth, etc. When dissected out from the lichen-body they grow freely. Formerly these host-algae were thought to be parts of the lichen itself, and were styled gonidia (a

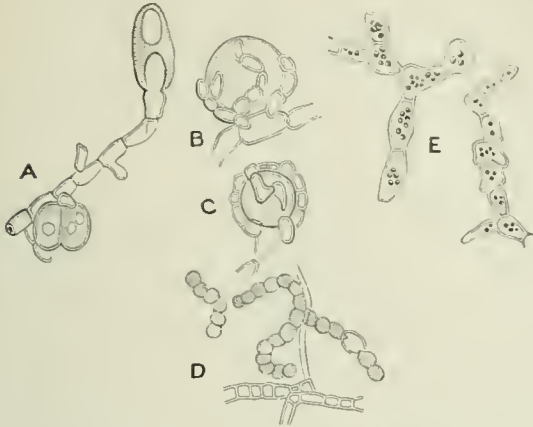


FIG. 3.—Host-algae of lichens: A, *Protococcus viridis*, attacked by a thread from a spore of *Theloschistes parietinus*; B, C, *Protococcus*, with threads of *Cladonia furcata*; D, *Nostoc*, with threads of *Leptogium myochroum*; E, *Chroolepus wubrium*, dissected from *Graphis scripta*.

term which it is still convenient to use). Some lichenologists still adhere to this view.

The lichen-threads penetrate or clasp around some of the cells of the host-algae (Fig. 3), from which they derive nourishment. Such attacked cells soon die, but the others grow rapidly in the moist air of the interior of the lichen-thallus. While individual algae here and there are destroyed by the parasitic lichen, the alga colony as a whole is doubtless benefited by this symbiotic relation.

Lichens are reproduced by the formation of spores of one or more kinds, and also by the escape of colonies of host-algae with a few attached threads (called the formation of soredia), soon resulting in the production of a new lichen-thallus. Of the stalked spores (stylospores) which line certain cavities (pyrenidia) now and then found on the thallus, we need only to say that they are probably asexual spores homologous with those similarly named in the Black Fungi.

The spermatogones are small cavities lined with hairs which bear great numbers of minute spore-like bodies known as spermatia (Fig. 4). In *Collema*, *Leptogium*, and similar jelly-lichens spermatia are known to be male fertilizing bodies analogous to anthozooids, but it is not known whether they have this function in all lichens.



FIG. 4.—A, spermatogones of *Physcia stellaris* (shown as minute black specks); B, the same in section; C, spermatia-bearing hairs.

The ordinary spores of lichens are borne in cups, disks, furrows, or globular structures (apothecia) (Figs. 5 and 7) consisting of erect spore-sacs (asci) and sterile threads (paraphyses), surrounded by a margin (exciple), which is an up-turned portion of the thallus (thalline exciple, Figs. 5 and



FIG. 5.—Diagrammatic section of young apothecium of *Lecanora subfusca*: e, exciple (thalline); p, paraphyses; s, spore sacs.

7, A), or a specially developed tissue (proper exciple, Fig. 7, H., III., IV., V.). The apothecia vary greatly in shape and

appearance. In many common species they are concave disks from 1 to 10 mm. in diameter, and situated on the upper surface or margin of the thallus (Fig. 7, I., II.); in others the sides of the disks are greatly incurved, forming the globular apothecium (Fig. 7, IV., V.); in still others the disk is much elongated into a sort of furrow, whose sides may be more or less approximate (Fig. 7, III.). These differences in the shape and structure of the apothecia are made the basis for the separation of the several families of lichens.

The spore-sacs do not differ essentially from those of the Black Fungi, and their spores, which range from one to a

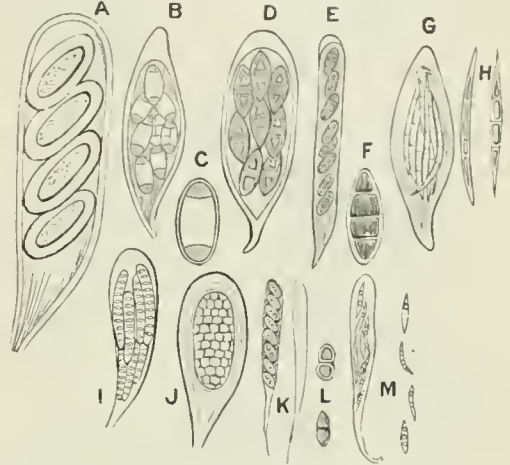


FIG. 6.—Spore-sacs and spores: A, *Pertusaria leiphlaca*; B, C, *Physcia*; D, *Physcia stellaris*; E, F, *Pyrenula nitida*; G, H, *Peltigera*; I, *Graphis*; J, *Umbilicaria pustulata*; K, L, *Acolium*; M, *Baeomyces rosceus*.

hundred or more in each sac, are equally similar. The spores are simple or compound, spherical, oval, or from cylindrical to needle-shaped. In one family (*Caliciaceae*) the walls of the spore-sacs are very thin, and at maturity have broken up, so that the spores are then naked in the apothecium.

In 1877 Stahl discovered the sexual organs of *Collema*, one of the jelly-lichens (*Collemaeae*). He found that previous to the formation of the apothecium a deep-lying thread develops into a coil (ascogone) from which one extremity (the trichogyne) ascends to and projects beyond the surface of the lichen-thallus (Fig. 2, C). At the same time spermatia escape from the spermatogone, and coming in contact with the protruding trichogyne fertilize it, after which many vertical threads spring up from the ascogone or its surrounding threads, and develop into spore-sacs and paraphyses (Fig. 2, B). It is not yet known whether such a fertilization takes place in other genera than *Collema*, *Leptogium*, and their near relatives. While it is supposed by some botanists to be present in all lichens, its existence has not yet been proved outside of the *Collemaeae*.

There are some lichens whose spores are not formed in sacs, but externally upon homologous cells (basidia), thus showing relationship to the toadstools and puffballs. In other words, while most of the lichen-forming fungi are Ascomycetes, a few are Basidiomycetes. The latter are referred to in recent works under Hymenolichens (related to toadstools) and Gasterolichens (related to puffballs).

It is evident that the group *Lichenes* is not a strictly natural one. We are dealing here with plants of considerable structural differences among themselves, and marked resemblances to other chlorophyll-less carpophytes. It is not improbable that the lichens will eventually be distributed among several of the great orders of the fungi, e. g. the Black Fungi (*Pyrenomyceae*), Cup Fungi (*Discomyceae*), puffballs (*Gasteromyceae*), and toadstools (*Hymenomyceae*). If we exclude the Gasterolichens and Hymenolichens the great body of lichens may be arranged as follows, essentially in accordance with Prof. Tukeyman's system:

Family I. *Parmeliaceae*.—Apothecia open round disks, with a thalline exciple, sometimes with a proper exciple also (Fig. 7, I.).

This large family includes nearly one-half the species, which are distributed among many genera—e. g. *Ramatina*, *Usnea*, *Cetraria*, *Theloschistes*, *Parmelia*, *Physcia*, *Umbilicaria*, *Slieta*, *Peltigera*, *Collema*, *Leptogium*, *Placodium*,

Lecanora, etc. *Roccella tinctoria* and related species furnish litmus. *Cetraria islandica* is the ICELAND MOSS (*q. v.*). *Sticta pulmonaria* was formerly used in medicine, but has properly fallen into disuse. *Lecanora tartarea* furnishes a dye (eudbear), and *L. esculenta* supplies a valuable food in Asia Minor. The story is told that it occasionally falls in showers from the sky, whither it had been carried by whirlwinds. Berkeley states that during a famine at Erzeroum such a shower "fell most opportunely, to the great relief of the inhabitants."

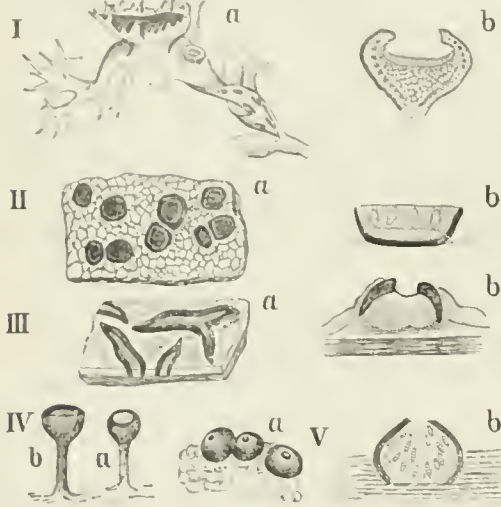


FIG. 7.—Families of lichens: I., *Parmeliaceae*; II., *Lecidiaceae*; III., *Graphidaceae*; IV., *Caliciaceae*; V., *Verrucariaceae* (a, apothecia; b, sections of same).

Family II. *Lecidiaceae*.—Apothecia open round disks, with a proper exciple (Fig. 7, II.).

A family next in point of numbers to the preceding, and containing many species of the genera *Cladonia*, *Baeomyces*, *Biatora*, *Lecidea*, *Buellia*, etc., *Cladonia rangiferina* of the northern regions, is the well-known reindeer-moss which supplies a valuable food to the reindeer of Arctic America, Europe, and Asia.

Family III. *Graphidaceae*.—Apothecia mostly elongated, furrow-form, with a proper exciple (Fig. 7, III.).

Here are gathered many species of bark-lichens whose thalli are crustaceous or indistinct, and whose apothecia form more or less elongated, crooked, black lines (Fig. 1, D). The common genera are *Opegrapha*, *Graphis*, *Arthonia*, etc.

Family IV. *Caliciaceae*.—Apothecia open, globular or nearly so, frequently stalked, with a proper exciple, the spores free by the breaking of the spore-sacs (Fig. 7, IV.).

The most important genera are *Acolium*, *Calicium*, and *Coniocybe*.

Family V. *Verrucariaceae*.—Apothecia closed, globular, with a proper exciple (Fig. 7, V.).

The globular apothecia have a small opening at the summit for the escape of the spores. The more common genera are *Endocarpon*, *Verrucaria*, and *Pyrenula*.

See BOTANY, FUNGI, PLANTS, FOSSIL; and VEGETABLE KINGDOM.

LITERATURE.—The following works will give the student an idea of the present state of our knowledge of lichens: Fries's *Lichenographia Europaea Reformata* (1831); Körber's *Systema Lichenum Germaniae* (1855); Nylander's *Énumération Générale des Lichens* (1858); Nylander's *Synopsis Methodica Lichenum* (1858-60); Körber's *Parerga Lichenologica* (1865); Krenpelhuber's *Geschichte und Literatur der Lichenologie* (1867-72); Schwendener's *Die Algentypen der Flechtengonidien* (1869); Tuckerman's *Genera Lichenum: an Arrangement of the North American Lichens* (1872); Bornet's *Recherches sur les Gonidies des Lichens*, in *Ann. Sci. Nat.* (series v., vols. xvii. and xix., 1873-74); Stahl's *Beiträge zur Entwicklungsgeschichte der Flechten* (1877); Tuckerman's *Synopsis of North American Lichens* (part i., 1882; part ii., 1888); De Bary's *Comparative Morphology and Biology of the Fungi, Mycetozoa, and Bacteria* (1887); Willey's *Introduction to the Study of Lichens* (1887); STEIN'S *Carpologic Structure and Development of the Collemaceae and Allied Groups*, in *Proc. Am. Acad. Arts and Sciences*, vol. xxv. (1890).

CHARLES E. BESSEY.

Lichfield: city of Staffordshire, England; 118 miles N. W. of London, on an affluent of the Trent (see map of England, ref. 9-11). It has carpet-manufactories, etc., a fine cathedral, and a grammar school, in which Addison, Johnson, and Garrick were educated. It is the seat of a bishopric. The cathedral, a noble pile, dates from the beginning of the thirteenth century, and is built in a transition style from Early English to Decorated. Its total length from E. to W. is 411 feet, with a breadth of 66 feet, and it has an imposing central tower 258 feet high, with two western spires 183 feet high. The building underwent extensive restoration in 1671 and in 1882. There is a statue of Dr. Johnson in the market-place. Pop. (1891) 7,864.

Litchi, lee chee', sometimes litchee': the fruit of a tree (*Nephelium litchi*) of the family SAPINDACEAE (*q. v.*), found only in China and Cochin-China. It grows in clusters upon a small tree resembling a horse-chestnut, is globular, about 1½ inches in diameter, and contains a sweet edible pulp with the arillus inclosing the solitary seed. This fruit is highly valued by the Chinese, who dry it for preservation.

Licht'enberg, GEORG CHRISTOPH: writer; b. July 1, 1742, at Oberramstadt, Hesse-Darmstadt; studied at the University of Göttingen; became professor there in 1769. He made frequent journeys to England, where he studied the life of the people and gathered the material for his famous explanations of Hogarth's pictures. Of his physical writings, those are the best known which contain his investigations concerning electricity, more especially the so-called "Lichtenberg figures," which he explained in two independent memoirs. His satirical writings made a great sensation, and are still read. His *Ueber Physiognomik wider die Physiognomen* (1778) is directed against Lavater; *Ueber die Pronunciation der Schöpfe des alten Griechenland* (1782) against Voss. The greatest general interest, however, was attracted by his *Ausführliche Erklärung der Hogarth'schen Kupferstiche*, which first appeared in the *Göttingischen Almanach*, of which Lichtenberg was the founder and editor. His explanations contributed very much to introduce Hogarth in Germany. They are often very striking and very witty. Lichtenberg's wit, however, though pointed and generally sure to hit the nail on the head, is of a somewhat labored description. His writings have been republished, with an excellent introduction by A. Wilbrandt (1893). See also R. M. Meyer, *Jonathan Swift und Lichtenberg* (1886). Lichtenberg died Feb. 24, 1799. JULIUS GOEBEL.

Lichtenstein, ULRICH, von; minnesinger; b. in Austria at the beginning of the thirteenth century; was educated at the court of the Margrave of Istria, and was made a knight in 1222. His name appears in contemporary documents from Nov. 17, 1227, to July, 1274. He died Jan. 26, 1276. In his *Frauentienst*, a book which contains valuable information concerning the customs of the times, he gives an account of his adventurous life and his foolish and frequently ridiculous love-affairs. His *Frauenbuch* is a poem of more didactic character. He may be considered the romanticist of the minnesong, who, by his futile efforts to revive the waning ideals of chivalry, reveals the ludicrous, unnatural, and even immoral character of the whole structure of minne-poetry. See the editions of his works by Lachmann (1841) and Bechstein (1887); and Becker, *Wahrheit und Dichtung* in Ulrich von Lichtenstein's *Frauentienst* (1888); K. Knorr, *Ueber Ulrich von Lichtenstein* (1875). JULIUS GOEBEL.

Licinian Laws: certain Roman laws enacted or proposed at different times by different persons named Licinius. The most important are those passed 367 B. C., permitting plebeians to share the consular dignity with patricians, prohibiting the owning by a single individual of more than 500 acres of land, or of keeping more than 100 cattle and 500 sheep, and providing that interest already paid on debts should be deducted and the balance paid in equal installments within three years. See ROME.

Licinianus, GRANICIUS: a Latin historian of the second century A. D., of whose works fragments were discovered in an Egyptian palimpsest, and first published by Pertz, *Grani Liciniani Annalium quae supersunt* (Berlin, 1857); also see *Editio philologorum Bonnensis heptas* (Leipzig, 1858). It appears to have been a compilation from Livy for school use. M. W.

Licinio, Ital. pron. lē-chee nū-ō, GIOVANNI ANTONIO, commonly called PORDENONE; painter; b. at Pordenone, Italy, in 1484. He was known sometimes as Corticello, or de Corticellis, and as de Sachs. He also took the name of Regillo.

He is supposed to have studied art in Giorgione's school at Venice for a time. He then returned to his native place, where he worked in fresco for peasants until he acquired wonderful facility of execution. He painted at Valeriano, Varena, Villanuova, Fontanella, Spilimbergo, Rovai, and at Treves, where his composition of *The Magi* has a procession of peasants in the background that is most realistic in treatment. His famous picture of *The Annunciation* in the Church of St. Peter the Martyr at Udine has been spoiled by repainting, but well-preserved works are to be met with in many of the little villages of Friuli. At Venice he painted the façade of a house in San Benedetto, for the Flemish merchant Martin d'Anna, using the history of Curtius as a subject. The foreshortening in this work is remarkable. His fame was henceforward assured, and he no longer hesitated to compete with Titian, whose successes stimulated him to further efforts. Both artists painted in S. Giovanni di Rialto. This rivalry continued in the ducal palace. These works have since been destroyed by fire. It is said that this emulation stimulated jealousies so bitter that when Licinio was decorating the cloisters of St. Stephen he had a sword and shield beside him always. A few fragments of his painting there remain. It was at this period in his career that he painted his masterpiece, the *S. Lorenzo Giustiniani*, now in the Venetian Academy. He then worked in the Cathedral of Cremona, where his frescoes are still to be seen. At Prince Doria's invitation he went to Genoa, where he worked conjointly with Perino del Vaga. He afterward painted in Mantua and at Piacenza, where he decorated the tribune and two chapels of S. Maria di Campagna. Charles V. conferred knighthood on him. He returned to Venice to paint in the Church of S. Francesco dei Frari a series representing the evangelists and doctors of the Church, and remained till called to Ferrara by Hercules II. to make designs for some tapestries. These represent the *Wanderings of Ulysses* and the *Labors of Hercules*. There he was taken ill and died within three days (1540). It was suspected that he was poisoned. Pordenone's work is chiefly in fresco. Among his best oil-pictures are *The Resurrection of Lazarus*, at Breseia; a *Holy Family* and a *St. Mark*, at Pordenone; the *Marriage of St. Catherine*, at Piacenza; and the *Annunciation*, at Murano.

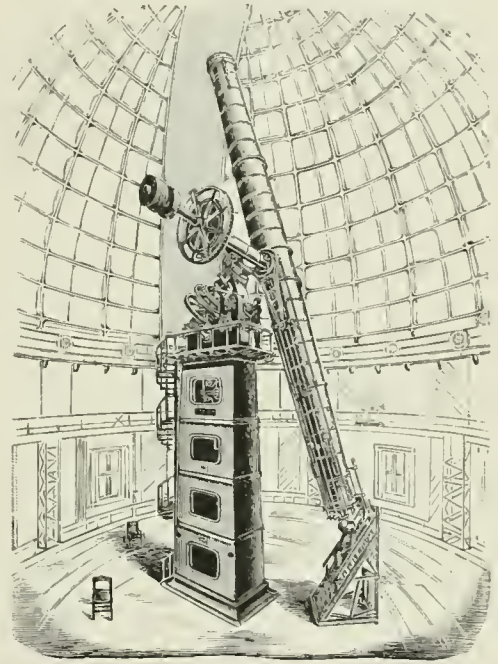
W. J. STILLMAN.

Lick, JAMES: philanthropist; b. at Fredericksburg, Lebanon co., Pa., Aug. 25, 1796; in 1820 obtained employment in a piano-manufactory in Philadelphia; a year later started in the same business for himself in New York city, but failing to succeed for want of capital, went soon after to South America, where at Buenos Ayres, Valparaiso, and other places he engaged in the manufacture of musical instruments; in 1847 settled in San Francisco, where he invested in real estate and in enterprises, becoming wealthy thereby. In 1874 he placed his entire property, amounting to about \$3,000,000, in the hands of seven trustees, to be devoted to public and charitable purposes. The bequests then made were in some respects twice changed before his death. Among them were the following: For the construction of a suitable observatory, and the erection therein of a telescope superior to and more powerful than any before made, \$700,000, the same to be connected with the University of California; for the erection of free public baths in San Francisco, \$150,000; for the erection of a monument to Francis Scott Key, author of *The Star-spangled Banner*, in Golden Gate Park, San Francisco, \$60,000; for the erection in the City Hall of San Francisco of a group of bronze statuary representing by appropriate designs and figures the history of California, \$100,000; to found and endow an institution to be called the California School of Mechanical Arts, \$540,000. D. Oct. 1, 1876. In 1887 his remains were placed in a vault under the pier sustaining the great equatorial telescope of LICK OBSERVATORY (*q. v.*).

Lick Observatory: the Lick astronomical department of the University of California; founded by JAMES LICK (*q. v.*) by a deed dated 1875, in which he charged his trustees "to expend the sum of \$700,000 for the purpose of purchasing land and constructing on such land a telescope superior to and more powerful than any telescope yet made . . . and also a suitable observatory connected therewith," the whole to be made useful in promoting science. This was his only instruction in regard to it.

The site was selected during Mr. Lick's lifetime on the narrow summit of Mt. Hamilton, 4,209 feet above the sea, and 26 miles E. by road from San José, the chief city of Santa Clara co., Cal. Not only is the air clear during many

months of the year, but it is quiet, so that the stars are steady (do not twinkle), hence high magnifying powers can be employed. The work of construction was begun in 1881. The major part of this work was completed before June 1, 1888, at which date the observatory was transferred to the university and began its astronomical activity. It was necessary to remove more than 70,000 tons of rock from the summit in order to get a level platform for the buildings and instruments; to arrange a sufficient water-supply; to make roads, etc. The main road from San José was built by Santa Clara County at a cost of \$78,000. With the exception of a few acres which were purchased, the land for the site (2,600 acres) was granted by the U. S. and by the State of California. The chief question to be decided was, however, whether the most powerful telescope was to be a



Lick Observatory 36-inch telescope.

reflector or a refractor. It was finally decided to have a refractor of 36 inches clear aperture and 694 inches focal length. This was constructed out of rough glass disks, made by Feil & Mantois, of Paris, by Alvan Clark & Sons, of Cambridge, Mass. The object-glass weighs about 600 lb. in its cell. The crown-glass is 0.60 inch thick [edge] and 1.96 inch [center]; the flint is 1.65 inch thick [edge] and 0.93 inch [center]. The radii of curvature beginning with the first surface of the crown are $r' = r'' = +259.5$ inches; $r''' = -239.6$ inches, $r'''' = -40,000$ inches (+convex -concave). The distance between crown and flint is 6.5 inches. Besides the visual objective (as above), there is a third lens of 33 inches aperture and radii of curvature of $R = +253.0$ inches, $R' = -303.1$ inches. When this is placed in front of the visual objective the combination becomes a photographic object-glass of 570 inches focal length (the diameter of the photographic image of the moon is about 5.2 inches). The cost of the visual objective was \$50,000, of the photographic corrector about \$13,000, mounting of the telescope about \$45,000. The cost of the dome complete was about \$85,000; of the whole observatory about \$600,000. The mounting of the great telescope was made by Warner & Swasey, of Cleveland, O. The whole weight of iron pier and mounting is about 37 tons. The moving parts of the latter weigh about 7 tons; the tube weighs nearly 3 tons. The telescope is used for visual purposes, and micrometer measurements; it is also used for photography. A powerful spectroscope, made by Brashear, of Pittsburg, Pa., is also provided. The chief work to which the instrument has been put is the visual examination of planets and satellites, the observation of comets, nebulae, and double stars, etc. In all of these fields it has made discoveries, some of them of high importance. Its photographs, especially those of the sun, moon, and planets, are also valuable. Its chief spectroscopic work is the study of the motion of nebulae and of fixed

stars in the line of sight. The other instruments are engaged on the usual work of a first-class observatory. In 1889 eclipse expeditions were sent from Mt. Hamilton (to Bartlett Springs, Cal., and to Cayenne, S. A.), and a third to Chili to observe the eclipse of Apr., 1893. Standard time is furnished to the railways as far E. as El Paso and Ogden, and as far S. as Portland, Ore. Regular observations of earthquakes are made here, as well as the simpler meteorological observations.

The great steel dome is 75 feet in diameter, and weighs 100 tons. It was built in San Francisco. The floor of the dome is movable vertically about 16½ feet, according to a plan by Sir Howard Grubb. This insures a convenient position for the observer, no matter whether the telescope is pointing horizontally or vertically.

The principal instruments are a 12-inch and a 6-inch refractor, a 4-inch comet-seeker, a 6-inch meridian-circle, a 5-inch photographic telescope, a 4-inch transit, a 5-inch photoheliograph, etc. Here also is the Crossley or Birmerside reflector, presented to the University of California by Edward Crossley, F. R. A. S., of Halifax, England, Apr. 6, 1895. (See TELESCOPE.) Six astronomers are now engaged in the work of research. Saturday night is set apart for the admission of visitors to look through the great telescope. Though there are no hotel accommodations at the summit, some 6,000 persons visit Mt. Hamilton every year.

EDWARD S. HOLDEN.

Lic'tors [plur. of *lic'tor* = Lat. plur. *lic'tores*]: the attendants of the Roman magistrates possessing imperium, before whom they bore the *fusces* (axes and rods), the emblem of magisterial authority. They varied in number, according to the dignity of the officer whom they attended, from two for the prætor, within the city, to twenty-four for the dictator. They marched in single file before the magistrate whom they accompanied, and it was their duty to clear the way for him, to see that appropriate recognition was made of his dignity, and to execute his orders. They were generally chosen from the lower class of society, and were frequently freedmen of the magistrate whom they served. G. L. H.

Lid'dell, HENRY GEORGE, D. D., D. C. L.: classical scholar; b. in England in 1811; studied at the Charterhouse; graduated at Christ Church, Oxford, in 1833, with highest honors; was head master of Westminster School 1846-55; chaplain extraordinary to the Queen (1862); became dean of Christ Church 1855, and was vice-chancellor 1870-74; translated (with Dean Scott) Passow's *Greek Lexicon* (1843; 7th ed. 1883); and wrote a *History of Rome from the Earliest Times to the Establishment of the Empire* (1855).

Liddon, HENRY PARRY, D. D., D. C. L., LL. D.: pulpit orator; b. at North Stoneham, England, Aug. 20, 1829; graduated B. A. at Christ Church, Oxford, in 1850; was vice-principal of the theological college, Cuddesdon, 1854-59; vice-principal of St. Edmund's Hall, Oxford, 1859-70; Ireland Professor of Exegesis there 1870-82; a prebendary of Salisbury 1864-70; canon of St. Paul's, London, 1870-86; chancellor 1886 till his death at Weston-super-Mare, Sept. 9, 1890. Besides numerous volumes of sermons and minor works, he published the Bampton Lectures on *The Divinity of our Lord and Saviour Jesus Christ* (1866; 11th ed. 1890) and *Some Elements of Religion* (1870-72; 5th ed. 1885). There appeared posthumously his *Explanatory Analysis of St. Paul's Epistle to the Romans* (1893) and the first part of his very elaborate *Life of Pusey* (vols. i. and ii., 1893). He was a preacher of remarkable power.

Revised by S. M. JACKSON.

Lie, lee, JONAS LAURITZ IDEMIL: novelist; b. at Eker, Norway, Nov. 6, 1833; studied law at the University of Christiania; was admitted to the bar in 1858, and for some years practiced law at the little town of Kongsvinger. In 1868 he moved to Christiania, in order to devote himself entirely to literature. In 1874 the Norwegian Storting granted him a poet's pension (*Digtergælle*). Since 1882 he has lived out of Norway, most of the time in Paris. In 1875 he received the cross of the order of St. Olaf for literary merit; in 1860 was married to his cousin, Thomsine Henriette Lie, who has been a steady coworker in his literary productions. His first publication, *Den Fremsgente eller Billeder fra Nordland*, a novel (1870; 8th ed. 1889), placed him at once in the front rank of Norwegian novelists, and has been translated into several languages, an English translation under the title of *The Visionary* having appeared in London in 1891. The next was *Fortællinger og Skildringer fra Norge* (Stories and Sketches from Norway, 1872)—one

of these stories (*Lilth Grey, the Pony of Nordfjord*) has been translated into English by the Hon. Mrs. Arlathnot (Edinburgh, 1873) and by Nellie V. Anderson (Chicago, 1885). *The Northfjord Horse* appeared in *Scandinavia*, vol. ii.: *Tromsøeren Frenstiden*, a novel (1872), was translated into English by Mrs. Ole Bull, *The Bark Future* (Chicago, 1879). *Lodsen og hans Hastru* (1874; 7th ed. 1891), was twice translated into English: *A Norse Love Story, The Pilot and his Wife*, translated by Mrs. Ole Bull (Chicago, 1876), and *The Pilot and his Wife*, by G. L. Tottenham (Edinburgh and London, 1877). His novel *Thomas Ross* (1878), dealing with city life, and his next novel, *Adam Schrader* (1879), can not, as regards artistic merit, compete with his earlier productions. In *Rutland* (1880) and *Gaa paa* (Go Ahead, a sea story, 1882), Lie again takes his subjects from sailors' life. *Livssløven* (The Life Convict) and the best among his later novels, not to say his chief literary production, *Familjen paa Gilje*, both appeared in 1883. Lie by these later-day novels has joined the realistic school of writers, although these works also show the same amiability of temperament and sympathy with human suffering that have been characteristic of his writings from the first. Then followed *En Mulström* (A Maelstrom, 1884); *Otte Fortællinger* (Eight Stories, 1885); *Kommandörens Døtre* (The Daughters of the Commander, 1886), the last named ranking almost with *Familjen paa Gilje*; *Et Samliv* (Married Life, 1887); *Majsa Jons* (The Story of a Seamstress, 1888); *Onde Magter* (Evil Powers, 1890); *Trold I. and II.* (1891-92), a collection of monster tales. His latest novel is *Niobe*, which appeared in Dec., 1893, shortly after the author had left his native country, where he had spent the summer for the first time after an absence of twelve years, and had been honored with public festivities in Christiania and other Norwegian cities. The drama *Grabows Kat* (1880) and the dramatized poem *Faustina Strozzi* (1875) did not rise above the average.

P. GROTH.

Lieber, or Liebler: See ERASTUS, THOMAS.

Lieber, FRANCIS: publicist; b. in Berlin, Prussia, Mar. 18, 1800; served under Blücher in 1815 and was wounded at the battle of Namur. Having returned to Berlin and entered the gymnasium, where he became the favorite pupil of Jahm, he was arrested for his political opinions, and upon his discharge several months later was prohibited from studying at the Prussian universities. He consequently went to Jena, where he took his degrees in 1820. He soon afterward took part in the Greek war of independence. After suffering great hardships he went in 1822 to Rome, where he remained for a year in the house of the historian Niebuhr, and wrote his *Journal in Greece* which he published at Leipzig in 1823. Niebuhr quitted the embassy at Rome in 1823, and Lieber returned to Berlin, Niebuhr having previously obtained a promise from the King of Prussia that he should not be molested. He had hardly arrived in Berlin when he was again arrested upon the old charges of enmity to the government, entertaining republican sentiments, and belonging to a secret association, and was cast into the state prison at Koepnick. After some months he was liberated through Niebuhr's pressing solicitations. While at Koepnick he wrote a little volume of poems, *Wein und Wonne Lieder*, which was published in Berlin under the name of Arnold Franz. Fearing renewed persecution, he took refuge in England. He arrived in London in 1825, and resided there for a year, writing for German periodicals and giving lessons in the languages for his support. In 1827 he went to the U. S. with warm recommendations from Niebuhr, and passed the next five years in Boston at work on the *Encyclopædia Americana*. In 1832 he removed to New York, and there translated de Beaumont and de Tocqueville's work on the penitentiary system. He then spent two years in Philadelphia, where he published his *Letters to a Gentleman in Germany*. In 1835 he was appointed to the professorship of History and Political Economy in South Carolina College; he remained in that position at Columbia more than twenty years, during which period he wrote and published the great works upon which his fame chiefly rests. The three principal of these are his *Manual of Political Ethics* (2 vols., 1838); *Legal and Political Hermeneutics, or the Principles of Interpretation and Construction in Law and Politics* (1 vol., 1839); and his *Civil Liberty and Self-government* (2 vols., 1853). In 1856 Dr. Lieber resigned his professorship in South Carolina College. In 1857 he was elected to a similar professorship in Columbia College, New York, and subsequently to the

chair of Political Science in the law school of the same institution. During the civil war his pen was constantly at work supporting the Federal Government and upholding the Union. He was frequently summoned to Washington by telegraph by the Secretary of War for consultation and advice upon the most important subjects. Upon the requisition of the President of the U. S. he prepared a code of war, which was officially promulgated to the army in general orders of the War Department (No. 100, 1863), as *Instructions for the Government of the Armies of the United States in the Field*—a work which added to his great reputation. D. in New York, Oct. 2, 1872. Besides the works which have been already mentioned, Lieber wrote many minor works of value. His writings constitute a distinct landmark in the history of public law and political science. The saying of which he was the author, and which he adopted as a motto in his later years, may be taken as the keynote of all his political writings: "No right without its duties—no duty without its rights." He was a member of the French Institute and of many learned and scientific societies in Europe and the U. S.

Revised by C. K. ADAMS.

Lieber, OSCAR MONTGOMERY; geologist and chemist; b. in Boston, Sept. 8, 1830; son of Dr. Francis Lieber; was educated as a chemist and mineralogist at the Universities of Berlin and Göttingen and the School of Mines at Freiberg, Saxony; was appointed State geologist of Mississippi in 1850; wrote *The Assayer's Guide* (1852); *The Analytical Chemist's Assistant* (1852); *Geology of Mississippi* (1854); and many articles in *The Mining Magazine*. In 1854-55 he was engaged in the geological survey of Alabama, and from 1856 to 1860 was mineralogical, geological, and agricultural surveyor of South Carolina, publishing four annual reports; in 1860 went as geologist to Labrador with an astronomical expedition; entered the Confederate army in 1861; was mortally wounded at the battle of Williamsburg, and died in Richmond, Va., June 27, 1862.

Liebig, lee'bieh, JUSTUS, Baron von; chemist; b. at Darmstadt, Germany, May 12, 1803; received his earliest education in the gymnasium of his native city; from 1819 to 1822 studied natural science and chemistry at the Universities of Bonn and Erlangen, and from 1822 to 1824 in Paris. A paper on fulminic acid which he read before the French Institute introduced him to Alexander von Humboldt, and by his influence he was appointed Professor of Chemistry at the University of Giessen, Hesse-Darmstadt, in 1824. He resided in Giessen from 1824 to 1852; established a laboratory for practical chemistry, the first of its kind in Germany; founded, together with Geiger, of Heidelberg, the *Annalen der Pharmacie*; and made in a short time his lecture-room the center of the study of chemistry, to which students gathered in great numbers, and from which issued many great scientific discoveries, and a flood of new and most valuable practical ideas with respect to the application of chemistry. In 1852 he removed to Munich as Professor of Chemistry at the university and director of the chemical laboratory. In 1860 he was chosen president of the Academy of Sciences at Munich, and in 1861 foreign member of the Academy of Sciences at Paris. D. Apr. 18, 1873, generally acknowledged as the greatest chemist of his time. Besides a great number of articles in the *Annalen der Pharmacie* and the *Handwörterbuch der Chemie* (9 vols., 1837-64), which he compiled together with Poggenдорff, of Berlin, he wrote *Die organische Chemie in ihrer Anwendung auf Agricultur* (1840), translated into English by Dr. Lyon Playfair under the title *Chemistry in its Application to Agriculture and Physiology*; *Grundsätze der Agriculturchemie* (1855); *Theorie und Praxis der Landwirthschaft* (1856); *Naturwissenschaftliche Briefe über die moderne Landwirthschaft* (1859); and in another line, *Die Thierchemie oder organische Chemie in ihrer Anwendung auf Physiologie und Pathologie* (1842), translated into English by William Gregory under the title *Animal Chemistry, or Chemistry in its Application to Physiology and Pathology*; *Chemische Untersuchungen über das Fleisch und seine Zubereitung zum Nahrungsmittel* (1847); *Die Ursachen der Säftbewegung im thierischen Organismus* (1848). The volume which made him most popular, and contributed most to introduce chemical truths among educated people and spread sound views with respect to their importance in everyday life, was his *Chemische Briefe* (1844), translated into English under the title *Familiar Letters on Chemistry and its Relations to Commerce, Physiology, and Agriculture*. On practical life he probably exercised a greater influence

than any chemist before him; new methods were introduced by him in agriculture, pharmacy, the manufacture of vinegar, glass, etc., the preparation of food, etc. His meat extract is now extensively used, and so is his *Suppe für Säuglinge* (baby soup). In science he ranks as one of the founders of organic chemistry, and his researches concerning the application of chemistry to physiology and pathology are invaluable.

Liebermeister, lee-ber-mis-ter, KARL, von, M. D.; physician; b. in Bunsdorf, Rhenish Prussia, Feb. 2, 1833; pursued his professional studies in Bonn, Würzburg, Greifswald, and Berlin; graduated M. D. in 1856 from the University of Greifswald; from 1865 to 1871 was Professor of Pathology and director of the medical clinic at the University of Basel; in 1871 he went to the University of Tübingen. He stands in the first rank of clinicians. Among his numerous contributions to medical literature are: *Beiträge zur pathologischen Anatomie und Klinik der Leberkrankheiten* (Tübingen, 1864); *Handbuch der Pathologie und Therapie des Fiebers* (Leipzig, 1875); *Vorlesungen über specielle Pathologie und Therapie* (Leipzig, 1886). S. T. ARMSTRONG.

Liebling, lee-pling, EMIL; pianist and composer; b. at Pless, Germany, Apr. 12, 1851; studied under Kullak, Dachs, and Liszt; went to the U. S. in 1867; settled in Chicago in 1872; has played in principal cities both as pianist and in connection with leading orchestras. Among his compositions are *Romance Dramatique*, *Romance Poétique*, *Cradle Song* for piano and violin, waltzes for the orchestra and for the piano, and several songs. D. H. H.

Liebreich, -rich, RICHARD, M. D.; ophthalmologist; b. in Königsberg, Prussia, June 30, 1830; pursued his professional studies in the Universities of Königsberg, Berlin, and Halle, graduating M. D. from the latter in 1853. He studied under Donders in Utrecht and Brücke in Berlin, and from 1854 to 1862 was assistant in von Graefe's clinic. While at the clinic he pursued his special investigations in the use of the ophthalmoscope, publishing his *Atlas der Ophthalmoskopie* in 1863. In 1862 he went to Paris to practice his specialty, but on the outbreak of the Franco-German war in 1870 he left that city and made London his home. In the latter city he became lecturer on his specialty at St. Thomas's Hospital. Besides a number of papers on topics connected with diseases of the eye, he has written several on investigations regarding visual defects of artists, as shown in their paintings. S. T. ARMSTRONG.

Liege, leej (Fr. *Liège*; Dutch *Luyk*; Germ. *Lüttich*); the easternmost province of Belgium. Area, 1,117 sq. miles. The southern part of the province is hilly, consisting of rocks covered with heath or woods, but rich in coal and iron. The northern part, the so-called *Herveland*, is more level, is exceedingly fertile, and is cultivated like a garden. Large quantities of butter and Limburg cheese are made here. Pop. (1891) 771,168, of whom nine-tenths speak French and one-tenth Flemish.

Liege; city of Belgium; capital of the province of Liege, and the center of one of the most enterprising and prosperous manufacturing regions of the country (see map of Holland and Belgium, ref. 10-G). It is situated in a beautiful valley on both sides of the Meuse, at its junction with the Ourthe, and defended by a strong citadel on the summit of Sainte-Walburge to the N. W., and by several detached forts—Cornillon to the N., and Chartreuse to the E. The older part of the city consists of narrow and crooked streets, lined with tall, gloomy, and dirty houses; the more recent parts, the many public squares, and the quays along the rivers, which are crossed by a number of elegant bridges, are very fine. The most remarkable of the public buildings are the cathedral, built in the thirteenth century; the Church of St. Martin, which was burned in 1312, but was rebuilt in 1542; the Church of St. Jacques, one of the richest specimens of the ogival Gothic; the Palais de Justice, built in Renaissance style 1508-26, and formerly used as a residence by the prince-bishop. The university was founded in 1817, during the union with the Netherlands, and is now a flourishing institution, and has a library of 100,000 volumes, a mining-school, a polytechnic school, and a botanical garden connected with it. The whole region around Liege is very rich in coal and iron; the mines are run even under the city and the river. These natural riches, in connection with the favorable situation of the city at the junction of two navigable rivers, very early gave rise to an extensive commerce and manufacturing in-

dustry, which, in spite of many violent interruptions, have gone on increasing through several centuries. The products are very varied—cotton goods, cloths, straw hats, chemicals, etc.—but iron, especially as guns, cannon, and machinery, is the principal branch of manufactures in Liège, and is carried to perfection. In the seventh century the city existed as a village of the name of *Leodium*; in the eighth it became the seat of a bishopric; in the tenth it was surrounded with walls and fortified. During the wars with the French republic the Bishop of Liège, who was an independent prince of the German empire, was expelled, and his territory incorporated with France. In 1815 the city was assigned to Holland by the congress of Vienna, but in 1830 it was one of the first places which rose in rebellion against the unnatural union. Pop. (1890) 147,660.

Liégeard, li-â zhaâr, FRANÇOIS ÉMILE STEPHEN: author; b. at Dijon, France, Mar. 29, 1830; practiced as an advocate in his native city; took an active part in politics; was a member of the legislative assembly from 1867 to 1870, but retired into private life after the fall of the empire. He has published several collections of poems: *Les Abeilles d'Or* (1859); *Le Verger d'Isaure* (1870); *Livingstone* (1876); *Les grands Cours* (1883), crowned by the French Academy with the Montyon prize. Besides these may be mentioned *Une visite aux monts maudits* (1872); *Vingt journées au pays de Luchon* (1874); *Au caprice de la plume* (1884); *La Côte d'Azur* (1888), a description of the coast from Marseilles to Genoa, crowned by the Academy with the Bordin prize; and *Trois ans à la chambre* (1873), a collection of political discourses. Revised by A. R. MARSH.

Liegnitz: town; in the province of Silesia, Prussia; at the confluence of the Katzbach and the Schwartzwasser; 38 miles W. by N. of Breslau (see map of German Empire, ref. 4-11). It is a neat and thriving town, with many good educational institutions and large manufactures of cloth, leather, and tobacco. It was formerly a fortress, but its fortifications have been transformed into gardens and promenades. In the twelfth century it became the seat of the Dukes of Liegnitz, and in its vicinity was fought the battle of Wahlstatt (1241), which though a victory for the Mongols checked their invasion. At times it was a center of conflict in the Thirty Years' war, and the Saxon army defeated the imperialist forces in the neighborhood in 1634, but the historical event for which it is chiefly noted is the battle of Aug. 15, 1760, in which Frederiek II. defeated the Austrians. Pop. (1890) 46,874.

Lien, lien, or lee en [Fr., bond]: As a legal term *lien* is used in so many different senses that it is impossible to frame a single definition which shall accurately describe them all. Properly, a lien is merely a right to retain possession of a chattel until some debt or demand, generally incurred in respect of it, is paid by the owner. In all other cases it is a charge or incumbrance upon either lands or chattels which are not retained in the possession of the creditor, as a security for the payment of some debt or demand, with power to enforce the claim by a judicial proceeding resulting in a sale of the thing and a payment of the demand from the proceeds. There is therefore no real legal identity between these different classes of rights. That first described is of purely a common-law origin; the others are mainly derived from doctrines of the Roman law. A lien is never, in any of its phases, an estate or property in the thing over which it extends; it is at most an incumbrance upon the thing, the property in which belongs to another, and a right to regard and treat the thing as a special fund from which the payment of the debt may be enforced. Liens exist either as the result of some general rule of the law, and are then the incidents of a prior transaction or legal relation entered into by the parties, or they may arise from the stipulations of an express agreement. Those which are created by the law operating upon the acts or omissions of the parties are separated into the following classes: I. Common-law Liens; II. Equitable Liens; III. Maritime or Admiralty Liens; IV. Statutory Liens.

I. *Common-law Liens*.—The liens which fall within this division were created or recognized as existing by the common-law courts, and the rules which govern them were established at a very early day in the history of English jurisprudence. They are entirely different in their nature and effects from those which belong to the other classes, having, in fact, little in common with them except the name. The essence of the common-law lien is the *possession* of the thing over which it extends. It consists in the right of the credi-

tor, under the circumstances in which it arises, to retain in his own possession the goods and chattels of another until some debt or demand is paid by their owner. In order that the right should arise at all, the possession must be lawful and valid—that is, the person who delivers the articles into the custody of the one asserting the lien must have authority to make such a disposition of them, for the common law admitted no lien upon goods as against their rightful owner which would result from the unlawful or unauthorized acts of another. Exceptions to this rule have been created by statute in a few instances in the interests of trade, but the rule remains, as a general doctrine of the law, in full force. There can also be no lien when the possession was fraudulently or tortiously obtained by the creditor. As possession is the very essence of the common-law lien, as it consists solely in the continued retention of possession, it follows as a necessary consequence that when possession of the goods is voluntarily surrendered the lien thereon is at once and forever gone. If, however, a number of articles have been received at the same time and as one transaction, and the creditor afterward delivers to the owner a portion thereof, the lien for his entire demand in respect of the whole amount remains good against the balance still left in his hands. For example, if 100 barrels of some commodity were deposited as one lot with a warehouseman to be kept for hire, and he should from time to time permit the owner to withdraw 90 barrels without receiving payment for their storage, he could retain the remaining ten until paid his charges for the whole number deposited. Common-law liens are either *ordinary* (sometimes called special) or *general*. In the case of the *ordinary* or *special* lien the debt or demand must be due for services rendered to or about the very articles themselves which are subject to it. One who has a *specific* lien upon property can not retain it for the payment of other debts due him from the owner without a special agreement to that effect. In the case of a *general* lien the goods may be detained for a general balance due for former services of a similar character rendered in respect of other goods of the same owner. The former is the rule, the latter is the exception; in fact a general lien is permitted only in a very few instances, and usually only by express agreement of the parties.

As a general proposition, the common-law lien thus described arises whenever goods and chattels are received into the possession of a person, in order that he may render some service in respect of them to the owner, upon an express or implied contract for compensation therefor. The service may consist either in the mere care and custody of the articles, or in work and labor expended upon them, or in the advancement of money upon their credit. This description includes all cases of bailments for hire, and also certain other employments which, though not strictly bailments, require that the articles in connection with which the service is rendered should come into the possession of the person employed. The following are the most important and familiar instances of persons who are thus entitled to a lien upon the goods and other articles which come into their possession in the course of their respective employments as a security for the compensation due therefor: warehousemen and wharfingers; innkeepers on the goods of their guests; boarding-house keepers are not entitled to any lien at the common law, but it has been given to them by statute in several States; common carriers; all bailees for hire, who receive the goods of their employers and perform work and labor upon their construction and repair (including tailors and mechanics of every kind); auctioneers, factors, and commission-merchants for their charges, expenses, and advances on goods consigned for sale, and on the proceeds thereof when sold; vendors of goods sold for cash for their price; bankers, on the securities of their customers for any advances made upon the credit thereof; attorneys on the papers of their clients, and also at the common law on judgments recovered by them. Of these only the liens of bankers, factors, warehousemen, and wharfingers, and the attorney's retaining lien on papers belong to the class of general liens. All the others, including the attorney's lien on judgments, are specific. As already stated, the common-law lien allows the holder thereof only to retain possession of the articles until his demand is paid.

II. *Equitable Liens*.—The liens which belong to this class were created, and are exclusively enforced, by courts of equity. They differ in every respect from those already described, since possession is not an essential, nor even an ordinary, element of their existence, and payment of the

demand secured can be directly enforced by their means. An equitable lien is therefore a charge or incumbrance, cognizable in equity, upon property, generally land, not in the possession of the creditor, as security for the payment of a debt or demand, and it may be enforced by an action and a decree made therein, ordering the sale of the subject-matter and payment of the debt out of the proceeds. The following are the most important cases in which such liens exist: (1) Whenever land is sold or conveyed, and the price remains unpaid, and is secured in no other manner than by the purchaser's own verbal or written promise, the vendor or grantor has a lien on the land as security for such unpaid price. (2) When lands are contracted to be sold, but are not conveyed, and remain in the possession of the vendor, the vendee has a lien thereon for the purchase price which he has prepaid. (3) If land is conveyed or devised subject to a charge upon it for the payment of debts or legacies, a lien arises upon it in favor of the creditors or legatees as a security for the payment of their demands. (4) A deposit of title-deeds as a security for the loan of money creates a lien in favor of the lender upon the land described in the conveyances. (5) According to the equitable doctrine which now prevails in many and perhaps most of the States, the right and interest of the mortgagee in an ordinary mortgage of lands is simply a lien on the premises as a security of the mortgage debt. See MORTGAGE.

III. *Maritime or Admiralty Liens.*—The liens of this class are created by the law which is administered in courts of admiralty, and they result as incidents from various species of maritime contracts and torts. In their general nature they resemble the equitable liens, both in not requiring possession of the subject-matter by the creditor, and in being enforceable by a judicial proceeding. They constitute a charge upon the thing, even though in the custody of its owner, and often follow it into other countries and into the hands of subsequent purchasers. These liens may attach to the vessel, to the cargo, or to the proceeds of each, and to the freight earned by the ship. The most important cases are—(1) That of seamen for their wages on the ship and freight, or their proceeds. (2) That of material-men under certain circumstances on the vessel for repairs made or supplies furnished. (3) That of the shipowner on the cargo for the freight earned in its transport. This is, however, not in its full extent a maritime lien, for it is lost if the goods are voluntarily delivered without payment. (4) That of the shipper on the vessel for the value of his goods shipped. (5) That created on the vessel by the execution of a bottomry bond, which is a peculiar form of security given by a master or other agent for money borrowed by them under certain special circumstances upon the credit of the ship. (6) That of salvors on the ship, cargo, or freight which they have rescued from loss by marine perils. (7) In case of a collision the owners of the injured vessel have a lien on the one in fault for the damages caused by the tort. Purely maritime liens are enforceable by a judicial proceeding in a court of admiralty, which results in a sale and payment out of the proceeds.

IV. *Statutory Liens.*—In addition to the foregoing there are various other liens entirely created or regulated by statute. One or two of the most important only need be mentioned. In many of the States, and probably in most, a lien is given by statute to mechanics, builders, and furnishers of materials upon the buildings constructed or repaired by them, in order to secure the cost of the materials furnished and the price of the work and labor done. The statutes conferring these liens greatly differ in their details, but they all authorize a judicial proceeding for their enforcement analogous to that for the foreclosure of mortgages. Judgments are made liens upon the lands of the debtors therein, but the provisions of the statutes in reference to their commencement and duration, and the lands to which they apply, are so various and conflicting that no attempt will be made to enumerate them.

Nothing has been said in respect to those liens which are created by express agreements, because their nature and extent must depend entirely upon the stipulations which the parties see fit to enter into, and they are therefore subject to no general rules, and admit of no general classification.

Revised by GEORGE W. KIRCHWEY.

Lier, leer, ADOLF: painter; b. at Herrnhut, in the kingdom of Saxony, Germany, May 21, 1826; worked as a painter's apprentice in Zittau, and afterward attended the art school at Dresden, the Museum of Art in Basel, and in 1849 went to Munich, where he became the pupil of Zimmermann.

In 1861 and later he came under the influence of the French landscape-painter Jules Dupré; in 1865 visited London and vicinity; then returned to Munich, where he rose to the first rank as a painter of landscapes. He excelled in the representation of moonlight scenes, and of clouds and rain-storms. From 1869 to 1873 he was busy as a teacher, and exerted, both then and later, a great influence on the development of landscape-painting at Munich. Some of his best works are *Kamallandschaft von Schleisheim* (1868); *Landstrasse bei München im Regen* (1872); *Im Eichenwald* (1877); *Abend an der Isar* (1877, in the National Gallery at Berlin). D. Sept. 30, 1882.

Lierre, li-ār': town; in the arrondissement of Mechlin, province of Antwerp, Belgium; on the Nethe, at the confluence of the Great and Little Nethe; on a railway junction, 11 miles by rail S. E. of the city of Antwerp (see map of Holland and Belgium, ref. 9-E). It has a Gothic church of the fifteenth century with excellent paintings, a seminary, a high school, large manufactures of shoes, beet-sugar, lace, cotton, woolen, and silk fabrics, and salt-works, breweries, and distilleries. Lierre was famous for its cloth industry in the Middle Ages, and until 1784 was a fortified town. Pop. (1891) 20,133.

Lieutenant [readapted to Fr. < M. Eng. *levetenant* (cf. earlier pronunciation, *leftenant*), from O. Fr. *lieutenant*, liter., place-holder; *lieu*, place + *tenant*, pres. partic. of *tenir*, hold]: one who acts as the representative of another. In the U. S. army and marine corps a lieutenant is a commissioned officer below the rank of a captain. There are two grades, those of first and second lieutenant. Second lieutenants are the lowest in rank of commissioned officers. The first and second lieutenants take rank with lieutenants junior grade and ensigns in the navy. A lieutenant of the U. S. navy takes rank with a captain in the army. His office is next higher than that of lieutenant junior grade, and next below that of lieutenant-commander. A lieutenant-general in the army ranks next below a general and next above a major-general. His rank is equivalent to that of a vice-admiral. Lieutenant-colonels in the army rank next below colonels and next above majors; their rank corresponds with that of commanders in the navy. Lieutenant-commanders in the navy rank next below commanders and next above lieutenants; their office corresponds with that of majors in the army. Revised by JAMES MERCUR.

Life: See BIOLOGY.

Lifeboats: boats constructed especially for the escape of persons from vessels wrecked or in jeopardy. As long ago as 1777 M. Bernières, of Paris, projected a vessel for inland and short sea-voyages, and his experimental craft showed such resistance to capsizing that it must have embraced some of the leading features of the modern lifeboat. The inventor of the latter was Lionel Lukens, who, on Nov. 2, 1785, secured an English patent on his improvements. The invention of Lukens displayed the salient and essential features of the lifeboat of to-day. It was copied in principle by another projector, Henry Greathead, who put the invention into successful use in 1790. Greathead's boat was constructed with cork floats arranged in and around the sides and gunwales.

About 1805 Christopher Wilson proposed to make the gunwales hollow, and to divide them into compartments, so that injury to one portion would leave the other intact. This addition to Lukens's invention was a judicious adaptation of the Chinese system of forming a vessel in a number of water-tight chambers. The same principle is embraced in the lifeboats of Joseph Francis, a native of the U. S., which are made of sheet-metal, and are used at the life-stations on the coasts of the U. S. It is also embraced in the boat of the Royal National Lifeboat Institution of Great Britain (Fig. 1). This craft is about 30 feet in length and 8



FIG. 1.

feet wide, with its ends 2 feet higher than its central portion. It has, like previous boats, an iron keel. This keel weighs

800 lb. On each side are air-tight chambers. The floor of the boat is about coincident with the water-line, and the space between it and the bottom is filled with cork, etc. The Francis lifeboat is peculiar in the method of its construction, being formed of two pieces of metal, each brought to shape in dies, operated by powerful hydraulic presses, the two



FIG. 2.—Fackrell's lifeboat.

halves being afterward firmly secured together. The material is sheet-copper; it is corrugated by the dies, so as to give great longitudinal strength and stiffness; the boat is provided with a number of water-tight air-chambers or compartments to insure its buoyancy. This is the boat now in use. Francis's original idea, brought forward about 1839, was to construct the craft of copper cylinders firmly bound side by side by metal bands, and the whole furnished with an iron keel. Very many alleged improvements in lifeboats have been brought forward, but few or none appear to have practical utility beyond those just described. An illustration of some of the more noticeable varieties of these may, however, be of interest. For example, Fackrell's lifeboat em-



FIG. 3.—Hensel's lifeboat.

braces the principle of the Greenlander's kyak, the passengers being placed in circular openings formed in the closed deck or top of the boat, and closely packed around the middle by suitable water-proof material. Hensel's (1866) embraced an oblong annular raft having a closed cabin suspended longitudinally on gudgeons or spindles within the central space of the raft, and provided with a screw propeller at each end worked by a crank attached to the end of the propeller shaft extended within the cabin for the purpose. Legros (1858) made the outer sides of his boat



FIG. 4.—Legros's lifeboat.

of metal, while the top and unexposed surfaces are of rubber or other air-proof flexible material. Another unique but impracticable form, proposed in 1859 by W. N. Clark, embodied a combination of water-cask, boat, raft, and lifeboat. It was in effect a cask made on one side with a curve approximating that of a boat, and provided on the other with a covered opening for the admission of the passenger.

In cases of emergency an ordinary ship's boat may have its buoyancy very much increased, and be thereby fitted for use as a lifeboat, by tying empty casks at the sides, which serve in a rude way the same purpose as the cork floats or empty chambers in the gunwales of regularly constructed lifeboats. Spars or any other buoyant material may be lashed in place in the same way, and will serve the same purpose in proportion to their lightness.

It has been proposed to employ water ballast in lifeboats, conjoined with proportionate air-chambers to control buoyancy and increase stability of motion. An invention introduced in 1889 comprises among other features a convertible and collapsible life-saving boat, in which a skeleton canvas-covered folding frame is combined with longitudinal mattresses, secured thereto with inflatable air-chambers interposed between the mattresses and the frame, the latter being provided with a keel, a stern, a stern-post, and other suitable adjuncts.

The life-car is a kind of boat, closed in on top, and designed to be drawn through the surf between the vessel and the shore. To do this a hawser is stretched from one point

to the other; the car is attached to the hawser by rings provided on the free ends of suspending chains fixed to the



FIG. 5.—Francis's life-car.

ends of the car. A line attached to each extremity of the car enables it to be drawn to and fro. The life-car used in the U. S. was devised by J. Francis, the inventor of the Francis lifeboat. For life-saving apparatus in which the principle of the raft is substituted for that of the boat, see LIFE-RAFTS.

JAMES A. WHITNEY.

Life-estate: See ESTATE, DOWER, JOINTURE, EMBLEMES, ESTOVERS, and LANDLORD AND TENANT.

Life-insurance: the guarantying of money contingently on human life. The guaranty is given by an association or corporation called a *life-insurance company*, and is contained, with its conditions, in a written instrument termed a *policy of insurance*; the person on whose life or death payment of the sum insured is made dependent is the *person whose life is insured*, and the one to whom or to whose representatives the payment is to be made on the happening of the contingency, and who is responsible to the company for the premiums, is the *insured* or *policy-holder*; the consideration to be paid the company for insurance is the *premium*; the chance of death or life in any given year, to the person whose life is insured, is the *risk*.

A life-insurance company may be *proprietary*, *mutual*, or *mixed*. A *proprietary* or stock company is one formed by a number of persons who subscribe a capital (and thus become proprietors) adequate to pay expenses and cover the contingency of early losses before the premiums have accumulated sufficiently. It is organized for dealing in life contingencies as other mercantile companies are for trading in goods. Policy-holders have no voice in the management and do not participate in any profits which may accrue. A *mutual* company is an association of persons, each of whom is insurer as well as insured. Policy-holders exercise control through their votes for managers, and are entitled to all the profits or dividends of the society. A *mixed* company is one formed upon a combination of the principles of the two preceding. A cash capital is raised by a number of subscribers, who agree to assume responsibility for the first expenses and early losses, and at stated intervals to divide among the insured a certain proportion or the whole of the accumulated surplus or profits.

Policies of insurance are of various kinds. The chief are whole life, endowment, endowment insurance, term, joint life, annuity, and survivorship annuity.

Policies which are to be paid on the death of an individual are, in theory, not payable till the end of the year in which the given life fails; but in practice they are usually paid in sixty or ninety days after due proofs of death have been furnished. In other kinds of policy the time of payment is specified in the contract. Whatever the kind of policy, the premium to be paid for it by the holder depends upon the liability of death or life (i. e. the risk), in any given year, of the person insured, and on the rate of interest on money.

Table of Mortality.—This shows, for each year of life, from birth to the highest age attainable, how many persons out of a given number alive at the beginning of any year die by the end of it.

Dr. Price's Northampton table was the first known to have been used to determine rates of premium for life-insurance. (*Walford*.) It had many defects, as might reasonably be expected from the crude state, at the time, of the science of vital statistics. It has been practically superseded in Great Britain, and has never been much used in the U. S., except for certain purposes in courts of law. The tables which have been computed since differ materially from the Northampton, but, with due allowance for such variations as might be expected from the circumstances attending their construction, corroborate each other in a remarkable manner. Since they were prepared by different persons from different data, their general coincidence forms strong proof of their essential accuracy. Two tables largely used in the U. S. by companies and for State supervisory purposes are the actuaries' or combined experience, and the

American experience table. They are here inserted, with the expectation of life as deduced from each:

ACTUARIES' TABLE.				AMERICAN EXPERIENCE TABLE.			
Age.	Number of living.	Number of deaths.	Expectation, years.	Age.	Number of living.	Number of deaths.	Expectation, years.
10	100,000	676	48.36	10	100,000	749	48.7
11	99,324	674	47.68	11	99,251	746	48.1
12	98,650	672	47.01	12	98,505	743	47.4
13	97,978	671	46.33	13	97,762	740	46.8
14	97,307	671	45.64	14	97,022	737	46.2
15	96,636	671	44.96	15	96,285	735	45.5
16	95,965	672	44.27	16	95,550	732	44.9
17	95,293	673	43.58	17	94,818	729	44.2
18	94,620	675	42.88	18	94,089	727	43.5
19	93,945	677	42.19	19	93,362	725	42.9
20	93,268	680	41.49	20	92,637	723	42.2
21	92,588	683	40.79	21	91,914	722	41.5
22	91,905	686	40.09	22	91,192	721	40.9
23	91,219	690	39.39	23	90,471	720	40.2
24	90,529	694	38.68	24	89,751	719	39.5
25	89,835	698	37.98	25	89,032	718	38.8
26	89,137	703	37.27	26	88,314	718	38.1
27	88,434	708	36.56	27	87,596	718	37.4
28	87,726	714	35.86	28	86,878	718	36.7
29	87,012	720	35.15	29	86,160	719	36.0
30	86,292	727	34.43	30	85,441	720	35.3
31	85,565	734	33.72	31	84,721	721	34.6
32	84,831	742	33.01	32	84,000	723	33.9
33	84,089	750	32.30	33	83,277	726	33.2
34	83,339	758	31.58	34	82,551	729	32.5
35	82,581	767	30.87	35	81,822	732	31.8
36	81,814	776	30.15	36	81,090	737	31.1
37	81,038	785	29.44	37	80,353	742	30.4
38	80,253	795	28.72	38	79,611	749	29.6
39	79,458	805	28.00	39	78,862	756	28.9
40	78,653	815	27.28	40	78,106	765	28.2
41	77,838	826	26.56	41	77,341	774	27.5
42	77,012	839	25.84	42	76,567	785	26.7
43	76,173	857	25.12	43	75,782	797	26.0
44	75,316	881	24.40	44	74,985	812	25.3
45	74,435	909	23.69	45	74,173	828	24.5
46	73,526	944	22.97	46	73,345	848	23.8
47	72,582	981	22.27	47	72,497	870	23.1
48	71,601	1,021	21.56	48	71,627	896	22.4
49	70,580	1,063	20.87	49	70,731	927	21.6
50	69,517	1,108	20.18	50	69,804	962	20.9
51	68,409	1,156	19.50	51	68,842	1,001	20.2
52	67,253	1,207	18.82	52	67,841	1,044	19.5
53	66,046	1,261	18.16	53	66,797	1,091	18.8
54	64,785	1,316	17.50	54	65,706	1,143	18.1
55	63,469	1,375	16.86	55	64,563	1,199	17.4
56	62,094	1,436	16.22	56	63,364	1,260	16.7
57	60,658	1,497	15.59	57	62,104	1,325	16.1
58	59,161	1,561	14.97	58	60,779	1,394	15.4
59	57,600	1,627	14.37	59	59,385	1,468	14.7
60	55,978	1,698	13.77	60	57,917	1,546	14.1
61	54,275	1,770	13.18	61	56,371	1,628	13.5
62	52,505	1,844	12.61	62	54,743	1,713	12.9
63	50,661	1,917	12.05	63	53,030	1,801	12.3
64	48,744	1,990	11.51	64	51,230	1,889	11.7
65	46,754	2,061	10.97	65	49,341	1,980	11.1
66	44,693	2,128	10.46	66	47,361	2,070	10.5
67	42,565	2,191	9.96	67	45,291	2,158	10.0
68	40,374	2,246	9.47	68	43,133	2,243	9.5
69	38,128	2,291	9.00	69	40,890	2,321	9.0
70	35,837	2,327	8.54	70	38,569	2,391	8.5
71	33,510	2,351	8.10	71	36,178	2,448	8.0
72	31,159	2,362	7.67	72	33,730	2,487	7.6
73	28,797	2,358	7.26	73	31,243	2,505	7.1
74	26,439	2,339	6.86	74	28,798	2,501	6.7
75	24,100	2,303	6.48	75	26,237	2,476	6.3
76	21,797	2,249	6.11	76	23,761	2,431	5.9
77	19,548	2,179	5.76	77	21,330	2,369	5.5
78	17,369	2,092	5.42	78	18,961	2,291	5.1
79	15,277	1,987	5.09	79	16,670	2,196	4.8
80	13,290	1,866	4.78	80	14,474	2,091	4.4
81	11,424	1,730	4.48	81	12,393	1,964	4.1
82	9,694	1,582	4.18	82	10,419	1,816	3.7
83	8,112	1,427	3.90	83	8,603	1,648	3.4
84	6,685	1,268	3.63	84	6,955	1,470	3.1
85	5,417	1,111	3.36	85	5,485	1,292	2.8
86	4,306	958	3.10	86	4,193	1,111	2.5
87	3,348	811	2.84	87	3,079	933	2.2
88	2,537	673	2.59	88	2,146	744	1.9
89	1,864	545	2.35	89	1,402	555	1.7
90	1,319	427	2.11	90	847	385	1.4
91	892	322	1.89	91	462	246	1.2
92	570	231	1.67	92	216	137	1.0
93	339	155	1.47	93	79	58	0.8
94	184	95	1.28	94	21	18	0.6
95	89	52	1.12	95	3	3	0.5
96	37	24	0.99	96			
97	13	9	0.89	97			
98	4	3	0.75	98			
99	1	1	0.50	99			

years; at age eleven, 47.68 years, etc. By the "expectation of life" at any age is meant the mean after-lifetime remaining to persons of that age.

The determination of the expectation of life may be of interest to the general reader, but it is of little or no practical value in insurance business proper. The real use of the mortality table in an insurance office is to find the average chance of death or life in any year of persons of a given age. To obtain the average chance of death, take, for example, a person aged 40. The American table shows that of 78,106 persons alive at that age, 765 died during the succeeding year, or about 98 in 10,000; the chance that *any one* of them will die is expressed by 765 divided by 78,106, or, approximately, by $\frac{98}{10000}$; and similarly for any age in the table. If it is desired to find the average chance that a person aged 40 will survive 41 and die before reaching 42 the process is equally simple. Thus of 78,106 persons aged 40, 774 survive the year immediately following, and die before reaching 42, or about 99 in 10,000; the chance that *any one* of them will do so is therefore expressed by 774 divided by 78,106, or, nearly, by $\frac{99}{10000}$; and so for each succeeding year. The chance of *life* for successive years is also easily deducible. Since a person aged 40 has 98 chances in 10,000 of *dying* during the year, he must have 10,000 *diminished* by 98 chances, or nearly 99 chances in 100, of *living* through the first year; since he has 99 chances in 10,000 of surviving the first and *dying* the second year, he must have 9,901 chances in 10,000, or about 99 in 100 of *surviving* the second year.

In addition to the chance of life or death in any given year, as determined from the mortality table, the premium for insurance depends also, in part, upon the rate of interest on money. The premium is not to be locked up in a company's safe and left unproductive. It is expected to earn interest, and thus assist the policy-holder in carrying out his design. One great function of company officers is to see that the premium does its full share of the work. It is of the first importance, therefore, to determine at the outset how much assistance this matter of interest can be safely counted upon to render—not this year nor next year alone, but always. In mutual companies of the U. S. the rate generally assumed is 4 per cent.; in proprietary companies it is somewhat higher. The rate of interest being fixed and a mortality table selected, the determination of the premium for any kind of policy is simple in principle.

The full or *office* premium in any case consists of two parts—the pure or *net* premium, as it is termed, and a certain addition thereto called the *loading*. The loading and (consequently) expenses and contingencies of business will for the moment be disregarded, and the net premium alone considered. The general method of determining the premium is the same whatever the amount of the policy, the age of the insured, the kind of company selected, the rate of interest, and table of mortality.

1. A *whole-life policy* is a contract in which the company agrees to pay the policy-holder or his representatives a specified amount of money at the end of the year in which the person whose life is insured may die. The net premium may be paid in several ways. First, in one single payment in advance, known as the *net single premium*. It will be observed that while the premium is paid at once, the amount of the policy is not due till the *end* of the year in which the given life fails. If it had *certainly* to be paid at the end of the first year, the premium necessary would be \$1,000 discounted for a year at 4 per cent. (i. e. such a sum as, invested at 4 per cent., would amount to \$1,000 at the end of the year)—that is, \$961.54 nearly; but it has to be paid only on *condition* that the insured shall die during the year. The chance of his death is found from the mortality table (as before explained) to be ninety-eight ten-thousands of certainty, and hence the net premium for the first year should be $\frac{98}{100000}$ ths of \$961.54, or \$9.42. In the same way, if the policy had *certainly* to be paid at the end of the second year, the premium for this would be \$1,000 discounted for *two* years at 4 per cent. compound interest—that is, \$924.56; but the average chance that a person aged 40 will survive 41 and die before attaining 42 was found to be ninety-nine ten-thousandths of certainty, and therefore the proper premium for the second year is $\frac{99}{100000}$ ths of \$924.56, or \$9.15. The net charge being, then, \$9.42 for the first year and \$9.15 for the second, it will for both be the sum of these, or \$18.57. Calculate in like manner the requisite premium for the third year, the fourth year, and for every separate year up to and including the last year of life as given in the table, which is 95; add the results for all the separate years together, and

The manner of reading such a table is apparent. According to the actuaries' table, of 100,000 persons alive at age ten, 676 will die before reaching age eleven; upon their next year will then enter the difference between 100,000 and 676, or 99,324, of whom 674 will die before attaining age twelve, etc. At age ten the expectation of life is 48.36

the sum will be found to be \$367.58, which is the net single premium required for the policy considered.

The net single premium, being comparatively large, may for various reasons be inconvenient or undesirable. A plan has therefore been devised by which a series of *equal annual* payments, continued for life, may effect the same object. These annual premiums, which are made at the beginning of each year, must have a *present value* equal to the net single payment, for the latter is just sufficient. The present value of a series of equal payments, each of given amount, to be made at stated periods for a specified length of time (money bearing a certain rate of interest), is that sum of money which, invested at the given rate of interest, will produce the given amount at the successive periods for the whole of the time. To obtain the equal annual payment required, find, first, the present value of *one dollar* paid at the beginning of each year by a person aged 40 as long as he shall live. The first payment, being made at once and subject to no contingency, is worth one dollar; the second, due a year after the first, would, if *certain* to be received, be worth one dollar discounted for a year at 4 per cent.—that is, 96 cents; but its receipt depends on a person's being alive to pay it, the chance of which, as before shown, being ninety-nine hundredths of certainty, the second payment is worth $\frac{99}{100}$ ths of 96 cents, or 95 cents; the third payment, due two years after the first, would, if certain, be worth one dollar discounted for *two* years at 4 per cent., compound interest—that is, 92 cents; but the chance of its reception being ninety-nine hundredths of certainty, it is worth $\frac{99}{100}$ ths of 92 cents, or 91 cents; the three payments are together worth the sum of these, or \$2.86. Continue thus to estimate the contingent value of the payment for each successive year of life up to and including 95; add all the results together, and the sum, \$16.44, is the present value in one payment of one dollar paid annually in advance for life by a person aged 40. Since, then, \$16.44 is the present value of *one dollar* paid as described, \$367.58 must be the equivalent of an annual payment made in like manner by the same person, found by dividing \$367.58 by 16.44—that is, \$22.35, which is the net annual premium sought.

To explain the function of the net premium, let it be assumed at first that the payments for a policy are in equal annual premiums continued for life. The same explanation will serve, *mutatis mutandis*, when payments are otherwise made. The net annual premium being invariable in amount, and the risk of death to the insured increasing from year to year, such premium must accomplish two purposes. It must, in the first place, pay year by year what is technically called the *cost of insurance*. This expression, as used by an actuary, means something quite different from what a policy-holder means by it. To the latter it is the premium; to the former it is the part which that premium must contribute to the death-claims in any year. On the hypothesis that the mortality table is exact (and all the calculations must be made on this supposition), a certain number of policies will annually become claims by death. These must be paid, and as the company is supposed a mutual one, and has no capital beyond what has been and is contributed by the policy-holders, each premium must contribute its just proportion to meet the obligations. Thus of 10,000 persons, aged 40, insured in a company, 98 will die the first year, and, each policy being for \$1,000, \$98,000 will have to be paid. As provision is made at the *beginning* of the year, and the policies are not payable till the *end* of it, \$98,000 discounted for a year at 4 per cent., or \$94,230, will be sufficient, which for each of the 10,000 would, if each paid *just enough* to raise the necessary fund, be \$9.42 apiece. Each pays a net premium of \$22.35, and hence pays \$12.93 *more* than is necessary for the current obligations; therefore, each of those who die contributes to his own claim \$12.93, which for the 98 amounts to \$1,267, leaving the real amount to be provided by the company the difference between \$94,230 and \$1,267, or \$92,963; this for each of the 10,000 is \$9.29. This \$9.29 is the cost of insurance for the first year, and is actually paid out by the company if the table-mortality is experienced. It is the contribution which each of the premiums under consideration must make for the benefit of the representatives of those of the coinsured who do not survive the year.

The second function of the net premium is to provide a deposit to the credit of each policy at the end of the year. The necessity of this deposit is apparent. If each year's cost of insurance, and that only, were paid each year, the charge to the insured would be lighter in the first years of

the policy than under the equal-annual payment system, but it would grow steadily heavier with advancing time, and finally become an intolerable burden. To prevent this, he pays more at first than the risk is worth, that at a later date he may pay less. Entering at 40, and paying each year by itself, his net premium on a policy of \$1,000 for the first year would be \$9.42; at 58, it would be \$22.05; at 70, \$59.61; at 95, \$961.54; and these charges a company would be compelled to make to be entitled to confidence; yet under the equalized system it is no more at any time than \$22.35. It is evident from this that the excess of the payments in the earlier years must be rigorously set aside as a fund, which, with the interest accumulated upon it, will suffice to make good the inadequacy of those of later years. The method of determining the amount of the necessary deposit has just been illustrated. In the case considered the deposit on each policy in force at the end of the first year is \$13.58; at the end of the second year it is \$27.64; and similarly for each succeeding year. If the insured who entered at age 40 were just entering at 41, his net annual premium would be \$23.19; yet he pays but \$22.35—84 cents less—because he has on deposit \$13.58,* which (4 per cent. interest being assumed) is the present value in hand of 84 cents paid annually in advance for life by a person aged 41. If he were just entering at 42, his net annual premium would be \$24.08; but he pays \$1.73 less, because his deposit of \$27.64* is the present value of \$1.73 paid annually in advance for life by a person aged 42; at the end of ten years the deposit to his credit must be \$157.29, the present value of \$11.35—the difference between the net premium \$22.35, which he pays, and \$33.70, which he would be required to pay if he were just taking his policy at age 50. The amount of the deposit on a policy paid for by equal annual premiums, continued for life, must always be the present value of the difference between the net premium paid and that which would be requisite if it were taken by the same person at his then increased age at the beginning of the year next succeeding.

It is evident, from what has preceded, that when a life policy is paid for by annual premiums continued for life, the deposit or reserve is accumulated to *aid* the insured in continuing his insurance from year to year; that when paid for by a single premium such deposit is intended to *effect* his continued insurance; and that when paid for by annual premiums continued for a limited number of years only, the deposit is to aid the policy-holder until the expiration of the given number of years, at which time it must be sufficient to effect the continued insurance.

II. A *term* policy is a contract in which the company agrees to pay the representatives of the insured a specified amount of money at the end of the year in which he may die, provided his death should occur within a certain number of years named in the policy.

III. An *endowment* policy is one in which the company agrees to pay a specified amount to the insured himself at a certain future period (stated in the contract) if he should then be alive to receive it. The net premium may be paid at once or at stated intervals, as may be agreed.

Children's Endowment Policies.—These are promises to pay, on a child's attaining the age of eighteen, twenty-one, or twenty-five years, as may be stated, a certain specified amount. In case of the child's death before the age specified, the premiums paid may be retained or returned, according to agreement. If they are to be returned, the policy is of a mixed character, consisting of a pure endowment for which a certain premium, either single or annual, must be paid, and a term insurance on the child's life of an amount which varies with the premiums paid before the policy becomes a claim, for which an additional premium must be paid.

IV. An *endowment insurance* (commonly called an *endowment*) policy is a combination of a pure endowment with a term policy. By it the company agrees to pay a stipulated sum of money at a certain future period in case the person on whose life insurance is made should then be alive, or at his death if that should happen before the expiration of the period.

V. A *joint-life* policy is a contract to pay a certain amount on the death of one of two or more persons named, on the joint continuance of whose lives insurance is made. There are not usually more than two persons named, though there may be three or more.

* Each of these amounts is, in consequence of the fractions disregarded in the calculation, slightly in error; but here, as in other examples given, accuracy of result is made to yield to simplicity of illustration.

VI. *Annuity*.—This is a contract in which a company agrees to pay a given sum annually, either during the remainder of life, or for a specified number of years if the person on whose life insurance is made should live so long, in consideration of a gross sum paid at once by the *annuitant*.

VII. A *survivorship annuity* is an agreement to pay a specified annuity to a nominee during his survivorship of the person on whose life insurance is made.

The policies which have been briefly explained are the chief and fundamental ones. Other varieties are obtained by variations of conditions as to forfeiture, to mode and time of paying premiums, to distribution of surplus, etc. Only one such variety will be treated of here, viz.:

Tontine Dividend or Savings Fund Policy.—This is an ordinary life policy, or an endowment insurance policy with from ten to twenty years or more to run, in which the tontine principle is applied to dividends. The distinctive features of it are—the holders of such policies constitute a class by themselves; they do not participate in profits till after the lapse of a certain number of years (ten, fifteen, or twenty), specified in the policy; in case of death before the dividend period begins, the representatives of the insured receive the sum secured by the policy, and no more; no surrender value is allowed to any one who may relinquish his policy, and no dividend is credited to such policies as may become claims before the dividend period arrives; all profits accruing from every source within the class are reserved till the arrival of the specified dividend period; the accumulated dividends are then to be equitably divided, on the contribution plan, among such policies as are actually in force. There are, of course, variations in the application of the tontine principle giving rise to variously named policies.

Reserve.—Upon each policy issued a deposit must accumulate in each successive year of its currency, upon the same general principles and for the same reasons as were given under life policies. It may in general be stated that the deposit on a policy at the end of any year must be the present value of the difference between the net premium paid by the insured and that which would be required from him if he were just taking, at his then increased age, a policy of like kind and amount terminable at the period specified in the policy. The sum-total of all the deposits held, with their accumulated interest at the assumed rate, is known as the *reserve*. It is also called *reserve for reinsurance*, inasmuch as it is the amount with respect to each policy which a company, in transferring or reinsuring its individual risks, would be obliged to pay another company to make it safe for the latter to undertake them.

Registered Policies.—In several of the States life companies authorized to transact business therein are permitted by law to make with the State insurance department a special deposit of securities for the protection of certain policies. The policies thus protected are duly registered in proper books kept in the department for that purpose. The securities so deposited must always be kept equal in value to the net present value of the registered policies. The State makes itself responsible for the safe-keeping and proper application of the reserve fund on the registered policies of a company, but does not guaranty the payment of such policies. Very few policies are registered.

Loading.—The premiums so far considered are *net* premiums; that is, premiums calculated with mathematical exactness, on certain assumptions of mortality and interest, to accomplish the payment of the insured sum or sums at the time agreed upon, and nothing else. If the assumptions on which the calculations are made should accord with the facts experienced in a company, nothing would be left for expenses and other necessities of the business. The net premium must be increased by a sum sufficient to provide for expenses and contingencies. This additional sum, obtained by taking a percentage of the net premium, is called the *loading*; and it, added to the net premium, forms the full or *office* premium. The expenses of conducting the business are many and large. The chief of them is that of agents. Nearly all the business of a life company is obtained through agents, who devote their time to soliciting custom and securing the prompt payment of premiums. For their services they are paid chiefly by "commission," which is a certain percentage of the premiums on policies obtained through their instrumentality. The commission is not uniform, but varies according to the practice and standing of each company. If an agent has an interest in more than one premium paid on a policy, he may dispose

of such interest to the company, as he sometimes does, for a gross sum in hand, called in the company's reports a "commuted commission." Besides the agents, a company must pay its general officers and other employees, taxes, bills for advertising and printing, legal fees, etc.

Forfeiture or Lapse.—In all kinds of policy, in which the continuance of life is of pecuniary advantage to a company, there are certain conditions imposed upon the insured, violation of which will work a forfeiture to the company of the policy and of all payments made thereon. Such conditions are with reference to limits of travel and residence, to certain hazardous occupations, to death by suicide or in consequence of the violation of law, to the accuracy of the statements and declarations made in the application for the policy, and to the prompt payment of the premiums on or before the day or days on which they fall due. With respect to the condition in the policy that if the insured shall "die by his own hand" the policy shall be void, there appears to be some diversity of opinion in the courts. The law appears to be well settled in England, and in the States of Massachusetts and New York, that in the event of suicide the representatives of the insured can only recover upon proof that the act of self-destruction was not his voluntary and willful act, and was committed at a time when he had not sufficient power of mind and reason to understand the physical nature and consequences of his act, without reference to his capacity at the time to appreciate its moral character. The Supreme Court of the U. S. has laid down the following rule: "If the assured, being in possession of his ordinary reasoning faculties, from anger, pride, jealousy, or a desire to escape from the ills of life, intentionally takes his own life, the proviso attaches, and there can be no recovery." If the death is caused by the voluntary act of the assured, he knowing and intending that his death shall be the result of his act, but when his reasoning faculties are so far impaired that he is not able to understand the moral character, the general nature, consequences, and effect of the act he is about to commit, or when he is impelled thereto by an insane impulse which he has not the power to resist, such death is not within the contemplation of the parties to the contract, and the insurer is liable. *Life Ins. Co. vs. Terry*, 15 Wallace 580; *Insurance Co. vs. Rodel*, 95 U. S. 232; *Manhattan Life Ins. Co. vs. Broughton*, 109 U. S. 129. Frequently, however, and without reference to the proviso as to suicide or the law on the subject, policies of one or more years' standing, upon which all subsequent premiums have been regularly paid and which are terminated by the self-inflicted death of the insured, are paid in full without contest. For travel or residence beyond the limits assigned in the policy and for hazardous occupations special permits must be obtained from the company; and the extra risk involved in such travel, residence, or occupation will not be covered until the company has agreed in writing to accept it. For violation of the remaining conditions of a policy, forfeiture is in general absolute, though special arrangements or provisions are often made with respect to the payment of premium. The premium should, however, always be paid promptly when due. All the calculations are based upon such payments, which are the very life of a policy, and could not be waived to any extent by a company without danger to all interested in it. The premiums should, moreover, be paid preferably in *cash*, and not partly in cash and partly in promissory notes. There is a growing tendency among the companies to modify the conditions working forfeiture—and there seems to be also a growing inclination on the part of legislatures in the same direction. In many policies it is agreed that after the policy has been in force one or more years, it shall not be forfeited for non-observance of restrictions as to travel, residence, occupation, or payment of premium. After one or more full annual premiums have been paid, and a failure to pay then occurs, provision is not uncommonly made by which the "reserve" upon the policy and dividend additions thereon may be used as a single premium either for a "term" insurance of like amount with the original policy or for a paid-up insurance of equitable amount, payable at the time stated in the original policy—and in some of the States the law requires a provision of this kind. See *New York Laws of 1892*, chap. 690; see also Massachusetts Insurance Act of 1887, sect. 76, and *Revised Statutes of Missouri*, 1879, sect. 5983.

Surrender.—After a certain number of payments have been made by a policy-holder, companies will in general, if he apply in time and surrender his policy, grant him a sum of money called the *surrender* value. The equitable sur-

render value of a policy is a matter much in dispute among actuaries and others interested in the business, and is much misunderstood among the insured. Its small amount as compared with the premiums paid astonishes the policy-holder, and leads him to think he has been imposed upon. It must be remembered that a part of the premium is consumed every year in the payment of cost of insurance and expenses; all that remain are the deposit or reserve, and in mutual companies any dividends which may have accrued. The deposit, called sometimes the "net value" of a policy, is contributed by the policy-holder, and accumulated to aid in his continued insurance; dividends arise chiefly from the over-payments of the insured, and in mutual companies belong to them. So far, therefore, as it can be mathematically determined, the surrender value of a policy at any time is in proprietary companies the deposit on the policy at the time, and in mutual companies the deposit added to dividends credited to the policy. For "surrender value" fixed by law, see Massachusetts Insurance Act of 1887, sect. 76.

Surplus, Profits, or Dividends.—Each of the assumptions made in calculating the net premium gives rise to surplus. That premium is estimated on the supposition that the death-rate in the company will be that called for by the mortality-table, and that but 4 per cent. interest will be realized on money. No properly managed company experiences the assumed death-rate. The "new business" furnishes every year a number of carefully selected lives, which, being better for some years than the average, diminish the company's mortality-rate. The ratio of the estimated to the actual mortality varies in different companies and in different years, and depends in great measure upon the skill and care with which the risks are selected. It is safe to say, further, that the companies get more than four per cent. on their investments. The loading, added to the net premium for expenses, also provides surplus. The average loading is about 33 1/3 per cent. of the net premium. The average expense of management does not exceed 18 per cent. of the gross amount of premiums received.

The above-enumerated sources of surplus or dividends are the chief, and are likely to be the enduring ones. There is another, however, which is mainly due to instability of purpose or of fortune on the part of policy-holders—viz., *surrender and lapse of policies.*

Distribution of Surplus.—In proprietary companies the surplus belongs to the stockholders, and is their profit. In mutual companies it belongs to the policy-holders, from whose necessary overpayments it chiefly arises, and represents to them, not profit, but *savings.* The proper mode of its distribution in mutual companies is a somewhat vexed question, upon which many opinions have been expressed. The plan in general use in the U. S. is the "contribution plan," devised in 1862 by Messrs. Sheppard Homans and D. Parks Fackler. The design of this plan is to divide the surplus among the policy-holders in proportion to their individual overpayments or contributions to the surplus fund.

The method of determining these "proportions overpaid" is, briefly and without the use of equations, as follows (it is assumed that the policy is a whole-life one, paid for by equal annual premiums): At the *beginning* of the year, the company had to the credit of the policy the deposit or reserve upon it at the end of the preceding year and the full annual premium then just paid. From the annual premium must be taken the proportion of actual expenses properly chargeable to the policy; the remainder, added to the reserve, must then be increased by interest at the rate actually received by the company. From the amount thus obtained must be taken—(1) the actual cost of insurance for the year; (2) the reserve necessary to be held at the close of the current year; the remainder is the contribution to surplus. This contribution, added to the policy's share in the "miscellaneous profits," if any, constitutes the estimated dividend in favor of the policy. In mutual companies a portion of the total surplus is retained as a contingent fund.

Modes of Applying Dividends.—There are in common use two ways of applying the dividend credited to a policy—viz., to the purchase of an additional amount of insurance, and as cash in payment of premium. Assume, for illustration, a life policy of \$5,000 taken out at age 30 and paid for by an equal annual premium of \$113.50; and further, that after it has run four years a dividend of \$64.17 has been credited to it. The holder may use the dividend—First, to purchase an addition to the amount of the policy. At age 34, to which the insured has then at-

tained, the net single premium for a policy of \$1,000 is \$324.86; the dividend of \$64.17 will therefore purchase an addition of \$199.37, no expense or commissions being charged to the dividend. This addition, sometimes called a "reversionary dividend," of \$199.37 is a paid-up policy for that amount, and earns dividends; it is payable with the original policy, and is in general subject to its terms. *Second*, as cash, to diminish by \$64.17 the premium then just due. Other methods of application have been and are still employed; such as to the purchase (the insured being in sound health at the time) of a temporary insurance for one or more years; to the reduction of all subsequent premiums; to limit the number of premiums required; but the two first given are the principal methods.

Industrial Insurance.—Industrial or "prudential" insurance is life-insurance in which the policies are for small amounts paid for by weekly installments of premium. It is designed particularly for persons of narrow means, who can spare, or feel disposed to spare, but a few cents weekly from their income. The general principles on which the business is based and conducted are those which govern ordinary life-insurance business and need no separate explanation. It is life-insurance at retail. Of the nine companies in the U. S. issuing industrial policies, four transact also ordinary life business, and these four had in force, at the close of the year 1891, more than 96 per cent. of all the industrial business written. (*The Insurance Year-book for 1892*, New York.) The average amount of each such policy in the U. S. is \$112. (*Ibid.*) The following information and tables of rates are furnished by the company transacting the largest industrial business in the U. S.: "It costs 5 cents per week and upward. No initiation-fee is charged. No increase of payments is required. Premiums are collected weekly at the homes of policy-holders. All ages from one to seventy are taken. Claims are payable promptly at death. Males and females are taken at same cost. Only healthful lives are insured."

TABLES OF RATES.

Table for Infants.

Amounts payable for each 5 cents of weekly premiums.

Age next birthday.	Amount payable provided death occur after 3 calendar months from date, and after the policy has been in force for the following period, viz.:											
	Under 1 year.	One year.	Two years.	Three years.	Four years.	Five years.	Six years.	Seven years.	Eight years.	Nine years.	Ten years.	Eleven years.
2	\$15	\$17	\$20	\$24	\$29	\$35	\$42	\$50	\$60	\$75	\$95	\$115
3	17	20	24	29	35	42	50	60	75	95	115	
4	20	24	29	35	42	50	60	75	95	115		
5	24	29	35	42	50	60	75	95	115			
6	29	35	42	50	60	75	95	115				
7	35	42	50	60	75	95	115					
8	42	50	60	75	95	115						
9	50	60	75	95	115							
10	60	75	95	115								
11	75	95	115									
12	95	115										

When the amount of insurance, according to the terms of this table, reaches \$115 (for each 5 cents of weekly premium), it will continue at that amount during the lifetime of the person insured, subject to the terms and conditions of the policy.

For 5 cents per week above amounts will be paid.

For 10 cents per week twice above amounts will be paid.

For 15 cents per week three times above amounts will be paid.

For 20 cents per week four times above amounts will be paid.

Under age 6 no higher premium than 10 cents will be taken.

Table for Adults (whole of life).

Amounts payable for each 5 cents of weekly premiums.

One-fourth only of these amounts payable if death occurs after 3 and within 6 calendar months from date, one-half only if death occur after 6 calendar months and within 1 year, and the full amount only if death occur after 1 year. No benefits will be due or payable if death occur within 3 calendar months from date.

Age next birthday.	Amount.	Age next birthday.	Amount.	Age next birthday.	Amount.	Age next birthday.	Amount.
13	\$115	28	\$77	43	\$45	58	\$25
14	110	29	75	44	43	59	23
15	107	30	72	45	42	60	22
16	104	31	70	46	40	61	21
17	102	32	67	47	39	62	20
18	100	33	65	48	37	63	19
19	98	34	63	49	36	64	18
20	95	35	61	50	35	65	17
21	93	36	59	51	33	66	16
22	90	37	56	52	32	67	15
23	88	38	54	53	31	68	14
24	86	39	52	54	30	69	13
25	84	40	50	55	28	70	12
26	81	41	48	56	27		
27	79	42	46	57	26		

Co-operative or Assessment Insurance.—"An assessment insurance society is one which promises to pay, on the death of a member, as many dollars as its members shall then contribute. In some cases its laws provide a limitation beyond which the amount shall not go; so that, the limit being fixed at \$1,000, the balance paid in beyond that goes to a general fund for the reduction or extinction of future assessments. No definite promise other than this is made as to the amount. So long as the money paid in remains above that sum, the sum is paid, but when the amount received falls below it, only so much is paid as the assessment realizes. This is what may be defined as the legitimate and proper assessment plan. All other devices are outside of it, and when engrafted upon it are delusive. As a rule, there are no assets, and there is no particular responsibility. As the payment of the assessment is absolutely voluntary, so the payment of the benefit is practically voluntary." (*N. Y. Ins. Report*, 1882.) These remarks apply particularly to pure assessment. The "assessment" or co-operative companies that report to State insurance departments often conduct the business in a way different from that indicated, as follows: The management expenses are provided for by an annual charge to each member, which is the same for all members irrespective of age, and is called the annual dues. An initiation or entrance fee may be required, and is called membership fee. The claims arising annually by the death of policy-holders are provided for by yearly charges to the members, which charges (they are really net annual life premiums) are graduated according to age, and are called mortuary assessments. By a percentage added to each mortuary assessment a fund is accumulated to be held as a reserve or emergency fund, to guard against the danger of excessive mortality in any one year, and other untoward contingencies. The membership fee when exacted is of course paid at entrance. The annual dues may be paid at the beginning of the year, and the mortuary assessment in weekly, monthly, quarterly, or other installments; or the annual dues and mortuary assessment of a member may be added together, and the sum resulting paid by him in periodic installments. The business thus conducted is practically one of pure, or net, insurance, whereby the necessary expenses of conducting the business year by year and the net cost of insurance each year are paid annually by the insured. The cost of insurance constantly increases with the age of the insured, and in the later years of life must become an excessive burden. To obviate this difficulty in part some of the companies have a plan, which they commend to the public, by which the annual cost of insurance for each of several years, computed from a table of mortality, is increased by a certain amount for expenses, and the sum so obtained divided in such a way as to make the payment required of a member the same for each year of the period. At the end of the period, the necessary equal annual charge (it will, of course, be larger than before owing to the increased age of the insured) for another period is fixed in like manner. A policy for which the payment is so arranged is merely a renewable term policy, and should the term be extended to include the whole of life would be the ordinary whole life policy of the ordinary life company. There is, apparently, a tendency in companies, as their age increases and their operations extend, to assimilate their methods with those of the ordinary life company; and it would appear but reasonable that the requirements of law applicable to them should be also assimilated.

Government Supervision.—A few of the U. S. have no laws regulating life companies further than may be necessary for purposes of taxation. The most of them, however—and all of them in which the business has grown to be of any importance—have made special provisions for the protection of policy-holders and the supervision of companies by a State officer. The following brief abstract of the insurance law of New York will well illustrate the kind of supervision exercised and of protection afforded to policy-holders. (See *N. Y. Laws*, 1892, chap. 690.) In New York a State superintendent of insurance has supervision of companies; before beginning business each such company must have at least \$100,000 invested in stocks or bonds of the U. S. or of the State of New York, or of any county or incorporated city of the State authorized to be issued by the Legislature, such stocks or bonds not to be received at a rate above their par value or above their current market value, or in bonds and mortgages on improved and unincumbered real estate within the State of New York worth 50 per cent. more than the amount loaned thereon, such securities, to the

amount of \$100,000, to be deposited with the superintendent, and held by him for the security of policy-holders; a company chartered by another State and wishing to transact business in New York must have the same amount of actual assets securely invested as companies chartered by New York; the superintendent being satisfied of a company's compliance with the law will issue it a certificate of authority to begin business; each company chartered by the State must invest, by loan or otherwise, its funds or accumulations in any of the securities in which deposits with the superintendent are required to be invested, in the public stocks or bonds of any one of the U. S., or in the stocks, bonds, or other evidence of indebtedness of any solvent institution incorporated under the laws of the U. S., or of any State thereof, except its own stock, or the stock of any other insurance corporation, or in such real estate as it is authorized to hold, in the bonds issued by any city, county, town, village, or school district of the State pursuant to any law of the State; such company may invest any amount of its surplus moneys or funds not exceeding one-half of its annual premium receipts upon its outstanding policies in any other State of the U. S., upon bond and mortgage security, upon real property in such State which shall be unincumbered, improved, and worth double the sum loaned thereon; policies are not to be declared forfeited for non-payment of premium unless at least fifteen days' notice to pay the same has been given without effect; a policy that has been in force three full years, should it become forfeitable for non-payment of premiums, is entitled, under specified conditions and for its continuance, to the reserve on such policy, including dividend additions; a detailed statement, on blanks furnished by the superintendent, must be made of its affairs by each company transacting business in the State on the first day of January in each year, or within sixty days thereafter showing its condition on the thirty-first day of December then next preceding; the information obtained from the annual reports of the companies must be arranged and tabulated by the superintendent and presented by him, with such remarks and recommendations as he may deem proper, to the Legislature in his annual report; the superintendent must make annual valuations of all outstanding policies and other obligations of every domestic life company doing business in the State—the valuation of the policies to be made according to the actuaries' or combined experience table of mortality and an assumed rate of interest at 4 per cent.; the superintendent is empowered to address inquiries to any company on any matter connected with its transactions, reply to which must be promptly made in writing under pecuniary penalty; the superintendent may, in his discretion, appoint one or more competent persons, not officers of or connected with or interested in any insurance corporation doing business in the State, other than as a policy-holder, to examine into the affairs of any such company, and for purposes of such examination, the examiners must have free access to the books of the company, and are authorized to examine officers and agents under oath, the result of the examination to be published in one or more newspapers of the State, whenever the superintendent shall deem it for the public interest to do so; if it shall appear from examination that a company has assets insufficient to justify its continuance in business (reinsure its outstanding risks) the superintendent must determine the amount of such deficiency and call upon the officers of the company to make it good within a specified time, and should it not be made good within the time set, the corporation must be deemed insolvent, and may be proceeded against by the attorney-general as an insolvent corporation; when a company intends to discontinue business it must give notice to the superintendent, who will cause notice of such intention to be published in the paper in which State notices are inserted at least twice a week for six months, and after the superintendent, upon full examination of the affairs of such company, is satisfied that all its debts and liabilities of every kind are paid and extinguished that are due, or may become due upon any contract or agreement made within the U. S., he is then to deliver up to the company the securities held by him belonging to it.

Life companies transacting business upon the co-operative or assessment plan must obtain a license from the insurance superintendent, and must have at least 200 persons insured for an amount not less than \$400,000, on which 2 per cent. of the amount of insurance severally subscribed for must be paid in cash and deposited in bank to the credit of the mortuary fund before it can begin business; such com-

pany must make to the superintendent on or before Mar. 1 in each year a detailed report of its affairs and operations during the year ending Dec. 31 preceding; it need make no deposit of securities with the superintendent, must accumulate and maintain a reserve or emergency fund of an amount not less than the proceeds of one death assessment, and at least equal to the amount of its maximum certificate or policy; it is subject to the visitation of the superintendent at any time, and must answer any inquiries of the superintendent as to any matter connected with its transactions; every policy or certificate issued must specify the sum of money which it promises to pay upon the contingency insured against, and the number of days after proof of the happening of the contingency on which payment will be made, and failure to make payment for thirty days after it becomes due, will deprive the company of license to issue new certificates till payment is made; each notice of assessment, premium, or periodical call must state the cause and purpose of the same; whenever the superintendent is satisfied that such a company is insolvent, has exceeded its powers, or is conducting business fraudulently, he is to report the facts to the attorney-general, who may present the company in the Supreme Court for trial, and after hearing, the court may order a receiver appointed and an equitable distribution of its property among its creditors and members.

Statistics.—In Great Britain the amount of insurance, other than "industrial," in force in 72 British companies at the close of the year 1890, was £490,000,000 (approximated), to which must be added the amount in force in 3 U. S. companies transacting business there, £401,675,494, making a total, at the close of 1890, of £891,675,494; the amount of "industrial" insurance in the British companies in force at the same time was £130,000,000, giving a total sum of £1,021,675,494. (*The Insurance Register*, 1892, London.) In Canada there were 47 companies, 31 of them foreign (British and U. S.), which had in force at the close of the year 1890 policies 157,878 in number, insuring \$282,778,331; in addition, there were in force at the same time 23,995 industrial policies, insuring \$1,474,385. *The Insurance Year-book* for 1892, New York.

From a synopsis of the principal continental life-insurance business in 1890, contained in *The Post Magazine Almanack*, the *Insurance Directory, Reference, and Year-book*, 1892, London, the following abstract is taken:

COMPANIES.	Number.	Amount of insurance in force.
Austrian	19	678,972,099 florins
Dutch	9	142,100,511 "
German	4	4,230,825,481 marks
Russian	5	176,894,418 roubles
Scandinavian	13	343,727,695 kronen
French	17	3,255,601,658 francs
Swiss	8	275,212,982 "
Belgian	2	25,742,923 "
Italian	2	60,293,276 lire

In 1850 the insurance department of the State of New York was created by act of the Legislature, and was organized in Jan., 1860. Massachusetts had a few years previously established a department of supervision, and subsequently other States followed the example. The healthful influence exercised by State laws in shaping and developing the business, the public confidence begotten of State supervision and the publication of detailed annual reports, the activity produced by the personal solicitations of numerous agents, extensive advertising through newspapers, circulars, and pamphlets, the unsettled state of monetary values in the country near the close of and after the civil war, together with the intrinsic value of the institution itself, caused the business to grow with great rapidity, and to assume in a few years astounding proportions. In 1868 there were 55 companies represented in New York State, which together issued more new policies in that one year than the total number of policies issued by all American companies combined for the seventeen years 1843-59. The business steadily increased till 1873, at the end of which year there were 56 companies represented in New York, having in force 817,081 policies, assuring \$2,086,027,178. (*N. Y. Ins. Report*, 1874.) In the whole of the U. S. there were at the same time 108 existing companies, 74 of which had in force 870,876 policies, insuring \$2,191,230,995. (*Life Ins. in the United States*, by Walter C. Wright, before the American Statistical Association, Oct. 26, 1888.) From 1873 to 1879 the business steadily decreased, and at the close of the latter year there were 31 companies in New

York, with 595,486 policies in force, assuring \$1,439,961,165. (*N. Y. Ins. Report*, 1880.) In the U. S. at large there were in 1879 63 ("ordinary") life companies existing, 49 of which had in force 655,129 policies, insuring \$1,511,235,317. (W. C. Wright before American Statistical Association, Oct. 26, 1888.) This was the lowest point reached.

At the close of the year 1891 there were in the U. S. 48 "ordinary" life companies (4 of which issued industrial policies also) and 5 companies transacting "industrial" business only—in all 53 companies; there were 1,464,799 policies (excluding industrial) in force, insuring \$3,965,380,862; the number of industrial policies in force was 4,309,862, insuring \$481,925,977; these 53 companies had an aggregate income for the year 1891 of \$213,444,589, disbursed a total of \$144,557,932, and had, Jan. 1, 1892, gross assets to the amount of \$859,408,114. *The Insurance Year-book* for 1892, New York.

With regard to the business of co-operative or assessment companies in the U. S., it has been found impracticable to get full and reliable statistics. There reported in 1891 to the Insurance Department of the State of New York 119 co-operative companies and 36 fraternal beneficiary societies or orders (which are also assessment companies)—in all, 155 companies. A number of these were engaged in casualty as well as life insurance, and it has not been practicable to separate satisfactorily the amounts due respectively to each kind of business. With this statement the returns as they appear from the *N. Y. Ins. Report* of 1892 are here given for the year ending Dec. 31, 1891:

Co-operative companies (119) had in force 503,397 policies.
 Fraternal (36) " " " 755,256
 Receipts of co-operative companies for the year, \$20,206,074, of which the sum of \$19,465,446 was contributed by members.
 Receipts of fraternal companies for the year, \$20,095,596, of which the sum of \$19,676,880 was contributed by members.
 Disbursements of co-operative companies for the year, \$18,513,106, of which the sum of \$13,000,700 was paid for claims.
 Disbursements of fraternal companies for the year, \$19,698,611, of which the sum of \$18,966,580 was paid for claims.

"Our life companies are becoming vast financial corporations, and may become a source of danger to the commonwealth by reason of the vast money powers lodged in the hands of a few men—possibly only one man in each company. The assets of great railroad and manufacturing corporations are practically all planted, while those of life companies are in marketable securities which can be converted into cash in 10,000,000 lots, and be used to influence legislation or to affect the money-market. It is easy to imagine very startling possibilities when our life companies shall attain their probable future size." D. P. Fackler, at the annual meeting of insurance commissioners and supervisors, 1892. J. H. VAN ARRIDGE.

Life-preserver: a small buoy designed for attachment to the person, and made of canvas or of some other fabric stuffed with cork, or of India-rubber and inflated with air. Many different varieties of life-preservers have been devised, among which the following are the most notable.

Annular Life-preservers.—These are simply large rings, either of inflated rubber or cork-stuffed canvas, the hole in



FIG. 1.—Cork jacket with supplemental floats.

the center being large enough to receive the waist of the wearer, the device being worn beneath the arms. This is a clumsy form, and, although calculated to keep the head and shoulders above water, must materially interfere with any freedom of movement of the arms. Nevertheless, from its simplicity and strength, it is in very common favor. The

best, instead of a canvas covering filled with granulated cork, are made of solid cork blocks securely fastened together, and then turned in a lathe to the required size and form. This construction is very firm and durable, and the solid annulus, being covered with canvas waterproofed by painting, retains its buoyancy during long immersion.

Block Life-preservers.—Commonly made of blocks of cork inclosed in canvas, two blocks being hinged together by a sewn joint in the fabric. These may be used as simple buoys. A more elaborate construction makes the space of



FIG. 2.—British gold-medal life-preserver.

fabric between the blocks large enough for a hole through which the head may be thrust, the fabric resting on the shoulders of the wearer, and the blocks, one on the breast and one at the back, being held close to the body by suitably arranged strings.

Life-floats.—Hollow drums, provided with straps and buckles for attaching the apparatus to the person; the more complete have receptacles for saving papers, socket for staff of a signal flag, etc. Buckets, stools, mattresses, etc., have frequently been made buoyant with a view to their use as life-preserving floats when thrown upon the water. Life-preservers have also been made in the form of jackets, which are readily placed and retained in proper position upon the person.

Cork jackets were known to the Romans, and air-inflated jackets to the English as long ago as 1724. An improved cork jacket (Fig. 1), devised about 1873, was constructed with supplemental floats at front and back, which depend like the skirts of a coat except when the wearer is in the water, when the floats rise by their own buoyancy against the breast and behind the shoulders, and thereby assist the flotative action. A belt stuffed with granulated cork is attached to the waist of the jacket, and the arms and collar are also filled with the same material, quilted in to keep it in place. Rubber vests, to be inflated with air through a tube and mouth-piece, like the rubber float, have been devised. The combination of a bust and waist float constitutes a European life-preserver (Fig. 2) which has secured several gold medals, and appears to have met with much favor.

Life-preserving Trousers.—These comprise trousers, boots, and annular life-preserver, all in one, and the first projector of them appears to have been J. Macintosh, whose patent was dated Nov. 11, 1837. The wearer places his feet and legs in a pair of sack-like pantaloons closed at the lower extremities, with an air or cork-stuffed annulus arranged to be placed beneath the armpits, the trunk being inclosed within a sack-like body connecting the annulus to the trousers. In 1840 R. Porter added to the feet portions of the device a pair of feathering propellers.

Life-preserving Suits.—The success achieved by Capt. Paul Boyton with an air-filled waterproof dress (Fig. 4) has given to this variety of life-preservers a prominence never before attained. He crossed the British Channel in it in 23½ hours May 28 and 29, 1875. The apparatus (Fig. 3) used by Boyton was that patented by Clark S. Merriman, of Vällisca,

FIG. 3.—Merriman's life-preserving suit.

Ia., July 16, 1872, and its object, as set forth by the inventor, "is to provide a water-proof life-preserving dress sufficiently inflated with air to sustain the weight required, while the limbs are allowed full freedom of action in swimming; and the vital heat is retained in the body, the inter-



FIG. 4.—Paul Boyton at sea.

vention of a stratum of air between the body and the dress acting as a non-conductor of heat." The dress is made of India-rubber, and comprises a head-dress, jacket, and trousers, the whole so connected as to form an air-tight suit which can be inflated, like an ordinary India-rubber life-preserver, with the breath. Boyton attached a sail to the suit to assist his progress while at sea.

JAMES A. WHITNEY.

Life-rafts: rafts constructed for the purpose of saving life, when boats or other means are not available. The oldest form of life-raft, and that still frequently employed, consists of spars, doors, etc., bound together as firmly as possible. Many plans for their improved construction have been proposed. Some of these combine some ordinary use, as that of a mattress, settee, bench, or the like, with those of

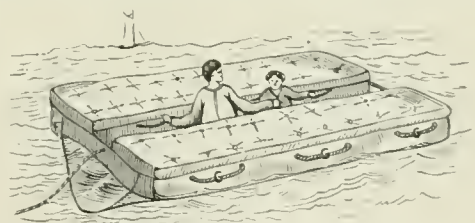


FIG. 1.—Mattress life-raft.

a life-preserver on a large scale. A life-preserving mattress, weighing 17 lb., capable of sustaining in the water 284 lb., was manufactured some years ago in London. Among the most recent of such devices is one in which a water-proof canvas sack has its lateral edges secured along the centers of two mattresses in such manner as to provide an open chamber between them capable of holding several persons, while the downward strain upon the mattresses, being exerted centrally and longitudinally thereon, insures their retention in a horizontal position. The best buoyant material is undoubtedly cork soaked in linseed oil, the oil preventing the absorption of water by the cork, which reduces the flotative power of the material rapidly to a degree estimated at

40 per cent. On the other hand, the oil is found to rot the canvas. A fabric at the same time water and oil proof would add very much to the utility of this class of apparatus.



FIG. 2.—Combined life-raft and settee.

Another idea is that of a bench, which has the form of a boat divided in vertical longitudinal sections, with longitudinal floatative seats, two adjacent ends being hinged together. When the apparatus is opened out, it presents the appearance of two settees ranged in line, and can be used as such. When folded together and fastened, a boat is formed, needing only thwarts and oars.

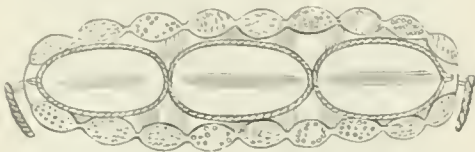


FIG. 3.—Combined air-float and cork life-raft.

Of rafts to be carried on deck, there have been numerous modifications. Among these is one arranged to be grasped from the water, in which a number of air-filled floats are surrounded by an outer casing of cork, inclosed in canvas, ribbed or corrugated to form the cork into sections.

One apparently effective form of life-raft, several examples of which were shown at the Fisheries Exhibition in London in 1883, comprises an oblong annulus of cork provided with numerous trailing ropes.

A favorite plan with projectors, though seldom or never adopted by ship-builders, is that of so constructing the cabins of a vessel that they may be readily detached in case of accident to the hull. Even less feasible than this is the idea of making the upper deck itself detachable; the deck requiring a firmness of fixation to strengthen the vessel inconsistent with its ready and hurried detachment.

Catamaran life-rafts, composed of two or more oblong or cigar-shaped floats, firmly connected, are carried on ocean-going and other vessels. The floats are frequently of sheet-metal, and owe their buoyancy to their contained air. One of the latest patented improvements of this class includes the construction of each float with an internal rigid longitudinal brace, an impervious canvas covering, and a stuffing of buoyant material interposed between the cone and the covering, the object being to combine lightness, strength, and non-liability to injury from punctures or fracture during the vicissitudes of use. The catamaran is said to be more easily managed than any other form of craft.

Life-buoys are made circular in form and flat, and are provided centrally with an elevated light provided by chemicals, the combustion of which is not extinguished by water. Circular life-rafts have also been constructed with a mast and sail and other conveniences, and some have given excellent results in long experimental trips.

In cases of emergency very efficient apparatus may be improvised from spars, canvas, and empty casks, according to Cook's invention, which consists of a square frame with canvas nailed across it, and with a closely buoyed cask lashed at each corner. In tolerably smooth water ten men may be supported by a large cask provided with ropes for holding on. It would be well for every vessel on the occurrence of danger to have all empty casks well stoppered and tied with loose-lying ropes, for use in event of disaster.

JAMES A. WHITNEY.

Life-saving Service: a term specifically used to designate organized equipment and effort for the saving of life in case of wrecks upon the seashore, or upon the shores of lakes or rivers. With the exception of about fifty stations supported by the Danish Government, mainly on the coast of Jutland, and a few on the coast of Belgium, the life-saving service of the U. S. is the only government establishment of the kind in the world. The task of marine life-saving in Great Britain, France, Germany, and other European countries, is left entirely to private societies, except that in Great Britain the coast-guard, under the direction of the Board of Trade, is charged with the operations at rescues attempted by the use of line-carrying rockets.

An effective life-saving service has been maintained in

China for centuries by benevolent institutions, chiefly on the Yang-tse and other great rivers. Besides succoring those in danger this service endeavors to prevent casualties by ferrying passengers and accompanying junks across the rivers in stormy weather. It also provides "rest-houses," where shipwrecked persons may stay until they can be supplied with means and sent on their way. Their "red-boats" are specially built for this service, and are well manned and managed. With this lifeboat service associations for providing coffins and decent interment for persons found drowned also co-operate.

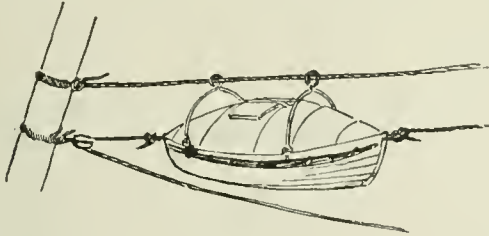
The institution in the U. S. gradually grew out of the sentiment created by the terribly fatal disasters which took place on the Atlantic seaboard, more particularly those on the coasts of Long Island and New Jersey during the first half of the nineteenth century. For nearly fifty years these frightful wrecks, often of the emigrant ships of those days, occurred without remedy. In 1848, following some grievous disasters, an appropriation of \$10,000 was made, with which eight buildings were erected on the coast of New Jersey and equipped with boats and some other life-saving appliances. These, and other stations established shortly afterward, were without crews, but their value became so evident that crews were provided for them, and their number and the completeness of their equipment have been gradually increased, until in 1895 there were 251 stations fully supplied with the best-known appliances.

Under the organization effected by the years of effort since 1871, the ocean, lake and Gulf coasts of the U. S., covering an extent of 10,000 miles, are laid off into twelve life-saving districts. Each of these is governed by a local superintendent responsible for its operations. Over all are a general superintendent, and an assistant general superintendent, stationed at Washington. Officers of the revenue marine service are detailed as inspectors in the several districts, and the same service furnishes a general inspector of stations. These stations are houses a story and a half in height, specially designed for the purpose, having six, and sometimes seven, rooms, and furnished with every known appliance that can aid in saving life—life-boats, surf-boats, life-cars, breeches-buoys, wreck-ordnance for effecting line-communication with wrecks, hawsers, hauling-lines, etc. On the Atlantic beaches they are located at distances averaging 5 miles apart, and at points periodically liable to wrecks, mainly wild and desolate places, and often far removed from habitations. On the coast of Florida, with one exception (a fully equipped station at Jupiter Inlet), the stations are simply provisioned houses of refuge severally inhabited by a keeper and his family, the peculiarity of the beach enabling wrecks to drive close ashore and the people on board to land easily without assistance, the main danger to the latter being of death from hunger and thirst, as the region is mostly uninhabited and desolate. All the stations, except these houses of refuge, have severally a keeper and a crew of seven, in some cases eight, surfmen, a hermit-group residing on duty at their lonely lodge for the eight most inclement months of the year. They are the best of the professional surfmen and salvors of the coast, elected solely on the ground of their ability to be of service to seafarers in times of peril.

The most important of the ordinary station-duties is the unremitting watch kept upon the beach. If a vessel can be seen driving, crippled, for the land, or near the time of her stranding on a bar, 200 or 300 yards away, operations can be prosecuted for the rescue of those on board before the surf has time to tear her to pieces. Hence the emphasis placed upon the requirement of this watch. Between station and station the beach is steadily patrolled by the crew every night from sunset to dawn; if the weather be thick, it is equally patrolled all day; and at all times, in the fairest weather, a lookout is kept from the station. The period of the night-patrol is divided into four watches, each kept by two men of the crew, each carrying a beach lantern and pouch of Coston signals, which are cases of combustibles, capable of being ignited at will by percussion.

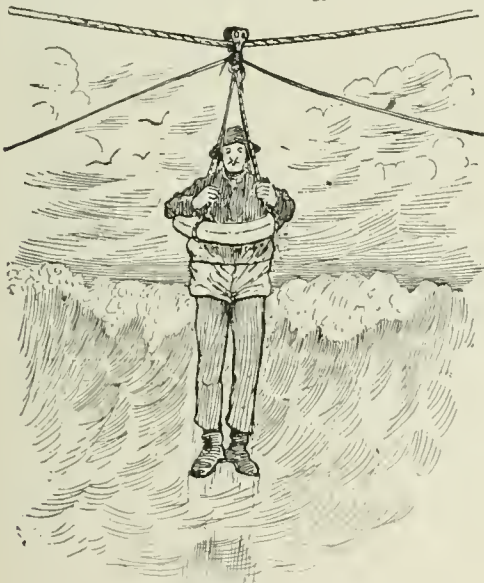
If a ship be seen heading for the breakers, the patrolman strikes his Coston cartridge, letting the red blaze free, and the warned vessel stands away from the dangerous shore. If the vessel is seen to be aground the Coston light reddens the darkness to let those on board know that they are seen, and the patrolman hastens to the station to summon the crew. If the surf is at all within bounds, however dangerous, they fetch the boat—this being the quickest mode of rescue—put out, and perhaps within an hour bring back all

on board in safety. If it is plain that boat-service is impracticable, resort is had to the wreck-ordnance. The gun, trained with skill and judgment, fires a slender line over the hull. This line has been previously coiled over a frame of pins, which, now withdrawn, leaves the line in layers of loops or fakes arranged to pay out freely and fly to the wreck without entanglement or friction. A shank protrudes from the end of the cylindrical shot in the gun, to the extremity of which the line is tied. Once on board, the



Life-car.

line is hauled upon by the sailors, and brings out to them an endless rope, called the whip-line, reeved through a pulley-block, to which is attached several feet of rope, called a tail. This tail is made fast to a mast. One side or part of the whip is then hauled upon by the life-savers, and the other side takes out to the sailors a hawser which has been attached to it. The hawser is then fastened to the mast a couple of feet above the whip, the shore-end drawn over a wooden crotch 10 feet high, and fastened in the sand by a buried anchor. Upon the slender bridge of rope thus constituted is suspended the life-car if the number on board is large. The life-car is a sort of covered boat of galvanized iron capable of containing six or eight persons. Hung to the hawser by bails and rings, it can be worked out to the vessel by the whip, and drawn back again when it has received its load. Sometimes, however, the hawser is dispensed with, and the car is dragged back and forth through the water by the whip-line alone. If there be only a few persons on board, a lighter contrivance, called the breeches-buoy, is brought into play. It consists of a circular cork



Method of using breeches-buoy.

life-buoy, to which is attached a short pair of canvas breeches, and is suspended by lanyards to a traveler-block on the hawser. It is worked back and forth by the hauling-lines, bringing in one man at a time, who gets into it, his legs dangling through the breeches, sustained by the canvas saddle. By such methods the lives are saved. Often, after suffering great hardships, persons reach the shore seemingly lifeless from exhaustion, or apparently drowned. For such cases the station medicine-chest is on hand, containing appropriate remedies.

Besides the saving of life, the rescue of property is a conspicuous though secondary feature of the service. The surfmen are experts in floating stranded vessels, extricating them from dangerous situations, relieving leaking vessels, running lines where it can not be done with ordinary boats, and rendering assistance in various ways. In the majority of cases they succeed in saving the vessels and cargoes without any other aid than that of the ship's crews, and often alone. Their unremitting watch enables them to warn off numerous craft in imminent danger. The number of such warnings in the year 1892-93 was 235, and in no recent year have they been less than 200. The connection of the telephone lines with telegraph stations enables the service to give to the maritime exchanges and underwriters prompt notice of disasters, with a statement of the condition of the vessels, the nature and extent of additional aid required, if any, and to send directly for the nearest tugs and other necessary help, thus securing early assistance when serious or fatal consequences might result from delay.

The operations of 1894-95 are summarized as follows:

Number of disasters.....	675
Value of property involved.....	\$10,725,175
Value of property saved.....	9,220,265
Value of property lost.....	1,504,910
Number of persons on board.....	5,283
Number of persons lost.....	26
Number of persons succored at the stations.....	803
Number of days succor afforded.....	2,232
Number of vessels totally lost.....	73

The contrast between the showing made by this summary and the frightful fatalities of the years before the present life-saving organization is sufficient to make evident the value of this branch of the public service.

Revised by S. J. KIMBALL.

Liffey River: a stream about 70 miles long, which rises in the mountains of Wicklow, Ireland, and flows easterly through the city of Dublin into Dublin Bay. Dublin is divided by this river into two nearly equal parts, lined with spacious and substantial quays, and connected by bridges.

Lifts: See ELEVATORS.

Ligament [from Lat. *ligamentum*, tie, band, deriv. of *ligare*, tie, bind]: any one of many structures in the animal organism whose function it is to hold other organs in their places. The *articular* ligaments are found in most of the movable joints. They consist in most cases of white fibrous tissue, which is very flexible, tough, and inelastic. Some, like a part of the ligaments of the vertebrae, are partly of yellow fibrous tissue, which is very elastic. Articular ligaments are *capsular* when they invest a joint on all sides; *fascicular*, when they are flat bands of fibrous tissue passing from bone to bone; *funicular*, when they are rounded cords. Many of the viscera (as the liver, mammary gland, uterus, bladder, etc.) have ligaments holding them in place. Some are *suspensory*, receiving the weight of the organ; others are *lateral*, acting as guys or stays to prevent lateral displacement. Folds of peritoneum, aborted fetal vessels, or slips of fascia are made to serve as ligaments for the viscera.

Ligan [etymology unknown]: goods that have sunk in the sea, but are attached to a buoy, in order that they may be recovered. Bracton applies the term to goods found in the sea so far from shore "that it can not be proved to what land or district they are to be referred," and declares that they "belong to the finder, because they may be said to be no man's goods." (*Liber* 3, c. 3, fol. 120.) Before the time of Lord Coke the doctrine was well established that such goods were not abandoned or derelict, but could be recovered by the owner upon paying reasonable salvage if any one had become entitled thereto, and if he did not claim them they belonged to the crown. Actions relating to such goods were brought in the admiralty and not in the common-law courts. If the goods, though buoyed, were washed ashore, they became WRECK (*q. v.*). See FLOTSAM and JET-SAM.

FRANCIS M. BURDICK.

Ligation and Ligature [deriv. of Lat. *ligare*, to bind]: in surgery the operation, and the cord or band used in the operation, of tying blood-vessels, to prevent hemorrhage, or in the strangulation of a tumor or the like. The ligature was described long before the circulation of the blood was discovered, the first account of its use having been given by Susrutas, B. C. 1500. Hippocrates alludes to it, and

Celsus (contemporary with Christ) refers to it as a well-known remedy. Galen, 200 years later, often mentioned it. The Arabian physicians were familiar with it. After them the Italian surgeons continued to use it, and to describe its applications and modifications. Its use is generally ascribed to the celebrated French surgeon Ambroise Paré (1517-90), who championed its more extended use and made it indispensable, but he was not its discoverer. Previous to his time ligatures had been used for the purpose of tying an artery or large blood-vessel in its continuity, as for aneurisms, secondary hemorrhage, etc. During this period fresh wounds were seared with red-hot iron, the "actual cautery," in order to check bleeding. It was Paré's inestimable service to show how easily the ligature could be applied to the ends of the divided vessels, and with what security the bleeding could thus be stanch'd. His method soon won general favor as against the horror of the cautery, and the employment of the ligature became universal.

Ligatures are made of metallic substances, as silver or iron wire; of vegetable material, as of rubber, hemp, or linen; and of animal tissues or products, as silkworm gut, catgut, and silk. Strips of kangaroo tendons or of ox aorta are occasionally used by surgeons. Whatever material is employed must needs be first aseptic, surgically clean, or free from all infectious material, otherwise there is danger of suppuration or of blood-poisoning. Wires may be heated before use, but the preparation of vegetable, and particularly of animal, material requires great care. They will be used by the conscientious surgeon only when they are absolutely *sterile*—i. e. clean as above.

Metallic ligatures are rarely used. They may be left buried in the deep tissues, there to remain, but will never become absorbed. On the other hand, vegetable fiber very slowly disappears, often at least, if not invariably; the same is true in less degree of silkworm gut. Catgut is the most readily absorbable of all material used for ligature, though it can be made more resisting when so desired.

Ligation of vessels is resorted to (a) in an open wound for the checking of primary or secondary hemorrhage. In this case the individual vessels are seized and tied a short distance from their divided ends. In case of the larger arteries it is necessary to tie both their upper and lower ends, since bleeding from below might otherwise occur. (b) For aneurisms or other tumors connected with blood-vessels ligation of the vessel involved, or its main stem, is performed at some point where it may be conveniently reached; when this is above the lesion it is known as *proximal* ligation; when on the side away from the heart it is called *distal*. (c) The same measure is practiced for secondary hemorrhage when the bleeding vessel can not be easily found at the point where bleeding is occurring. (d) It is occasionally done by surgeons as a preliminary to a more serious operation, in order to make hemorrhage less severe during the performance of the latter, as when the carotid artery is tied before removing the jaw. (e) Finally, it is rarely done with a view of shutting off main blood-supply from a rapidly growing tumor or other morbid growth—e. g. elephantiasis. These are the principal purposes for which surgeons nowadays tie blood-vessels.

Occasionally ligature is applied only for a short time, as during an operation, or as safeguard against possible accident; this is known as *temporary ligation*. *Ligature en masse* is a name given to the inclusion within the loop or knot of a small mass of tissue in which there is a bleeding vessel which can not easily be found or grasped. For further information the reader should consult treatises on surgery. ROSWELL PARK.

Light [M. Eng. *liht* < O. Eng. *leoht*; O. H. Germ. *liohht* (> Mod. Germ. *licht*); Goth. *liuhta*], light < Indo-Eur. *legh-*; *loht-*; *luk-* > Sanskr. *ruc-*, *shine*; Gr. *λευκός*, white; Lat. *lux*, *lucis*, light]; light is that agent by which bodies are seen. A little careful study of our every-day experience shows that we see bodies by the aid of something which comes from them to the eye; that this agent is thrown out from the sun and other bright objects; that it generally seems to fly instantaneously in straight lines; and that it is reflected from one body to another or away into space.

The present article is confined to the general nature, properties, and laws of this agent, and the reader is referred to OPTICS, ФЛОТОМЕТРЪ, and other articles for special details.

Sources of Light.—So far as experiment shows, light emanates permanently and in large quantities only from hot bodies. Whenever a solid body is heated to nearly 1,000

F., it begins to emit red light, and is said to be "red hot." If the temperature is raised still further, the color of the light gradually changes toward white, until a "white heat" is reached. The sun, the great source of light to our planet, is, according to all physical laws, intensely hot. Artificial light, from the combustion of gas or other substances, emanates from intensely heated particles in a state of combustion. The luminosity of the electric spark is due to the momentary heating of the air in front of it, as it passes from one electrode to the other. There are, however, certain sources of light which have not been traced to the actual heating of matter, of which the following are the principal:

1. **Phosphorescence.**—When certain bodies are exposed to intense light, especially that of the sun, they are found, when taken into a dark place, to emit a certain quantity of light for a short time without being apparently heated. In this case we may have something analogous to a molecular heating of the intimate particles of the body. See PHOSPHORESCENCE.

2. **Oxidation.**—The slow oxidation of organic matter, as decaying wood, and of certain chemicals, as phosphorus, is sometimes accompanied by an appreciable amount of light, although the bodies do not become hot. Here also we probably have to do with a condition of the molecules analogous to those of a heated body.

3. **Vital Activity.**—Matter becomes luminous under certain forms of vital action, as in the case of the common firefly. No explanation of this by known physical laws has yet been given.

4. **Obscure Electric or Magnetic Action.**—The light of the aurora has not been referred to the effect of high temperature, and the same may be true in certain luminous effects produced in an exhausted bulb which were first discovered by Crookes.

Propagation and Reflection of Light.—Light which emanates from any source whatever proceeds in straight lines, with a definite velocity, until it meets some body or some form of matter. It apparently suffers no loss in passing through a vacuum to any distance. It is true that its intensity, or the quantity of light which falls upon a unit of surface, diminishes inversely as the square of the distance from the source. This, however, is not owing to any diminution in the total quantity of light, but only to its being spread over a greater surface. Imagine several hollow spheres or spherical surfaces at distances 1, 2, 3, etc., around a luminous point as a center. The surfaces of these spheres will be in the ratios of the numbers 1, 4, 9, 16, etc. Each surface would receive all the light emanating from the point were those inside of it removed; but, since the light on the second sphere is spread over four times the surface of the first, each unit of its surface receives only one-fourth as much light; each unit of the third one-ninth as much, etc.

So far as observation has shown, light comes to us through the immense intervals which separate us from the fixed stars, without any loss whatever. A celebrated theory of the extinction of light in its passage through space was, indeed, formulated by the eminent Struve, early in the nineteenth century; but he derived it from a theory of the order and arrangement of the fixed stars which has not been shown to have any certain foundation. We may therefore say that if there is any extinction it is still to be detected.

When light strikes a body, one of three things may happen: it may be reflected from the body, pass through it, or be absorbed by it. One portion may be reflected, another portion absorbed, and another portion transmitted. The rule is, however, that in all cases a greater or less amount of the light will be absorbed; no body either transmits or reflects all the light which falls upon it. In the case of most gases, when in a state of purity, the quantity of light reflected or absorbed is so minute as to escape detection, except when the light passes through great distances in the gas.

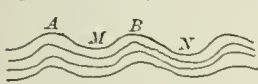
In entering a transparent body obliquely, an exception is found to the rule that light is propagated in straight lines, because refraction then occurs. See REFRACTION.

Nature of Light: the Undulatory Theory.—Two views of the nature of light have been held by philosophers. One is that this agent consists of corpuscles ejected by the luminous body. This theory explains the salient phenomena very clearly. The corpuscles move in straight lines, in accordance with the motion of solid bodies; they are reflected as solid bodies are when they strike an impenetrable obstacle; the change of course in refraction by a transparent body is produced by the attraction of the body upon the corpuscles;

absorption occurs when the body neither reflects the light nor transmits it. Sir Isaac Newton was the great supporter of this emission theory, and the weight of his name long gave currency to it; but it is now universally rejected.

The undulatory theory of light attributes that agent to undulations in an elastic medium, known as the luminiferous ether, filling all space. This theory has been found to account so completely for the phenomena exhibited by light that it is now accepted as one of the fundamental conclusions of physics; but in studying the theory, the word "undulation" must not be understood to necessarily imply an actual wave-motion of the parts of the ether, nor must the ether itself be regarded as a form of matter. In fact, the remarkable coincidence between the velocity of propagation of light and that of electro-magnetic effects has recently led to the conclusion that light is really in the nature of a periodical electro-magnetic polarity of the luminiferous ether. What we can certainly say is that light consists of an alternating action of two opposite kinds; that these two opposite actions, when equal, will annihilate each other if combined at the same point and the same moment, as two opposite motions would; and that the alternation takes place with exceeding rapidity, millions of millions of times in a second, and within the space of less than one-thousandth of a millimeter. In these respects it is quite analogous to a wave-motion, and may be represented by it.

The following figure will illustrate the wave theory of light. It is supposed to represent waves in a medium which



is itself at rest, while the waves move from left toward right, as in the ocean.

At the points A B, etc., the displacement of the medium is

upward, and here the crests of the two waves are found at the moment; at M and N the displacement is downward, and here are depressions in the waves. Thus each particle of the ether, considered in itself, is conceived to be simply moving up and down. On the electro-magnetic theory, however, no actual motion of the ether takes place, but the ether at A and B is polarized in one way, and at M and N in the opposite way. Whatever theory we adopt, the distance A B or M N is called a *wave-length*.

Now imagine the waves to be in motion from left toward right. This will mean that the particles between A and M are undergoing elevation, those between M and B depression, etc., at the moment represented in the figure. Thus all of the particles are continually in motion, making a complete vibration down and up again in the time in which the wave moves over one wave-length. This is called the *wave-time*, and if the wave-length and the velocity of propagation are known, it is easily found by dividing the wave-length A B by the velocity. It is thus found that the vibrations or changes of polarity at one point occur millions of millions of times in a second.

Relation of Color to Wave-length.—The fact that light is something composite in its nature was first clearly proved by Newton, when, by the action of a prism, he resolved a ray of white light into lights of the various prismatic colors, and by recombining these colors reproduced white light. It is now found that these differences of color arise from the fact that the light which emanates from the sun, and indeed from any incandescent solid body, is not of one wave-length, but is composed of a confused mixture of waves of every length down to a limit depending on the temperature of the body, and that differences of wave-length affect the optic nerve so as to produce a sensation of difference of color. The relation between color and wave-length may be stated somewhat as follows: Let us take as a unit the 10,000th part of a millimeter. Then light of wave-length 7 units will appear intensely red, and will suffer a certain refraction on entering a prism or other transparent substance. If the wave-length is gradually diminished to 6, the effect on the eye will change to salmon yellow. As the length diminishes from 6 to 5, the yellow effect will change to green. Diminishing the wave-length from 5 to 4, the optical effect will change from green to blue and violet. As the wave-length becomes less than 4, the color will change to lavender, and then the light will entirely disappear. With every diminution of the wave-length, the amount of refraction by a prism or other transparent body will continually increase.

Polarization aside, two kinds of light of the same wave-length and of the same intensity are perfectly alike in all of their properties, just as two specimens of any elementary substance would be. It follows that one light can differ from

another only in intensity and wave-length. All ordinary kinds of light which come from incandescent substances are formed of a mixture of light of all wave-lengths, and not merely of a certain, definite number of such lengths. There are sometimes supposed to be exactly seven prismatic colors; this, however, is not the case; by observing the spectrum thrown by a prism, it will be seen that there is every gradation of color from the extreme red to the extreme violet without any break whatever. See COLOR.

Identity of Light and Radiant Heat.—The wave-lengths of light, so far as the eye can show, do not extend beyond the longest limit that we have just mentioned; that is to say, so far as optical observations go, no light has a greater wave-length than seven and a half of the above defined units, or about 0.000750 of a millimeter. There is no evident reason, however, why the undulations or polarizations of the ether produced by the action of heat or other causes should be limited to this wave-length; in fact, they are not so limited. The actual wave-lengths of the undulations of the ethereal medium have a range so wide that it has not yet been determined; but when the length exceeds 7.5 units, it no longer affects the optic nerve, so we do not have the sensation of light. Still we have the sensation of heat, and are therefore led to inquire into the relation between light and heat.

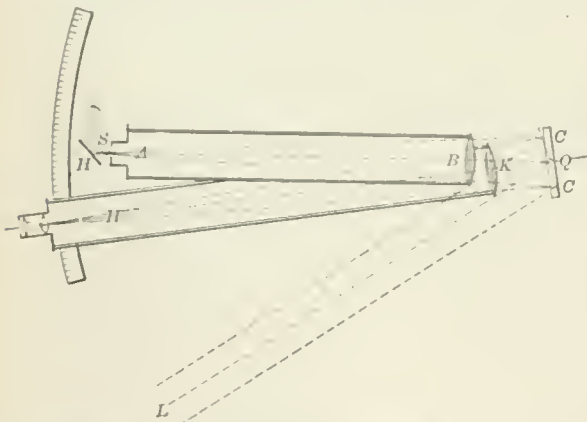
Let us study the phenomena of the latter from another point of view. We all know that the sun is continually sending us heat through space; that if any substance is exposed to the sun's rays it becomes warm. We know that the same thing is true of a fire; by standing before it we are heated, and we can easily convince ourselves that this heat does not arise from any warming of the air. If we suddenly make a hot fire in a cold room, we shall feel the heat before the air gets warm, and by merely holding a screen before our face, we can cut the heat off. This shows that the heat which comes from the fire proceeds in straight lines, like light. Suppose now that instead of a fire we take simply a piece of hot iron. On holding the hand very close to the iron, we shall find heat is radiated from it in the same way, although there is no luminosity. By a careful study and generalization from such cases, the conclusion is reached that all bodies radiate heat at all temperatures. If we hold the hands near a mass of ice, we shall feel a sensation of cold, an effect which arises, not from cold passing from the ice to the hands, but from the hands radiating heat to the ice. The analogy thus shown between heat in the act of being radiated and light has long been the subject of inquiry. The nature of the relation was formerly expressed by saying that both light and heat were radiated; but the view now universally accepted is that the two agents are identical. The proofs by which this view is sustained are too numerous to be detailed at length. It will suffice to say in a general way that heat is found to have a wave-length, like light, and that at any given wave-length light and heat are strictly proportional. It is therefore logical to suppose that only one agent is concerned in both. This agent may be called *radiance*. The theory of the relation, as now understood, may be expressed as follows: Although bodies emit radiance at all temperatures, yet the wave-length of the radiation varies with the temperature. The rule is that we always have the longer wave-lengths however high the temperature, but that rays of the shorter wave-lengths are radiated only when the body reaches a certain temperature corresponding to them. For example, we may imagine that at the temperature of boiling water the radiance is of all wave-lengths exceeding, we may suppose, ten or twelve of our units, but of none shorter than this; and as the body becomes hot and hotter radiance of wave-length is continually added, until at a temperature of 980° F., waves of a length as short as 75, or 750 millionths of a millimeter, are emitted. Then for the first time we have an agency which will affect the optic nerve, and produce what we call light. The color is a dull red. As the temperature of the body is raised still higher, waves of yet shorter length are produced; thus we have light which appears not merely red, but of a color resulting from a mixture of the red light with light of shorter wave-lengths, yellow, green, blue, etc., being successively added. The successive addition of these colors gradually changes the color of the mixture to white, which is a mixture of light of all visible wave-lengths.

Velocity of Light.—To all appearance the motion of light is instantaneous. By no ordinary experiment which we can make can we detect any interval of time between the moment when light is allowed to escape from a luminous

source and the moment when it affects the eye, either by direct propagation or by reflection from a distant object. That the motion is not instantaneous was first shown by the eclipses of the satellites of Jupiter. It was found by Roemer about two centuries ago that when the earth and Jupiter were on opposite sides of the sun the eclipses of the satellites seemed to occur too late, while when on the same side they occurred too early. The extreme deviation from the mean time was found by Roemer to be eleven minutes. It is now, however, known to be about eight minutes twenty seconds; that is to say, light crosses the interval which separates the earth from the sun in a little more than eight minutes. This speed is such that it would make a complete circuit of the earth seven times in a single second. During the nineteenth century various experimenters have found the velocity of the surface of the earth to be nearly 299,860 km. per second. Knowing this velocity and the time required to cross the orbit of the earth the distance of the sun can be calculated. See SOLAR PARALLAX.

Method of Measuring the Velocity of Light.—With such a speed as carries a ray of light around the earth seven times per second, this is a very difficult problem, of which the solution must rest upon the possibility of sending a ray of light to a distant mirror, seeing it by reflection on its return, and determining the time which it took to go and come. This has been done with entire success in two different ways. The simplest method consists in sending the rays through the apertures between the teeth of a rapidly revolving wheel, and concentrating them by means of a telescope on a distant mirror, which may be several miles away, but which reflects the light back to the starting-point. When the wheel is set in rapid rotation, each flash of light passing between a pair of teeth may be caught, either on the adjoining tooth or on one of several teeth following, according to the distance and the speed with which the wheel revolves. The flashes are then invisible. When the wheel turns more rapidly the return ray passes through between some pair of teeth, and so becomes visible.

A much more accurate method is, however, that of the revolving mirror, invented by Foucault. The principle of the method may be understood by the accompanying figure, which shows the arrangement of the apparatus used in Washington during the years 1880-82. A B is a part of



a telescope, of which B is the object-glass. By a heliostat mirror, H, a beam of sunlight is thrown through the slit S. The rays emerging parallel from the objective B fall upon the polished face of the revolving mirror C, from which they are reflected in the direction L to a distant mirror not shown in the figure. In the Washington experiments the apparatus was at Fort Myer, a hill in Virginia, overlooking the Potomac and the city of Washington, while the distant mirror was at the base of the Washington Monument, more than 2 miles away. The rays return from the distant mirror along the line L, again strike the mirror C, and are reflected back from it. To receive them a second telescope, H', is used, having its object-glass K below that of the other telescope. The faces of the mirror C were 4 inches in length, so as to be large enough both to receive the rays from the one telescope, A B, and reflect them back into the other, K H'. Were the mirror perfectly at rest, the return ray would be reflected into the receiving telescope H K, when it was parallel with the other; they would, in fact, be sent out in a direction parallel

to that from which they came; but when the mirror is set in rapid rotation, then every time it passes the position shown in the figure the sunlight flashes upon the distant mirror, and the return flash comes back. The mirror C having revolved through a small angle between the time that the flash is reflected to the distant mirror and the time that it returns, as shown by the dotted line, the return ray is no longer reflected in the same direction, but in the direction K H', or toward the point Q, according to the direction in which the mirror is revolving. Supposing the mirror to have equal speeds in the two directions, the deviation of the lines K H' or K Q from the medial line B A would be double the distance which the mirror revolves while the ray is going and coming. Knowing the exact velocity of revolution of the mirror, the time each ray requires to go and come is exactly determined. It was thus found that a ray of light went from Fort Myer to the Washington Monument and back in about twenty-five millionths of a second, or somewhat less than the forty-thousandth part of a second. The distance between the two points was determined with great accuracy by triangulation. It was thence concluded that light moves in the air with a velocity of 299,780 km. per second, and in a vacuum with a speed of 299,860 km.

Actinic Effect of Light.—It has long been known that light is capable of producing certain chemical changes, especially in the salts of silver, a property which is now utilized in photography. This effect is sometimes called actinic, and was once attributed, like heat, to a separate kind of radiation. It is now found that the actinic effect is merely the action of light itself; and since light is nothing but radiant energy, it follows that all the effects of heat, light, and chemical action are due to the one agent which we call radianee. The idea that the actinic effect was not due solely to the light was first suggested by the fact that only the blue and violet rays of the spectrum, or those of shortest wavelength, produced any actinic effect. This, however, does not show that any separate cause has acted; it merely shows, what is now well understood, that the rays of short wavelength are those which are most powerful in producing chemical action.

The action, properties, and applications of light give rise to a number of branches of research, the principal of which may be classified as follows:

(1) *The Undulatory Theory.*—To work out the results of this theory requires a mathematical investigation of the laws of vibration of an elastic medium, as the ether was supposed to be. This branch of the subject is too abstruse to be treated in a popular cyclopaedia. The mathematical student who wishes to pursue it will have to consult the original memoirs of Cauchy, Hamilton, and other writers, or Mascart's *Traité d'Optique* (3 vols., Paris, 1890-93).

(2) *Geometrical Optics.*—This branch of the subject is concerned with the laws of the reflection and refraction of light by transparent substances, and especially with the application of these laws to the construction of optical instruments, telescopes, microscopes, spectroscopes, etc. A *résumé* of these laws will be found under OPTICS.

(3) *Physical optics*, which is concerned with the laws of the action of light of different wave-lengths, the measurement of these wave-lengths, diffraction, polarization, etc. The division of this subject which offers the most interesting field of study is that of diffraction. The measurement of the refractive indices of various transparent substances may be included in the same general category.

(4) *Spectrum analysis*, and the study of the light emitted by incandescent bodies, or absorbed by transparent gases, as indicated by their spectra. This subject is treated under SPECTRUM and SPECTROSCOPE.

(5) *PHOTOMETRY* (*q. v.*), or the measurement of the total intensity of light emitted by or reflected from bodies.

(6) *Physiological optics*, or the laws of vision based upon the action of light on the optic nerve. This subject is treated under VISION.

See J. Tyndall, *Six Lectures on Light* (1885); G. G. Stokes, *On Light* (1887); P. G. Tait, *Light* (1889); E. Lommel, *The Nature of Light* (1892). S. NEWCOMB.

Lightfoot, JONAS, D. D.; Hebrew scholar; b. at Stoke-upon-Trent, England, Mar. 29, 1602; was educated at Christ's College, Cambridge; took orders in the Church of England; became chaplain to Sir Rowland Cotton; was minister at Stone in Staffordshire and at Ashley; was a member of the famous "Assembly of Divines" at Westminster (1643); became in 1644 rector of Much Munden, Hert-

fordshire; in 1650 master of Catharine Hall, Cambridge; and in 1654 vice-chancellor of the University of Cambridge. At the Restoration he was deprived of his mastership, but it was subsequently restored to him, and he also obtained a canonry at Ely, where he died Dec. 6, 1675. Dr. Lightfoot was probably the most learned Hebrew scholar that England has ever produced, and his great work, *Horæ Hebraicæ et Talmudicæ* (1658; new and improved ed. in 4 vols., by Gandell in 1859), is still a standard authority for the illustration of the Gospels by means of the Talmud and Midrash. He contributed much to Walton's *Polyglot Bible*, Castell's *Heptaglot Lexicon*, and Poole's *Synopsis Criticorum*. He maintained the inspiration of the vowel-points in the Hebrew Bible. His miscellaneous works were collected after his death, together with the work mentioned, in two volumes (London, 1684), and were several times reprinted, the best edition of his complete works being that of Pitman (London, 13 vols., 1822-25), which contains a life and an elaborate bibliography.

Revised by S. M. JACKSON.

Lightfoot, JOSEPH BARBER, D. D., D. C. L.: biblical scholar; b. in Liverpool, England, in 1828; graduated at Trinity College, Cambridge, in 1851 with high honors in classics; became a fellow in 1852, tutor in 1857, Hulsean divinity professor in 1861, canon of St. Paul's in 1871, and Bishop of Durham in 1879. His commentaries on the Pauline Epistles display great learning and ability; they comprise *Galatians* (1869); *Philippians* (1870; 6th ed. 1881); and *Colossians* (1875), each with a revised Greek text. He has published the *Two Epistles to the Corinthians of St. Clement of Rome* (1869); with an appendix containing the newly recovered portions in 1877; *Epistles of St. Ignatius* (2 vols., 1885); he was one of the New Testament company of Bible revisers, whose work he explained in an essay *On a Fresh Revision of the English New Testament* (1871); also wrote magazine articles, of which the most notable were directed against the anonymous author of a work on *Supernatural Religion* (1875). D. at Bishop's Auckland, Durham, Dec. 21, 1889. New volumes and new editions of Bishop Lightfoot's important theological and exegetical works are being published under the direction of his literary executors. The following have appeared: *Dissertations on the Apostolic Age* (1892); *Apostolic Fathers*, part i., *S. Clement of Rome* (2 vols., 1890); part ii., *S. Ignatius, S. Polycarp* (3 vols., 2d ed. 1889). Shortly before his death the bishop printed a statement of his views on *The Threefold Ministry*, consisting of his latest references to this subject found in his collected writings. This very valuable and authoritative paper is reprinted in full in the preface to the third edition of Canon Malcolm MacColl's *Christianity in Relation to Science and Morals* (3d ed., pp. xxiv.-xxxvii.). Among the bishop's minor writings are the *Sermon before the Representative Council of the Scottish Episcopal Church* (1882); *Sermon before the Church Congress at Wolverhampton* (1887); and *Address at the Reopening of the Chapel, Auckland Castle* (1888).

Revised by W. S. PERRY.

Lighthouse: an elevated structure, usually tower-shaped, containing a light or lights. It is designed to serve as a guide at night to mariners, who in the daytime, when within sight of shore, make use of landmarks as guides, and when on the open sea find their way by means of the compass, and determine their positions by astronomical observations.

Lighthouses seem to have been known from very early times. The first of which we have certain information was the one at Alexandria in Egypt. This lighthouse was built about 300 B. C., probably by Ptolemy Soter. It stood on the island of *Φάρος*, just in front of the city, and hence received its name, which has become generic in the languages derived from the Latin (Lat. *pharus*; Fr. *phare*; Sp. *faró*), and even in English the word *pharo* was once used. This lighthouse was destroyed during the fourteenth century, probably by an earthquake. Although the *Faros* of Alexandria is the most celebrated of the towers of antiquity, in all probability it was not the first. There is evidence that as far back as the Trojan war a tower supporting a light for the guidance of mariners stood on Cape Sigæa, a little S. of the entrance to the Dardanelles. Other towers on the Dardanelles, the Sea of Marmora, and the Bosphorus, may also have antedated the Alexandrian *Faros*.

Allard mentions* twenty-seven lighthouses of ancient times, all of which have disappeared with the exception of the one at Coruna. This tower was built originally with an exterior staircase. When it was restored in 1797, "in order to pre-

serve as far as possible the remembrance and appearance of the Roman structure, a wide projecting stone band was built on each of the four faces of the new tower, following exactly the slope of the ancient outside stairway."

During the Dark Ages lighthouses followed the fate of all other results of earlier civilization. With the Renaissance they began to appear again. Many were built on the French coasts in the seventeenth and eighteenth centuries. The Trinity House corporation was organized in England early in the sixteenth century, and in the following century it was in charge of the lighting of the English coasts. The first lighthouse built within the limits of the U. S. was the Boston light on the north side of the entrance to Boston harbor. It was erected in 1716.

After the formation of the U. S. Government, early attention was given to the construction of lighthouses, and the care of these aids to navigation was vested in the Treasury Department. The service was under the control of the fifth auditor until the lighthouse board was organized in 1852. This board is composed of the Secretary of the Treasury as president, of two naval officers of high rank, of two officers of the corps of Engineers of the army, of two civilians of high scientific attainments, a third naval officer as the naval secretary, and a third engineer officer as the engineer secretary.

Lighthouse Construction.

Mariners when approaching a coast are always on the lookout for something whereby to determine their exact position. If the approach be made at night a light first strikes the sight; if it be by day some day-mark serves the same purpose. A light so seen is called a "land-fall" light. The farther out at sea it is seen, the better its service is performed. It is put, therefore, on top of a structure of greater or less height, according to its importance. These structures are called towers, the heights of which vary greatly. If built near the level of the sea, it is rarely less than

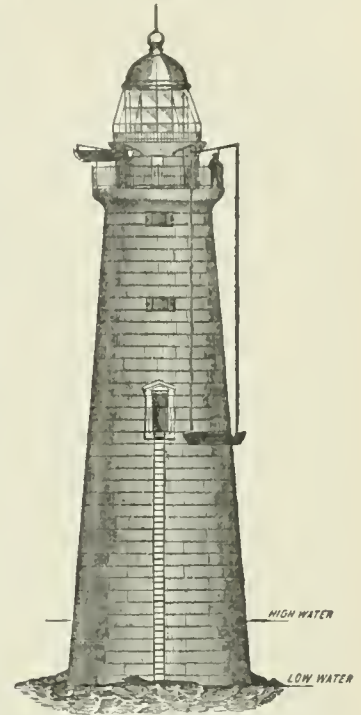
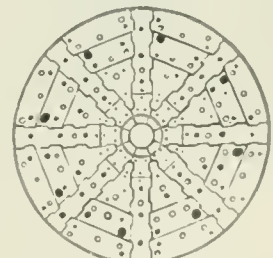


FIG. 1.—Minot's Ledge lighthouse, near Boston, Mass.



FIG. 2.—Minot's Ledge, as prepared to receive the foundation-stones.



Minot's Ledge.

* *Les Phares; Histoire, Construction et Éclairage.*

150 feet for land-fall lights. Other lights are used to guide the mariner through special channels, or to mark special dangers. Such lights are placed in towers of less height, but rarely less than 35 or 40 feet above the sea-level. In some cases the land-fall lights also perform these secondary duties. The lights on the outlying rocks of the coast of Maine, and the lights on Northwest Seal and Tillamook Rocks on the Pacific coast, are examples of lights for land-falls and for special dangers.

Two things determine the dimensions of a tower: (1) the distance from which it is to be seen; (2) the character of the light to be shown. The former determines the height, the latter the diameter at the top. Starting with these data, the dimensions of the tower are calculated so that it shall be safe to stand under its own weight, and so that it shall not be moved by any force of wind or wave which may attack it. This calculation is made with comparatively little trouble. The great difficulty in lighthouse construction is the foundation. This once obtained, the rest goes on with little delay.

The preparation of a foundation on a sea-swept rock taxes all the powers of the engineer. Every minute is of value. Alert watchfulness is the ruling feature. Every chance, no matter how slight, for advancing the work must be seized.

This is well illustrated in the construction of the tower at Minot's Ledge, near Boston, Mass. (Figs. 1 and 2). It stands on the outermost of a number of rock ledges near Cohasset. The rock which supports it rises but 34 feet above water at low tide. At high tide the highest point is 7 ft. 2 in. under water. At lowest water a space of 30 feet in diameter only is bare. A landing could be made only when the sea was calm and smooth and the tide was at its lowest. For weeks at a time it was impossible to land. As some of the work of leveling and shaping the rock had to be done 24 feet below low water, it can easily be realized how little time was disposable at this point. Three summers were spent in

preparing the rock for the foundation before a single stone was laid. Ten to twelve hours of work was required for each cubic yard removed. The tower was finished just five years after the first landing was made on the ledge.

A direct descendant of the Minot's Ledge light is the one at Spectacle Reef in Lake Huron (Fig. 3). It stands in 11 feet of water, on a rock ledge over which lies a covering of bowlders 2 feet thick. No great waves were to be anticipated. Currents are found here at times with velocities of 2 or 3 miles an hour. During the winter these currents carry back and forth fields of ice thousands of acres in extent, and 2 feet thick. This ice formed in fresh water is exceedingly solid and firm, and when it moves in such masses and with such velocities as those named its living force is well-nigh irresistible. The



FIG. 3.—Lighthouse at Spectacle Reef, Lake Huron in an ice floe.

structure was intended to offer such a resistance as would crush the ice first and then impede its motion so as to cause it to ground on the reef, and by piling up on itself form a barrier which should relieve the tower from the pressure of the mass behind.

The tower is founded on the bed-rock of the reef. Its shape is that of a frustum of a cone, 32 feet in diameter at the base and 18 feet in diameter at the spring of the cornice. The total height of the masonry is 93 feet. The tower is

solid for the first 34 feet. Above this it is hollow, and divided into five stories or rooms. The walls are 5 ft. 6.3 in. thick at the base of the hollow portion, and 18 inches at the spring of the cornice. The tower is lined with a brick wall 4 inches thick, between which and the outer wall is an air-space of 2 inches.

Two important lighthouses have been built on the Pacific coast: one on Tillamook Rock, off the coast of Oregon, and one on Northwest Seal Rock, off the extreme northern end of the coast of California. These rocks lie exposed to the full force of the winds sweeping across the Pacific Ocean. The waves caused by gales break completely over them. While work was under way on each it was frequently interrupted by reason of the impossibility of reaching the site or of remaining on the rock when a landing had been made. Tillamook Rock is a bold basaltic mass, lying about 20 miles S. of the mouth of the Columbia river and about a mile from the promontory called Tillamook Head. The depth of water around the rock varies from 16 to 40 fathoms. Rising from the sea the west side of the rock slopes eastwardly, so that at the height of 40 feet the recession is about 30 feet; in the next 40 feet of rise the slope changes to an overhang of 25 feet; in the last 40 feet the rock again recedes. The appearance of the overhang is somewhat like that of a huge burl on a tree. The top of the rock is 120.55 feet above the lowest spring tides. From the top the rock slopes very abruptly to the eastward to a point 30 feet down, and from this point it runs down gradually to the sea at a slope of 1 vertical to 5 base. On the south side is a deep fissure about 25 feet wide, which divides the rock into two unequal parts. Waves break violently into this fissure during storms, and at times sweep down the opposite slope.

The principal division of the rock, before its surface was disturbed, was of exceedingly irregular shape, and about 100 feet square. Little needles projected everywhere above the surface, forming narrow and deep crevices, in and through which was a mass of large and small cubical blocks from 3 to 12 inches on a side, cemented together by a tough and unyielding matrix. The original columnar formation had been destroyed, and these were the remains.

The first landing for work on the rock was made on Oct. 21, 1879, and on Jan. 8, 1881, everything was finished, including the adjustment of the illuminating apparatus. Thirteen days later the light was shown for the first time. The great



FIG. 4.—Tillamook Rock light.

difficulty in the way of building this light was the great waves which rise on the Pacific without the slightest warning. Early in Jan., 1880, the water from the rebounding waves was carried up to and over the rock in such quantities and with such violence as to destroy the storehouse, which was at 30 feet above the level of the sea. The men's quarters were higher up. Although they were not destroyed, they were in great danger.

The light at Tillamook Rock is 136 feet above the level of the sea.

Northwest Seal Rock is the outermost of a dangerous reef of rocks, called St. George's Reef, extending 6 or 7 miles into the ocean off the extreme northern end of California. The shape of the rock is a rough oval, with a ridge running from E. to W.; its area at the level of low water is about 40,000 sq. feet; the highest point is 54 feet above low water. The water around the rock is about 30 fathoms deep. The rock is exposed to the waves from any direction from the S. by way of the W. to N. It is very difficult to land at the rock. The structure proposed and adopted for the station is a pier of irregular oval form, having its top 70 feet above

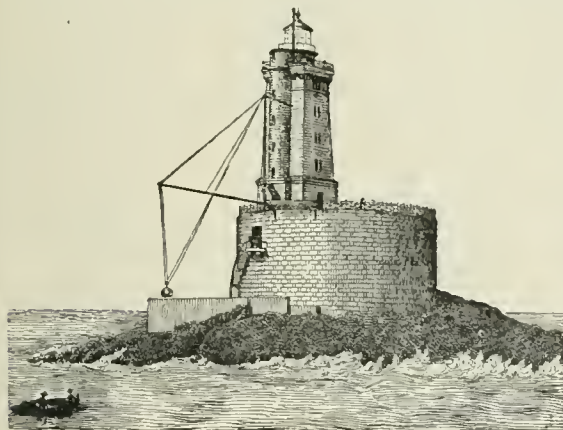


FIG. 5.—Northwest Seal Rock lighthouse.

the sea (Fig. 5). On this pier stands the keepers' dwelling, in the cellar of which are placed the fog-signal machinery and the hoisting-engines. In one side of the building stands the stone tower, from the top of which the light is shown, at a height of 145 feet above the sea. To receive the pier the outside of the rock had to be cut into four benches, and the part of the rock left standing had to be so prepared that the surrounding masonry could be bonded into it. The rock gave every indication of being, at times, completely swept by the waves, yet in order to have the area required for the pier the first benches had to be cut less than 25 feet above low water. There was no point of the rock where men or materials could find even a temporary lodgment beyond the reach of waves. As neither men nor materials could be kept on the rock, and as the nearest landing-point was 13 miles away, a vessel was used as a living-place for the men and as a storehouse for the tools, etc., required for the work. The vessel was moored a short distance from the rock by two lines leading to ring-bolts in the rock and by four lines fastened to mooring-buoys. A 2½-inch wire-rope was made fast at one end to a ring-bolt in the rock, and at the other end to a mooring-buoy 180 feet from the vessel. The fore and main throat halyards were made fast to the strap of a block over which the wire-rope could work easily. By means of the halyards the part of the rope at the vessel could be raised or lowered. A traveler block moved by an endless rope was used to send the men and materials to the rock, and to bring the former back. The men were generally carried in an iron cage. In spite of all these difficulties the benches for the foundation courses were cut in the rock, and the cistern, of a capacity of 77,000 gal., was excavated, all during the season.

To prepare the rock for the bottom courses of the pier a bench 10 feet wide, having four different levels, was blasted out and accurately finished with patent hammers. The center cone was roughly stepped to receive the masonry. The outside courses of the pier are 2 feet and 2 ft. 6 in. high, built in Flemish bond. The headers are 5 feet long by 2 ft. 6 in. width of face; the stretchers are 5 ft. 8 in. long by 2 ft. 6 in. bed. All horizontal beds are connected by a 2-inch diameter dowel of gun-metal in each block, projecting half its length into the course below, except in the upper course, in which the dowels are omitted, but all the vertical joints of the outside stones of this course are dovetailed or joggled into each other. The top of the pier is laid with stone flagging 12 inches thick, finished with eight-cut patent hammers. This serves as a water-table with 3 inches fall from the center to gutters cut in the stone at the outer

rim, whence the water is carried by a 4-inch pipe to the cistern in the base of the pier. To prevent leakage, all the joints in the top of the pier were cleaned to a depth of 2 inches, and thoroughly calked with sand and cement moistened with boiled linseed oil.

The lighthouses considered so far have been all founded on rock. We come now to foundations more or less unstable. These foundations may be divided into three classes: (1) Where the substratum may be regarded as stable so long as it is protected from the action of the sea; (2) where it is so soft that the pressure must be spread over a large area, so as to reduce that on the unit of area to a minimum; (3) where the material of the substratum is liable to be attacked by water.

As examples of the first class may be mentioned the towers at Cape Hatteras and Body's island, N. C., and at Mosquito Inlet, Fla. The first two rest each on a grillage which, at Hatteras, is 6 feet below the surface of the beach, while at Body's island it is 7 feet below. In each case the grillage is made of two courses of 6-inch by 12-inch timbers laid at right angles to each other, the timbers of each course being set close. At Hatteras there was laid on this grillage a massive octagonal foundation of large granite blocks set in cement mortar, the interstices being filled with smaller stones of the same kind. At the proper height the octagonal plinth courses were placed. At Body's island one course of dimension stone 18 inches thick was laid on the grillage. On this was set coursed rubble in large blocks, thoroughly breaking joints, and all grouted with one part of Portland cement to two parts of clean, sharp sand. At Mosquito Inlet the excavation for the foundation was carried to 12 feet below the level of the surface. In this excavation was placed a circular bed of concrete 48 feet in diameter. As the concrete foundation was built up, its diameter was reduced 2 feet at each 2 feet of height. On top of the concrete foundation was laid a belt course all around the base of the tower. From this belt course starts the tower proper, which is the frustrum of a cone of 30 feet outside diameter at the bottom and 18 feet outside diameter at a height of 120 feet.

As an example of the second class of foundation, the Southwest Pass lighthouse may be taken; it is the most important light in the Gulf of Mexico. The soil where this light stands is the mere sedimentary deposit of the Mississippi river, its components being clay, very fine sand, and vegetable matter. It is too soft to sustain any considerable weight. To obtain the foundation, piles were driven in rows over an area 60 feet in diameter. The piles in each row were 3½ feet between centers, the rows being the same distance apart. The piles were all driven to a depth of 50 feet and cut off at 2 ft. 6 in. below low water. In the center of each of the squares thus formed was driven another pile to a depth of 50 feet, and cut off at 1 ft. 6 in. A grillage of 12-inch square timbers, laid at right angles and halved to each other, was laid on the first set of piles. The grillage was built up to a height of 1 ft. 6 in. above low water. The pockets of the grillage were filled with concrete, and the whole space occupied by the grillage was covered with 4 feet of concrete. To this concrete mass were anchored the socket disks from which the legs of the skeleton tower rise.

Under the third class may be grouped two kinds of structures: those in exposed positions where great strength is required, and those in safer places, or where the light required is such that a heavy structure is not needed. Those in exposed positions have either tubular or caisson foundations. The tubular foundation was first proposed by Maj. (now Colonel) G. H. Elliot, corps of Engineers, while he was engineer secretary of the lighthouse board. The lighthouse at Old Orchard Shoal, New York harbor, is constructed in this way. It consists of a cast-iron cylinder, open at the bottom, 33 feet in diameter and 45 feet high. A hole 7 ft. 8 in. deep was dug in the shoal by means of a dredge. The cylinder, made of seven courses of thirty-two plates in each, was set in the hole dredged for it. The bottom of the cylinder for a height of 13½ feet was filled with concrete laid under water. Above this level the concrete was laid after the water in the cylinder had been removed. The concrete was continued up solid to a height of 3 ft. 10 in. above high water, except the hollow left for the fresh-water cistern. The remaining height of the cylinder, 10 ft. 9 in., is occupied by the cellar, its floor, and the masonry which supports the superstructure. The top course of plates curves outward, so as to give a support to the balcony which surrounds the structure. When the concrete filling

was finished a mass of riprap was piled around the cylinder to give greater stability.

The best example of a caisson foundation in the U. S. is that of the Fourteen Foot Bank light in Delaware Bay, about 22 miles from its mouth. It is an important light, as it marks a turn in the channel. It is exposed to heavy shocks from ice when the latter goes out of the bay after a hard winter; hence it must have great stability. It stands on an oval-shaped shoal, on which the least depth of water at low tide is 20 feet. The foundation for the light is a mass of concrete which rises to a height of $13\frac{1}{2}$ feet above high water. The bottom of the mass is 23 feet below the surface of the shoal. The difference between high and low water is 6 feet. The concrete mass is inclosed in a cast-iron cylinder, 35 feet in exterior diameter and 73 feet high; the top of the cylinder is $10\frac{1}{2}$ feet above the top of the concrete. This part of the cylinder is lined with masonry and concrete, and forms the cellar of the lighthouse. The cylinder is made of twelve courses of cast-iron plates, thirty-six plates in each course. The plates are $1\frac{1}{2}$ inches thick, 6 ft. 1 in. high, with horizontal and vertical flanges, 6 inches wide and $1\frac{1}{2}$ inches thick, on each plate.

The second kind of these foundations is found in the numerous forms of iron piles, which are much used at points where ice is rarely found. There are cases, however, where these structures have stood severe attacks of ice, but in other cases some have been carried away. If a tower be erected on this class of foundation, it is almost invariably what is known as a skeleton structure.

The first of these structures in the U. S. was the light at Brandywine Shoal, 8 miles from the mouth of Delaware Bay. The site is much exposed to waves from the ocean. The depth of water on the shoal being comparatively slight, 6 feet at low water of spring tides and $13\frac{1}{2}$ at high water, the light is not exposed to serious attacks from ice, which generally grounds on the shoal above, and below the site. As this lighthouse was built before the lighthouse board was formed, nothing is known about the details of its construction except that it is founded on nine screw-piles. An ice-breaker also resting on screw-piles was added after the construction of the lighthouse. The top of the ice-breaker is planked over and forms a platform about the lighthouse.

Another sort of foundations of this class is that adopted for some of the towers of the Florida keys. The tower at Fowey Rocks may be taken as a model. The depth of water where it stands is 5 feet at low tide and 8 feet at high tide. The ground is coral rock. The structure stands on nine piles of solid wrought iron 12 inches in diameter, set at the center and angles of a regular octagon. The piles are pointed. A shoulder is made on each pile 10 feet above the point. Each pile is driven through a cast-iron disk, accurately placed on the bed of the ocean, until the shoulder rests on the disk. The piles are securely fastened together by braces and tie-rods, and on them the superstructure, a skeleton tower, is raised.

The foundation of the lighthouse at Race Rock, at the eastern entrance to Long Island Sound, presents some features peculiar to itself. The site is exposed to heavy wave-action from the E. and S. E. The tidal currents run with great violence in each direction; hence the name, "The Race," given to the waterway between Little Gull Island and Fisher's island. The ice from the Thames river and from the adjacent waters of the Sound is also to be feared. For these reasons a large mass of riprap, 100 by 150 feet on top, was formed, the sides being protected by blocks of stone of 8 or 10 tons weight. The interior of this mass was removed and the concrete foundation laid in its place. The foundation was laid in steps 2 feet high, each layer being shaped by means of a cast-iron ring, which was placed in position by a diver.

The superstructures of lighthouse towers present no special difficulties. Where they are exposed to the violent action of waves, as at Minot's Ledge, they are built of masonry, the stones being cut so that each one has a firm hold on those on each side of and above and below it. Great dowels of metal also pass from one stone to those next above and below. Every means which ingenuity can suggest is used to insure the solidity of the mass.

There are many points of the coast where the sea is encroaching rapidly. At some of these places towers have been built of such construction that they can be taken down if necessary and removed to safer sites. The tower at Hunting island, S. C., is a specimen of this sort of structure. It is built of cast-iron panels, each of which is flanged on all

four sides, so that it can be bolted securely to those around it. This iron tower has a brick lining 9 inches thick. The lighthouse at Cape Canaveral, Fla., which is of similar construction, is (1894) in course of removal to a new site, about a mile farther inshore.

An iron skeleton superstructure presents many advantages in its lightness, the quickness with which it can be built, and its comparatively small cost. The lighthouse at Cape Charles, Va., has a tower 175 feet high from the top of the concrete blocks which form the foundation to the focal plane of the lens, and 192 ft. $7\frac{1}{2}$ in. to the top of the pinnacle of the lantern. The tower has a central cylinder, 9 feet in external diameter, made of cast-iron plates, and supported by eight hollow cast-iron legs. The cylinder contains an elevator, in which a load of 250 lb. can be carried to the watch-room, and a stairway surrounding the cylinder. The external diameter of the bottom sections of the legs is 13 inches. The remaining six sections have this diameter reduced successively by an inch, so that the top section is of 7 inches diameter.

The cost of these different structures is:

Minot's Ledge.....	\$332,000
Spectacle Reef.....	406,000
Tillamook Rock.....	123,300
Northwest Seal Rock.....	730,000
Cape Hatteras.....	222,500
Body's island.....	177,200
Mosquito Inlet.....	135,600
Southwest Pass.....	270,700
Old Orchard Shoal.....	57,500
Fourteen Foot Bank.....	124,400
Brandywine Shoal.....	160,600
Fowey Rocks.....	163,000
Race Rock.....	285,700

Lighthouse Illumination.—It will be well to lay down a few principles before describing the apparatus used for lighthouse illumination. Any brilliant body emits rays of light which, if not arrested, go out in all directions. As an observer goes away from the body its brightness diminishes, as he comes near it increases. This change of brightness in an absolutely transparent atmosphere takes place according to "the law of the inverse squares," i. e. if the light be seen from a distance of 2, 3, 4, 5 . . . yards, its brightness at these distances is $\frac{1}{4}$, $\frac{1}{9}$, $\frac{1}{16}$, $\frac{1}{25}$. . . of what it is at a distance of 1 yard. In an ordinary atmosphere this law holds good only in part, because of the absorption of the light by particles of all sorts, vapor, dust, etc., which are in the air. The loss of light then becomes greater than the law of inverse squares indicates. In order to overcome this loss it is necessary to concentrate and make parallel with each other the rays of light given off by the body. This may be accomplished by a lens which refracts or bends the rays passing through it. This way is called the "dioptric" system. It may be accomplished by reflecting the rays back from a properly shaped mirror. This is called the "catoptric" system.

The simplest reflector which sends out the rays parallel to each other is that made by revolving a parabola on its axis. A parabola (Fig. 6) is a curve of which each point is situated at equal distances from a given point, called the focus, and from a given straight line. In Fig. 6 YOY is the given straight line, and F is the given point or focus. The curve ABC is a parabola. The straight line OAX is called the axis. If the curve be made to revolve about the axis it will make a hollow surface, which, if cut by any plane passing through the axis, will always show a line shaped like BAC. A marked character of this sort of mirror is this; every ray of light coming from the point F is reflected back in a line parallel with the axis OAX. Thus the rays FB, Fa, etc., F' C are reflected at B, a, etc., C, in the directions Bb, ab, etc., Cb.

In Fig. 7 the small circle represents the flame of a lamp so placed that its center is at the focus of the reflector.

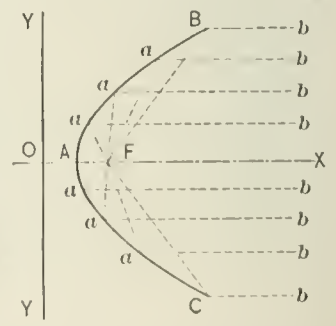


FIG. 6.

The rays from the side E of the flame are reflected along the lines E_1 and E_2 ; those from the side F are reflected along F_1 and F_2 ; the angle Ea_1 , $F = E_1 a_1 E_1$ is called the divergence of the reflector. It varies slightly from point to point of the curve, as the distance of each point from the flame changes.

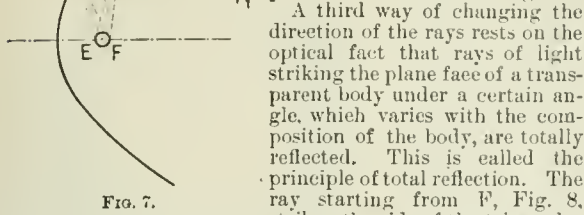


FIG. 7.

A third way of changing the direction of the rays rests on the optical fact that rays of light striking the plane face of a transparent body under a certain angle, which varies with the composition of the body, are totally reflected. This is called the principle of total reflection. The ray starting from F, Fig. 8, strikes the side of the triangular prism, at L; here its course is changed to the direction LM; at M it is totally reflected from the face CB, and takes the direction MN; at N its course changes again to NH. By giving a proper position to the prism the final direction FH of the ray may be made parallel to the horizon. This system being a combination of reflection and refraction is called the "catadioptric."

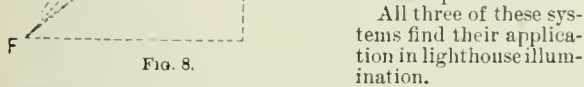


FIG. 8.

Nothing certain is known about how the lighthouses of ancient times were illuminated. It is probable that it was by means of burning wood, although some writers think that in the following lines of Lucianus's *Pharsalia*

Sed prius orta dies nocturnam lampada texit
Quam lucis intraret aquas . . .

the word *lampada* points to the use of some other illuminant. It is more likely that this is only a poetic expression for the tower and the light it carries. Pliny, in speaking of the lights at the tops of the towers, expresses the fear that the steadiness of these lights may cause them to be taken for stars, as they look much alike, "Periculum in continuatione ignium ne sidus existimetur, quoniam e longinquo similis flammaram aspectus est," and it has been thought that this fear would apply better to the light of a lamp than to the waving and unsteady flames of a wood fire. Outside of these vague presumptions there is nothing to show that the ancients used oil-lamps in their lighthouses. Be this as it may, it is well known that wood and coal were the usual illuminants for lighthouses until after the middle of the eighteenth century.

In the early part of 1674 the sum of 1s. 6d. was paid by the town of Hull, in Massachusetts, "for making fire-balls of pitch and ocum" wherewith to light the beaçon.

When the Eddystone tower (Rudyard's) was destroyed in 1755, the light was given by 24 candles weighing 2½ lb. each. It is not known certainly whether candles were used from the beginning of this light's service in 1708, but such is thought to be the case. The Cordouan light, one of the most celebrated on the French coast, was lighted by coal burned in a large open basket, until 1782, when the coal-basket was replaced by Sangrain reflectors. These were segments of spheres with an oil light given by one, two, or three flat wicks placed in the horizontal axis of each.

The Sangrain apparatus was so weak that great complaints were made, and mariners desired to have the old illuminant restored. M. Teulère, a distinguished engineer, was sent to examine into and report upon the defects, and to present a project for removing them. He showed that the Sangrain reflectors were defective in that the rays of light were greatly scattered; then he discussed the various methods for concentrating light into beams visible at great distances. He proposed a series of 24 lamps "of which the wick, instead of being flat, forms a cylinder of 2 inches diameter and 3 lines thick, leaving a tube through the middle for the passage of air"; these lamps to be placed

each at the focus of a parabolic reflector, the reflectors to be distributed in three circles, one above the other, so as to spread the light uniformly over the horizon; the whole to be made to revolve by clockwork. The idea of the circular hollow wick had occurred to Argand between 1780 and 1782. Teulère made his report in 1783. There are strong reasons for believing that he knew nothing of Argand's invention, but if he did he at least deserves the credit of taking in at once its advantages.

The apparatus proposed by Teulère was made by Lenoir in 1790 under the direction of Borda. He made cast-steel parabolic reflectors 812 mm. wide and 325 mm. deep, the inside surface being covered with several sheets of silver. The lamp had a tubular wick 35 mm. in diameter, and a crystal chimney. The reflectors were put in place in 1791. The adoption of this apparatus (parabolic reflectors and Argand lamps) was an important advance. The system soon spread not only in France, but also in neighboring countries. It held its ground for years, and it is in use yet for the smaller range-lights and for lightships; but a reflector is inefficient and wasteful of light. Little more than half the strength of the rays which strike the reflector is given back, the rest being absorbed. All the light thrown out between the lines FB, FC (Fig. 6) is diffused rapidly, and produces but little effect.

On June 21, 1819, there was appointed to the French lighthouse commission a man, Augustin Fresnel, whose mission it was to revolutionize the lighthouse service of the world, and to found the principles on which the construction of lighthouse apparatus rests. He was led, by reason of the great absorption of light by reflectors, to propose lenses, because glass of ordinary thickness does not absorb more than one-tenth of the light which passes through. A lens made in a single piece would be of immense weight, and its great thickness would absorb much light. "But," he says, in his memoir of 1822, "if the lens were divided into concentric rings, and all the useless thickness of the small center lens and of the surrounding rings were removed, enough being left to admit of fastening their edges firmly together, it may be seen that the parallelism of the rays coming from the light may be obtained by giving to the surface of each ring a proper curve and inclination." Buffon had suggested this way of constructing ordinary lenses, but nothing, seems to have been done with the idea. Condorcet had suggested a similar method of making large burning-glasses. Fresnel propounded the same idea in ignorance of the labors of the others, and to him is due the honor of finding the use to which it was best suited—the construction of lighthouse apparatus.

There is a limit to the useful size of a lens, because if the light strikes the surface of the lens at too small an angle

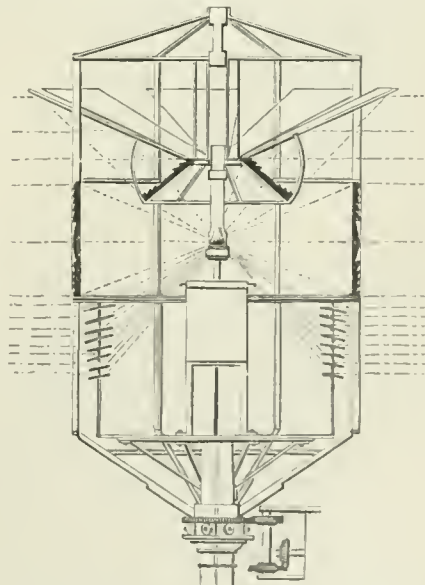


FIG. 9.—Fresnel's apparatus, designed for the Cordouan.

much of it will be lost by reflection. Fresnel thought of and actually used mirrors above and below the lens proper to utilize this light, which would have been lost without

them. Figs. 9 and 10 show the application of such reflectors to the light of the Cordouan tower, which replaced the reflectors in use up to 1823. This apparatus shows an octagonal frame supporting a middle belt of eight lenses,

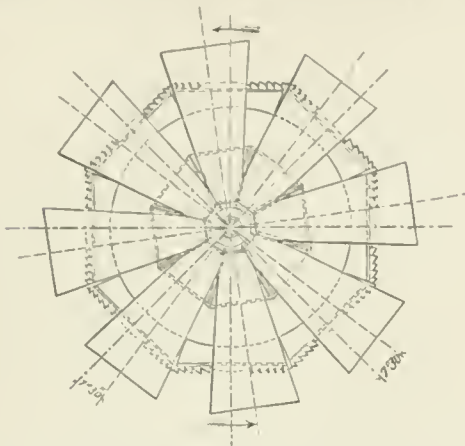


FIG. 10.—Plan of the Fresnel apparatus designed for the Cordouan.

eight small lenses above to catch the overhead rays and send them in parallel lines to the mirrors above, and eight series of small mirrors below to catch and send to the horizon the rays which would be lost below the central belt. Such an apparatus required a powerful lamp, and Fresnel was led to the construction of one with four concentric wicks, and to devising mechanical means to keep the wicks saturated with oil.

The lenses used for ordinary optical purposes have a focal length which is great when compared with their other dimensions. The lenses used for lighthouses are very different; their focal length is small. If in Fig. 11 the central lens $A'Bm$ be taken it will be seen that its height AB is small compared with its focal length $F'l$. If a lens be taken like $ll'h$, its height is great in comparison with the focal length. With the increased height comes increase of thickness. With increase of thickness come loss of light, while

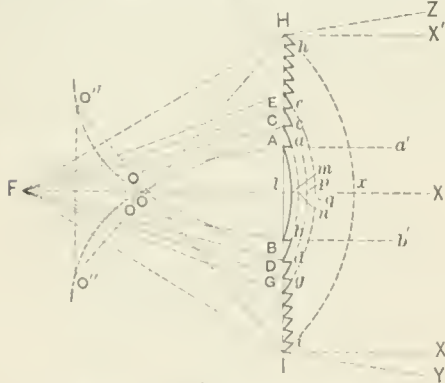


FIG. 11.

the ray traverses the glass, and increase of weight. With the lens of large dimensions the phenomenon of spherical aberration becomes more marked. The rays $F'l$ and $F'l'$, instead of taking the directions $ll'X$ and $ll'X'$ parallel to $F'X$, would take the directions $ll'Z$ and $ll'Y$ after passing through the lens. As the great thickness lx is only hurtful, it should be reduced to just what is necessary for proper strength and stiffness. The height AB of the central lens is such that no spherical aberration shall be evident; in other words, that the rays $F'A$, $F'B$ shall take the directions Aa , Bb parallel to $F'X$ after leaving the lens. If the next series of rays—those included in the angles $A'F'C$ and $B'F'D$ —be considered, they will be found to diverge a little from parallelism with $F'X$. To correct this the shape of the next adjacent part of the apparatus is somewhat changed, and the face Ca of the small triangle CaA is made with a curve, of which the center is at O below the axis of the apparatus. In like manner the center of the face Db of the triangle DbB is at O above the axis. Suc-

cessive triangles are added. The outside face of each is constructed with a different radius, the centers of the arcs being on the line OO' . The height of the dioptric belt is given by the condition of having the angle $ll'F'$ one of 38° . This lens could be extended theoretically to an indefinite extent on each side of the axis, but as the distance therefrom is increased the rays from the source of light strike the inner face of the lens under a constantly decreasing angle, so that most of the light is reflected from the lens instead of passing through it. Hence after reaching a certain limit some other way of

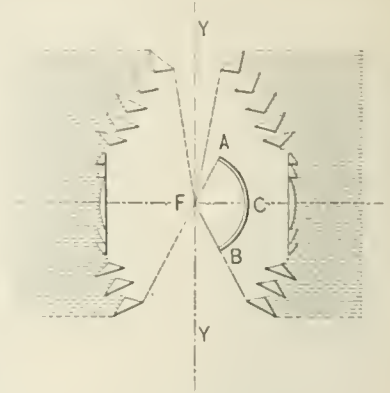


FIG. 12.

sending the rays to the horizon must be used. The catadioptric rings give the means of doing this. These rings are triangular in shape, as shown in Fig. 8. A luminous ray starting from the focus F strikes the surface CA of the ring at L ; it is refracted along LM , and strikes the upper face at M , whence it is reflected away at an angle 80° to 84° along MX without experiencing appreciable loss; it goes out by the face AB in a horizontal direction if the cross-section be made with this in view. All the rays included in the triangle $A'F'C$ act in the same way. If the dioptric belt end at A , $A'BC$ would be the first catadioptric ring. The next ring would be so placed as to catch the next ray above $F'C$, and to send it out horizontally just above B . The proper position for A' is therefore at the intersection of $F'C$ prolonged, and of a horizontal line through B . In like manner

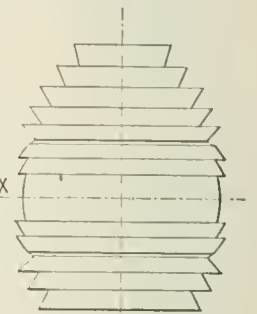


FIG. 13.

a third ring would have its summit at A'' , and so on. A similar series of catadioptric rings is placed below the dioptric belt. In small apparatus the lower prisms are located in the same way as the upper. In large apparatus they are placed vertically one below another. This arrangement must be made so that the keeper can enter the apparatus in order to clean it. All parts of the small apparatus can be cleaned from the outside.

If all the dioptric and catadioptric sections mentioned above be assembled there will result a figure similar to Fig. 12, which is a section of a fourth-order apparatus. The rays of light after passing through the lenses and prisms follow the directions of the horizontal lines. If this section be revolved about the line $F'Y$ it would give a figure shown in elevation in Fig. 13. If revolved about $F'X$ the elevation would be as in Fig. 14. In the former case there would be a broad band of light distributed equally over the horizon; in the latter case there would be one large beam going out on each side. These two dis-

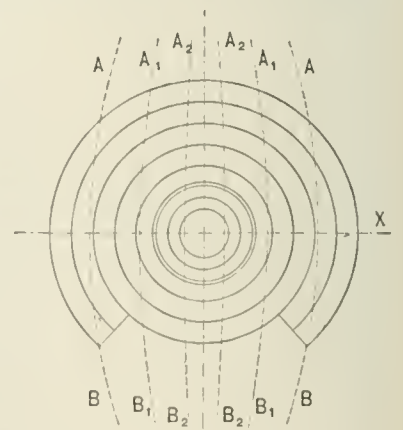


FIG. 14.

tributions of light are shown in Figs. 15 and 16. If a reflector, as A B C, Fig. 12, be placed so as to cut off and send back the rays going to the right, the apparatus standing still, the light would be called a range-light. If this apparatus with a reflector and one beam, or the one with a beam on each side, be made to revolve about a vertical axis, so that the beam or beams of light should fall successively on each point of the horizon, the light is called a flashing light. If the light be distributed steadily and constantly over the entire horizon the light is called a fixed light.

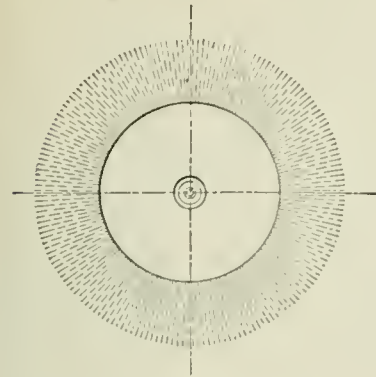


FIG. 15.

In the case of the flashing light it may be desirable to have the flashes succeed each other more rapidly than those given by the two beams. In such cases a part of the lens is taken. For example, if there are to be four beams of light, the part of the elevation,

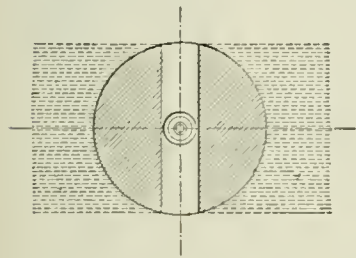


FIG. 16.

Fig. 14, included between the lines A B, A B only would be considered; if eight beams be desired, the part between A₁ B₁, A₁ B₁ would be used; if sixteen beams, the part between A₂ B₂, A₂ B₂.

Each of these parts is called a panel. It is easily seen that with every increase in the number of beams

the intensity of each is reduced. Each of the four beams has one-half the intensity of either of the two beams and double that of either of the eight beams.

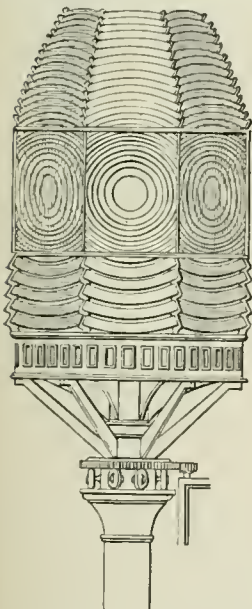


FIG. 17.—First-order holoptical catadioptric apparatus.

In order to turn the apparatus around it is mounted on a frame, called a chariot, which rests on rollers. (See Fig. 17.) This is driven by a clockwork. In small apparatus the chariot and rollers are replaced by a pivot. The friction is great in either case, and the motion is slow. One revolution in four minutes is about the fastest for a first-order light. If the interval between the flashes is to be short a number of panels has to be used: for example, to have a flash once in 15 seconds 16 panels are required if a revolution in 4 minutes be the rate of speed. Such flashes have long been recognized as lacking strength; but to increase the strength the number of panels has to be reduced, hence the speed of rotation has to be increased. New means of support are required for this. The solution of the problem has been found in the mercury float.

The frame supporting the apparatus rests on a vertical shaft firmly held at two points. Attached to the shaft is a collar which rests on and is securely fastened to a circular float, which

is borne by quicksilver confined in a circular trough which surrounds the shaft. Fig. 18 shows this arrangement. L is the apparatus mounted on a plate, P, which is supported by the shaft S. The shaft is held securely in a vertical position by the sleeves C and D. The float F is fastened se-

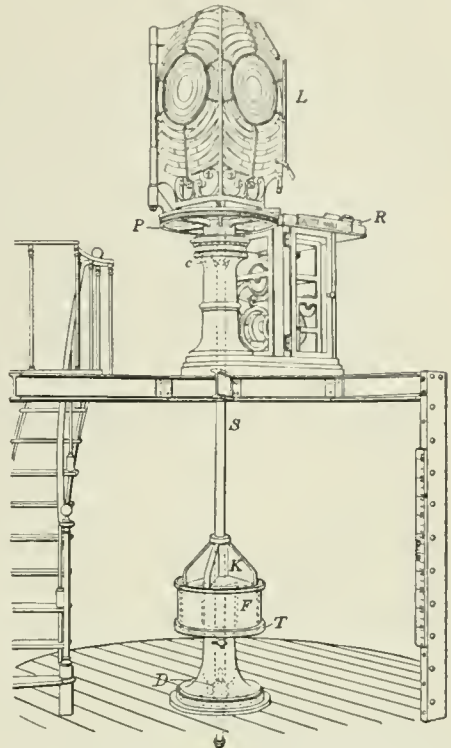


FIG. 18.—Apparatus with four lenses for lightning-light illumination.

curly to the shaft by the collar K. It is set inside of the trough T, in which is placed sufficient quicksilver to support the whole apparatus. M is the clockwork which causes the plate P to revolve and carry with it everything attached to the shaft.

Lighthouse apparatus is divided into several orders, depending on the focal length in each case. The orders are 1st, 2d, 3d, 3½, 4th, 5th, and 6th. Their use is governed by the importance of the site occupied by the lighthouse. The first-order lens is the largest. A light of this order is placed on very important points of the coast, such as a marked headland, the entrance to an important harbor, to mark some special obstacle, etc. The second and third order lenses are placed at less important points. The third-and-a-half and lower orders are rarely used as coast lights. They come under the general head of interior or harbor lights. The focal length of each size of lens is: Of the first order, 36.25 inches; of the second, 27.58 inches; of the third, 19.70 inches; of the third-and-a-half, 13.78 inches; of the fourth, 9.35 inches; of the fifth, 7.39 inches; of the sixth, 5.91 inches. Before the principles of illumination became so well understood as they are now increased brilliancy was sought by means of larger lamps. Larger lamps caused too great a divergence of the rays when used with the ordinary lenses, hence a large lens of 52.40 inches focal length was devised. It is called a hyper-radiant lens. Prof. Wigham, of Dublin, after increasing the size of his gas-burner (which is mentioned later), caused to be constructed what he calls a "giant" lens of 78.72 inches focal length. He uses only the dioptric belt of this lens, however, and therefore he wastes one-third of the light furnished by his burner. These immense affairs are very expensive. The new method of flotation on mercury, giving great speed of rotation, the exact suiting of the lamp to the lens, and the greater spread given to the latter, are gradually causing the old apparatus to disappear.

Until about a hundred years ago fires burning at the tops of lighthouses were the accepted guides for night. With the changes recommended by Teulé came the use of oil as an illuminant. The first oil burned in the U. S. was fish oil. This was succeeded by sperm oil in 1812. Sperm oil was the standard illuminant when the lighthouse board was organized in 1852. Its constantly increasing price caused the board to investigate the question of replacing it with some other. Careful analyses were made of sperm, whale, shark, fish, seal, colza, olive, lard, and mineral oils. Tests

of all sorts were applied to prove their adaptability to the use of the lighthouse service. The results of these analyses and tests showed that colza oil was undoubtedly the best. It was adopted in 1862 to a great extent, as much as 12,000 gal. having been bought in that year. Experiments were carried on with lard oil, and it was soon found that it was superior to the colza in some respects, while in price it was cheaper. Lard oil was then the standard illuminant until 1878-79. Since that time it has been displaced gradually by mineral oil, which is now universally adopted for all the

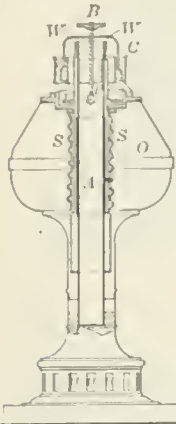


FIG. 19.—Funch Lamp fourth-order mineral oil-lamp, vertical section.

lights of the U. S. In addition to the great brilliancy of its flame, the low price of this oil makes it an exceedingly economical illuminant. The consumption of this oil increased from 48,000 gal. in 1880 to 350,000 gal. in 1894.

The lamps used in the lighthouse establishment of the U. S. are very simple. In the 4th, 5th, and 6th order lamps but one wick is used. This style of lamp is shown in Fig. 19. In this figure O is the oil-reservoir. The wick occupies the space W W. The lower end of the wick is attached to a brass tube, which carries a stud working in a spiral channel, S S. The pinion P moves the wheel T, and causes the tube to turn. The spiral channel causes the tube to move up or down. The flame is made to spread by the button B. Air for the inside of the flame enters through the openings *a a a* in the base of the lamp, and rises through the tube A. C is the chimney support.

Gas is used to only a limited extent in the U. S. It has practically no advantages over oil. If the place where it is used be not near a city or town whence the gas can be supplied, the construction of a special plant for making it would be so expensive as to put its price at a prohibitory figure. It is used, however, in a state of compression at some points—e. g. on Dry Romer Shoal, at the entrance to New York harbor, and at the Christiana beacon, mouth of Christiana creek, Del. At these places the gas-supply is compressed into tanks, which are securely fastened to the beacon.

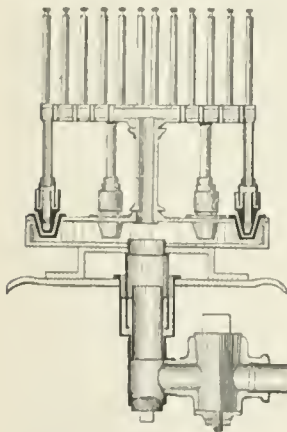


FIG. 20.—Wigham's gas burner.

The illuminant is fed gradually to the burner by means of a special device. Prof. J. R. Wigham, the adviser of the Irish Lights Commission, has constructed a special burner, Fig. 20, composed of five series of jets arranged in five concentric circles, of which the innermost contains 28 jets. Each circle outside contains 20 additional jets, so that the total number of jets in use may be 28, 48, 68, 88, or 108, according to the number of series used. The diameter of the rings varies from 4 to 11½ inches. The candle-power according to the jets in use is 250, 680, 990, 1,400, and 2,300. The jets are provided each with a fish-tail burner. The flame is 14 inches in diameter and 6 inches high. There is no glass chimney. The heat from the burner is so intense that the lenses and prisms of the apparatus are sometimes cracked. In order to increase the power of his light Mr. Wigham has proposed to superpose the dioptric portions of several flash panels in two, three, or four tiers, with a separate burner in each. These he calls his bi-form, tri-form, or quadri-form light, according to the number of tiers. Fig. 21 shows a vertical section of a tri-form apparatus.

Compressed gas is coming into extensive use in France for use in buoys. There are nearly a hundred of these lighted

buoys on the French coasts. The French lighthouse board has recommended the replacing of six lightships by a large number of these buoys. The recommendation has been approved, and the replacement is now in course of execution. There are but few of these buoys in the U. S. They are run down so constantly through the carelessness of masters and pilots of vessels as to make their maintenance exceedingly expensive.

The application of electricity to the lighting of lighthouses has received an immense development in recent years. The first attempt was made in France in 1863 at the La Héve light-station. Since then this kind of light has come more and more into use. It is extensively used in France and England. Even Italy and Spain have introduced it. Fig. 22 shows the essential arrangement of this kind of light, which is simply an arc light placed inside of a lens.

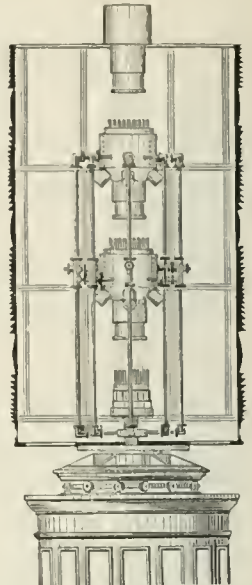


FIG. 21.—Tri-form gas-light apparatus.

The whole theory of lighting a coast has changed greatly since 1889. Up to that time the changes made were very gradual. After the invention of the catadioptric apparatus by Augustin Fresnel, who died before he could see the full fruit of his labors, his work was carried on by his brother, Léonor Fresnel, who succeeded him in the French lighthouse establishment. The first lights made were fixed lights—i. e. lights which shine with a fixed intensity and illuminate equally all parts of the horizon. As it was manifestly impossible to tell one fixed light from another, duplicate and even triplicate lights were used to indicate certain places more clearly. Examples of this system are seen in the double first-order lights of Thatcher's island, Mass., and of the Navesink Highlands, N. J., and in the treble fourth-order lights of Nauset Beach, on the eastern side of the peninsula of Cape Cod, Mass. This method of distinguishing places was expensive, inasmuch as it required the duplication of everything, towers, lanterns, lenses, lamps, etc. It also requires double supplies of oil, wicks, chimneys, and other furnishings. With the introduction of flashing lights it was possible to do away with the cumbersome system of double and treble towers. By varying the number of panels in a flashing apparatus, or by changing the speed of revolution, it was possible to vary the rapidity with which the flashes were seen. The enormous friction developed by the great weight of the apparatus prevented a rapid motion of rotation, and this varied between 4 and 8 minutes to a revolution. This required a large number of flash panels if the flashes were to succeed each other rapidly. At Barnegat, N. J., for example, the lens revolves once in 4 minutes; as there are 24 panels the flashes follow each other at intervals of 10 seconds.

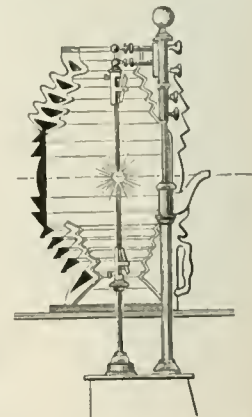


FIG. 22.—Electric-light apparatus.

Léonor Fresnel considered that the flashes should be about eight seconds in length from the time they began to show until they disappeared. A wide dispersion had to be given to the beam in order to make it last so long. Its power was therefore dissipated over a wide space. This dissipation, added to the small amount of light used by a narrow panel, caused the flash to be weak.

Studies made by Dr. Charpentier, of Nancy, in France, on the duration of impressions on the retina show that after the maximum impression is produced it is a waste of energy to hold that impression on the retina. Experiments in the laboratory and in the field show that as a rule so short a

The hull of a light-vessel is arranged with quarters for the officers and crew and with storerooms of various sorts. There must always be carried spare lamps, chimneys, wicks, etc., and all the provisions required for the people on board. The crew of such a vessel includes generally a keeper, an assistant keeper, six or eight seamen, and a cook.

The illuminating apparatus is composed of a series of lamps with parabolic reflectors encircling the mast, and so arranged as to throw their light all over the horizon. To obtain a flashing light on a light-ship has always been a difficult problem, but the introduction of the electric light has given a simple solution. The only electrically lighted light-vessel in the world is the one off Cornfield Point, near the eastern entrance to Long Island Sound. On this vessel the ordinary apparatus has been replaced by four-lens lanterns on each mast. The lanterns are hung on gimbals, and each contains an incandescent lamp of 100 candle-power. The lantern increases the power of the light by ten, consequently the light from each of the four is about 1,000 candle-power, or 4,000 for the whole number. A duplicate electric plant on the vessel furnishes the current for the lamps. An ingeniously arranged four-armed cam makes and breaks the current alternately, and thus lights and puts out the lamps.

Light-vessels are expected to remain at their stations until they go down or are torn away from their moorings. In order that the mooring-chain can not be detached from the vessel by intention, its end is securely bolted to the keelson and no tools whereby it can be cut are allowed on board. If the vessels break adrift their only motive-power, as a rule, is their sails. The new vessels lately built in the U. S. have been provided with steam-propellers which can move them through the water at a speed of about 8 knots an hour.

Whenever it is possible to do it these vessels are provided with a sound-signal. In the U. S. the signal is generally a powerful steam-whistle; in France it is a siren. Every vessel carries a loud-toned bell to be rung by hand in case of accident to the more powerful signal.

Fog-signals.—Lights lose much of their efficiency in heavy weather. In a dense fog they may be so completely obscured as to become invisible at less than a quarter of a mile away from the observer. Signals which appeal to the ear are used under these circumstances. These signals are sirens or trumpets driven by compressed air, whistles blown by steam or compressed air, or bells. Signals have their special characteristics in their peculiar sounds: the length of the blast of the siren, trumpet, or whistle, and the length of the interval between the sounds. The siren is the most powerful and the bell the least powerful of all these instruments. The trumpet, for the same sonorous intensity, requires the development of less energy, but there is a pressure and consumption of air and an intensity which can not be exceeded. In other words, the trumpet, being a reed instrument of enormous size, should not be forced. The reed is a steel plate from 8 to 12 inches long, 2 to 3 inches wide, and $\frac{1}{4}$ to $\frac{3}{8}$ inch thick. On the other hand, the air pressure and consumption of the sirens may be varied at will. In them the sonorous intensity can be increased and with it the range. Bells are useful only for short distances. Guns, rockets, and explosives of various sorts are not used in the U. S.

Buoys.—Buoys are small floating aids to navigation which mark the sides and turning-places of channels. They guide by sight and by sound. All buoys are sight-buoys. They direct by their shape and color. Those which appeal exclusively to the sight are the "can," or cylindrical, the "nun," or conical, the "spar," shaped like a ship's spar, and buoys lighted by gas or electricity. The U. S. alone has electrically lighted buoys. The electric buoy is a "spar" having a 100-candle-power incandescent light at its upper end. The current is supplied from a shore station. Buoys which appeal to sound as well as sight are the "bell" and "whistling" buoys. The former carries a bell at the top of an iron frame. As the sea tumbles the buoy about, a ball, carried on a plate or in a trough, strikes the side of the bell. The more violent the motion of the sea the louder the sound. The whistling-buoy has a pear-shaped body which floats on the large end; on top is an ordinary whistle; to the bottom is attached a long tube. Waves on the ocean are only superficial. At a depth of 30 or 35 feet the water is almost always still. This water is a fixed piston on which the tube of the buoy works up and down. As the buoy is raised by the waves a vacuum is formed by pulling away from the piston. Air rushes in through properly constructed valves. When the buoy descends the air drawn in is compressed by the

water-piston and forced out through the whistle. This makes the whistle sound.

The following table shows the aids to navigation maintained by the U. S. lighthouse bureau on June 30, 1893:

AIDS TO NAVIGATION MAINTAINED BY THE LIGHTHOUSE BOARD, JUNE 30, 1893.

AIDS.	Atlantic coast.	Pacific coast.	Lake coast.	Waters rivers.	Total entire coast, 1892.	Total entire coast, 1893.	Increase or decrease.
Electric lights	2	2	4	4
First-order lights	40	16	55	56	1
Second-order lights	16	1	3	20	20
Third-order lights	25	4	21	52	52
Three and a-half order lights	3	7	11	10	-1
Fourth-order lights	158	17	90	265	265	4
Fifth-order lights	107	7	34	151	148	-3
Sixth-order lights	53	63	118	116	-2
Lens lanterns	58	10	56	88	124	36
Range lenses	16	16	16
Reflectors	37	8	40	45	5
Tubular lanterns	289	81	86	1,389	1,761	1,845	84
Light-vessels in position	28	1	4	32	33	1
Electric buoys	13	7	20	13
Gas buoys	2	2	2
Total lighted aids	843	137	387	1,389	2,624	2,756	132
Fog-signals operated by steam or hot air	50	23	41	107	114	7
Fog-signals operated by clock-work	162	10	17	187	189	2
Day beacons	315	103	1	420	419	-1
Whistling-buoys	44	20	62	64	2
Bell-buoys	79	9	2	89	90	1
Other buoys	3,626	309	380	4,286	4,315	29
Total unlighted aids	4,276	474	441	5,151	5,191	40
Total number of aids	5,119	611	828	1,389	7,775	7,947	172

F. A. MAHAN.

Lightning (atmospheric electricity) [deriv. of *lighten*, flash, deriv. of *light*]: the disruptive discharge occurring between clouds and the surface of the earth, or between two clouds, whenever sufficient differences of electrical potential arise. The connection between lightning and the electrostatic sparks obtained by artificial means were suspected at a very early day, but no definite evidence of the identity of the two phenomena was obtained until about the middle of the eighteenth century, when Benjamin Franklin undertook experiments for the purpose of verifying his hypothesis concerning the nature of lightning. The first actual attempts to carry out Franklin's suggestion were made in France in 1752. During the spring of that year sparks were drawn from the collector of atmospherical electricity which had been erected at Marly, near Paris.*

This collector was an iron rod 40 feet long, mounted upon a stool with glass legs and carefully supported by means of silk cords. In the same year a still longer collecting-rod, consisting of an iron bar 99 feet high, was used in Paris under the direction of the naturalist Buffon, by means of which sparks were obtained. Both of these experiments were quickly followed by Franklin's famous experiment with the electrical kite. Owing to the slow rate of ocean communication in those days, Franklin had not learned of the success obtained with the collectors erected in France at the time when he made his experiment.

From the time of Franklin atmospheric electricity has been persistently studied by means of a great variety of apparatus. The most successful methods were those of de Saussure, who made use of a collector consisting of a conductor ending in a metallic point exposed at a considerable elevation above the surface of the ground. With this instrument it was found that there were at all times indications of electrification of the atmosphere. Volta modified de Saussure's apparatus by attaching to the point a slow-burning match, as shown



FIG. 1.

* See Report of Studies of Atmospheric Electricity; Mendenhall, Transactions of National Academy of Sciences, vol. v. (1889).

in Fig. 1. The indicator used with these collectors was simply an ELECTROSCOPE (*q. v.*), of the type devised by Peltier. Improvements upon de Saussure's method were made by Dellmann, Lamont, and others; but all modern study of atmospheric electricity depends upon the much more refined method devised by Lord Kelvin (Sir William Thomson), whose apparatus has been used at the Kew Observatory since 1861. Kelvin's apparatus consists of a water-dropping

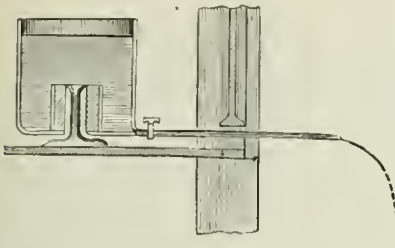


FIG. 2.

collector (Fig. 2) and the Thomson quadrant electrometer. The former instrument consists of a metallic reservoir, carefully insulated from the earth, with a long nose or spout. The apparatus is so placed that the end of this spout extends into the open air, the electrification of which is to be investigated. The succession of drops issuing from the water-dropper serves to charge the reservoir. The electrometer, which is maintained in a constant condition of sensitiveness by means of a water-battery, or other convenient source of electromotive force, is used to measure the differences of potential between the collector and the earth, and affords an indication of the potential of the atmosphere.

The Kew observations, together with those made at the meteorological observatory on Mt. Vesuvius, by Quetelet in Brussels, by Lamont in Munich, and by Dellmann, in Kreuz-

Yale, Cornell, and the Ohio State universities, undertook systematic observations of atmospheric electricity. It was the purpose of these researches to determine whether there was a sufficiently simple relation between the electrical condition of the atmosphere and the weather to make the indications of use in prognostication. The apparatus used in these experiments consisted of the water-dropper (Fig. 2), previously devised by Lord Kelvin, and of a modified form of the quadrant electrometer (Fig. 3). The large number of observations made at the stations just mentioned are recorded in Dr. Mendenhall's report, already cited. They establish many interesting facts, for the most part confirmatory of those already obtained at European stations. On account of the complexity of the phenomena observed, however, and the failure to discover an obvious and simple relation between the fluctuations in the electrical condition of the atmosphere and the weather, the Government abandoned the work. Of the results obtained by the study of atmospheric electricity, the following are perhaps the most important: (1) A collector of any form properly exposed will show marked electrification at all times. (2) The electrification is sometimes positive and sometimes negative. (3) Quiescence of electrical condition accompanies stability of weather. (4) Periods of storm are almost always accompanied by very marked fluctuations in the electrical potential in the atmosphere. (5) Nothing corresponding to the uniformity observed over wide ranges of territory in the records of fluctuations of the magnetic condition of the earth is met with in the comparison of the observations at the various stations for the study of atmospheric electricity.

That there is connection between weather disturbances and the electrical condition of the atmosphere seems to be well established, but it is unlikely that definite results will be attained until we have long-continued records from a

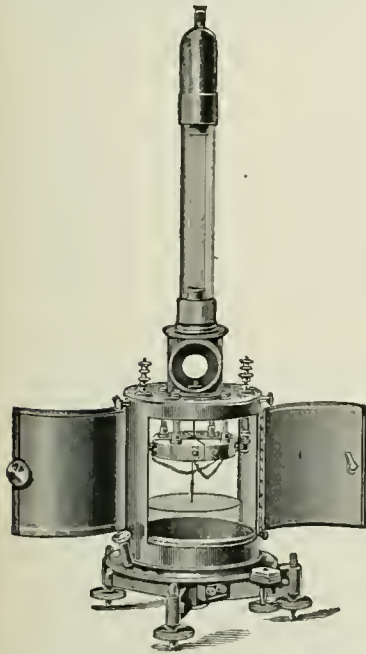
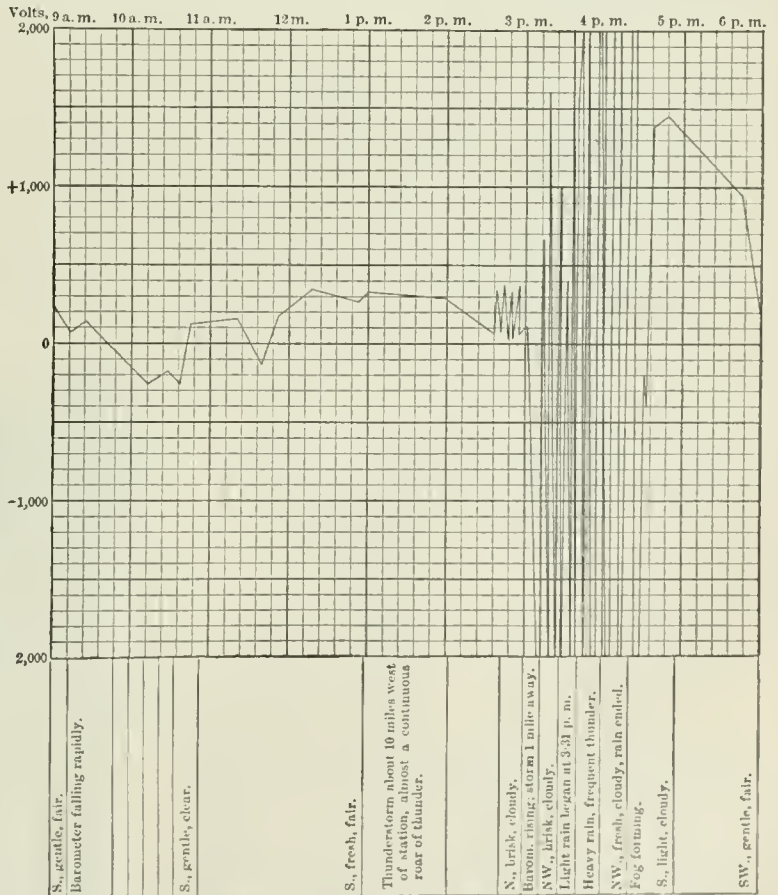


FIG. 3.—Form of electrometer used in the U. S. experiments on atmospheric electricity, 1884-88.



Curve showing variations of potential at Ithaca, N. Y., May 31, 1888, a day on which a thunder-storm occurred. Sparks passed from needle to quadrants almost continually from 3.15 to 4.30 p. m.

FIG. 4.

nach, afford data concerning the electrical state of the atmosphere in various parts of Europe for a period of many years. In the U. S. Dr. Wislizenus began observations at St. Louis in 1861, and maintained a continuous record for eleven years. The work of these observers seemed to show a distinct connection between the electrical state of the atmosphere and the weather; but it was evident from the conflicting character of the data that the problem must be attacked in a more systematic manner. In 1884 the U. S. weather bureau, under the direction of Prof. T. C. Mendenhall, and with the co-operation of Johns Hopkins, Harvard,

large number of stations widely distributed over the world. Lightning is generally considered to be a phenomenon attending those fluctuations in the electrification of the atmos-

phere which are continually going on, a flash occurring whenever the differences of potential rise to values so great as to result in the breaking down of the dielectric intervening between a charged cloud and the surface of the ground, or between two differently charged clouds. That times when thunder-storms occur are times of great and sudden fluctuations in the atmospheric potential may be seen by inspection of the records of any electrical observing station. An example of the effect upon the electrometer of the passage of a thunder-storm is shown in Fig. 4.

The phenomenon is, in the nature of things, one with which it is extremely difficult to experiment, and, in spite of the very large amount of work which has been done, we are entirely ignorant of the method by which the enormous differences of potential necessary to the development of the lightning flash are produced. Many ingenious hypotheses have been put forth, and in some instances interesting attempts have been made to establish these by means of experimental devices for the imitation on a small scale of the phenomena of the thunder-storm. For a noteworthy example of this kind of research, the reader is referred to Gaston Planté's volume entitled *Phénomènes Électriques de l'Atmosphère* (Paris, 1888). Even in the hands of the most skillful experimental electricians, however, such attempts must remain in great measure futile.

Electrical sparks artificially produced rarely reach lengths greater than a meter, and our power of measuring differences of potential ceases with differences much smaller than those necessary to produce a discharge even through a meter of air. Under such conditions attempts to establish the potential differences between a cloud and the earth, where the thickness of the dielectric frequently exceeds a mile, must be regarded as altogether vague and indefinite. Even within the range of sparking distance obtainable experimentally, however, it has been shown that the potential difference does not increase in proportion to the length of the spark. A curve plotted to express the relation between difference of potential and the distance in air over which disruptive discharge will occur seems to show a tendency toward a maximum value. It may be then that the potential difference necessary to break down a layer of the atmosphere a mile in thickness may not greatly exceed that which is necessary to produce a spark when the conductors between which the discharge takes place are near one another. Fig. 5 shows a curve of the kind just indicated. It is from measurements made by Steinmetz.*

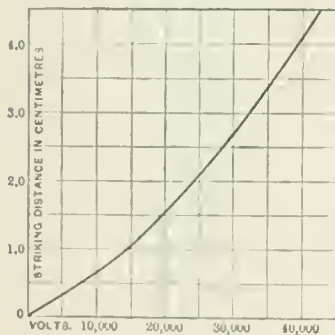


Fig. 5.

such an estimate is given in a foot-note to page 9 of Lodge's book on lightning-conductors, in which he says: "The difference of potential for a spark a mile long between flat plates is, roughly, 16,000,000 electrostatic units, each one of which is equal to 300 volts; that is, nearly 5,000,000,000 volts."

In certain other respects we are in a position to make more accurate estimates concerning lightning. The electrical strength of air considered as a dielectric is a well-established constant. From it we can compute in units of work the amount of energy necessary to strain the air lying between cloud and earth to the point of discharge. This is

* Steinmetz, *Transactions of American Institute of Electrical Engineers*, vol. x., p. 85 (1893).

the energy released when the lightning flash occurs. Lodge makes such a computation in his book already cited. Translated into metric units his result is as follows:

For each cubic kilometer of air strained to the verge of electrical collapse, the storage of energy amounts roughly to 5,000,000,000 kilogrammeters. It would take a steam-engine



Fig. 6.

of 100 horse-power nearly twenty-four hours to develop this amount of energy. When we consider that all of it is liberated within a scarcely appreciable fraction of a second, by a flash which discharges a cloud 1 km. square, situated 1 km. above the earth, the effects produced where lightning strikes are easily explicable.

The most important advances in the study of lightning which have been made in recent times are due to the study of photographs of the lightning flash. Fig. 6 is from such a photograph, taken at Middletown, Conn., on June 14, 1892, by O. S. Blakeslee. It shows distinctly the crooked path of the discharge, and in many ways the very close relationship between lightning flashes and the sparks artificially obtained by such means as the Holtz machine. (See *ELECTRICAL MACHINES*.) The bright spot of light showing through the trees in the back-ground is from an are-light, and is not, as might be supposed, due to what is termed globular lightning. Globular or ball lightning, indeed, is something the



Fig. 7.—The "black flash" (from a photograph by A. W. Clayden).

existence of which is very well substantiated by the evidence of the large number of observers. It has, however, hitherto almost entirely eluded all precise observation, so much so

that its very existence has frequently been questioned. The writer has never seen a photograph which contains anything which could be fairly classed as ball-lightning, although such photographs are said to have been taken.

Photographs of lightning frequently show phenomena which are difficult of interpretation. Fig. 7, taken from the frontispiece of Lodge's book, shows a phenomenon known as the *black flash*. It will be seen that of the several discharges recorded upon this plate, one, instead of being white, is densely black. This result is, however, undoubtedly due to an idiosyncrasy of the silver salts, well known to photographers. It is a familiar fact that when the photographic film is over-exposed there occurs a reversal. Under such circumstance one obtains, upon developing the film, a positive instead of a negative picture of the image in the camera. The simplest explanation, and the one which seems most probable,



FIG. 8.—From photograph of an arc, over-exposed to show several of the brightest portions.

of the nature of the *black flash* in photographs of lightning is that certain flashes are of such extreme actinic intensity that even in the very short interval during which the exposure lasts they produce this reversal. The writer exposed a sensitive plate to the electric arc-light for the purpose of illustrating this effect, to which end the exposure for the brightest part of the image was over-timed. The result is shown in Fig. 8, in which it will be seen that the central part of the arc itself, and the crater of the positive carbon, and the tip of the negative carbon, appear black instead of white, while the less brilliantly incandescent regions surrounding these central portions are shown in the proper manner. The inspection of any photograph of lightning flashes will convince one that there is very great range of intensities. Given this range, reversal by over-exposure is a peculiarity of the photographic process which must be expected.

Fig. 9 shows another interesting phenomenon, the existence of which has been established by means of photography. It is what is known as the multiple flash. Owing to persistence of vision, the evidence of the eye is scarcely to be taken



FIG. 9.—The multiple flash (from a photograph by Dr. H. S. Piffard).

concerning such a phenomenon, but the photographic plate affords very good evidence of it. There is reason to believe that the multiple flash is simply an oscillatory discharge between cloud and earth. The question whether lightning is ever oscillatory is a mooted one; but the camera has furnished valuable evidence in the affirmative. Photographs of scenery taken from the window of a rapidly moving train during a thunder-storm at night, for instance, have shown a succession of images slightly displaced through equal distance with reference to one another upon the plate. Such an effect could be produced only by an oscillatory dis-

charge. It has been held by the opponents of this theory that the multiple flash can not well be oscillatory, because the successive discharges would follow the same path. Photographs of an artificial spark known to be oscillatory have shown, however, that the various elementary discharges which come after the pilot spark do not all follow the same path. Fig. 10 is from such a photograph, made under the direction of the writer in 1893. The photograph shows one path of very great intensity and several others not so well marked. Prof. Trowbridge, of Harvard College, also has shown in the course of an extended investigation that in the case of the oscillatory spark the first two or three discharges occur along the same path as the pilot, but that the subsequent ones frequently take other paths. It is probable that in the case of the multiple flash we have to do with an oscillatory discharge in which the path followed is continually changing.



FIG. 10.—From photograph of an artificial oscillatory discharge in which several distinct paths are shown.

There have been many theories promulgated with reference to the nature of lightning to touch upon which would exceed the limits of this article. For discussion of these, and of numerous other matters relating to this subject, the reader is referred to the works of Planté and Lodge, already cited.

E. L. NICOLS.

Lightning-arrester (in applied electricity): a device for protecting dynamo-electric machinery, telephones, and other apparatus connected with systems of outdoor wires, from the ravages of lightning.

At times of electrical disturbance of the atmosphere, such apparatus as the above is particularly likely to suffer because its metal parts afford an easy path to the earth from a network of exposed wires. The quantity of electricity passing to earth through such channels at the time of thunder-storms is often very much too large for the carrying capacity of the wires and other parts of the apparatus which happens to form a portion of its path, and a sufficient amount of heat will therefore be generated to destroy the latter. The possibility of protecting such instruments from the effects of lightning depends largely upon the fact that they possess self-induction. An alternative path may therefore be provided which is free from self-induction, but which includes an air-space. To steady currents this path will be of infinite resistance; but to currents of a rapidly fluctuating character, the path afforded by the tortuous windings of dynamo coils, etc., offers a greater impedance than does the air-gap. The discharge therefore chooses the alternative path, leaping across the air-gap in the form of a spark, and in this way the machine or instrument is relieved from carrying an excessive amount of current to the earth.

Sometimes parallel plates are used in lightning-arresters for the protection of a telephone circuit, as shown in Fig. 1. In the diagram, L is the line wire, T the telephone, E the earth connection. The pair of plates A_1 , A_2 are introduced directly between the line and the earth, care being taken to reduce the impedance of this portion of the circuit to a minimum.

The telephone is in direct metallic connection with the earth by means of a circuit possessing considerable self-induction. For steady currents, or even for the undulatory currents used in telephony, the only path to earth is through T, while for the violent surges of current, of which the discharges during thunder-storms consist, the easier path is across the air-gap between A_1 and A_2 . Lodge has shown that increased protection may be secured by placing several such air-gaps in multiple circuit, as in Fig. 2, and by using

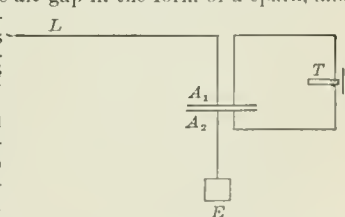


FIG. 1.

points instead of plates. In the case of the latter, fusion sometimes leads to the building up of a metallic bridge across the air-gap. Such a contact would be more readily noticed between points and more easily remedied, while the

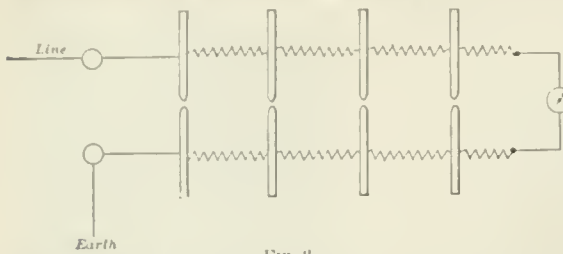


FIG. 2.

likelihood of its occurrence is greatly diminished. One source of difficulty in the construction of lightning-arresters based upon this principle lies in the fact that as soon as the air-space is traversed by the spark due to the lightning discharge, it becomes heated and loses its insulating power for steady currents. It is likely, then, to become a path for the currents generated by the dynamo or intended to supply the motor which it is the object of the lightning-arrester to protect. It becomes necessary, therefore, to extinguish the spark as soon as the lightning discharge has passed, thus permitting the air-space to resume its normal insulating power. This has been accomplished in a variety of ways, none of which, however, is more ingenious than that of placing the air-gap in a strong magnetic field. Under these conditions the air is repelled strongly at right angles to the lines of force, and is almost instantly destroyed. Another successful device consists in employing metallic terminals composed of one of the so-called non-arcng metals. These metals are those which are readily oxidized, forming heavy solid oxides; for example, zinc, magnesium, etc. It is found that a permanent arc between poles of such metals can not be maintained, while the transient discharge following upon the inductive effects of lightning will still readily traverse the air-space.

Many mechanical devices for the temporary introduction of a shunt or alternative path to allow of the passage of lightning discharges have been constructed, but few, if any, of these are sufficiently prompt to afford adequate protection. Owing to the wide area over which the systems of wires of electric railway and telephone circuits extend, every passing thunder-storm induces upon some portion of such systems electrical fluctuations great enough to endanger the machinery with which these wires are connected. The lightning-arrester, indeed, in countries which, like the U. S., are exposed to violent electrical disturbances of the atmosphere, is an indispensable instrument. E. L. NICHOLS.

Lightning-bugs: See FIREFLIES.

Lightning-rods, or Lightning-conductors: metallic rods attached to buildings or ships for the purpose of protecting them from the effects of lightning. The famous experiments of Benjamin Franklin doubtless suggested the use of such devices. The principal ideas which have been in vogue with reference to protection from lightning, and upon which nearly all lightning-conductors since Franklin's day have been based, are two: The dissipation of the induced charge by the well-known action of points, and the carrying away to earth or water in a harmless manner of such portions of the discharge as may include in its path the building or vessel to be protected.

Owing to the great difficulties of experimenting with lightning, or of imitating its action artificially, the important question of the degree of protection afforded by lightning-rods is still an open one. Increasing knowledge of the phenomena of atmospheric electricity and of related phenomena in the domain of electrostatics, however, has made it possible to draw certain conclusions concerning lightning and protection from its action. Damages from lightning are of two distinct classes. The first includes damages arising from the direct action of the main discharge; the other class comprises the secondary effects, due to the restoration of equilibrium, temporarily disturbed, between bodies in the neighborhood of the main path. As regards the first class, it is a question whether any protective device short of a metallic shield surrounding the structure to be guarded would prove efficient. We are able to estimate with considerable precision the amount of energy which is liberated

along the path of the lightning flash. (See LIGHTNING.) This quantity is very great, and it is set free within extremely limited regions. It is this energy suddenly liberated which produces the astounding mechanical effects noted when a building is struck by lightning. When a building is so situated as to form a portion of the path of the main discharge, lightning-rods, however well constructed, frequently fail to perform their functions. The cases in which lightning-rods have to deal with the main discharge are, however, comparatively rare; that is to say, the number of instances in which buildings lie in the neighborhood of the path of discharge without forming a portion of it are much more numerous than those in which the flash passes directly through the structure itself. For the protection of buildings from these secondary effects the efficacy of lightning-rods is unquestionable, and so far as this sort of protection is concerned, certain general statements as to their construction may be laid down:

First. The dissipating action of points is very small. It is doubtful whether points possess any practical efficacy, and the use of points constructed of such metals as platinum and gold is a useless expense.

Second. The lower end of the systems of rods should be well grounded. In buildings containing water-pipes a satisfactory connection with the earth can be obtained by attaching the system of lightning-conductors to these pipes.

Third. Gas-pipes should not be used as a means of establishing a connection with the earth. Gas-pipes, when connected with lightning-rods in such a way as to form a part of the path to the earth, are likely to cause fires by the ignition of their contents at any point where there is a leak.

Fourth. All portions of the structure containing considerable masses of metal, such as the sheathing of roofs, and systems of pipes not connected metallically with the earth, should be so connected by attaching them to the lightning-rods. One of the chief sources of danger from the secondary effects of lightning consists in the inducing of heavy electrostatic charges upon the surface of all such conducting bodies as may be insulated. In the production of these induced charges, either positive or negative electricity will be forced to seek a path to the ground; and if an unbroken path of good conductivity is afforded, it will be carried away without the production of sparks and without the danger of fire. If, however, the path is interrupted here and there by air-spaces, or by other bad conducting material, a series of sparks will leap across these spaces. Such sparks are frequently the cause of serious damage.

Fifth. As regards the material of which lightning-rods should be made, the metal of which they are constructed is of less importance than the form. Of course, metals readily fusible, such as lead, are not to be selected; and since lightning-rods are exposed to the weather, it is desirable to have them constructed of metals which will be permanent. Ordinarily the choice limits itself to copper and iron; and iron is, on the whole, probably the best available material. It is true that copper possesses a much higher conductivity than iron, but, as has been pointed out by Lodge in his volume on lightning-conductors, high conductivity is not altogether a desirable quality in the lightning-rod. For many years there was a controversy between those who held that the essential characteristic of lightning-rods was a sufficient cross-sectional area, and that the shape of the cross-section was a matter of indifference; and those, on the other hand, who held that the rod should be constructed so as to offer a large surface. It is now perfectly well established that sudden surges of current, such as pass over lightning-rods at the time of discharge, are not capable of being conducted save by the outermost layers of the metal. This fact is accounted for by the self-induction of the material. Owing to this inductive action, which confines the current to the outside, tubes with thin walls are as good carriers of lightning as solid rods of the same diameter, while a broad strip or tape weighing the same per linear foot as a rod or tube, is much better than either.

Sixth. Insulation of lightning-rods from the body of the structure which they are intended to protect is distinctly disadvantageous. The object of lightning-rods is not so much to convey a discharge from the sky to the earth without permitting the same to utilize the building itself as a conductor, as it is to connect all those portions of the building itself which are conductors of electricity with the earth, so as to allow the transfer of electricity, under the tremendous inductive action of passing clouds, to go on without the production of dangerous sparks. As has already

been indicated, the attempt to protect in the case of the direct discharge is probably futile in the great majority of instances; and at any rate the intervention of an inch or two of glass affords no appreciable obstacle to the passage of such a discharge as that which occurs when exchange takes place between earth and sky.

Seventh. Lightning-rods should be as nearly straight as possible. All coils and loops are to be avoided, because they possess self-induction sufficient to cause the discharge to leap across between the intervening portions of the conductor instead of going around through the metal. Although a metallic loop will afford a path of infinitely better conductivity for steady currents, it becomes useless whenever rapid fluctuations of electromotive force take place.

The desirability or undesirability of attaching lightning-rods to buildings is a question concerning which it would be difficult to lay down any general rule. In the case of ships at sea carrying wooden masts or spars there can be no question of the importance of such protection against lightning. In the case, on the other hand, of a building situated upon some stratum which in itself affords insulation from the surrounding regions of the earth's surface—and it may be noted that localities are frequently found where it is difficult to obtain a ground connection sufficiently good to serve for telephonic purposes—it is a serious question whether a system of metallic conductors connecting the house with the earth would be a source of protection or of added danger.

The development of extensive systems of overhead wires for telephone and electric-lighting service has greatly modified the problem of protection from lightning, and has compelled the introduction of apparatus quite as important as the lightning-rod. This apparatus is the lightning-arrester, the object of which is to afford a path to earth for the electric charges which gather by induction upon such systems of wires. The function of the lightning-arrester is primarily to protect the instruments (telephones, dynamos, motors, etc.) which are connected with the outdoor wires, but it also protects against fire the buildings which the wires enter. The system of wires pertaining to a telephone exchange, for example, gathers charges of electricity over a wide area, and the discharge to earth is likely to occur through the ground wire of some building remote from the disturbance. A properly arranged lightning-arrester will prevent this by keeping the potential of the entire system under control. Lightning-rods are ordinarily brought into service only at rare intervals; the lightning-arrester, on account of the extended network exposed to the inductive effects of thunder-clouds, will be in action with nearly every passing storm. See Anderson, *Lightning-conductors*; Lodge, *Lightning-conductors and Lightning-guards*. E. L. NICHOLS.

Ligne, leeu, CHARLES JOSEPH, Prince of: soldier; b. in Brussels, May 12, 1735; was descended from one of the wealthiest and most powerful Belgian families; entered the Austrian army in 1752, distinguished himself in the Seven Years' war, and commanded the vanguard in the Bavarian war of succession. During the reign of Joseph II. he held the highest military and diplomatic positions, and the elegance of his manners and the brilliancy of his conversation made him a favorite with all European courts. Under Leopold he fell into disfavor, partly on account of his son's participation in the Belgian insurrection (1790), and though Francis I. made him field-marshal in 1808 he never regained his influence in the state. In the latter years of his life he was occupied in literary pursuits. D. in Vienna, Dec. 13, 1814. Of his *Mélanges militaires, littéraires et sentimentales* (34 vols., 1795-1811), Malte-Brun has given a selection, *Œuvres choisies*, in 2 vols. His letters and memoirs have considerable historical interest.

Lignine [from Lat. *lignum*, wood]: a synonym of CELULOSE (*q. v.*).

Lig'nite [from Lat. *lignum*, wood. Cf. Fr. *lignite*]: the name originally given to bitumenized wood, but now applied to most coals which occur in the more recent geological formations; the term is therefore synonymous with brown coal. As stated in the article on COAL, lignite has no definite formula of composition, but different specimens vary much in physical and chemical character, shading into unchanged vegetable fiber above and true coal below. Lignites or brown coals are found chiefly in the Cretaceous and Tertiary formations. Here they occur in deposits which rival in area and thickness the coal-beds of the Carboniferous system. In general terms, it may be said that the lignites oc-

cupy an intermediate position, both in date and composition, between the peat which is now forming and true coals of Palaeozoic age, and represent a stage in the progressive distillation which vegetable tissue passes through when buried. This process results in the formation of—1, peats; 2, lignite; 3, bituminous coal; 4, anthracite; 5, graphite. No sharp lines of demarkation separate these groups, as we find them shading into each other by all possible intermediate phases. Since they are successively derivatives one from the other, the series is necessarily continuous. It should also be said that the name *lignite* is applied to woody tissue in which the process of bitumenization has begun, and among the forms of recent and superficial bitumenized vegetation that which has been derived from the decomposition of mosses, grasses, etc.—generally a porous, spongy substance—is called peat.

The mode of formation of the great beds of so-called lignite of the Cretaceous and Tertiary systems seems to have been similar to that in which peat is now accumulating, and in which coal was formed in the marshes of the Carboniferous age. In some instances they are underlain by strata of fire-clay, and are overlain by shales, sandstones, and limestones, precisely as the coal-strata are; and it is evident that they have a common origin and history, except that in the lignites that history has not reached as far as in the coals. It frequently happens, however, that beds of lignite have by local causes been changed to the condition corresponding to bituminous coal, or even anthracite. Such instances are furnished by some of the best lignites of Colorado, Utah, and Alaska, which have reached the condition of bituminous coal, and by the anthracites of Crested Butte, Col., and that of Queen Charlotte's island. In the last two cases beds of Cretaceous lignite have been, by local volcanic action, converted into anthracite, as bright, hard, and useful as that of Pennsylvania. As the deposits of carbonized vegetation formed in the Tertiary and Cretaceous systems are classed as lignites, all the so-called coals of the great areas underlain by these formations come into this category.

It happens that the most important deposits of mineral fuel in Europe and Eastern North America are found in the Carboniferous systems, but it is not known that any important deposits of true coal exist in other parts of the world. So far as we know, all the great coal-fields of China, India, Borneo, and Western North America, are of Mesozoic or Tertiary age. Deposits of lignite are also known to exist in Greenland, Arctic America, and in Central and South America. The economic value of lignites is, as a general rule, considerably less than that of true coals. This is due both to their chemical composition and physical characters. They usually contain from 12 to 20 per cent. of oxygen and 10 to 16 per cent. of water. Their heating power is therefore usually from one-half to two-thirds that of bituminous coal. The different ingredients mentioned sometimes constitute as much as one-third of the mass—a third which probably contributes nothing to the heating power, the water even absorbing some portion of the energy of the combustible material in its vaporization. The calorific power of pure carbon being estimated at 8,000 units, and that of the best coals, in which the hydrogen is mainly neutralized by the oxygen, at from 7,000 to 7,500, the calorific power of lignite may be said to vary from 4,000 to 5,000. It should be said, however, that this is only a general rule. The calorific power of some of the Carboniferous coals of the U. S. hardly exceeds 6,000 units, and some of the best lignites reach and even pass this point. The physical character of lignites also frequently impairs their economic value. They are usually somewhat tender, and the waste in mining and transporting them is greater than in the bituminous coals. They are apt, also, to crack badly and frequently on exposure fall into a multitude of angular fragments. It rarely happens that they are capable of producing good coke. They are usually open-burning, i. e. do not adhere in the fire, and the proportion of volatile matter to fixed carbon is large. When this is driven off, the residual coke is spongy and pulverulent. To this rule there are, however, exceptions which will be mentioned further on.

In Europe the lignites or brown coals have been mined and used for years, and the practical tests to which they have been subjected have accurately determined their value.

The majority of the coals found in the western half of the U. S. are of modern age, and are classed as lignites. These occur in both the Cretaceous and Tertiary formations, but chiefly in the former; and although their extent and value

ANALYSES OF AMERICAN LIGNITES, BY H. S. MUNROE, NEW YORK SCHOOL OF MINES.

PLACE	Carbon.	Hydrogen.	Oxygen.	Nitrogen.	Sulphur.	Water.	Ash.
1. Mt. Diablo, Cal. Cret.	59.721	5.078	15.637	1.008	3.916	8.940	5.637
2. Weber river, Utah "	64.842	4.336	15.518	1.288	1.602	9.415	2.999
3. Echo Cañon, " "	63.840	3.897	10.990	1.932	0.768	9.170	3.403
4. Carbon station, Wyoming. "	64.992	3.762	15.199	1.736	1.066	11.565	1.680
5. " "	69.144	4.362	9.537	1.246	1.025	8.065	6.619
6. Coose Bay, Ore Tert.	56.244	3.379	21.815	0.420	0.810	3.285	4.047
7. Alaska "	55.789	3.264	19.004	0.608	0.632	16.520	4.183
8. " "	67.674	4.658	12.804	1.582	0.920	3.075	9.287
<i>Lignite Anthracites.</i>							
9. Santa Fé, N. M. Cret.	74.372	2.583	8.712	1.764	0.727	3.190	6.052
10. Los Bronces, Sonora, Mexico. Trias.	84.103	0.852	2.137	0.280	0.229	5.191	7.204

have been but imperfectly determined, it is known that very extensive deposits of this kind occur in New Mexico, Colorado, Wyoming, Utah, Nevada, California, Oregon, and Alaska. The lignites of New Mexico all belong to the Cretaceous formation, and are chiefly found in the lower portion of this series. They underlie a large area, including the northern portion of this Territory and Arizona, and on the San Juan river form strata altogether similar in appearance to true coal-beds, showing many miles of outcrop, and sometimes attaining a thickness of over 30 feet. These great beds, however, are not homogeneous, but consist of layers of a better quality, interstratified with those that are shaly and impure. The lignite beds of Colorado and Wyoming occupy a broad belt along the flanks of the Rocky Mountains, extending N. across the Missouri and reaching far into Canadian territory. It is not known how large an area in this belt is underlain by workable beds of lignite, but it would probably not be extravagant to estimate that at least 50,000 sq. miles will prove to be productive coal area. The strata here vary in thickness from a few inches to 20 and even 30 feet. In Colorado and along the line of the Union Pacific Railway these beds have been opened in many places, and are extensively mined. The most important mines now worked are located at Trinidad, Cañon City, Golden, Carbon Station, Evanston, etc., and the coal is not only generally used by the resident population, but is largely consumed for locomotives on the railway. The lignites of Colorado have much the character of the best-known varieties used in the Old World, and hold about the same rank in comparison with the Carboniferous coals. Here, however, as in other countries, some localities furnish fuels of superior character; for example, the coal of Trinidad and Crested Butte, Col., can be coked and is capable of being successfully used in forging and smelting. The same may be said of the San Pete coal, which is found in Utah, S. from Salt Lake City. The geological age of the lignites of Colorado has been much discussed, but there is little doubt that they are for the most part Cretaceous. There are, however, Tertiary lignites in this region, and a part of those so extensively exposed along the Missouri river are of Tertiary age. Nevada and California are not so well supplied with mineral fuel as Colorado, Wyoming, and Utah, but beds of lignite have been found in both. In California they have been mined on the flanks of Mt. Diablo. The coal of this locality is Cretaceous. On the coast of Oregon the Coose Bay coal has been mined for many years. This is of Tertiary age, and may be taken as a typical example of Tertiary lignite. Its composition will be seen from the table given below. In physical character it is, when first mined, hard, bright, and pitchy, but on desiccation it is prone to break up into small fragments. Vancouver's island is well supplied with coal, and has been a source from which a large part of the coal used on the Pacific coast has been derived. This is of Cretaceous age; it has precisely the appearance of some varieties of bituminous coal, and has a higher heating power and bears exposure and transportation better than most of the western coals. In Alaska two varieties of lignite have been mined, both of which are reported to exist in large quantities. Of these, one (No. 7 of table) resembles closely the Coose Bay coal, and may be suspected, both from its composition and associated fossils, to be of Tertiary age. The other has been subjected to local metamorphism, and is much harder and more valuable.

The localities which have been mentioned are by no means all in which lignite is known to exist in the western part of the U. S., and there is every reason to believe, so far as quantity is concerned, that the deposits in this region are capable of supplying all the wants of its future population. In quality, however, these coals are not equal to the Carboniferous coals of the Eastern States.

The table of analyses here printed will show the composition of typical examples of the lignites of the western portion of America.

The material called *jet*, so largely used for ornaments, is a variety of lignite which is chiefly obtained from the Lias at Whitby, England. Lignite of similar character occurs in Texas, Utah, and Colorado, and some of it is equal in quality to the English jet. Revised by CHARLES KIRCHHOFF.

Lignum Rhodium [Mod. Lat., liter., rosewood; Lat. *lignum*, wood + Gr. *ῥόδον*, rose]: a commercial name for Canary island rosewood (see ROSEWOOD), which yields the so-called oil of rhodium; also for the wood of *Amyris balsamifera*, a tree of the West Indies, which yields an oil used as a substitute for that just mentioned. The name is also given to other fragrant woods.

Lignum Vitæ: See GUAIAACUM.

Ligonier: town; Noble co., Ind. (for location of county, see map of Indiana, ref. 2-F); on the Elkhart river, and the Lake Shore and Mich. S. Railway; 25 miles S. E. of Elkhart, 108 miles W. of Toledo, O. It is in an agricultural region, has several manufactories, ships large quantities of grain and produce, and has 2 private banks and 2 weekly newspapers. Pop. (1880) 2,010; (1890) 2,195.

Ligor': a state, town, and isthmus of the Malay Peninsula. The state is feudatory to Siam, lies between 7° and 9° N. lat., and extends across the peninsula; area, 17,000 sq. miles; pop. about 150,000, three-quarters Siamese, the rest Malays, Chinese, and the aborigines of the forests. The country is generally marshy, and the forest growths gigantic. The principal productions are rice, pepper, ratans, dyewoods, ivory, tin, and gold. The town and capital is in lat. 8° 25' N., near the east coast, on a wooded plain, near the mouth of a small stream, forming a good harbor. Pop. about 12,000. The isthmus forms the northern part of the state; it has long been a favorite place for crossing the peninsula. Distance, 70 miles. MARK W. HARRINGTON.

Liguori, Saint ALFONSO MARIA, de; priest; b. in Naples, Italy, Sept. 27, 1696; of a noble family; became a lawyer when sixteen years old; entered a religious congregation in 1722, and was ordained priest in 1726; devoted himself to the religious instruction of the poor; founded in 1732, at Villa Scala, the order of REDEMPTORISTS (*q. v.*), which received papal approbation in 1749, when Liguori was confirmed as its superior-general; declined the archbishopric of Palermo; was Bishop of Sant' Agatha 1762-75, when he resigned and devoted himself to theological studies and writing, giving up even his generalship of the Redemptorists. D. at Nocera dei Pagani, Aug. 1, 1787; was declared venerable 1796; beatified in 1816; canonized in 1839, and declared a doctor of the Church in 1871. Among his many works are *Theologia Moralis* (1755); *Homo Apostolicus* (1782); *Institutio Catechetica* (1768). As a moral philosopher he is equi-probabilist, teaching that in a balance of opinions that which is the less safe may be followed provided it be as probable, or nearly as probable, as its opposite. He was accused by the rigorists of leaning too much to the side favorable to liberty, but this charge was vigorously denied. According to him, moral theology may be either positive, speculative, polemical, or practical. Casuistry belongs to the last named, and is of two kinds. The first kind consists of a brief exposition of the principles of moral theology, but insists largely on the application of principles to cases. Casuistry of the second kind consists exclusively in the application of principles to cases real or imaginary. His complete works were often republished, especially by Marietti (Turin), and were translated into French. His letters were published complete in Italian, French, and German by the Redemptorists (3 vols., 1887-92). Revised by JOHN J. KEANE.

Liguorians: See REDEMPТОRISTS.

Liguria: in ancient geography, a district of Northern Italy; the land of the Ligures, the boundaries of which were not accurately defined until the time of Augustus. According to his division of Italy, it comprised the territory from the Ligurian Sea across the Maritime Alps to the Padus (Po) in the N., and from the Varus in the W. to the Macra in the E. When first mentioned in history, the Ligures occupied a much larger territory, extending far into Gaul, on the western side of the Rhône. They were a warlike, quick-witted, and enterprising people, whose origin and relations are entirely unknown. In the period between the first and second Punic wars the first encounter took place between them and the Romans, and about 125 B.C. they were wholly subjugated. Liguria formed the nucleus of the Roman province of Gaul. The name was renewed by Napoleon, June 6, 1797, when the republic of Genoa was transformed into the Ligurian republic, but the absorption of the little state in the French empire, June 4, 1805, destroyed its autonomy, and its territory became for a time the three French departments of Apennin, Genoa, and Montenotte.

Li Hung-Chang, lee-hoong-chaang; Chinese statesman; b. about 1823 (according to some authorities 1819) in the Hofei district, in the province of Ngau-hwuy; showed unusual talent as a student, and attained the degree of Chin Sze (the third) in 1847. He was afterward appointed a compiler of the second class in the Hainin College, and in 1850 acted as compiler in the imperial printing-office. During the Taiping rebellion he served with honor, rose rapidly in rank, and conducted the final campaign that crushed the revolt. He was equally successful against the Nienfei rebels, whom he completely overthrew in the summer of 1868. In 1870 he was appointed Viceroy of Chihli and made Senior Grand Secretary of State. His policy has been liberal and progressive. In the face of opposition he has brought about the introduction of the telegraph, the reorganizing of the army on European models, the establishment of dockyards and arsenals, and prevailed upon the Government to permit the construction of railways. In his foreign relations he has worked steadily for peace, and by skillful diplomacy has generally contrived to secure it without sacrificing the interests or honor of his country. In 1896 he represented the Emperor of China at the coronation of the czar, and on his way back to China visited the principal countries of Europe and the U. S., and was well received everywhere. Note that *Li* is the surname, and is in Chinese custom invariably placed before the given name *Hung-Chang*. See NAME.

Lilac [from Arab. *lilak*, from Pers. *lilaj*, *nīlaj*, indigo-plant; cf. *līlak*, *nīluk*, bluish]: the popular name of shrubs of the genus *Syringa*, family *Oleaceæ*. The best known is the common lilac, *S. vulgaris*, a native of Central Asia, half naturalized in Europe and the U. S. Its early-blooming flowers are commonly of the tint called *lilac*, but often are white or dark purple. *S. persica*, *S. chinensis*, with other species and their hybrids, are common in cultivation. Their bark has decided febrifugal powers.

Lil'burne, JOHN: political agitator; b. at Thickney Puncharden, Durham, England, in 1618; imbibed in youth opinions extremely hostile to the Church of England, and having circulated pamphlets against the bishops, was condemned in 1638 to pay £500, to receive 500 lashes, to stand in the pillory, and be remanded to prison. In 1641 he received from the Long Parliament a handsome compensation (£3,000) for his sufferings. He fought in the Parliamentary army at Edgehill, Brentford, and Marston Moor, and was thrown into Newgate for libeling the Presbyterians. He afterward aided in organizing the LEVELERS (*q. v.*); accused Cromwell and Ireton of designs upon the sovereignty; was in 1649 tried for sedition and acquitted; took refuge in Holland; returned in 1653; joined the Quakers; died in 1657.

Lilia'ceæ: the LILY FAMILY (*q. v.*).

Lilienron, ROCHUS, Freiherr von: b. at Plön, Holstein, Dec. 8, 1820; studied theology, jurisprudence, and German philology at Berlin and Kiel; became professor at Jena in 1852; went to Meiningen in 1855, and became editor-in-chief of the *Allgemeine Deutsche Biographie* in 1869. His researches are devoted chiefly to the history of the popular song and its music, the results of which are embodied in the large critical edition of *Die hist. Volkslieder der Deutschen vom 13-16 Jahrhundert* (1865-69), and in the exquisite little volume *Deutsches Leben im Volkslied* (1884).

JULIUS GOEBEL.

Lilinokalani, kē-kē-oo-ō-kā-lā-nē, LYDIA KAMAKEHA: ex-Queen of the Hawaiian islands; b. Dec. 2, 1838; married John O. Dominis, a native of Boston, governor of Oahu, who died Aug. 26, 1891. She had been made vice-regent when King Kalakaua left Hawaii for the U. S., and soon after his death in San Francisco she was proclaimed queen, Jan. 29, 1891. She gave offense by her attempts to abolish the constitution of 1887, and restore the more absolute power of the crown. Though forced by the opposition to desist from these attempts, fear of their renewal and dissatisfaction with her government caused her overthrow Jan. 30, 1893, by a small portion of the population, consisting chiefly of the U. S. element. A provisional government was then set up and annexation to the U. S. proposed. The queen, on the other hand, alleging interference on the part of the U. S. minister on behalf of the revolutionists, requested the aid of that Government in restoring her to the throne. Soon after his inauguration, President Cleveland withdrew from the Senate the annexation treaty which had been negotiated, and in the following winter attempted unsuccessfully to mediate between the provisional government and the queen, with a view to her restoration to the throne, and a republic was proclaimed July 4, 1894. In connection with a rising of her supporters in Jan., 1895, she was arrested as an accomplice. Some days later she renounced her right to the throne, but was tried and sentenced to five years' imprisonment and a fine of \$5,000. She was released, however, in September of the same year, and in Dec., 1896, visited the U. S.

Lilium [see LILY. O. Eng. *lilie*, from Lat. *lilium*, from Gr. *λίλιον*, lily]: a genus of the LILY FAMILY (*q. v.*), comprising some of the commonest and most valued of hardy ornamental bulbiferous plants, natives of the northern temperate zone. Several are indigenous to the U. S., the more showy and common ones being *Lilium philadelphicum*, with an upright flower, and *L. canadense* and *L. superbum*, with nodding ones; these orange and orange-red. Related species of California are now coming into cultivation, as well as one or two with white or rose-colored blossoms. *L. candidum*, the common white lily of the gardens, came from the Levant and Caucasus. The large and choice Japanese lilies, white or partly so, came from *L. longiflorum*, with long and narrow flowers, and *L. japonicum*, *L. speciosum*, and *L. auratum*, with very broad and open ones. In the scarlet-flowered *L. chalcodonicum*, abounding in Palestine, we "behold the lilies of the field" of Scripture. The tiger and bullet-bearing lilies of cultivation, all natives of the Old World, and producing bullets in the axils of the leaves, belong to *L. tigrinum*, *L. croceum*, and *L. bulbiferum*, the last two known by their erect flowers. C. E. B.

Lille, or **Lisle** (Flem. *Ryssel*): the capital of the department of Le Nord, France; is situated in a fertile and well-cultivated plain on the Deule, and communicates by canals and railways with the sea and all the large commercial places of Northern France and Belgium (see map of France, ref. 1-F). It is the headquarters of the third military division, and is one of the strongest fortresses of Europe. Its fortifications were erected in the eleventh century; they were thoroughly reconstructed by Vauban. Since 1858 the ramparts on the south side have been demolished, and the town now includes the old communes of Esquarmes, Wazemmes, and Moulins-Lille. The city is well built, with broad and regular streets and numerous squares. It has a university, a lyceum, an academy of design with a celebrated collection of drawings—among which are 86 by Raphael and about 200 by Michaelangelo—a botanical garden, several literary societies, and many scientific and educational institutions. Its principal importance, however, it derives from its manufactures. Much flax is grown in the vicinity, and the linen manufactures of Lille are very extensive; the whole neighborhood is covered with bleaching-grounds. No less important is its cotton-spinning industry; about thirty-six large establishments are in operation. The tobacco-manufactory of the Government produces annually about 11,000,000 lb. Beetroot sugar, rape-seed oil, gloves, and gunpowder are also manufactured in large quantities, and an extensive trade is carried on. Lille was founded in the ninth century, belonged alternately to France or to the Counts of Flanders, came into the possession of the house of Burgundy at the end of the fourteenth century, passed from Burgundy to Austria and Spain, but was conquered in 1667 by Louis XIV., since which time it has been a French city. In 1792 the Austrians bombarded the city for nine days and nights, but had finally to raise the siege. Pop. (1891) 160,966; (1896) 216,276.

Lilly, JOHN: See LYL. Y.

Lilly, WILLIAM: astrologer; b. at Diseworth, Leicestershire, England, May 1, 1602; began the study of astrology in 1632, and in 1644 began the publication of an annual almanac, *Mertuus Anglicus Junior*, which contained some wonderful predictions, and was eagerly read by all parties. He instructed many pupils in his art, and practiced medicine. In his *Monarchy or No Monarchy* (1651) appeared two hieroglyphical figures which were subsequently claimed to refer to the plague and the great fire in London in 1666. He wrote an *Introduction to Astrology, a Grammar of Astrology, and Tables of Nativities*, and died at Walton-upon-Thames, June 9, 1681, leaving an *Autobiography*, which was first published in 1715.

Lily [O. Eng. *lilie*, from Lat. *lilium*, from Gr. *λελιον*, lily]: any plant of the genus *Lilium*; by extension any one of various other lily-like flowers belonging to the same or related families (see LILY FAMILY), and even to some dicotyledonous plants, as the water-lilies, *Nymphaea*, *Castalia*, etc.

Lily Family: the *Liliaceae*, a group of monocotyledonous plants characterized by a regular complete perianth, free from the three-celled ovary, and six stamens. They are mainly herbaceous, and with the six divisions of the perianth colored alike and the leaves parallel-veined; but to all these characters there are exceptions. Many have bulbs, others tubers or root-stocks. A few are arborescent, such as the larger yuccas, and especially dragon-trees (*Dracena*). The famous dragon-tree of Orotava, Tenerife, described and figured by Humboldt (overthrown in 1868), was regarded as one of the oldest trees in existence. As now received, the family comprises fully 2,300 species, widely distributed throughout the world, and constituting a number of well-marked sub-families (sometimes regarded as families). To this family belong the tulips, lilies, crown-imperial, calochortus, and most of the well-known and highly prized ornamental plants of the order, as also the hyacinth and the onion tribe, the asparagus, and a popular conservatory climber, *Myrsiphyllum* (falsely called *Smilar*), *Convallaria* (the lily-of-the-valley), *Polygonatum* (Solomon's seal), the dragon-trees, the medicinal and ornamental *Colechicum* (meadow saffron, so called from a resemblance to *Crocus*), *Veratrum*, the white hellebore and its allies, which furnish *veratrine*, the last named having very active acrid-poisonous roots or corms. Such properties are not wholly absent from the first-named plants, as in the bulbs of *Gloriosa* and of crown-imperial. Those of squills are likewise very active, while those of garlics and leeks are well-known condiments, and those of onions and the young shoots of asparagus are staples of food. The bitter juice of one or two species of *Aloe* furnishes aloes, a common purgative. One of the strongest of fibers is New Zealand flax, from the leaves of *Phormium tenax*.

Revised by CHARLES E. BESSEY.

Lilybæum (originally the name of the cape which forms the western extremity of Sicily; the modern MARSALA (*q. v.*); built by the Carthaginians about 350 B. C. It was their last possession on the island. At the close of the first Punic war it was made over to Rome, and became the basis for her attacks on Africa. At the fall of the Roman empire it was still a flourishing place, and the Saracens valued its port.

Revised by G. L. HENDRICKSON.

Lily-of-the-Valley: a plant of Europe and Asia, also sparingly indigenous in the Alleghany Mountains, prized in garden and greenhouse cultivation for its beauty and fragrance. Its scientific name is *Convallaria majalis*. It is used by perfumers as the basis of *eau d'or*.

Lima, *limma*: a coast department of Peru; bounded N. by Ancachs, E. by Junin, S. E. by Huancavelica, S. by Ica, and S. W. by the Pacific; area, 23,647 sq. miles. The port of Callao, with a few square miles of adjoining country, is sometimes separated as a distinct constitutional province. The western portion of the department lies in the Cordilleras, and has many peaks above the snow-limits; the eastern part is lower, but broken by many spurs of the mountains, some of them extending to the seashore. Between the spurs are the valleys of several small rivers, which widen out toward the sea and constitute the most fertile districts; in these a large portion of the inhabitants are gathered. Sugar-cane and grapes are the principal crops. Silver, gold, copper, coal, and other minerals are found in the mountains, but there are few mines. The coast valleys were long occupied by Indian tribes of the Quichua race, who were not conquered by the Incas until about 1420; at the time of

the Spanish conquest they still retained many of their peculiar customs, and one of their idols, Pachacamac, was renowned throughout Peru. They had large cities and extensive irrigation-works, the ruins of which still exist; and their cemeteries, particularly that of Ancon, near Lima, have yielded enormous quantities of objects which they buried with their dead. The northern valleys were held by people of the Chimu race, to which some archaeologists also refer the Ancon remains. Pop. of department in 1894, probably 350,000 (the confessedly imperfect census of 1876 gave 261,414).

HERBERT H. SMITH.

Lima [Span. corruption of Quichua *rimac*, an oracle; in allusion to an idol and temple formerly located here]: capital of Peru and of the department of Lima; at the head of a plain forming a plateau where the river Rimac emerges from the spurs of the Cordilleras; 512 feet above the sea; 6 miles from its port of Callao on the Pacific; in lat. 12° 2' 34" S., and lon. 77° 7' 36" W. (see map of South America, ref. 5-B). Historically it is the most important city in South America. It was founded in Jan., 1535, by Francisco Pizarro, who called it Ciudad de los Reyes (City of the Kings), probably in allusion to the feast of the Magi Jan. 6; this name was the official one during two centuries. It was the seat of the Viceroy of Peru, who, during most of the colonial period, ruled nearly all of Spanish South America; their court was the most magnificent in America, and attracted all the learning and riches of the continent; the Archbishop of Lima was the most powerful prelate in America, and here the religious orders and the Inquisition had their centers. Taken by San Martin July 9, 1821, it remained in the hands of the patriots with slight interruptions during the war for independence. It has always been an important point during the Peruvian civil wars, its possession generally indicating the party which is in power. The capital of the Peru-Bolivian confederation 1836-38, it was taken in the latter year by the Chilians, united with Gamana and other revolutionists. It was again occupied by the Chilians after several severe battles Jan. 17, 1881, and was held by them until Oct. 22, 1883; during this period great damage was done to the city, and especially to public institutions. Lima has suffered greatly at intervals from earthquakes; it was nearly destroyed by the great shock of Oct. 28, 1746, when more than 1,000 persons perished; and it was much injured in 1586, 1630, 1687, 1806, and 1828. It has always been an unhealthy place, and under the viceroys there were frequent severe epidemics, due to bad sanitary arrangements. The city now has an excellent system of underground drainage, and its water-supply is improved; but intermittent fevers and dysentery are still prevalent. Owing to the proximity of the mountains the temperature is low, the mean from June to November being only 56.4° F.; the remaining months are warmer (maximum 82°), and are characterized by long spells of thick mist, peculiarly trying to weak lungs; but rains are rare. Formerly the city included about 3 sq. miles on the southwest side of the Rimac, with a suburb, San Lazaro, across the river; it was surrounded by adobe walls, which were leveled in 1870 and replaced by fine boulevards; but these were destroyed during the Chilian invasion. The Rimac is crossed by three bridges. The city is regularly laid out, but has narrow streets and sidewalks; there are thirty-three public squares, many of them handsomely adorned with statues and fountains. Among the monuments are a fine equestrian statue of Bolivar (bronze); the marble group of Columbus discovering America; and the Dos de Mayo column, commemorating the defense of Callao against the Spaniards. The cathedral, on the Plaza Mayor, is one of the largest and finest in America. It was founded by Pizarro, destroyed in the earthquake of 1746, and rebuilt on the old foundations. Elevated on a marble terrace, it has the usual two towers, of exceptional height, and a portal in Moorish style. The older parts, including pillars of red marble and statues in niches, are finely wrought; but some of the modern additions are in brick, stucco, and wood. The interior is imposing and very rich, many of the adornments being of solid silver; there is a very fine organ. In the crypt are shown the collins of Pizarro and of several of the viceroys. There are some seventy other churches, many of them of great interest, but some of them have been turned over to secular uses; most of the Church treasure was given to the Government during the Chilian invasion. The senate house is the old palace of the Inquisition, and Pizarro's palace is now used for Government offices. The mint has a coining capacity of \$1,000,000

monthly. The University of San Marcos is the oldest in America, having been founded in 1551; it now includes the College of San Carlos (founded 1770), where most of the better class of Peruvian youth are educated. There are, besides, several national colleges (answering to high schools in the U. S.), medical schools, a mining and engineering school, naval and military institute, etc. Girls are very generally educated in nunneries, of which there are eight or ten. The national library was next to that of Rio de Janeiro, the finest in South America, and particularly rich in historical books and manuscripts relating to Peru; it was sacked by the Chilians in 1881, and, though it was reopened in 1884, only a small part of its priceless treasures has been recovered. The Dos de Mayo Hospital, built at an original cost of \$1,000,000, has 700 beds, and is perhaps the finest edifice in the city. The exposition building, a kind of national museum, erected in 1872, is a very handsome edifice, and is surrounded by a beautiful pleasure-ground, now the favorite promenade. Another fine promenade is the Alameda, in the San Lazaro suburb; and there is a good botanical garden and a zoölogical garden in the outskirts. The Pantheon or principal cemetery is noted for its numerous fine marble monuments. The houses of Lima are generally made of sun-dried bricks, a sufficiently durable material in this dry climate; and the older ones have the second story projecting over the sidewalk; the better class are furnished with richness and taste. Clubs are numerous and popular. The society of Lima is noted through Spanish America for intelligence and culture. Many of the well-to-do families have residences at Miraflores by the seashore, a beautiful place which was destroyed during the Chilian invasion, but has been rebuilt; this and Chorillos, a favorite bathing-place, are connected with the capital by railway. The railway from Callao is continued in the Oroyo route, destined to open up Western Peru; and a line runs northward along the coast. Lima is the commercial metropolis of Peru, Callao being, for practical purposes, a portion of it; the most important exports are silver, gold, vicuña wool, hides, sugar, cotton, and cinchona. Population (1891) estimated at 103,556, which is probably below the truth. Paz Soldan (1877), rejecting the imperfect census of 1876, claimed a population of over 200,000. See Markham, *Cuzco and Lima*; Fuentes, *Estadística de Lima*; Vincent, *Around and About South America*; Childs, *Spanish American Republics*.

HERBERT H. SMITH.

Lima: village; Livingston co., N. Y. (for location of county, see map of New York, ref. 5-D); on the Lima and Honeyoe Falls Railroad; 4 miles S. of Honeyoe Falls, 18 miles S. of Rochester. It is in an agricultural region; contains 4 churches, Genesee Wesleyan Seminary, 2 district schools, and a weekly newspaper; and has coal and lumber yards, wagon and blacksmiths' shops, and a machine-shop. Pop. (1880) 1,878; (1890) 1,003; (1893) estimated, 1,010.

EDITOR OF "RECORDER."

Lima: city; capital of Allen co., O. (for location of county, see map of Ohio, ref. 3-D); on the Ottawa river, and the Cin., Ham. and Dayton, the Erie, the Lake E. and W., and the Penn. railways; 130 miles N. by E. of Cincinnati. It is the center of the great Ohio petroleum and natural-gas fields, and since 1885, when petroleum was first discovered in the city, it has become one of the largest petroleum shipping-points in the country. It has one of the largest oil-refineries in the world, the shops of the Lake E. and W. and the Cin., Ham. and Dayton railways, and manufactures of straw-board, egg-case fillers, and of tools and machinery used in the petroleum and wood-working industries. There are 2 national banks with combined capital of \$220,000, a State bank with capital of \$50,000, a private bank, and 2 daily and 6 weekly newspapers. Pop. (1880) 7,567; (1890) 15,981.

EDITOR OF "REPUBLICAN-GAZETTE."

Limacidae [Mod. Lat., liter., those belonging to the slug family; *li'max* (= Lat. *li'max*, slug, snail), the typical genus + Gr. patronymic ending *-idae*, plur. of *-ιδης*, descended from]: a family of gasteropodous mollusks of the order *Pulmonata*, distinguished by the elongated semi-cylindrical body, which is not distinguishable from the foot, the absence of any visceral sac, and the rudimentary character of the shell, which is concealed by the mantle; the respiratory orifice near the right posterior margin of the mantle; the anus close in front of the respiratory orifice; the jaws are ribless; the teeth of the radula in numerous rows. The family thus defined embraces the well-known slugs of the gardens, and in the U. S. includes two species introduced from Europe—viz., *Limax agrestis* and *L. flavus*. These

are found in moist places under boards, stones, etc. They are herbivorous, and are frequently injurious to succulent young plants. Besides the introduced species, there is an indigenous form which is widely distributed in the U. S.—*Limax campestris*, Binney.

Lima e Silva, -ã-seel'vã, LUIZ ALVES, de (successively Baron, Count, Marquis, and from Mar. 23, 1869, Duke of Caxias): general and statesman; b. at Rio de Janeiro, Brazil, Aug. 25, 1803. His father, Francisco de Lima e Silva, was a distinguished soldier, subsequently general and regent in 1831. The boy entered the army as a cadet when only five years old, studied in the military academy, and in 1823 made his first campaign in Bahia. He fought in Uruguay 1825-28; was promoted to brigadier; was president of Maranhão Feb., 1840, to May, 1841, subduing a formidable rebellion; in May, 1842, was made vice-president and military commandant of São Paulo, which was also in rebellion, and finally defeated the insurgents at Santa Luzia Dec. 24, 1842. To subdue the formidable revolt in Rio Grande do Sul he was made president of that province Dec., 1842, and only retired in Oct., 1846, after complete peace was restored. In 1851-52 he was commander-in-chief of the Brazilian army which, in alliance with Urquiza, drove the dictator Rosas from Buenos Ayres. In June, 1855, he accepted the portfolio of war in the conservative ministry of the Marquis of Paraná, and by the death of that statesman Sept. 3, 1856, became premier, resigning May 3, 1857. Already in 1855 he had been chosen to the senate, and he was now acknowledged leader of the conservatives. From Mar. 3, 1861, to May 4, 1862, he was again premier. In Dec., 1862, he became marshal. When the war with Paraguay broke out he was at first excluded from active command owing to his political affiliations; but after the disaster of Curupaity he was made commander-in-chief of the Brazilian forces Oct. 13, 1866. During the ensuing operations he was twice left in command of the whole allied forces, and these intervals were marked by the great successes of the war, including the taking of Humaitá, Aug. 5, 1868; the victories before Asuncion Dec., 1868; and the occupation of that city Jan. 5, 1869. In Feb., 1869, he was relieved, owing to ill-health. The duke was again prime minister June 25, 1875, to Jan. 5, 1878, a period which included the absence of the emperor in the U. S. and Europe. D. at his estate of Santa Monica, province of Rio de Janeiro, May 7, 1880. He was the most distinguished soldier ever produced by Brazil, and the only duke created under the empire. See J. Pinto de Campos, *Vida do grande cidadão Luiz Alves de Lima e Silva* (Lisbon, 1878).

HERBERT H. SMITH.

Limassol, lee-mãa-sõl': port in Cyprus; on south coast; 40 miles S. W. of Nikosia; and chief place of the district of Limassol. Here the Ottomans landed in 1571 and took the island from the Venetians. Gypsum, raw umber, raisins, brandy, and an excellent wine are exported. Pop. (1891) 7,388. Three miles north are the ruins of Amathus, ancient capital of Cyprus, celebrated for its copper mines and its temple of Venus.

E. A. G.

Limbo, or **Limbus** [from Lat. *lim'bus*, edge, border, in *limbo*, on the border—i. e. of hell]: the word *limbus* was first used by the scholastic theologians of the Middle Ages to designate, as being on the outskirts of hell, that place in which the souls of the just who died before Christ's resurrection were detained. In this sense it was, and still is, called the *limbus patrum*. It was a place of rest and joy, though imperfect, to the saints of the Old Testament, till Christ delivered them, and led them into heaven at the time of his ascension. It also means a place where the souls of infants that die without baptism are detained on account of original sin. In this sense it is called *limbus infantium*. Though the Church has not spoken on the subject, yet it is the common opinion of theologians that such infants suffer no "pain of sense," but are excluded from heaven. Some even hold that they know God by the use of their natural powers, and enjoy a certain degree of natural happiness.

JOHN J. KEANE.

Limborch, lim'bõrch, PHILIPPUS, van: theologian; b. at Amsterdam, June 19, 1633; studied theology under his uncle, Episcopius, and was appointed in 1657 minister of the Remonstrant congregation at Gonda, and in 1667 Professor of Theology at the Remonstrant College of Amsterdam, where he died Apr. 30, 1712. His *Theologia Christiana* (Amsterdam, 1686) gives a comprehensive and systematic exposition of the doctrines of Arminius. It was translated into English by W. Jones (London, 1702; 2d ed. 1713, 2 vols.).

His *Historia Inquisitionis* (1692) was translated by S. Chandler (*The History of the Inquisition*, London, 1731, 2 vols.). See his *Life*, by Van der Hoeven (Amsterdam, 1843).

Limbs, Artificial: artificial limbs are employed for two purposes—relief of deformity and restoration of function, so far as may be possible, after deprivation of a limb or part thereof. They first came into practical use during the early part of the sixteenth century, although in certain classical instances they had been resorted to before that. Of course the earlier forms were very imperfect, and could only be moved by the aid of the hands, or the one hand if only one were left. In a measure they served their purpose, and by their use men were enabled to engage in battle, guide their horses, and otherwise care for themselves. A little later efforts were made to permit natural movements of the lost parts, and thus for the iron hands which had been first used there were substituted contrivances of metal, leather, paper, etc. During 200 years or more the models were not materially altered. During the latter part of the eighteenth century a Carmelite monk made considerable progress by inventing a hand with movable joints, independent of assistance from the other hand. It was made of sheet-tin, and contained several springs. Since that time inventive spirit has produced very great improvements, and now artificial limbs are made with such perfection that under ordinary circumstances they not only do not attract attention, but give rise to no suspicion of their presence.

The chief materials in the construction of artificial limbs are English willow covered with strong rawhide, aluminium, rawhide, leather, and felt. The three latter materials are usually strengthened with steel or some other form of metal. The feet are of some firm material, such as wood or soft rubber. The best form of artificial limb is of English willow covered with rawhide, with a foot of the same material or of rubber. The construction of rubber feet is well shown by Figs. 5, 6, and 7. A wooden core is first carved of the desired shape and size. This is placed in an iron mold previously formed of proper dimensions and the rubber covering vulcanized over or around the wooden or inner portion. Feet constructed in this manner are firm, yet elastic, and give to the wearer many advantages in walking.

If the amputation be above the knee, a form like Fig. 1 is

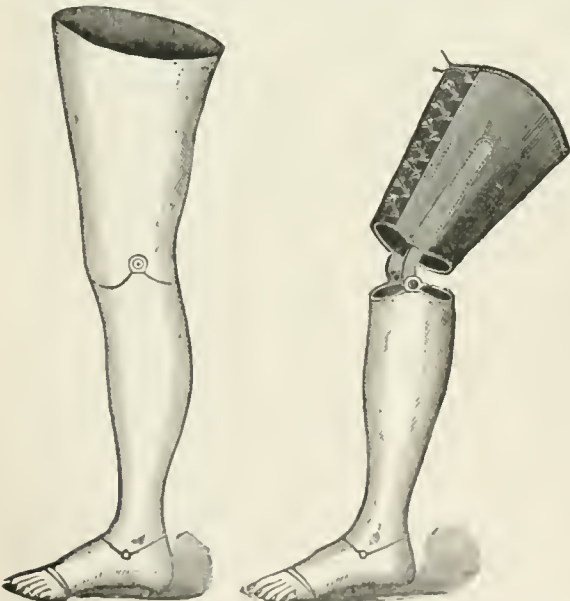


FIG. 1.—Showing an artificial limb for an amputation above the knee. FIG. 2.—Showing an artificial limb for an amputation below the knee.

usually employed. It has plain antero-posterior movements both at the knee and ankle. If the amputation be below the knee, the upper socket or lacer is of leather, and is attached to the stump socket by means of lateral-joint irons as shown by Fig. 2. If the amputation has been made through or near the ankle, the apparatus need not reach above the knee, but may be constructed in some form resembling Fig. 3.

For amputations through the instep or arch of the foot an appliance like Fig. 4 may be used, and while it will not

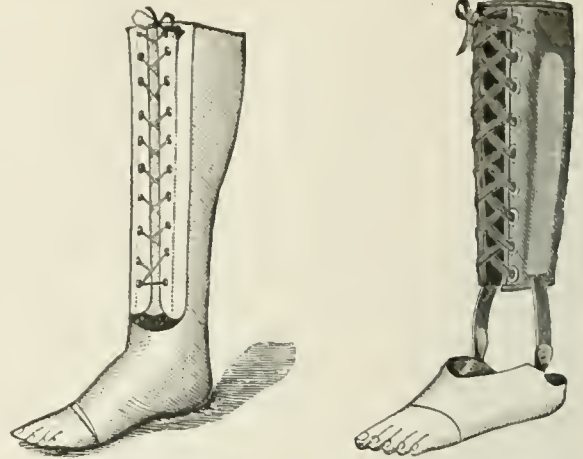


FIG. 3.—Showing an artificial leg for ankle amputations.

FIG. 4.—Showing an artificial limb for instep amputations.

prove so satisfactory as Fig. 2 or 3, it will be the best that, from the nature of the case, can be provided.

The weight of the patient is not, as many suppose, borne upon the end of the stump but is distributed over a large amount of surface by means of a conical-shaped socket fitting closely to the exterior of the stump. If, therefore, the patient be supplied with a painless stump that is absolutely conical—if it is of sufficient length to provide leverage with which to swing the limb, and has the firmness to bear the contact with the socket—the best of results may be expected.

In walking, the action of the natural leg is largely automatic. The limb is swung forward by such muscles as lie upon the pelvis, having their insertion in the upper portion of the femur. The knee is automatically self-locking, because the bearing of the ends of the bones forming this joint is posterior to a line drawn perpendicularly through the shafts of the tibia and femur. With the exception of the antero-posterior motion of the ankle, the latter is largely automatic in its movement, because independent of any attempt on the part of the patient the foot naturally accommodates itself to any inequalities of the ground.



FIG. 5.—Showing the block of wood over which a rubber foot is molded.

In the construction of artificial limbs, these automatic movements are closely imitated, and many patients learn to accommodate themselves to the changed condition of circumstances to such an extent that their disability is unnoticed even among those with whom they associate daily.

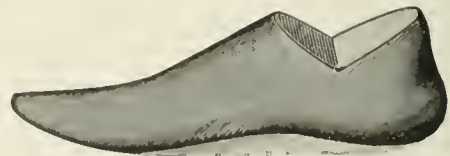


FIG. 6.—Showing a rubber foot.

Favorable cases do not exist among patients following amputations either in or near to an articulation. If an amputation is made through the knee-joint, the end of the stump necessarily occupies the space that should be employed for knee-joint mechanism. Fig. 8 shows the best form of a knee-bearing joint. It consists of a long, hollow cylinder supplied with a bushing of leather or other suitable material, and has a bearing throughout its entire length. If the amputation has been made through the joint, the instru-

ment-maker must make use of some form of a lateral-joint iron similar to Fig. 9. This pattern can not be made with

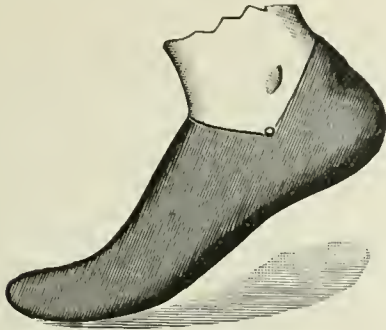


FIG. 7.—Showing how a rubber foot will bend in walking.

a bushing; it will not withstand much lateral strain, its bearing-surface is limited, and it will occasionally get out of order.

If an amputation has been made through the tibia nearer than 3 inches to the knee-joint, the short stump will contract, and the patient will be obliged to wear a knee-bear-

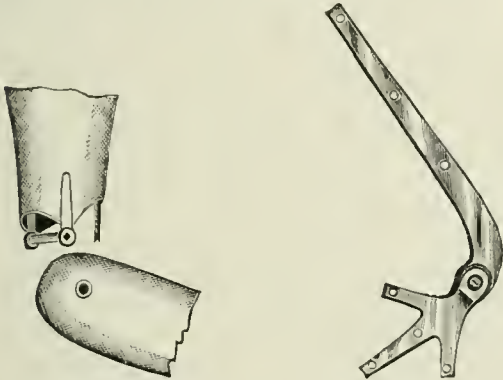


FIG. 8.—Showing a cylindrical or best form of knee-joint.

FIG. 9.—Showing a lateral knee-bearing joint iron.

ing or peg leg—one in which the weight is taken on the anterior aspect of the flexed limb. These are inefficient and usually unsightly appliances, and a patient supplied with an

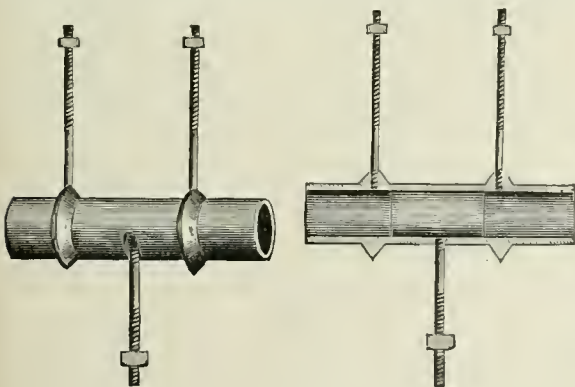


FIG. 10.—Showing the best forms of ankle-joint irons.

apparatus of this character will always walk with an awkward or clumsy gait.

The same rules that apply to amputations of the knee have equal force when considered in connection with amputations at the ankle; and in amputations at this point, unless there be sufficient space underneath the end of the stump for the insertion of a cylindrical form of joint similar to Fig. 10, the best of results can not be expected.

Natural walking is accomplished by exercising the lever principle illustrated in the extension of the foot. This principle is well exhibited in the flexion and extension of the foot while walking, the foot itself being the lever, the

tendo Achillis or "hamstring" furnishing the power, the ground or floor the fulcrum, and the body the weight to be moved. To take a complete step forward necessitates the raising of the weight, because the trunk, at the time when the forward foot is planted on the ground (being then mid-

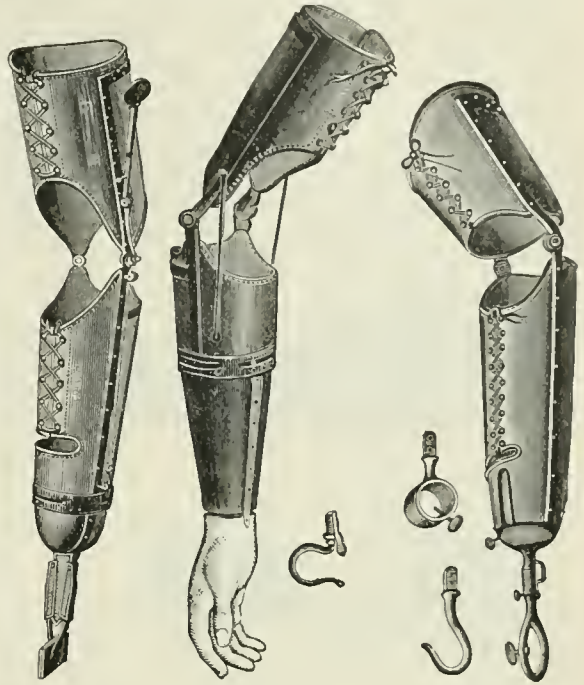


FIG. 11.

FIG. 12.

FIG. 13.

FIGS. 11-13.—Showing forms of artificial arms and hands.

way between its two oblique supports), has dropped until the pelvis is on a lower plane than before the step was begun; the completion of the step requires the raising of the trunk to its original level. This elevation of the body is accomplished by the exercise of the lever power to which we have referred, because the extension of the foot then in the rear forces the body forward and raises it until the trunk is in a position perpendicularly over its advanced limb, and the step completed.

In walking, the heel and ankle rise on the ball of the foot, and by the lengthening of the limb caused by the extension of the foot the body is forced forward, and is raised by the changing of its supporting limb from an inclined to an upright position. This falling and raising of the trunk produce the undulating motion so noticeable in walking.

If one or both of these levers are amputated at points where they can not be artificially replaced, an awkward, limping gait will result. If one lever be removed it becomes necessary for the patient to take a shorter step with the sound limb, otherwise he would be unable, for the want of the extension previously referred to, to complete the movement—at least without undue exertion. It is evident that the longer the stride, the lower the level reached by the pelvis. The taking of a short step with the sound limb, however, does not entirely compensate for the loss of a foot, but usually compels the patient to adopt a lurching movement of the body. This lurching, due to rotation of the pelvis upon the hip of the sound limb, is frequently assisted by a greater flexion and extension of both knees. These movements, whether made use of singly or conjointly, are directed toward the accomplishment of the same result, viz., the forward propulsion of the body and the consequent elevation of the trunk until it has reached the level occupied by it before the step is begun. Patients who have suffered amputations of this class, after being provided with artificial substitutes, rarely walk so well (and to walk at all requires the outlay of more labor) as those upon whom the amputation has been performed through the tibia.

Owing to the manifold uses required of an arm, it has been impossible to furnish a good artificial substitute, and the surgeon should therefore exhaust the last resources of

conservative surgery in his endeavors to save every possible portion of this valuable member. When selected simply for dress an arm and hand closely resembling the natural one (see Fig. 12) should be adopted (the hands may be provided with articulations, and with them considerable work may be accomplished); if for a laborer, some form of a hook or clasp (see Figs. 11 and 13) will be found more serviceable than the complicated mechanism of an artificial hand. The former may be used as an assistant in performing a great deal of manual labor, and in point of utility it is much to be preferred.

Following amputations of a portion of the hand, appliances similar to Figs. 14, 15, and 16 can be constructed, many of which will prove of great satisfaction to the wearer. Where the surgeon has been enabled to leave a portion of a hand it is possible to construct an appliance that will afford the patient a fair degree of satisfaction, not only in point of utility but in general appearance.

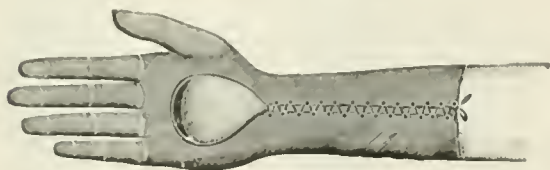


FIG. 14.

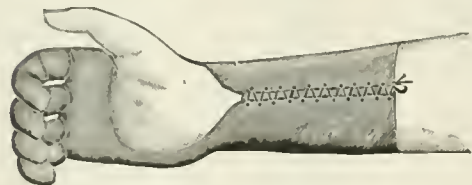


FIG. 15.

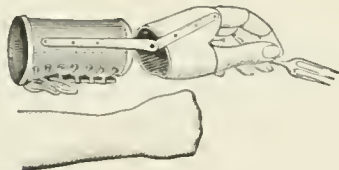


FIG. 16.

Figs. 14-16.—Showing appliances for portion of hand.

Most of the present devices are protected by patents, and are in the hands of a relatively small number of makers. To soldiers disabled while in U. S. Government employ the Government furnishes these artificial substitutes. Others procure them usually through dealers in surgical instruments, from whom catalogues, illustrations, and prices are easily obtained. It is of no small advantage nowadays both to surgeons and to patients to realize that the loss of a limb is not necessarily a disfiguring or mutilating affair, but that very frequently an artificial limb well fitted will be of vastly more service and less trouble and annoyance than a member already crippled by disease, or left in a condition where life even is thereby threatened. In other words, the art of the instrument-maker has done very much to assist the surgeon, and to make patients willing to undergo serious operations who otherwise would be very loath to lose so useful a part of their bodies as one or more limbs. It has done much also to atone for the horrible injuries and mutilation inflicted by railway and various other accidents.

CHARLES TRUAX.

Limburg (Dutch pron. lim'boorch), or **Limbourg** (Fr. pron. lân boor); a territory extending along both sides of the river Meuse, which alternately belonged to the Netherlands, Belgium, France, and Austria, until it was finally divided between Belgium and the Netherlands in 1839. Along the Meuse the region is very fertile, affording excellent pasturage for large herds of cattle, but the rest of the country is sterile, the soil being either marshy or sandy. At Herve, not far from the city of Limburg, is made the celebrated Limburger cheese. *Dutch Limburg* comprises an area of 851 sq. miles, with 259,593 inhabitants, of whom nine-tenths are Roman Catholics; the principal towns are Maestricht and Roermond. *Belgian Limburg*, which contains some iron and coal mines, comprises an area of 932 sq. miles, with 223,

531 inhabitants. Principal towns, Hasselt, St.-Trond, and Tongres.

Revised by S. A. TORRANCE.

Lime [O. Eng. *lim*, lime; O. H. Germ. *lim* > Mod. Germ. *leim* < Teuton. *lim* < Indo-Eur. *limos* > Lat. *limum*, mud]: one of the alkaline earths, chemically the protoxide of calcium, symbol CaO. It forms the base of limestones, marbles, corals, and the shells of mollusks, where it is in combination with carbonic acid, forming the carbonate of lime. By the application of heat the carbonic acid is driven off, and the lime is left in the condition of "caustic" or "quick" lime. Lime is usually white, light gray, or cream-colored, porous, and soft. It rapidly absorbs water, uniting with it chemically, with the evolution of much heat. This process is called slaking or slacking. Pure or "fat" limes when slaked swell very much, and ultimately fall into a snow-white powder. If more water is added, what is called the "milk of lime" is formed. The lime is now in the condition of a hydrate, and if exposed to the action of the air it absorbs carbonic acid, and is again converted into the carbonate of lime. In the preparation of mortar, sand is added according to the richness or "fatness" of the lime—that is, according to the fineness and uniformity of the powder into which it falls when slaked. Where the powder is very fine it makes with water a fluid paste which will penetrate the interstices between the grains of sand, however closely they may be crowded. The thinner the film of paste between the grains of sand the stronger their adhesion will be. Hence the value of a lime is roughly measured by the quantity of sand it will serve to unite. Lime is largely used in agriculture as a dressing on soils which require calcareous matter, in the manufacture of bleaching-power (chloride of lime), in tanning, as a flux in smelting iron, etc. Lime is extremely infusible, and cylinders of this substance are commonly used in the oxyhydrogen or calcium light, a jet of the ignited gases being thrown upon a piece of lime, which when intensely heated emits a light so bright as to be almost unbearable to the eye.

The great consumption of lime, however, is in the production of mortar, and for this purpose it has been used in construction by all modern and most ancient civilized nations. In the earliest masonry of which any remains have been found, as the Etruscan, that of the island of Cyprus, and ancient Troy, walls were laid up with large stones without mortar ("cyclopean" masonry), or with smaller ones packed in clay, but by the Egyptians, Hebrews, Greeks, and Romans the use of lime for mortar was universal. In the manufacture of mortar from lime, as has been stated, the hydrate of lime is formed by the addition of water to quicklime. This is, in part, chemically combined with the lime, and produces the first "setting" of mortar. Subsequently, by the absorption of carbonic acid, it is converted into the hydrated carbonate. In process of time a combination is also formed between the lime and some of the silica of the sand with which it is associated, and silicate of lime is produced. By this the strength of the mortar is still further increased. This progressive change has been ascertained by careful analysis of many samples of older and newer mortars. These have shown that in the older mortars—which in some instances are as hard as the stones they join—the percentage of silicate of lime is much greater than in those more recently made.

The notion is commonly entertained by architects and masons that the best lime is produced from the purest carbonate of lime, and statements to that effect will be found in many books which treat of this subject. This theory, however, has been abundantly proved to be a fallacy, for it has been shown that nearly all the most extensively used and highly esteemed limes contain a large percentage of magnesia. Magnesian limes are preferred by masons, because, as they say, they are "cooler" and set more slowly. The pure lime is, in their language, too "hot" and "quick."

A similar fallacy prevails in regard to the use of magnesian limestones for fluxes in metallurgy. It is generally believed that pure limestones make much the best fluxes, but this is a mistake, as abundant experience has shown that magnesian limestones are quite as well adapted to this use as those which contain the carbonate of lime only.

Lime is manufactured from limestone, marbles, or shells, by calcination, which expels the carbonic acid. This is effected in kilns of various kinds. Formerly, lime-burning was done in kilns having the form of an inverted beehive, with a single opening at the bottom. In these the fuel and stone were mixed, the fire being lighted below. At the end

of three or four days, the fuel having been consumed and the limestone calcined, the charge was allowed to cool partially, and was then drawn out at the bottom. Now, lime-burning is nearly all done in what are called perpetual kilns. These are square or round towers, 25 to 30 feet in height, having a cylindrical cavity within, 5 or 6 feet in diameter. These kilns have usually two furnaces, one on either side, situated at about one-third of the height from the bottom. In these the fires are kept perpetually burning, and are fed with wood or soft coal, the flame and heat from which, passing up through the limestone, calcine it so that when it has descended to the level of the furnaces it is deprived of all its carbonic acid. From time to time the limestone is charged at the top and the calcined lime drawn out below. See KILNS.

When mortar freshly made from quicklime is placed in water, it softens and loses its form; but, on the contrary, the lime made from certain limestones which contain a large percentage of silica and alumina hardens under water, and forms what is known as hydraulic cement. When calcined, these hydraulic limestones yield a yellow or brown lime which does not slake or heat much on the application of water. From its hardness it must be ground in a mill before it can be used for mortar. Further particulars in regard to this class of lime will be found in the article CEMENT. See also Vicat *On Mortars and Vicat's Treatise on Mortars and Cements*; Pasley's *Limes, Mortars, and Cements*; Burnell's *Mortars, Limes, Cements, and Concretes*; and Gillmore's *Limes, Mortars, and Cements*.

Revised by CHARLES KIRCHHOFF.

Lime [from Fr. *lime*, from Pers. *limū*, lime. Cf. LEMON]: the fruit of *Citrus acida* and *C. limetta* (the last called sweet lime), both probably mere varieties of *Citrus medica*, the citron-tree. The lime grows upon a dwarfish tree or shrub, and is a native of Asia, but is cultivated in nearly all warm regions. Limes are in nowise inferior to lemons, for which they are used as a substitute. The limes of the West Indies and those mostly known in the markets of the U. S. are the *sour limes*—the *Citrus acida* of many botanists. Pickled limes are prized as a condiment. Lime-juice is extensively employed in ships' stores as an antiscorbutic. Citric acid is largely manufactured from it. Lime is the usual English name of the linden-tree (genus *Tilia*).

Revised by L. H. BAILEY.

Lime, Chloride of: See HYPOCHLOROUS ANHYDRIDE and HYPOCHLORITES.

Lime-light, frequently called from its inventor, THOMAS DRUMMOND (*q. v.*), the **Drummond Light**: a source of illumination consisting of a cylinder of lime (CaO) against which the flame of an oxyhydrogen burner plays. The refractory oxide becomes brilliantly incandescent, and affords a source of light inferior in whiteness, among artificial illuminants, only to the *arc-light* and to that of burning zirconium. When first ignited, indeed, the incandescence exceeds in brilliancy the arc, and nearly or quite surpasses magnesium light. It very soon depreciates in its nature, however, and when it reaches its permanent condition emits light of a lower degree of incandescence than the arc.

Comparisons of the lime-light with the arc-light, however, following result, the data being reduced to the principle that as to represent lights equally bright, not those who sleep

Relative intensities of lime-light and arc-light, both taken as unity in the red end of the spectrum.

REGION OF THE SPECTRUM.	LIME LIGHT	ARC LIGHT
$\lambda = 7530$	1.00	1.00
6985	1.00	1.00
6562	1.00	1.00
6080	1.00	1.00
5890	1.00	1.00
5570	1.00	1.00
5185	1.00	1.00
5180	1.00	1.00
4920	1.00	1.00
4685	1.00	1.00
4500	1.00	1.00

The results given in the table were made by Nichols and Frazer, *Philosophical Magazine and Science*, vol. xxxviii., p. 451, in curves of Fig. 1.

Owing to the cost of oxygen gas, the lime-light is used only for special purposes, viz., for producing spectacular effects upon the stage, for the projection of transparencies by means of the magic lantern, etc. For these purposes, too, it has been in some measure superseded by the more powerful electric arc-light. Other refractory oxides are sometimes substituted for the lime in the Drummond light, generally magnesium oxide and the oxide of zirconium. Of these the latter, zircon, is probably the best substance for the purpose, but its rarity has prevented it from coming into general use.

The essential features of the simplest form of burner for the lime-light are shown in Fig. 2.

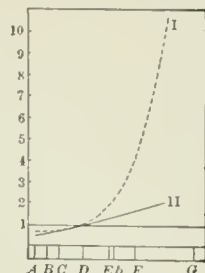


FIG. 1.—Curves of relative intensities in the spectrum of the lime-light as compared with gas-light. Curve I. gives results of measurements upon the freshly ignited lime. Curve II. upon lime in permanent state of incandescence.

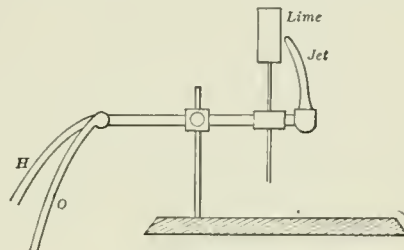


FIG. 2.—Lime-light.

See, further, articles ELECTRIC LIGHTING and MAGIC LANTERN; also Dolbear's *The Art of Projection*, and Wright *On Light*. E. L. NICHOLS.

Limerick: county; in the province of Munster, Ireland; bounded on the N. by the estuary of the Shannon and the counties of Clare and Tipperary, on the E. by Tipperary, on the S. by Cork, and on the W. by Kerry. Area, 1,064 sq miles. The surface is mostly an undulating plain on a soil of limestone, trap, and sandstone, comprising a small portion of the so-called Golden Valley of the debt, if not Shannon, which is a statute to pay or by any declarations which rise or fall upon the statute as a defense. The statute was generally held to be a slight and trivial admissions of the existence of a debt could be by the courts as sufficient evidence they served to repel the was even generally held that his admission were accompanied by a refusal to pay; but when the statute came to be regarded as a statute of repose the natural deduction was that the debtor might take advantage of the statute, unless he voluntarily waived it by an express promise or by an acknowledgment so full and unequivocal as to be equivalent to a new promise; and this is now the established rule. It is provided in Great Britain by Lord Tenterden's act that no promise or acknowledgment shall be sufficient to take a debt out of the operation of the statute unless it be contained in some writing to be signed by the party chargeable thereby. This act, however, it is declared, shall not alter the effect of any payment of principal or interest. Similar statutes have been adopted in a number of the U. S. The statute of James provides that if the plaintiff be under certain disabilities at the time when the cause of action accrues, he may bring his action within six years after the disability ceases or is removed. The disabilities enumerated are minority, coverture, or marriage, imprisonment, unsoundness of mind, or absence beyond the seas. The expression "beyond seas" means beyond the four seas surrounding Great Britain, and therefore is equivalent to "out of the realm or country." The same phrase, as contained in statutes of limitation in the U. S., has been usually interpreted to mean "out of the State," though in some States it has been held to mean "out of the U. S." It was also provided by the statute 4 Anne, ch. 16, that if the defendant in any action shall at the time when the cause of action accrues be "beyond seas," the action may be brought

founding of Newtown Pery, in 1769, by Sexton Pery. Pop. (1891) 37,155.

Limestone: a sedimentary rock composed chiefly of calcium carbonate. It may originate by precipitation of the mineral from solution in the water of ocean or lakes, but this process is usually supplemented or replaced by an organic process, the material being secreted by aquatic animals or plants to form their tests or other hard parts. These parts are not decomposed after death, but accumulate in layers which are afterward consolidated by the precipitation of calcium carbonate in the interstices. Such a deposit if incoherent, is called *shell marl* or *calcareous marl*, and a special variety of fine texture is called *CHALK* (*q. v.*). *Coquina* is a porous but coherent variety occurring in Florida. *Obolite*, or obolitic limestone, is composed of spherical grains believed to be secreted by algae. When precipitated limestone, instead of crystallizing, gathers in successive coherent stony layers it is called *tufa*. Usually such deposits occur in springs or streams, but they may be formed in lakes. The ornamental stone called *Mexican onyx* is a tufa. Some limestones consist partly of magnesium carbonate, and are called *magnesian* or *dolomitic limestones*. All other substances contained in limestones are regarded as impurities. *Arenaceous* and *argillaceous* or earthy limestones are characterized severally by notable amounts of sand and clay. In *cherty limestone* silex is segregated in concretionary masses called *chert* or *flint*. Pure limestone is white, a yellow color is sometimes given by iron oxide, and gray, the ordinary color, is commonly due to organic matter. By metamorphism limestone becomes marble. The limestones constitute about one-fifth of all sedimentary rocks. They are extensively used as building material (see BUILDING-STONE), in the construction of roads (see ROADS), as a source of LIME (*q. v.*), and for the fluxing of ores (see FLUX).

G. K. GILBERT.

Limestone Sink: See SINK-HOLE.

Lime-tree: See BASS and LINDEN.

Limicolæ [literally "mud-dwellers," from Lat. *limus*, mud + *colere*, to dwell]: an order of birds containing those small waders comprehensively termed snipe or plovers, having slender, soft, and often long beaks. The palate is schizognathous, the nostrils usually schizorbinal; there are basipterygoid processes and the angle of the jaw is produced. The toes are only exceptionally, as in the avocet, webbed; the wings are generally long and pointed, the tail short. The eggs are usually four in number, pear-shaped; the young are born downy, and run about as soon as hatched. See AVOCET, LAPWING, PLOVER, and SANDPEER. F. A. LUCAS.

Limitation of Actions: in law, the limitation of the time within which actions may be brought to enforce rights.

History of the Doctrine.—In the older Roman law all rights of action were in principle unlimited or perpetual. Actions *in rem*, for the recovery of land or movables, of course perished when the property had passed into the ownership of an adverse possessor by *usucapio*, but in this case the right of action was lost simply because the substantive right on which it rested had been extinguished. (See PRESCRIPTION.) The first true limitation of action was introduced by the prætors and ædiles when they began to give equitable actions unknown to the older law. (See ROMAN LAW.) Many of these new actions were limited or temporal, and limited to very brief periods—from sixty days to a year—but in computing these periods days on which the plaintiff could not have brought suit (e. g. legal holidays) were not counted. Even the prætorian actions, however, were usually perpetual when they ran for recovery of property or its value, and only the actions which aimed at imposing penalty upon the defendant were regularly limited. Later imperial legislation subjected all actions to shorter or longer periods of limitation, and in Justinian's time the so-called perpetual actions were merely actions that ran for the longer periods—thirty or forty years.

In the prætorian procedure the plea that an action was extinguished by limitation was a plea of *tempus*; and at the time of the classical jurists this plea was put at the head of the formula or abstract of pleadings sent to the referee (*judex*), and was therefore termed a prescription (*prescriptio longi temporis*). The same form was used in pleading right derived from long and undisturbed possession. Hence mediæval jurists treated the acquisition of title by adverse possessors and the loss of rights of action by limitation as a single legal institution—viz., prescription; and the same confusion exists in the *Code Napoléon*. Modern

European jurists and later codes distinguish the prescriptive acquisition of rights in things from the limitation of actions, but they still use the word prescription (German *Verjährung*) to cover both classes of cases. It was partly because of the mediæval confusion of ideas that the *canon law* declared that "no prescription should be good without good faith," a principle which at Roman law did not apply to limitation of actions, but only to prescriptive acquisition of rights. Mediæval practice applied this canonical rule to the limitation of actions only in case the action was for recovery of tangible property from an adverse possessor, but even in this restricted interpretation the rule has been rejected in all the great modern codes.

Following the initiative of the *Code Napoléon*, modern legislations have considerably shortened the Roman periods of limitation for all actions that arise in the ordinary course of trade and in the dealings of daily life, adopting terms ranging from six months to five years; but for other actions they generally retain the subsidiary term of thirty years.

Roman and Modern European Rules.—At bottom it is the non-enforcement of the right, of which the action is only an expression, which entails the loss of the action. For this reason modern German jurists speak of limitation of claims rather than of actions. Limitation in fact begins to run not merely from the time when suit can be brought (*actio nata* in the concrete sense), but from the time when satisfaction of the claim can be demanded. Conversely, limitation is interrupted by any exercise of the right (such as the retention of a pledge by way of security, or the receipt of interest or of a payment on account), and in some modern legislations by any express recognition of the claim by the adversary. Limitation is also interrupted by bringing action.

At Roman law the loss of the action by lapse of time was viewed as a just punishment of the negligence of the party entitled to sue. Hence limitation did not run against those who could not sue—against lunatics, for example, or boys under fourteen years of age; nor did any but the longest limitations run against minors (youths between fourteen and twenty-five). Some of the modern codes declare that no limitation will begin to run against lunatics or minors, but that limitations already running may be completed. The general tendency of modern European legislation is to permit limitation to run against minors and lunatics, at least when they are under guardianship.

What effect the loss of an action has upon the substantive right of which it is an expression is a question differently answered in the case of rights *in rem* and in that of rights *in personam*. The loss of an action *in rem*, even against an adverse possessor, leaves the property right theoretically intact. (Not so, however, in the *Code Napoléon*. See PRESCRIPTION.) In the case of the right *in personam*, on the other hand, most European jurists hold that when the action is no longer enforceable there is nothing left. In other words, they hold that statutes of limitation, as far as actions *in personam* are concerned, destroy the right as well as the remedy.

Not all actions, according to the better opinion, are subjected to limitation. Actions that do not aim at the enforcement of a claim against a special defendant, but at determining *status* (the existence or validity of a marriage, the legitimacy of a child, etc.) and in general all actions the object of which is to ascertain the existence or non-existence of a legal relation, the genuineness of a document, etc. (German *Feststellungsklagen*), are not, in principle, limited. At Roman law such suits were not termed actions, but *præjudicia*.

Grounds of Limitation.—Apart from the theory already noticed, that the loss of the action is a just punishment of the negligence of the person entitled to sue, other considerations have been urged. One is that old claims are very likely to be bad claims that have been purposely held back until it has become difficult for the defendant to disprove them. Another consideration is the increasing difficulty, as time goes on, of proving that a debt has been paid. From this point of view statutes of limitations are intended to protect honest defendants by raising a presumption that the claim, if originally good, has been satisfied. This was clearly the view of the French codifiers, at least as regards some of the briefer limitations of the code; for when such a limitation is pleaded the *Code Napoléon* permits the plaintiff to compel the defendant to take oath to the fact of payment (art. 2275). Short terms of limitation have also been defended by German writers on the ground that they discourage long credits and keep business on a solid basis.

The fundamental principle on which statutes of limitation and laws of prescriptive acquisition alike rest is the social necessity of doing away with uncertainties of title and disputed claims. If such matters are not settled by adjudication, they must be settled by time. Cicero expressed this thought in saying that there must at some time be "an end of litigation and the peril of suits," and the English courts have insisted upon the same idea in declaring that statutes of limitation are "statutes of rest."

LITERATURE.—Windscheid, *Die Actio* (Düsseldorf, 1856); Puchta, *Institutionen*, sec. 208 (8th ed. Leipzig, 1875); *Motiv zum Deutschen bürgerl. Gesetzbuch*, i., 288-347.

MUNROE SMITH.

LIMITATION IN ENGLISH AND U. S. LAW.—At common law a presumption of payment or satisfaction arose after the lapse of twenty years. This presumption threw upon the complaining party the burden of proving that the debt had not been paid or the claim satisfied; but the fact that this presumption could be rebutted and the claim asserted, even after the twenty years had elapsed, rendered it a very inadequate rule of limitation. It has accordingly been supplemented by a considerable body of direct legislation, which has taken its place in our law alongside of the legal presumption referred to. Various statutes of this kind have been enacted in England at different periods, but those which were first adopted were narrow in scope, applying only to actions relating to real property. The first statute to be enacted of a comprehensive character, applying to civil actions in contract and in tort, as well as to actions concerning real estate, was passed in the reign of James I. (21 James I., ch. 16). Upon this statute the various statutes of limitation enacted by the different States of the U. S. have been chiefly based, its principal provisions having been frequently adopted with but slight if any modification.

The rules relating to actions of tort and to actions concerning real property, as well as the statutes of limitation which have been enacted with reference to suits in courts of equity and to criminal prosecutions, may with most convenience be considered separately from those relating to contract.

I. *Actions upon Contract*.—It is provided by the statute of James that "all actions of account and upon the case, other than such accounts as concern the trade of merchandise between merchant and merchant, their factors, or servants, all actions of debt grounded upon any lending or contract without specialty, all actions of debt for arrearages of rent, shall be brought within six years next after the cause of such actions, and not after." Before the enactment of this statute there was no limit to the period within which an action upon contract might be instituted. It was a maxim of the common law that a "right never dies," and it could therefore not be barred or extinguished by any lapse of time. The object sought to be attained by the enactment of these provisions limiting the right of action to a specific and comparatively brief period was to relieve debtors from the undue embarrassment and hardship naturally attendant upon harassing litigation at remote periods of time, when vouchers and other instruments of evidence are likely to be lost or destroyed, or it has become unreasonably difficult or impossible to procure the necessary testimony. The statute is in furtherance of the principle that "the law favors those who are vigilant, not those who sleep upon their rights," and aims to promote the diligence of creditors in enforcing their claims while an adequate defense, if any can be made, is reasonably practicable. The limit of time assigned is necessarily arbitrary, though it was undoubtedly fixed upon with reference to two important considerations: first, that the creditor should not be forced to undue haste in bringing action before time was given to collect all necessary testimony, to employ other means of effecting a settlement, or to wait until an impoverished debtor might become capable of satisfying the claim; and, secondly, that the debtor should not be unwarrantably prejudiced in his interests by the creditor's excessive delay. For these reasons the statute is commonly termed in law a "statute of repose," because its purpose and effect are to quiet old and stale claims, to extinguish causes of litigation, and to relieve debtors from oppressive suits. There has been, however, no little conflicting adjudication in the courts as to whether it should be deemed a statute of repose or one of prescription. The decisions sustaining the latter doctrine proceed upon the ground that a creditor's claim is not to be enforced at the expiration of the prescribed period, because it is then presumed in law that it has been satisfied.

It is now to be considered as the generally established rule that the statute is one of repose, founded upon principles of expediency and public policy, and not one of legal prescription. It may be briefly stated as the substance of the statute that it requires actions upon simple contracts (i. e. contracts not under seal) to be brought within six years after the cause of action accrues. The time when the cause of action accrues and from which the six years are to be reckoned is the time when the creditor could have begun his action. Thus if credit be given, the statute begins to run when the term of credit expires. If a bill of exchange be payable at sight, the six years are computed from the date of presentment; but a note payable on demand is due at any time, and the statute runs from the making of the note. If, however, the note be drawn payable a certain time after demand, a demand must be made to fix the beginning of the period of limitation. If a bill or note have days of grace, the statute runs from the time of their expiration. If a debt be payable by installments, the statute begins as to each installment from the time when it becomes due.

It is a general principle applicable to statutes of limitation that they do not apply to actions brought by the crown or state, unless there be an express provision in the statute to that effect. It was a maxim of common law that "time does not run against the king." Special provisions are generally adopted at the present day barring the right of the state to recover real property after a certain specified interval; but the rule as applicable to actions upon contract is not so frequently changed.

The statute also provided that actions upon contracts under seal, or *specialties*, should not be included within the prescribed period of limitation. Accordingly, the defendant in such an action had only the imperfect protection afforded by the disputable presumption of payment after twenty years, which has been above described. It is now provided in England and in most of the U. S. by statute that actions upon sealed instruments shall be begun within twenty years after the cause of action accrued. The bar of the statute may be removed in any case by a new promise to pay the debt, or by a part payment of its amount or of interest thereon, made within six years before action is brought for its recovery. The statute begins to run anew from the time of the promise or payment. This is true whether the six years have wholly or partially expired. The new promise may be either express or implied. It will generally be implied from an unconditional and unqualified acknowledgment of the existence of the debt, if unaccompanied by any refusal to pay or by any declarations showing an intention to rely upon the statute as a defense. In former times, when the statute was generally held to be a statute of prescription, very slight and trivial admissions of the debtor from which the existence of a debt could be inferred were fastened upon by the courts as sufficient evidence of a new promise, because they served to repel the presumption of payment. It was even generally held that the debtor would be liable though his admission were accompanied by a refusal to pay; but when the statute came to be regarded as a statute of repose the natural deduction was that the debtor might take advantage of the statute, unless he voluntarily waived it by an express promise or by an acknowledgment so full and unequivocal as to be equivalent to a new promise; and this is now the established rule. It is provided in Great Britain by Lord Tenterden's act that no promise or acknowledgment shall be sufficient to take a debt out of the operation of the statute unless it be contained in some writing to be signed by the party chargeable thereby. This act, however, it is declared, shall not alter the effect of any payment of principal or interest. Similar statutes have been adopted in a number of the U. S.

The statute of James provides that if the plaintiff be under certain disabilities at the time when the cause of action accrues, he may bring his action within six years after the disability ceases or is removed. The disabilities enumerated are minority, coverture, or marriage, imprisonment, unsoundness of mind, or absence beyond the seas. The expression "beyond seas" means beyond the four seas surrounding Great Britain, and therefore is equivalent to "out of the realm or country." The same phrase, as contained in statutes of limitation in the U. S., has been usually interpreted to mean "out of the State," though in some States it has been held to mean "out of the U. S." It was also provided by the statute 4 Anne, ch. 16, that if the *defendant* in any action shall at the time when the cause of action accrues be "beyond seas," the action may be brought

against him within six years after his return. It has been generally held under this statute that the return must not be clandestine, and with an intent to set the statute in motion, and then depart without giving the creditor an opportunity to enforce his claim. It must be so public and made under such circumstances of notoriety as to render it presumable that the creditor might by ordinary diligence have acquired information of the return and set the machinery of the law in motion against the debtor. This exception is usually held to apply to foreigners as well as non-resident citizens, and they may be sued within six years after coming within a state, even though the debt may be barred by the statute of their own state; for it is a general principle in reference to statutes of limitation that they are controlled in their operation and effect by the *lex fori*, or the law of the place where a suit is brought to enforce a legal demand. (See INTERNATIONAL PRIVATE LAW.) Similar exceptions and disabilities are usually included in the statutes of limitation in force in the U. S. It is the general rule, also, that when fraud has been committed by the defendant under such circumstances as to conceal from the plaintiff all knowledge of the fraud, and prevent him from asserting his right, the bar of the statute may be avoided and the six years computed from the discovery of the fraud.

The statute of limitations is held to affect the plaintiff's remedy, but not his right. Hence, though the remedy be lost by the expiration of the prescribed time, any lien which the creditor may have will not be extinguished. So a promissory note may be barred, while a mortgage given as security for its payment may be enforced by foreclosure after the six years have terminated. Moreover, it is held that the enactment by a State of a statute of limitations barring a right of action after the lapse of a certain interval, and operating prospectively, is not in violation of that clause of the U. S. Constitution which provides that "no State shall pass any law impairing the obligation of contracts," since the "obligation" of the contract still subsists, though the creditor is deprived of the regular legal means of enforcing it.

II. *Actions of Tort*.—The common-law theory of the action in tort, as a purely personal action which could not survive the parties to it, afforded a certain, if somewhat indefinite, limitation upon actions of this nature. Whereas rights of action for breach of contract would usually devolve upon the executor of the person entitled, and rights of entry upon land would descend to the heir of the person who died without exercising such rights, the right of action for a tort died with the death of either party to the tort. Obviously, there was need of shorter periods of limitation for actions of this nature, and this need also was supplied by the statute of James. The periods of limitation prescribed by this statute in cases of tort are as follows: In actions of trespass for injuries to real or personal property, in actions of trover, of detinue, of replevin, and of ease (except for slander), six years after the cause of action accrues; in actions of trespass for assault, battery, or false imprisonment, four years; and in actions for slander, two years. (See TRESPASS, TROVER, CONVERSION, DETINUE, REPLEVIN, and CASE.) These are the periods still established in Great Britain. In the U. S. similar statutes generally exist, applying to the same forms of action, or the same classes of tortious injuries, though there is no such general agreement among the various States in regard to the periods of limitation prescribed in these actions as in relation to actions upon contract.

III. *Actions Relating to Real Property*.—By the statute of James it was further provided that no person should make entry into lands, tenements, or hereditaments but within twenty years after his right should first accrue. This provision, supplemented by later legislation, has operated to set up an absolute bar against actions for the recovery of real property in all cases where the rightful owner has been excluded from the possession of the property for twenty years. By the English law persons under the disabilities of infancy, lunacy, or coverture, and those beyond seas are to be allowed ten years from the termination of the disability to enforce their rights, but no action can be brought by any one after forty years. Statutes of a similar character exist in all of the U. S., and though these American rules differ much in detail and in scope, the English period of twenty years has usually been adopted as the time of limitation. The list of disabilities has also been somewhat reduced in the U. S., coverture, or marriage, having by recent legislation in many States lost the character of a disability, and absence "beyond seas" not being generally regarded as

a ground for claiming exemption from the general rule of limitation. It should be added that in Great Britain as well as in the U. S. the only disabilities which are permitted to delay the running of the statute are such as exist at the time the right of action first accrues. No subsequent or intervening disability will be regarded, and no original disability can be extended by "tacking" another subsequently incurred. Thus a woman who is disseised during minority can not prolong her period of disability by marrying before she comes of age. Disabilities under the statute relating to actions upon contract and in cases of tort are similarly dealt with; but whatever may be the differences between the several statutes of limitation, their practical operation is substantially the same. A person who is deprived of the possession of his land by an adverse occupant for the statutory period is forever prevented from recovering it, and is thus, to all intents and purposes, divested of his ownership. The apparent effect of the statute, then, is to vest an indefeasible title in the adverse possessor, or, as it is sometimes expressed, to transfer the title from the original owner to the one who has maintained the adverse possession against him. It would, however, be a more accurate description of the process to speak of it as confirming to the adverse possessor the undisturbed enjoyment of a title acquired by him by his original act of dispossessing the former owner. So important was the actual visible possession of lands deemed to be at common law that the mere disseisin of one man by another operated to transfer the freehold from the former to the latter. The person who had thus been deprived of his property had certain rights of entry and of action, by the exercise of which he might show that he was entitled to have the lands restored to him; but, in the meantime, not all of these rights together amounted to a title, nor even to an interest in the property, and they were so precarious in their nature that they might be lost or barred by a variety of circumstances. The true effect of limitation, therefore, on the interests of the parties is not to create any new property rights, but only to cut off certain rights of action which had survived the loss of property rights by disseisin. In either view, the property has, upon the expiration of the period of limitation, become so effectually vested in the disseisor, or adverse possessor, that he can divest himself of it only by the ordinary means of conveyance. Even an abandonment of the property to the original owner, after twenty years' adverse possession, will not have the effect of restoring the title to the latter.

This explanation will help to make clear the distinction between limitation and the related doctrine of *prescription*. The latter term designates the process of acquiring by lapse of time rights of user or enjoyment in the land of another. These rights, known variously as *easements* and *profits*, are properly conferred by grant, or deed; but the courts will, after the right has been exercised for a certain length of time, conclusively presume that it was originally conferred by grant. Of course this so-called conclusive presumption is only a clumsy fiction for the rule of law that rights in the nature of easements and profits may be acquired by their enjoyment during the period of prescription. The doctrine of prescription has been developed almost exclusively by judicial decision, and is not, in the U. S. at least, usually regulated by statute. (See PRESCRIPTION.) The doctrine of limitation is, in its present form, purely the creature of statute law, and is, properly speaking, confined to corporeal property.

The act of disseisin which, under the description of adverse possession, deprives the rightful owner of his lands consists in the taking possession of the property with the intention of claiming the same as owner, or, in the language of the common law, it is "possession as of the freehold." This intention is of the essence of the act; consequently no squatter or other trespasser, who enters upon the lands of another without this intention, is a disseisor, and no statute of limitation runs in his favor. The question of the motive or intention with which an entry is made is always one of fact for the jury. In order to raise this question of fact, however, there must first have been a distinct and unequivocal entry upon another's lands, under such circumstances that it shall at least be open to the construction of being a hostile or adverse act. Thus no length of time will render a tenant's possession adverse to his landlord. Neither can a tenant, by any declarations or conduct on his part during the continuance of his term, confer upon himself the rights of a disseisor. Even after the expiration of his term, if he continue in possession, he does not lose the character of a ten-

ant, and his possession is always in subordination to his landlord's title. In New York and some other States it is now provided by statute that a tenant may be deemed an adverse possessor after twenty years from the expiration of his term or the last payment of rent. In such cases the statute of limitations begins to run at the expiration of such twenty years. So, also, the disseisin, in order to confer upon the disseisor an estate in fee, must operate upon every freehold interest in the estate in question. In other words, the disseisin of a tenant does not in general set the statute running against his landlord until the tenant's term has come to an end. Until such time the landlord, who is deemed to have only a future estate in the lands (see *LANDLORD AND TENANT*), can not bring ejectment for the premises, and consequently his right of action has not, in the language of the statute, "accrued." He will usually, therefore, have twenty years after the tenant's term has expired in which to bring his action for the recovery of the property.

It has been observed that adverse possession in order to "ripen into title," as it is often expressed, must be accompanied with an intention to claim title to the land occupied as against any and all other persons claiming the same; but so long as this intention exists it is immaterial whether the adverse possessor acted with knowledge of any claim hostile to that asserted by him or not. Thus if a person innocently incloses a part of his neighbor's land with his own and occupies it as his own for the requisite time, he has as effectually displaced his neighbor's claim and title as though he had knowingly and wrongfully seized and occupied the land in question. This has been denied in a few States (especially Iowa and Kansas), but is the generally accepted and more reasonable doctrine.

There has been no little controversy as to what acts of occupancy shall be sufficient to raise a presumption of adverse possession. It is difficult to lay down any general rules on the subject, as the same acts may require a different construction according to the nature of the land upon which they are committed. Conduct which would amount to an assertion of ownership in the case of woodland or pasture land might amount to nothing more than occasional acts of trespass on a cultivated farm or a city lot. In general it may be said that in order to give possession the character of a disseisin it must be accompanied with the habitual cultivation of the land or by a substantial inclosure or other permanent improvement of the premises. In other words, it can not be a secret possession, but must be "actual, visible, and notorious." It is not necessary that the rightful owner shall know of the adverse possession, but it must be of such a character that he may with due vigilance become aware of it.

As would naturally be expected, a person will usually gain title by disseisin only to so much land as is actually held by him in the adverse possession above described. It must appear that he has actually cultivated, or inclosed, or improved all of the land so claimed by him; but there is one class of cases in which an adverse possessor may acquire title to more land than he has actually inclosed or reduced to possession, and that is where he claims under a deed or will which describes the tract or parcel of land claimed. In such cases the adverse possessor is said to occupy under "color of title," and has "constructive possession" of the whole tract described in the instrument under which he claims. There must, however, in every case in which this doctrine is invoked be actual possession of a part of the lot or parcel described, and the courts have refused to extend the principle so as to give constructive possession to very extensive tracts of land, especially where but a small portion of the tract claimed has been actually occupied. This doctrine of constructive possession does not prevail in England. Of course no "color of title" or claim of right, in the proper sense of that term, is requisite to confer title by disseisin where the possession relied upon is of the proper character. The only title which need be claimed in such cases is the title acquired by the disseisin.

It is obviously necessary that the adverse possession, in order to bar the rightful owner, shall be *continuous* during the whole period of limitation. Any abandonment of the possession by the disseisor before the period has run its course at once restores the title to the original, or "rightful," owner, and the return of the adverse possessor, or the entry of a stranger, constitutes a new disseisin and the beginning of a new period of limitation. It is a general rule that successive disseisins, even though there be no intervals of time between them, can not be "tacked" so as to make up the time of limitation, but subsequent occupants who are in "privity"

with the original disseisor may tack their terms of possession to his. By privity is here meant "privity of estate," or the transfer of the lands from one to the other by will, or descent, or lawful conveyance. Thus the possession of an heir is, for the purposes of the statute, deemed to be continuous with that of his ancestor and the possession of a grantee with that of his grantor. Indeed, there is a marked tendency in some of the States to permit the tacking of consecutive possessions in all cases where the newcomer has entered under or by agreement with his predecessor, even though no relation of privity is thereby created between the parties. This is the rule in Connecticut, Ohio, and a few Western States. It seems that in England it is not necessary to have a continuous possession so long as the original owner is continuously excluded from the possession. See the Carter cases, 9 Q. B. 863 and 13 Q. B. 945.

IV. *Suits in Equity*.—The several statutes of limitation above considered were not enacted with reference to proceedings in the equity tribunals, and are of no binding force there. The equitable doctrine of *Laches* (*q. v.*) and the broad discretion vested in the courts of equity to grant or refuse their aid, as justice might require, rendered unnecessary such arbitrary limitations on suits before them. It has, however, become the practice in equity to apply the statutory rules of limitation to all causes of action which come specifically within their provisions, and even to extend them to other analogous cases. Manifestly, however, the courts of equity are, as compared with the courts of law, capable of employing these rules with great flexibility, and they do, in fact, habitually apply them according to the "conscience" of each case. Accordingly they disregard them entirely when to do so would enable fraud to be committed or result in manifest injustice.

V. *Criminal Prosecutions*.—There have been several statutes of limitation enacted in England at different periods applying to prosecutions for certain crimes. Thus, by statute 7 Will. III., ch. 3, it was provided that no prosecution shall be had in cases of high treason whereby corruption of blood may ensue, except for an attempt to assassinate the king, unless the bill of indictment be found within three years after the offense was committed. So by the statute 31 Eliz., ch. 5, prosecution by information upon a penal statute was limited to a prescribed period. In New York it is provided that indictments for murder may be found at any time after the death of the person killed; in all other cases indictments are to be found within five years after the commission of the offense, but the time during which the defendant shall not have been an inhabitant of the State, or usually resident therein, shall not constitute any part of this period. Similar statutes exist in all the other States.

VI. *Actions against Public Officers, etc.*—In many of the U. S., as well as in England, statutes of limitation have been enacted defining and restricting the time within which actions shall be brought against certain public officials—as sheriffs, etc.—for malfeasance in office, and also for the recovery of penalties or forfeitures under a statute, etc. These miscellaneous causes of action are too numerous and the rules of limitation regulating them are too various to make more than a general reference to them possible or necessary in this place. The statutes of the several States should be consulted for further information regarding them.

On the general subject of limitation of actions, consult the treatises of Angell, Burrell, Banning, Wood, Buswell, and Wilkinson *On Limitations*, GEORGE W. KIRCHWEY.

Limitations. Statute of: See LIMITATION OF ACTIONS.

Limited Liability: a phrase used specifically to designate liability of copartners or shareholders in a joint-stock company upon the future debts of the company when limited to a fixed sum by virtue of compliance with statutes provided for that end. At the common law an individual is liable on his contracts and for his torts to the full amount of his property, and every member of a partnership is liable in the same way for all partnership obligations or liabilities.

In the case of individuals who act themselves or by their duly authorized agents in matters concerning themselves, and over which they have a personal supervision, this rule works no hardship; but in the case of a partnership consisting of a large number of individuals it often does. In such a case the total capital and the total liabilities are commonly larger than the entire capital of any individual partner, and the management is necessarily intrusted to a few individuals over whom no close personal supervision can be had. A failure may involve the loss of the entire property of many

small holders, and yet be due to no negligence or remissness on their part, but to the reckless borrowing or incurring of liabilities by their agents, which is made possible by the fact of the unlimited liability of the partners. To remedy this evil statutes have been passed both in Great Britain and in the U. S. providing for the formation of companies, usually joint-stock companies, whose members are shareholders with liabilities limited by law. (See JOINT-STOCK COMPANIES, CORPORATION, and PARTNERSHIPS.) In some cases the liability is regulated by the amount of capital stock subscribed for, in others by the amount guaranteed by the person who becomes a member of a company. The legislation on this subject in Great Britain began in the first half of the nineteenth century, and led up by gradual changes to the Companies Act of 1862, which is the basis of their present system. These statutes at first were not made to apply to banking companies, but the great hardships occasioned by the failure of the City of Glasgow Bank led in 1879 to a provision limiting the liability of shareholders in banking companies, except that the unlimited liability was continued with respect to the issuing of notes. The shareholders in the national banks of the U. S. are liable for twice the amount subscribed—that is, on paid-up stock for the amount paid in, and as much more when that is exhausted. This provision is very generally adopted with respect to banking and insurance companies.

F. STURGES ALLEN.

Limits, Method of: in mathematics, a method of arriving at relations between certain quantities which do not admit of being directly compared. An example of such quantities is afforded by curved lines and surfaces. In geometry, two quantities are proved equal by showing that they may be so divided into parts that each part of the one may be brought into coincidence with a separate part of the other; but two bodies, bounded by different curved surfaces, such, for example, as a cone and a cylinder, can not be so divided. The circumference of a circle can not be divided into pieces of a straight line. To meet these difficulties, what is now called the method of limits was imagined by the older geometers, and has come down to us from the time of Euclid. The principles on which it rests are sometimes called the doctrine of limits. Examples of the reasoning may be found in any elementary treatise on geometry; reduced to its logical framework it may be presented in this form:

I can not prove these quantities equal by dividing them up in the usual way, because if I had to do so I should have to divide one or both of them into an infinite number of parts, which there is no possibility of my doing; but if they are not equal they must differ by a certain quantity, and by whatever quantity you suppose them to differ I can divide them up so as to show that they differ by less than this quantity. Hence they must be equal, for if they are unequal the difference must exist, and must have a certain value.

When we reduce the reasoning of the differential calculus to a rigorous form, we are always led to this mode of reasoning, and therefore to the method of limits. By establishing certain general propositions respecting limits, we are relieved from the necessity of going through this course of reasoning. Thus we define an infinitesimal as a quantity in the act of approaching zero as a limit. By the introduction of such a quantity we reach conclusions by simple and direct algebraic operations which it would be tedious or impossible to reach without it.

S. NEWCOMB.

Limoges, lĕ mōzh' [Fr. < Lat. *Limoŕicus*, the ancient name]; capital of the department of Haute-Vienne, France; on the Vienne river, 250 miles S. of Paris (see map of France, ref. 6-E). It is one of the seven places in which Christianity was planted about the middle of the third century, and it became an important ecclesiastical center. It was here, in 994, that the first attempt was made to establish the Tree of God (*q. v.*). The noble Gothic cathedral was begun in the seventeenth century, and completed in 1851. The city has a famous breed of horses and extensive manufactures of porcelain, a very fine white porcelain earth having been discovered in the neighborhood in 1768. It has also cotton, paper, and woolen mills. Pop. (1891) 72,697.

Limonite [from Gr. *λειμῶν*, meadow, moist grassy place]; the hydrated sesquioxide of iron, often called brown hematite, one of the commonest and most important ores of iron. The deposits of limonite are peculiarly local and irregular in character. They are never found forming continuous strata, but are (1) either the superficial deposits of chalybeate waters, filling fissures or cavities or incrusting slopes

or accumulating in concretionary or botryoidal masses in sand, clay, or gravel; or (2) they are produced by the oxidation, at and near the surface, of beds of the carbonate of iron or iron pyrites. From their mode of formation the deposits of limonite are less extensive and reliable than those of other ores of iron, and their irregularities have often been a cause of disappointment and loss; but some of them are of great extent, and they are so numerous in many countries that they have always constituted one of the great sources from which the supply of iron has been derived. In the U. S. valuable deposits of limonite are found in a great number of localities. They occur perhaps in the greatest abundance in a belt which extends along the eastern flank of the Alleghenies from New England to Alabama. Here they rest on rocks of various kinds, such as gneiss, serpentine, crystalline limestone, slate, etc. From Pennsylvania southward their association with the Lower Silurian limestones and slates is such that they have by some writers been represented as holding a definite geological position in that series of rocks. It is quite certain, however, that they are altogether superficial in position, and form no part of the stratification of this or any other formation. It is probable, as suggested by Prof. Frederik Prime, that some of the brown hematites of Pennsylvania are formed from the decomposition of pyrites along the outcrops of pyritous slates; but some of the most important deposits of this belt are so far removed from the metamorphosed Palaeozoic rocks of the Alleghenies that they can have had no connection with them—such as the limonites of Salisbury region of Massachusetts and Connecticut, and Staten Island, N. Y. In Alabama and Tennessee deposits of limonite of great extent and purity are found along the outcrops of the Lower Carboniferous limestone. In Missouri a belt of superficial limonite encircles the district which contains the great deposits of specular iron in the central part of the State, and may be supposed to have been formed from the ferruginous drainage of this district. The limonites which are formed by the oxidation of the stratified carbonates are best seen in Southern Ohio and Eastern Kentucky, where some of the calcareous ore-beds of the coal-measures are oxidized along their outcrops, and are more or less deeply converted into the hydrated sesquioxide. A similar change is observable in some of the limonite beds of Eastern New York and Connecticut, which pass into siderite in depth.

Bog-iron ore is a spongy and usually impure limonite which accumulates in marshes from the leaching of surrounding beds of sand, gravel, etc., containing iron. *Lake ore* is the name given to limonite which gathers at the bottom of lakes and ponds that receive the drainage of ferruginous strata or soils. In some of the Swedish lakes and at Radnor Forges, Canada, this ore is dredged up periodically, the deposit being reproduced at intervals of one year or of several years.

Revised by CHARLES KIRCHHOFF.

Limonsin, lĕ mō'sūn': a former province of Central France, comprising the present departments of Corrèze, Creuse, Dordogne, and Vienne. Its capital was Limoges. It gave name to a mediæval dialect which prevailed through much of Southern France, and had a considerable poetic and romantic literature.

Limpet [< O. Eng. *lempedu*, from Lat. *lam'petra*, lamprey. See LAMPREY]; a name given to various GASTEROPODA (*q. v.*) in which the shell is low and the spiral obscure, and which adhere closely by the muscular foot to the rocks, etc., in the water. The different forms to which the name is given are not closely allied. Strictly speaking, the term belongs to the members of the group *Docoglossa*, which contains the genera *Patella*, the common limpets of Europe, and *Acmæa*, the common limpets of the east coast of the U. S. The keyhole limpets (*Fissurella*), which belong to another group (*Zygobranchia*), have an opening at the apex of the conical shell; the slipper limpets (also called bonnet or cup limpets) form the family *Calyptraida* (of the *Pectinibranchia*); specimens are common on the coasts of the U. S. adhering to the inside of deserted snail-shells, especially those inhabited by hermit crabs. The fresh-water limpets (*Valvatida*) are small forms, resembling the *Patellas* in general appearance, but belonging to a separate sub-order, the *Monocardia*, of gastropods.



The Greek fissurella.

J. S. KINGSLEY.

Limpo'po River: the second largest river in South Africa; so called by natives along its middle course. It has several other names given by various tribes; is also called by the Boers the Crocodile river. It rises on the Transvaal plateau, near Pretoria, flows N. W., N. E., and S. W., and reaches the Indian Ocean some distance above the Delagoa Bay. It forms a large part of the northern boundary of the South African republic. It has many tributaries, but loses much of its water in swamps. Its mouth is obstructed by a sandbar, and it is not important for navigation. Discovered in the third decade of the nineteenth century, it was not known for thirty years where the Limpopo reached the sea.

C. C. ADAMS.

Limulus: See HORSESHOE CRAB.

Lin'acre, or Lynaker, THOMAS: physician and scholar; b. at Canterbury, England, about 1460; studied at Oxford and on the Continent; became fellow of All Souls', Oxford, in 1484, and afterward Professor of Physic; was an associate of Colet, Erasmus, and Lily in introducing into England a knowledge of Greek, which he learned from the celebrated Chaleondylas, and studied under Poliziano, from which language he made elegant translations of Galen into Latin; studied theology, and in 1518 became a prebendary of York; founded the College of Physicians at London (1518), was its president for life, and was physician to Henry VII. and VIII. D. in London, Oct. 20, 1524. His translation of Galen's *De Sanitate Tuenda* appeared in 1517, the *Methodus Medendi* in 1519, and the *De Temperamentis* in 1521. He published in 1524 a treatise on the rules of Latin prose composition, *De Emendata Structura Latini Sermonis, lib. vi.* See the *Life* by Dr. Noble Johnson (1835).

Linares, lee-naa'ra's: a town of Chili; in the central basin or "valley," on a plain near a small southern affluent of the river Maule; 167 miles S. S. W. of Santiago, and about 500 feet above the sea (see map of South America, ref. 8-D). Population about 9,000. It is an important railway station on the line which runs southward from Santiago, and is the capital and commercial center of a province of the same name, having 3,488 sq. miles of area and a population of 115,646 (1891).

H. H. S.

Linares, JOSÉ MARIA: statesman; b. at Potosí, Bolivia, July 10, 1810. He was a distinguished jurist, was Minister of the Interior under Santa Cruz, subsequently minister to Spain, president of the senate in 1848, and for a short time acting president by virtue of that office. In 1857 he was elected president, and his term was one of the best and most progressive that Bolivia has ever known. Dr. Linares was deposed by a revolution in Jan., 1861, took refuge in Chili, and died at Valparaiso the same year.

H. H. S.

Lincoln, or Lincolnshire: county of England, extending along the North Sea from the Wash to the Humber. Area, 2,762 sq. miles. The ground is very low along the coast; in some places it is protected by dikes against inundations of the sea; but from the coast it gradually rises until it swells into high chalk hills in the northwestern part of the county, the so-called *Wolds*. The soil is generally very fertile and cultivated with great care. Large crops of wheat and oats are raised, and fine breeds of horses, short-horned cattle, and long-wooled sheep are reared. Immense flocks of geese are fed on the fens along the shore. Pop. (1891) 472,778.

Lincoln: the capital of Lincolnshire, England; on the Witham; 130 miles N. of London (see map of England, ref. 8-J). It is a parliamentary, county, and municipal borough, one member being sent to the House of Commons. It is an old city, the seat of a bishopric, with one of the finest cathedrals in England, built in the thirteenth century, 524 feet long, 250 feet wide, a theological college, and a school of science; large foundries and manufactures of agricultural implements, and an extensive trade in flour and wool. The famous bell Great Tom of Lincoln is hung in the central tower of the cathedral. Lincoln has a noted annual horse-fair and a celebrated race-meeting. Pop. (1891) 41,491.

Lincoln: city; capital of Logan co., Ill. (for location of county, see map of Illinois, ref. 6-E); on the Chi. and Alt., the Peoria, Decatur and Evans., and the Ill. Cent. railways; 28 miles N. E. of Springfield, 157 miles S. W. of Chicago. It is in an agricultural and stock-raising region, and in a section underlaid with 27 feet of coal, and has four coal mines, several flour-mills, press-drill works, canning-factory, horse-collar factory, and excelsior-works. There are 17 churches, 3 national banks with combined capital of \$210,-

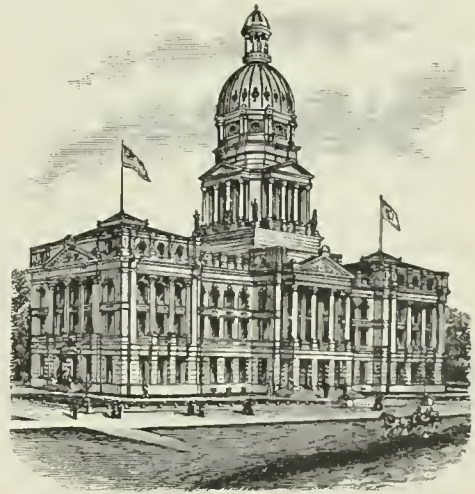
000, public library, electric street-railway, and 2 daily and 4 weekly newspapers. It is the seat of Lincoln University (Cumberland Presbyterian, organized 1865), for both sexes, which in 1892 had 5 departments, 15 professors and instructors, 200 students, \$30,000 invested in grounds and buildings, and \$40,000 in productive funds. The city also contains the Odd Fellows' Orphans' Home of Illinois and the Illinois State Asylum for Feeble-minded Children. Pop. (1880) 5,639; (1890) 6,725; (1892) estimated, 9,200.

EDITOR OF "COURIER."

Lincoln: city; capital of Lincoln co., Kan. (for location of county, see map of Kansas, ref. 5-P); on the Saline river, and the Union Pacific Railway; 220 miles W. of Kansas City. It is in a wheat and corn region; has large wool-growing interests, and contains 5 churches, a national bank with capital of \$50,000, a State bank with capital of \$50,000, and 2 weekly newspapers. It is the seat of the Kansas Christian College (Christian, chartered 1884), for both sexes, which has grounds and buildings valued at \$15,000. Pop. (1880) 422; (1890) 1,100; (1893) estimated, 1,500.

EDITOR OF "REPUBLICAN."

Lincoln: city; capital of Nebraska and of Lancaster County (for location of county, see map of Nebraska, ref. 10-G); on the Burl. and Mo. River, the Chi., Rock Is. and Pac., the Fre., Elk. and Mo. Valley, the Mo. Pac., and the Union Pac. railways; 65 miles S. W. of Omaha. It is one of the most flourishing cities of the Missouri valley, and has an immense wholesale and distributing business in all lines of merchandise, lumber, coal, grain, and live stock. It has large stock-yards, slaughtering and meat-packing plant, seventy wholesale houses, and important manufactures. The census returns of 1890 showed that 117 manufacturing establishments (representing 38 industries) reported. These had a combined capital of \$1,914,889, employed 1,518 persons, paid \$936,675 for wages and \$1,278,863 for materials, and had products valued at \$3,018,837. The public buildings include the State Capitol (built of white limestone at



State Capitol, Lincoln, Neb.

a cost of \$500,000), State Insane Asylum, State Penitentiary, U. S. Government building, and Home for the Friendless. Among the industrial institutions are the University of Nebraska, Nebraska Wesleyan University (chartered 1887), Cotner University (Christian, opened as Christian University 1889, name changed 1890), Union College, Nebraska Military Academy, Lincoln Normal University, Nebraska Conservatory of Music, Roman Catholic convent and three parochial schools, and five libraries (State, Public, Public School, State Historical Society, and University of Nebraska), which together have over 60,000 volumes. There are 4 national banks with combined capital of \$1,000,000, 4 State banks with capital of \$225,000, a savings-bank, electric lights, electric street-railway, and 4 daily, 21 weekly, 10 monthly, and 2 other periodicals. Pop. (1880) 13,003; (1890) 55,151.

EDITOR OF "STATE JOURNAL."

Lincoln, ABRAHAM: the sixteenth President of the U. S.; b. in a cabin on Nolin creek, 3 miles W. of Hodgenville, in Larue (then Hardin) co., Ky., Feb. 12, 1809. He was a grand-nephew of Daniel Boone. His parents were Thomas and

Nancy Hanks Lincoln. Of his ancestry and early years the little that is known may best be given in his own language: "My parents were both born in Virginia, of undistinguished families—second families, perhaps I should say. My mother, who died in my tenth year, was of a family of the name of Hanks, some of whom now remain in Adams, and others in Macon co., Ill. My paternal grandfather, Abraham Lincoln, emigrated from Rockbridge co., Va., to Kentucky about 1781 or 1782, where a year or two later he was killed by Indians—not in battle, but by stealth, when he was laboring to open a farm in the forest. His ancestors, who were Quakers, went to Virginia from Berks co., Pa. An effort to identify them with the New England family of the same name amounted to nothing more than a similarity of Christian names in both families, such as Enoch, Levi, Mordecai, Solomon, Abraham, and the like. My father, at the death of his father, was but six years of age, and he grew up literally without education. He removed from Kentucky to what is now Spencer co., Ind., in my eighth year. We reached our new home about the time the State came into the Union. It was a wild region, with many bears and other wild animals still in the woods. There I grew up."

The early residence of Lincoln in Indiana was 16 miles N. of the Ohio river, on Little Pigeon creek, 1½ miles E. of Gentryville, within the present township of Carter. Here his mother died Oct. 5, 1818, and in the following year his father married Mrs. Sally (Bush) Johnston, of Elizabethtown, Ky. She was an affectionate foster-parent, to whom Abraham was indebted for his first encouragement to study. He became an eager reader, and the few books owned in the vicinity were many times perused. He worked frequently for the neighbors as a farm-laborer, was for some time clerk in a store at Gentryville, and became famous throughout that region for his athletic powers, his fondness for argument, his inexhaustible fund of humorous anecdote, and his cleverness in speech-making. In 1828 he made a trading voyage to New Orleans as "bow-hand" on a flatboat; removed to Illinois in 1830; helped his father build a log house and clear a farm on the north fork of Sangamon river, 10 miles W. of Decatur, and was for some time employed in splitting rails for the fences—a fact which was prominently brought forward for a political purpose thirty years later. In the spring of 1831 he, with two of his relatives, was hired to build a flatboat on the Sangamon river and navigate it to New Orleans; the boat "stuck" on a mill-dam, and was got off with great labor through an ingenious mechanical device which led some years later to Lincoln's taking out a patent for "an improved method for lifting vessels over shoals." This voyage was memorable for another reason—the sight of slaves chained, maltreated, and flogged at New Orleans was the origin of his deep convictions upon the slavery question. Returning from this voyage, he became a resident for several years of New Salem, a recently settled village on the Sangamon, where he was successively a clerk, grocer, surveyor, and postmaster, and acted as pilot to the first steambot that ascended the Sangamon. Here he studied law, interested himself in local politics after his return from the Black Hawk war, and became known as an effective "stump-speaker." The subject of his first political speech was the improvement of the channel of the Sangamon, and the chief ground on which he announced himself (1832) a candidate for the Legislature was his advocacy of this popular measure, on which subject his practical experience made him the highest authority. Elected to the Legislature in 1834 as a "Henry Clay Whig," he rapidly acquired that command of language and that homely but forcible rhetoric which made him more than a match in debate for his few well-educated opponents. Admitted to the bar in 1837, he soon established himself at Springfield, where the State capital was located in 1839, largely through his influence; became a successful pleader in the State, circuit, and district courts; married (1842) a lady belonging to a prominent family in Lexington, Ky.; took an active part in the presidential campaigns of 1840 and 1844 as candidate for elector on the Harrison and Clay tickets, and in 1846 was elected to the U. S. House of Representatives over the celebrated Peter Cartwright. During his single term in Congress, Lincoln did not attain any prominence. He voted for the reception of anti-slavery petitions, for the abolition of the slave-trade in the District of Columbia, and for the Wilmot proviso, but was chiefly remembered for the stand he took against the Mexican war. For several years thereafter he took comparatively little interest in politics, but gained a leading position

at the Springfield bar. Two or three non-political lectures and a eulogy upon Henry Clay (1852) added nothing to his reputation. In 1854 the repeal of the Missouri Compromise by the Kansas-Nebraska act aroused Lincoln from his indifference, "like a fire-bell in the night," and in attacking that measure he had the immense advantage of knowing perfectly well the motives and the record of its author, Stephen A. Douglas, of Illinois, then popularly designated as the "Little Giant." The latter went to Springfield in Oct., 1854, on the occasion of the State fair, to vindicate his policy in the Senate, and the "Anti-Nebraska" Whigs, remembering that Lincoln had often measured his strength with Douglas in the Illinois Legislature and before the Springfield courts, engaged him to improvise a reply. This speech, in the opinion of those who heard it, was one of the great efforts of Lincoln's life, certainly one of the most effective in his whole career. It aroused great enthusiasm, and from that moment it was felt that Lincoln was the man to be pitted against Douglas. Lincoln was accordingly selected as the Anti-Nebraska candidate for the U. S. Senate in place of Gen. Shields, whose term expired Mar. 4, 1855. Trumbull was ultimately chosen, but the armed conflict on the soil of Kansas, which Lincoln had predicted, soon began, and the result was the disruption of the Whigs and the formation of the Republican party. At the Bloomington State convention in 1856, where the new party first assumed form in Illinois, Lincoln made an impressive address, in which for the first time he took distinctive ground against slavery in itself. At the national Republican convention at Philadelphia (June 17), after the nomination of Fremont, Lincoln was put forward by the Illinois delegation for the vice-presidency, and received on the first ballot 110 votes against 259 for William L. Dayton. He took a prominent part in the canvass, being on the electoral ticket. In 1858 Lincoln was unanimously nominated by the Republican State convention as its candidate for the U. S. Senate in place of Douglas, and in his speech of acceptance struck the keynote in the celebrated declaration that "a house divided against itself can not stand." When he was advised that the expression was an impolitic one, and would probably defeat him, he revealed his character by declaring: "I would rather be defeated with this expression in the speech, and uphold and discuss it before the people, than be victorious without it." (Herndon, ii., 67.) The same inflexibility of far-seeing purpose showed itself at a later period in the course of the campaign. At a conference held at Dixon between Lincoln and leading Republicans, he declared to them his purpose to propound to Douglas the following question: "Can the people of a U. S. Territory, in any lawful way, against the wish of any citizen of the U. S., exclude slavery from its limits prior to the formation of a State constitution?" All those present counseled Lincoln not to put that question to Douglas, because he would answer it in the affirmative, and thus probably secure a re-election. Lincoln replied that to draw an affirmative answer from Douglas was exactly what he wanted, and that his object was to make it impossible for Douglas to get the vote of the Southern States in the next presidential election. He considered the presidential fight much more important than the senatorial one, and he would be willing to lose this in order to win that. Arnold quotes him as saying: "I am after larger game; the battle of 1860 is worth a hundred of this." It turned out precisely as he predicted. Lincoln propounded the question at Freeport, and Douglas gave an affirmative answer. Had he answered in the negative, Illinois would surely have voted against him. His affirmative reply gave him the State, but hopelessly and permanently alienated the South. The great debate carried on at all the principal towns of Illinois resulted in the election of Douglas, but being widely circulated as a campaign document the speeches fixed the attention of the country upon Lincoln as the clearest and most convincing exponent of Republican doctrine. Early in 1859 he began to be named in Illinois as a suitable Republican candidate for the presidential campaign of the ensuing year; and a remarkable political address delivered at the Cooper Institute, New York, Feb. 27, 1860, followed by similar speeches at New Haven, Hartford, and elsewhere in New England, first made him known to the Eastern States in the light by which he had long been regarded at home. By the Republican State convention, which met at Decatur, Ill., May 9 and 10, Lincoln was unanimously endorsed for the presidency. The national Republican convention at Chicago, after spirited efforts made in favor of

Seward, Chase, and Bates, nominated Lincoln, with Hannibal Hamlin for Vice-President (May 18), at the same time adopting a vigorous anti-slavery platform. The Democratic party having been disorganized and presenting two candidates, Douglas and Breckenridge, and the remnant of the "American" party having put forward John Bell, of Tennessee, the Republican victory was an easy one, Lincoln being elected Nov. 6 by a large plurality, comprehending nearly all the Northern States, but none of the Southern. The secession of South Carolina and the Gulf States was the immediate result, followed a few months later by that of the border slave States and the outbreak of the great civil war. The life of Abraham Lincoln became thenceforth merged in the history of his country. None of the details of the vast conflict which filled the remainder of Lincoln's life can here be given; they will be found under appropriate headings. He reached Washington Feb. 23, and was inaugurated President of the U. S. Mar. 4, 1861. Lincoln called to his cabinet his principal rivals for the presidential nomination, Seward, Chase, Cameron, and Bates; secured the co-operation of the Union Democrats, headed by Douglas; called out 75,000 militia from the several States upon the first tidings of the bombardment of Fort Sumter (Apr. 15); proclaimed a blockade of the Southern ports (Apr. 19); called an extra session of Congress for July 4, from which he asked and obtained 400,000 men and \$400,000,000 for the war; placed McClellan at the head of the Federal army on Gen. Scott's resignation (Oct. 31); appointed Edwin M. Stanton Secretary of War (Jan. 14, 1862), and on Sept. 22, 1862, issued a proclamation declaring the freedom of all slaves in the States and parts of States then "in rebellion against the U. S." from and after Jan. 1, 1863. This was the crowning act of Lincoln's career—the act by which he will be chiefly known through all future time—and it decided the war. On Oct. 16, 1863, President Lincoln called for 300,000 volunteers to replace those whose term of enlistment had expired; made a celebrated and touching, though brief, address at the dedication of the Gettysburg military cemetery Nov. 19, 1863; commissioned Ulysses S. Grant lieutenant-general and commander-in-chief of the armies of the U. S. Mar. 9, 1864; was re-elected President in November of the same year by a large majority over Gen. McClellan, with Andrew Johnson, of Tennessee as Vice-President; delivered a very remarkable address at his second inauguration Mar. 4, 1865; visited the army before Richmond the same month, entered the capital of the Confederacy the day after its fall, and upon the surrender of Gen. Robert E. Lee's army (Apr. 9) was actively engaged in devising generous plans for the reconstruction of the Union, when on the evening of Good Friday, Apr. 14, he was shot in his box at Ford's theater, Washington, by John Wilkes Booth, a fanatical actor. He died early on the following morning, Apr. 15, 1865. Almost simultaneously a murderous attack was made upon William H. Seward, the Secretary of State. At noon on the 15th Andrew Johnson assumed the presidency, and active measures were taken which resulted in the death of Booth and the execution of his principal accomplices. The funeral of President Lincoln was conducted with unexampled solemnity and magnificence. He was buried at Oak Ridge Cemetery, near Springfield, Ill., on May 4, in an appropriate tomb, surmounted by a statue, Oct. 15, 1874. The leaders and citizens of the expiring Confederacy expressed genuine indignation at the murder of a generous political adversary; foreign nations took part in mourning the death of a great statesman; the freedmen of the South almost worshiped the memory of their deliverer; and the general sentiment of the great nation he had saved awarded him a place in its affections scarcely second to that held by Washington. The progress of time since his death has constantly increased the respect and admiration as well as the affection in which he is held by the people of the U. S. The most thorough investigations have made it more and more evident not only that he was the master-spirit of the great struggle in which the nation was engaged, but also that he was in very small measure indebted to the counsel and advice of those about him. See biographies by Dr. Holland (1865); Arnold (1868); Lamon (1872); Nicolay and Hay (1890); Schurz (1892); Herndon (1888; 2d ed. 1892).

Revised by C. K. ADAMS.

Lincoln. BENJAMIN; general; b. at Hingham, Mass., Feb. 3, 1733; was a farmer in his native town at the outbreak of the Revolutionary war in 1775; having aided in organizing and training the Continental soldiery, was appointed major-

general of the Massachusetts troops; obtained the favor of Washington during the siege of Boston; commanded an expedition which in June, 1776, cleared Boston harbor of British vessels; led a body of Massachusetts militia at the battle of White Plains and in the ensuing engagements (1776); took a new levy of militia to the aid of Washington at Morristown, N. J., in Feb., 1777; was appointed by Congress, at Washington's request, a major-general in the Continental service Feb. 19; co-operated with Schuyler in the summer campaign against Burgoyne; joined Gates as second in command Sept. 29; was severely wounded at the battle of Bemis's Heights, near Saratoga, Oct. 8, and disabled from active service until Aug., 1778, when he joined, and was in September appointed to, the chief command of the Southern army. He warded off several demonstrations made by the British general Prevost against Charleston; lost one-fourth of his forces by the defeat of Gen. Ashe at Brier Creek Mar. 2, 1779; unsuccessfully attacked the enemy's works at Stone Ferry June 20; joined d'Estaing in September in his fruitless siege of Savannah, and after the bloody repulse of Oct. 9 returned to Charleston, which in the spring of 1780 was besieged by Sir Henry Clinton and Gen. Arbutnot with greatly superior forces. The defense was skillfully and strenuously conducted, but Lincoln was obliged to capitulate May 12, and was allowed to go to his home at Hingham on parole. Exchanged in the spring of 1781, he joined Washington on the Hudson, took part in the siege of Yorktown, and was deputed to receive the sword of Cornwallis on his surrender. He received the degree of M. A. from Harvard in 1780. Elected by Congress Secretary of War in Oct., 1781, he held that office three years, after which he retired to his farm at Hingham. In 1786-87 he commanded the Massachusetts militia in the suppression of Shays's rebellion; was elected Lieutenant-Governor of Massachusetts in 1787; was appointed collector of the port of Boston in 1789, and held that office for twenty years. He was one of the commissioners who in 1789 made a treaty with the Creek Indians, and in 1793 was employed in an unsuccessful negotiation with the Ohio Indians. He wrote many papers on scientific subjects, some of which were published. D. at Hingham, May 9, 1810. See his *Life*, by Francis Bowen, in Sparks's *American Biography* (2d series, vol. xiii.).

Lincoln. ROBERT TODD; eldest son of Abraham Lincoln; b. at Springfield, Ill., Aug. 1, 1843; graduated at Harvard College in 1864, and then entered Harvard Law School, which he soon left to enter the army, where he served till the end of the civil war as a captain on the staff of Gen. Grant. He finished his law studies after the war closed, and was admitted to the Chicago bar; was Secretary of War Mar. 5, 1881, to Mar. 5, 1885; in 1884 was spoken of as a candidate for the presidency, but refused to be placed in opposition to President Arthur. From 1889-93 he was U. S. minister to Great Britain.

Lincoln University (Illinois): See LINCOLN, Ill.

Lind. JENNY; "The Swedish Nightingale"; b. in Stockholm, Oct. 6, 1821, of humble parentage; her father was a teacher, and poor. Her precocious talent attracted the notice of Mme. Lundberg, a retired actress, who introduced her to Crælius and Berg, famous teachers in music, and to Lindblad, the composer. The manager of the court theater procured for her admission to the musical academy, where her progress was rapid. She acted and sang in children's parts till she was twelve years of age, when her voice failed her. Four years later it returned, and she sang the part of Alice in Meyerbeer's *Robert le Diable* with a brilliancy that insured her success. She soon became the operatic star of Stockholm, and sang with applause in the chief cities of Sweden and Norway. In 1841 she went to Paris and took lessons of Garcia. There she was introduced to Meyerbeer, who took a deep interest in her, and obtained from M. Pillet an opportunity to sing in opera; but she aroused no enthusiasm, and in her chagrin left Paris. Her next opportunity, also due to Meyerbeer, was in Berlin in 1845. There her success was distinguished. Previous to this she had sung with acceptance in Stockholm and Dresden. At Vienna she repeated her triumphs in *Norma*, *The Camp of Silesia*, and *The Daughter of the Regiment*. Her first appearance in London was in May, 1847. In *Robert le Diable*, *I Puritani*, and *Somnambula* she more than justified her claims as an artist, and covered herself with honors. In 1848 she sang for the first time in oratorio, *Elijah*, at Exeter Hall, to found musical scholarships in memory of Men-

delssohn. Henceforth this was to be her chosen field. In 1850 she went to the U. S., under contract with P. T. Barnum to give 150 concerts. The enthusiasm was unbounded, the profits were enormous, but the toil and irksomeness were excessive, and in June, 1851, after singing ninety-five times, the contract was terminated by Jenny Lind. In 1852 she married Otto Goldschmidt, soon after returned to Europe, and passed several years in Dresden, appearing only occasionally in public, and then for charitable purposes only. In 1858 she took up her residence in England, where she died Nov. 2, 1887. Jenny Lind's voice was a light soprano of remarkable sweetness, flexibility, and charm of expression, and she threw into it the feeling of a passionate soul. She sang out of a heart full of goodness. Both in Europe and in the U. S. she was as well known for her charities as for her genius.

Lindau, Lindow, PAUL: author and critic; b. at Magdeburg, Prussia, June 3, 1839; studied philosophy and literature at Halle, Leipzig, Berlin, and Paris; visited Italy, the Netherlands, etc.; founded *Die Gegenwart*, a weekly journal of politics and literature, in 1872, *Nord und Süd*, a monthly, in 1878, and contributed a great number of articles to various papers, besides publishing several critical essays—*Molière* (1872); *Beaumarchais* (1875); *Alfred de Musset* (1877); *Dramaturgische Blätter* (1875, 2 vols.); *Nächterne Briefe aus Bayreuth* (1876); *Ueberflüssige Briefe an eine Freundin* (1877), etc.; several dramas—*Maria und Magdalena*, *Murion*, *Diana*, etc.; and travel sketches of Venice, Paris, etc. During later years Lindau tried in vain to make a reputation as a novelist by imitating French models of the realistic school. Though a witty and clever writer and a satirist of more than usual talent, he lacks the true poetic gift, the want of which he is unable to disguise.

Revised by JULIUS GOEBEL.

Lindögren, AMALIA: Swedish painter; b. May 22, 1814. She began painting portraits without a teacher, and in 1850 she was sent abroad at public expense, where she took lessons from Tissier in Paris and prominent masters in Munich and Rome. Her subjects are chiefly from family life and among children (*The Widow*, *The Girl with an Orange*, etc.). Her works all bear the mark of genius, and are characterized by great depth of feeling. Her portraits rank among the best ever produced in Sweden.

R. B. A.

Linden [orig. an adj., deriv. of *lind*, *linden* < O. Eng. *lind*; Germ. *linde*]; the lime-tree, *Tilia europæa* (family *Tiliaceæ*); a large European forest tree, closely related to the bass of the U. S. Its wood is soft, but valued by carvers and turners, and used in making charcoal. Its bark makes the bass matting so extensively exported from Russia. Its flowers afford valuable bee-pasture. There are many varieties, some of which are well known in cultivation in the U. S. The name is often applied also to the Bass (*q. v.*) and other American species of *Tilia*.

Lindenthal, lin'den-tal, GUSTAV: civil engineer; b. in Brunn, Austria, May 21, 1850; was educated in Brunn and Vienna, and during 1870-74 was employed on railway work in Austria and Switzerland. He is the designer of several large bridges, notably the great suspension bridge of 3,300 feet span proposed for the Hudson river between New York and Jersey City, and is the author of several valuable papers on long-span bridges and metal construction.

Linderman, HENRY, M. D.: director of the U. S. mint; financier; b. at Lehman, Pa., Dec. 26, 1825; studied medicine under his father, and graduated at the New York College of Physicians and Surgeons; practiced his profession in Pike co., Nesquehoning, and Mauch Chunk, Pa.; took an active interest in politics as a Democrat; was chief clerk of U. S. mint at Philadelphia 1855-64; in 1864 resigned and went into business in a firm of stockbrokers in Philadelphia. He was director of U. S. mint at Philadelphia 1866-69; was sent to investigate the San Francisco mint; in 1871 was sent to London, Paris, and Berlin, to collect information concerning their mints; in 1872 made an elaborate report on the condition of the market for silver; projected the trade dollar to make a market for the great amount of silver produced in the U. S.; was author of the Coinage Act of 1873; Dec. 7, 1873, was appointed director of all the U. S. mints for five years, having entire charge of them; published *Money and Legal Tender in the United States* in 1877. His annual report for 1877 was an exhaustive review of the metallic standard and of the capacity of the mines of the U. S. to supply the world with the precious metals. D. at Washington, D. C., Jan. 27, 1879.

Lindh, THEODOR: poet; b. in Finland in 1833; is magistrate of the town of Borgå; has published two volumes of *Dikter* (poems, 1862 and 1875), the versified tragedies *Konung Birger och hans Bröder* (1864) and *Maria af Skottland* (1865), and a translation of Byron's *Hebrew Melodies* (*Hebreiska Melodier*, 1862).

Lindisfarne: See HOLY ISLAND.

Lindley, JOHN, Ph. D., M. D., F. R. S., F. L. S.: botanist; b. at Catton, Norfolk, England, Feb. 5, 1799; was the son of a nurseryman; began early to write upon botany, assisting in preparing London's *Encyclopædia*; became in 1829 Professor of Botany in University College, London; was appointed in 1860 examiner in Botany in the London University; edited *The Gardener's Chronicle* 1841-65. D. near London, Nov. 1, 1865. His most important botanical writings are *Introduction to the Natural System* (1830); *Structure and Physiology of Plants* (1832); *Vegetable Kingdom* (1846); *Flora Medica* (1838); *Fossil Flora* (with Hutton, 1831-37); *Pomologia Britannica* (1841); *Orchidaceous Plants* (1837-38); *Folia Orchidacea* (1852); *Theory of Floriculture* (1840), etc.

Lindner, ALBERT: b. at Sulza, in the grand duchy of Weimar, Apr. 24, 1831; studied philology at Jena and Berlin, and became a teacher at the Gymnasium of Rudolstadt. In 1866 his tragedy *Brutus und Collatinus* was awarded the first prize at Berlin, and afterward successfully played on nearly all German stages. This success prompted him to go to Berlin and continue as a playwright. His subsequent dramas were, however, less favorably received, with the exception of *Die Bluthochzeit* (1871), which is still a standard play of the German stage. D. Feb. 2, 1888. JULIUS GOEBEL.

Lindo, MARK PRAGER: writer; b. in London, Feb. 19, 1819; d. at The Hague, Mar. 9, 1877. English by birth, he was as a boy sent to school at Boulogne in France; thence he went to Düsseldorf, where he attended the Realschule and gymnasium. In 1838 a chance advertisement for an English teacher took him to Arnhem, in Holland. The next year he became corresponding clerk in a counting-house at Amsterdam. Finding this employment irksome he went to Bonn for further studies. Before he had obtained his doctorate (finally won in 1853), he returned to Arnhem as teacher in English in the gymnasium (1842). Here he married a Dutch lady (1844), and definitely chose Holland for his country. In 1853 he was appointed Professor of Modern Languages in the Royal Academy at Breda, and here he remained until 1865, when his appointment as education inspector for South Holland took him to The Hague. His first literary venture was a sketch for children published in *Herfst-en Lentebloemen voor de Nederlandsche jeugd* (1844). From 1845 to 1850 he wrote for the *Algemeen Letterlievend Maandschrift*. In 1851 he began to publish in the *Arnhemse Courant* the sketches upon which his fame mainly rests. He signed these *de oude heer Smits*; and in 1852 he issued a collection of them under the title *Brieven en Uitboezemingen van den ouden heer Smits*. The power of these sketches at once attracted attention and gave him a distinct place in Dutch letters. In 1856 he began the publication of a weekly journal, written entirely by himself, called *Nederlandsche Spectator*, which he continued in the same fashion until 1859, when others were associated with him. In its pages appeared several of his best-known works: *Clementine* (1857); *Le Sallimbanque* (1859); *De geschiedenis van een gentleman* (1862). Worth mentioning also are *Losse schetsen in en om Parijs in den zomer van 1852* (1853) and *Afdrukken van Indrukken* (with his friend Mulder, 1854). Besides these original works he wrote many school-books dealing with English, and translated into Dutch works of Sterne, Fielding, Scott, Kingsley, Dickens, Thackeray, and other English authors. An historical work, *De opkomst en ontwikkeling van het Engelsche volk in zijne geschiedenis tot op onze tijd gesletst* (2 vols., 1868-74), has some value. In 1877 appeared *Komplete werken van den ouden heer Smits* (5 vols., The Hague, 1877-79; 3d ed. 1886). A. R. MAASH.

Lindsay, lin'zi: capital of Victoria co., Ontario, Canada; a junction of several railways and on the navigable Seungog river (see map of Ontario, ref. 3-E). It has an extensive trade in lumber, grain, and flour. It has manufactures of castings, lumber, sash, blinds, hemlock extract, etc., and a brewery. The town is mostly built of brick, and contains the county buildings and several churches and schools. It has two weekly newspapers. Pop. (1891) 6,081.

Lindsay, BARONS and EARLS: a distinguished family in the Scottish peerage, descended from Sir Walter de Lindsay, an Englishman of Norman descent, who in the reign of David I. acquired Erceildoun and Luffness in East Lothian. In the twelfth century the lands of Crawford in Clydesdale came into possession of the family by an intermarriage with the royal line of Scotland. Sir James Lindsay of Crawford was distinguished at the battle of Otterburn. His nephew and heir, Sir David, married a sister of King Robert III., and was made by that monarch Earl of Crawford, while Sir William, David's younger brother, became ancestor of the Lords Lindsay of the Byres, Haddington, and, through a natural son, was also ancestor of the celebrated poet, Sir David Lindsay of the Mount. In the fifteenth century the Earls of Crawford were among the wealthiest, proudest, and most influential of the Scottish nobility, and took a large part in the civil warfare of that agitated period. David, the fifth earl, a trusted minister of James III., was made Duke of Montrose in 1488—a title never before bestowed in Scotland except upon princes. In 1644 the tenth Lord Lindsay of the Byres was created Earl of Lindsay, and soon afterward obtained also, by a new creation, the Earldom of Crawford, extinct in the elder line. John, fourth Earl of Lindsay and Crawford, b. in Oct., 1702, was a distinguished general in the Russian service, in the German campaign 1743-45, and the suppression of the movement of the Pretender in Scotland in 1746. D. in London, Sept. 20, 1749. A. W. Crawford Lindsay, Earl of Crawford and Lindsay (d. Dec. 13, 1880), wrote *The Lives of the Lindsays*. See CRAWFORD, EARLS OF.

Lindsay, Sir DAVID, of the Mount: poet; b. about 1490, either at Garmynton, East Lothian, or at the Mount, Fifeshire, Scotland. In 1511 he is mentioned as an amateur actor in a play performed at the court of James IV. to Scotland, and in 1512 was appointed keeper or tutor to the infant prince, who succeeded to the throne as James V. His important duties were discharged with an affectionate care, which the young king rewarded in 1528 with an appointment as king's herald, and in 1530 with knighthood and the office of Lord Lyon king-at-arms, in which capacity he accompanied embassies to the courts of England, France, Spain, and Denmark, and is introduced into Scott's poem of *Marmion*. He represented Cupar in Parliament (1542-43), contributed to the success of the Reformation, and died at an unknown place and date before May, 1555. As a poet Lindsay takes high rank, and his satires against the clergy are credited with having been the most effective preparation for the labors of John Knox. His principal works were *The Dreime* (1528); *Satyre of the Thrie Estaitis*, played at court in 1539; *Historie of Snyer Meldrum* (1548); and *The Monarchie* (1553). The best edition is that of the early English Text Society (1863-71), in 5 parts.

Lindsay, THOMAS MARTIN, D. D.: a minister of the Free Church of Scotland; b. in Lesmahagow, Lanarkshire, Oct. 16, 1843; was educated in the University and New College of Edinburgh; has been Assistant Professor in Logic and Metaphysics and examiner in Arts in the University of Edinburgh; secretary of the board of local examination, Edinburgh; Professor of Church History in the Free Church College, Glasgow; convener of committee on foreign missions in the Free Church of Scotland; and was a delegate to the Pan-Presbyterian Council at Toronto 1892. He has contributed frequently to periodicals and to the *Encyclopedia Britannica*. He has published *Handbook of the History of the Reformation* (1882); *Commentaries on St. Mark's Gospel* (1883); *St. Luke's Gospel* (1887); and *The Acts of the Apostles* (1888). C. K. HOYT.

Lindsey, THEOPHILUS: clergyman; b. at Middlewick, Cheshire, England, June 20, 1723; studied at Cambridge; traveled on the Continent 1754-56 as tutor to the Duke of Northumberland; held various positions in the Church of England, but gradually adopted Unitarian views; resigned his position in 1772, and began in 1774 to conduct Unitarian service in Essex Street, London; and published *Unitarian Doctrine and Worship from the Reformation to our own Times* (1783). He was unique among protesting churchmen in his secession from the Established Church, as was Dr. Freeman in the U. S. among protesting Episcopalians in his distinct avowal of the Unitarian position. Lindsey's was the first society in England frankly called Unitarian. Lindsey's original church edifice is now the headquarters of the English Unitarians. He was a man of genuine spiritual

force, and of the most thorough intellectual and moral honesty. D. in London Nov. 3, 1808.

Revised by J. W. CHADWICK.

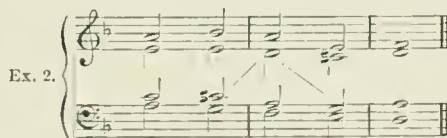
Line [M. Eng. < O. Eng. *line*, hawser, cable, from Lat. *līnea*, linen thread, string line (deriv. of *līnum*, flax) > Fr. *ligne*, line, which also influenced the meaning of M. Eng. *line*]: a geometrical magnitude which has length, but neither breadth nor thickness. We may regard a line as the path of a moving point, in which case the nature of the line will depend upon the law of motion of the point. Two positions of the generating point are said to be *consecutive* when the distance between them is infinitesimal, and the corresponding portion of the line is called an *element*. We may suppose the point to move so that the elements shall be equal, or so that the projections of these elements on a given straight line shall be equal; the former is the method of plane geometry, and the latter is the method of analytical geometry and of the calculus. Lines may be either straight or curved. A *straight line* is a line whose elements all lie in the same direction; that is, it is a line whose direction is the same throughout; a *curved line* is one in which no two consecutive elements lie in the same direction. See CURVE.

Revised by R. A. ROBERTS.

Line [from Lat. *linea*]: in music, a horizontal mark used not only in the formation of the staff and its extension by ledger-lines, but also for several other purposes. In a figured base a long unbroken line after a figure signifies the continuation or holding of the note indicated by the figure, while broken or short lines imply repeated strokes of a note, or sometimes the repetition of the same figure over the several notes of a moving bass. See Ex. 1:



A line drawn through a figure thus, 4 or 5, is equivalent to a ♯ and back. Figures stand for a sharp fourth, a sharp fifth, etc. When, in a condensed score, one part crosses another, its course is frequently marked by a slanting line, to avoid confusion or to explain an *apparent* false progression. See Ex. 2, where the crossing of the tenor and alto is pointed out by lines connecting the notes of the tenor.



In modern music for the organ, curved or straight perpendicular lines, with arrow-heads, are often used to mark the exact place where a change is to be made from loud to soft, or the reverse, or from one stop or set of keys to another. Instances of this are given in Ex. 3:



Two diverging or converging lines over a series of notes imply an increase or decrease of loudness, as otherwise expressed by the words *crescendo* or *diminuendo*, or their abbreviations, *cres.* and *dim.* Revised by DUDLEY BUCK.

Linen [orig. an adj. < O. Eng. *linen*, made of flax, deriv. of *lin*, flax; Germ. *lein*; Goth. *lein*, linen; cf. Gr. *λινον*: Lat. *līnum*, flax, linen]: one of the earliest of textile manufactures. Its origin is lost in the cloudland of history. Pieces are still in existence which were woven 4,000 years ago. In the days of Herodotus it was an article of Egyptian export. The mummies are wrapped in cere-cloths of this material. Sir Gardner Wilkinson has fully described the linen-manufacture of Egypt. The term *linen* is a generic name for

cloths woven from the fibers of the flax-plant and hemp. (See FLAX.) The raw material of linen proper is the flax-plant (*Linum usitatissimum*), which thrives in latitudes ranging from Egypt to Russia. From the seed is expressed the linseed oil so much used in commerce. Cloth made from the hemp-plant was worn by the Thracians. This plant is extensively grown in various parts of Europe, and has been cultivated in Bengal from remote ages. The use of hemp in the linen-manufacture is smaller now than formerly. JUTE (*J. e.*) may also be commercially considered as a sort of linen, as it affords a cheap substitute for flax, the cultivation of which has not kept pace with the requirements of the makers. Of other substitutes which have been employed with varying degrees of success the nettle, china-grass, rhea, New Zealand flax, and Manilla hemp (*Musa textilis*) may be named. The garments of the Hebrew priests were chiefly of linen, and in the Bible there are many allusions which show the esteem in which this fabric was held. In Homer we read that the mother of Nausicaa in the early dawn spun by the hearth soft fleeces dyed with red purple. In many parts of the ancient world the manufacture of linen—chiefly, it may be presumed, carried on by the women as a household occupation—was common. Some parts of Spain and Italy were celebrated for the culture of flax and its subsequent conversion into textile fabrics. Linen has been made in England from an early date. The garments of the Anglo-Saxons were linen and woolen. The daughters of Edward the Elder were famous for their skill in spinning, weaving, and embroidering. The Bayeux tapestry is a linen cloth, with designs worked in wool. Although the flax-plant had been cultivated by the Saxons, it is not found in a list of titable produce drawn up in 1070. Fine linen is said to have been first made in Wilts and Sussex in 1253. In 1272 Irish linen was used at Winchester. Flemish weavers were introduced into England in 1331, and in 1386 a guild of linen-weavers was established in London, but does not seem to have been very prosperous. Indeed, the manufacture was still in its infancy in the reign of Charles II. Yarranton, writing in 1677, proposed the establishment of spinning-schools, such as were then common in Germany. In these places perhaps 200 girls from six years old upward were assembled under the supervision of a woman who sat in a pulpit, and with a long white wand tapped any of the little workers who flagged in their attention. If this were not sufficient she rang a bell, and the offender was taken away and chastised. From the introduction of the cotton-manufacture until about 1773, while the web was of cotton the warp was of linen yarn. Arkwright's invention changed this. In Ireland the history of linen-manufacture is mixed up with that of sectarian feeling, for the woolen-manufacture of the Roman Catholic S. and W. was ruined by heavy export duties, while the Protestant interest of Ulster was protected in 1699 by the act for the encouragement of the linen trade. A board was constituted which held sovereign sway over the trade until 1828, when its obsolete regulations and procedure led to its extinction. As early as the eleventh century linen was woven in Ireland, but it was Louis Crommelin, a refugee driven from France by the Revocation of the Edict of Nantes, who set it on a firm footing. The Duke of Ormonde in 1711 ordered linen hatbands and scarfs to be used for funeral purposes; fourteen years later machinery began to be used. Improvements in bleaching were introduced by Dr. Ferguson in the middle of the century. It was not until 1828 that flax-spinning machinery was started at Belfast. The pioneers were Messrs. Mulholland. For eighteen years there was a society for the promotion of the growth of flax in Ireland, but it came to an end in 1859. Linen was made in Scotland in the reign of Charles I., but on a very small scale and in a rude style. In 1688 Morer styles it the most noted and beneficial manufacture of the kingdom. As showing the unfriendly feeling between North and South, it may be mentioned that the Scotch packmen who traveled into England to sell linen were, about 1684, sometimes whipped as malefactors, and obliged to give bonds that they would discontinue their traffic.

On the Continent traces of the use and manufacture of linen are found at early dates. Charlemagne, who dressed after the manner of the Franks, had linen underclothes. In mediæval Italy it was an important article of commerce. In Spain the Moors paid great attention to textile manufactures, and linen was exported to India and Constantinople. In the fifteenth century Seville had 16,000 looms; a century later they had diminished to 300. Flanders,

Brabant, and some of the German towns were notable for their linen-manufactures in the eleventh century. Louvain had 150,000 linen and woolen weavers in the fourteenth century. In Flanders, by the middle of the thirteenth century, the manufacture was very flourishing, and its products were largely exported to England and other countries. Ypres, which dates from 960, has left its impress in the word *diaper* (i. e. d'Ypres, cloth of Ypres), still used for table-linen. The soil of France is suitable for flax-growing, and since the time of the Roman rule linen has been made in that country. In 1394 it is said the king sent fine linen of Rheims to the sultan in ransom of some noble prisoners who had fallen into the hands of the pagans. The Revocation of the Edict of Nantes was disastrous in its effects on French industry, and the linen-trade suffered in common with all others from the loss of the Huguenots. Russia has long been the greatest flax and hemp growing country of the world.

There are more linens used in the U. S. in proportion to the population than in almost any other country.

We turn now to the history of the processes of the linen-manufacture. The flax-fiber is made up of a number of smaller filaments bound together. The primary operation in their separation was termed heckling. The heckle is a many-toothed steel comb which removes the coarser fibers of the tow and partially divides the filaments of the flax. The fineness of the flax depends upon the number of hecklings it receives by instruments of increasing delicacy. Machine heckling is now most commonly used, and there are various patented inventions for this purpose. The fibers require to be united into a continuous thread before they are capable of being woven. The earliest method of doing this was by the spindle. One was found at Thebes by Sir Gardner Wilkinson which had still some linen thread upon it. They were about 15 inches in length, usually of wood, with a circular head of gypsum, or composition. They were bulbous near one end, tapering to a point, while the other end lengthened into a handle. The thread was attached to the handle; and the spindle resting upon the right thigh, the right hand was drawn quickly over it, causing it to revolve or spin like a top. To this was afterward added the distaff, a piece of wood round which the flax to be spun was wrapped. The spinning-wheel was the next step forward. One was invented at Brunswick in 1553. That called Saxon had on the spindle a bobbin round which the thread was wound, a flyer going round faster than it, giving the requisite twist to the thread. The flax was loosely wrapped round a distaff or rock above the spindle. A treadle moved by the foot gave a rotatory motion to the wheel. It was only by slow degrees that this supplanted the older instrument, and a two-spindled wheel had not been very long in use when Arkwright's cotton-spinning machinery must have turned attention to the possibility of a similar revolution in other branches of human labor. In 1787 John Kendrew and Thomas Porthouse, both of Darlington (Durham), England, took out a patent for this purpose. Various mills in Scotland were worked under licenses from the patentees. It was long before the hand-made yarn was superseded by the machine-made article. In 1788 Alexander Robb invented a loom to be driven by water, and in 1810 Joseph Crompton, of Dundee, one to go by water or steam, but it is doubtful if they were brought into use. The first manufactory for weaving flax by power was set up in London about 1812 by Charles Turner & Co.

According to the modern method of treatment, the fibers are first *scutched* or combed; *broken* into three pieces, the inner section being the best; *heckled*, now usually done by a rotatory machine, the flax placed on the periphery being drawn through or against a series of teeth; the short fibers *drauen* into one continuous thread; after having been *rowed* it is *spun*. The flax, however, has to be kept wet during this process, for which purpose warm water is now used. The spun yarn is used either for thread or for weaving, and such yarn is called wet-spun, but in modern times Dundee, in Scotland, and Lille, in France, produce a yarn made without the use of water. This is called dry-spun and is used principally for heavy fabrics such as sail-canvas, heavy sheetings, towelings, crashes, glass-cloths, etc. The quantity of *leas* (300 yards) contained in a pound is a method of indicating the quality of yarns. For information as to the processes of SPINNING, WEAVING, and BLEACHING, see the articles with those titles.

The greatest spinning centers for wet-spun yarns are Belfast, Ghent, Silesia, Bohemia, Westphalia, and Moravia.

The principal varieties of linens are *lawn* (Fr. *linon*), the finest qualities of which are now made in Ireland, for handkerchiefs, etc. Scotland furnishes sheetings, ducks, Osnaburghs, towelings, canvas, paddings, etc. *Diapers* are fabrics with patterns of geometrical regularity such as are produced by the kaleidoscope. *Dowls* is a strong, coarse fabric, formerly much used by working people for shirts and trousers, and also made in jackets for soldiers. Large quantities of this cloth are exported to South America. *Damasks* are fabrics with figures of print and flowers, and free-hand ornament as opposed to the geometrical severity of diaper. The name is supposed to be taken from Damascus, an ancient seat of the art, which until the introduction of the Jacquard machine (see *Loom*) was a secret confined to a few localities. The towns of Dunfermline and Kirkcaldy, and the whole county of Fife, in Scotland, are the greatest centers of damask or Jacquard weaving in the world. Lately Belfast, Germany, and Austria have appeared as strong competitors, while Barnsley and France have both lost ground. Courtrai and Ghent are famous for sheetings and fine shirting linens. *Cambric*, which takes its name from Cambrai, once famous for its production, is the finest and thinnest of linen fabrics. Handkerchiefs made from this cloth range in price from \$1 to \$20 per dozen. The so-called Scotch cambric is a cotton fabric with the fiber twisted very hard.

Some velvets or plushes are also made from flax, and used in the printed state as curtains, table-covers, and upholstery goods. France furnishes most of these velvets.

Hessians or *burlaps* are made from jute, and are used for all kinds of bags, for packing purposes, and for making tarpaulins, and foundations for floor-cloth. *French canvas* is a coarse variety, much used by tailors for stiffening, etc. *Crumb-cloth* is made in Scotland on Jacquard looms, and is used for covering carpets in rooms and stairs; it is woven as wide as 4 and 5 yards.

The modern process of bleaching has somewhat lessened the durability of linen, but a greater destroyer is the prevailing system of laundry-work. The lessened cost of linen, however (50 per cent.), compensates for these evils.

For a time the rapid increase of cotton-manufactures endangered the prosperity of the linen-trade (and to some extent they are antagonistic), but, although the manufacture of linens has not kept pace with that of its cheaper rival, it has exceeded its former proportions as one of the great staple industries of the world.

The U. S. has not made any appreciable progress in the manufacture of linens, save a few coarse crashes and towelings. Practically, the manufacture of linens has not begun, and the outlook is not encouraging for many reasons, such as climate, unprofitable returns for very hard work in the preparation by the farmer of the flax fiber for market, and the difficulty of grass bleaching under a scorching sun. At present the flax is raised for the seed only. The imports of flax and flax-manufactures into the U. S. for the year 1891 had a value of \$24,000,000. This included burlaps, about \$6,000,000.

Revised by FREDERICK S. PINKUS.

Ling [M. Eng. *leng*; Germ. *länge*; Icel. *langa*. So called from its length. Cf. O. Eng. *lang*, long]: a sea-fish of the cod family (*Molva molva*), extensively caught in Europe. It is eaten fresh, or salted and dried. It is a rather tasteless fish, its value depending to a great extent upon the perfect manner in which it takes salt and the length of time dur-



Ling.

ing which it can be preserved in an eatable state. Split and salted on the spot, it is packed in flats at once. Its flesh is also preserved in air-tight cans; its sounds are used for isinglass and for food; its roe is a good fish-bait; its liver yields a valuable oil. The name *ling* is also applied to the burbot (*Lota lota*), a fresh-water fish of the cod family found in the rivers of all northern regions. It much resembles the true ling.

Revised by D. S. JORDAN.

Ling, PÉRR HENRIK: poet; b. at Ljunga, in the province of Småland, Sweden, Nov. 15, 1776; led as a young man a rather adventurous life, traveling through Germany and France; became in 1805 fencing-master at the University of Lund, in 1818 teacher in fencing at the military school of

Karlberg, and in 1814 director of the newly erected gymnastic institute of Stockholm. In 1825 he received the title of professor, and in 1835 he was elected a member of the Swedish Academy. Ling represents the same movement in Sweden as Turnvater Jahn in Germany. His poetical productions, the allegorical poem *Gylfe* (1812), the epos *Asarne* (1816-26), and the dramas *Agne* (1812), *Eylif* (1814), *Den heliga Birgitta* (1818), *Engelbrecht Engelbrechtson* (1819), dramatizing the whole of Swedish history, were intended to awaken among the Swedes that heroism of feeling and thinking which characterized the ancient pagan Scandinavians; and his gymnastic exercises were at first simply a means of developing and strengthening the body, but by the thought and study which Ling bestowed on his profession he developed the simple gymnastic practices into a medical cure, the so-called movement cure, which has proved very effective in many chronic diseases, and has made the Swedish gymnastic system popular in all civilized countries. D. in Stockholm, May 3, 1839. Revised by P. GROTH.

Linga, or **Lingam** [*Lingam* is the neut. nom. of a Sanskrit crude form *linga*, meaning mark or token]; in Hinduism, the male organ of generation, the emblem of the reproductive power of Siva the Regenerator. It is worshipped in the form of a plain column of stone or cone of clay rising out of an oval stone representing the *yoni* or female organ of generation, set up in temples dedicated to Siva. At the time of the Mohammedan conquest of India, in the eleventh century, there were twelve celebrated lingas at different places, the best known of which was that at Soma-nātha in Gujarat. R. L.

Lingard, JOHN, D. D., LL. D.: historian; b. at Winchester, England, Feb. 5, 1771; studied at Douai, and was ordained a Roman Catholic priest in 1795; was afterward connected with the seminary at Ushaw, near Durham; was (1811-51) parish priest of Hornby, Lancashire; declined a cardinal's hat soon after the publication of his great work, *History of England* (1819-30, 8 vols.: 6th ed. 1854-55, 10 vols.). This work is one of great ability and excellence, though somewhat colored by the religious views of the writer. Ultramontanists find it tainted with Gallicanism. It has been translated into German, French, and Italian, and should always be consulted for the view of a conscientious and erudite Roman Catholic. The work was vigorously assailed, especially by *The Edinburgh Review*; but the defense of the author showed so much moderation and learning, as well as desire for the truth, that the criticisms of his assailants tended to strengthen rather than weaken confidence in the work. Author of a *History and Antiquities of the Anglo-Saxon Church* (1806) and an English version of the New Testament (1836). D. at Hornby, July 17, 1851.

Revised by C. K. ADAMS.

Lingg, HERMANN: poet; b. at Lindau, Germany, Jan. 22, 1820; studied medicine at Munich; became a physician in the Bavarian army; was pensioned in 1851, and has since devoted himself entirely to literature. In 1854 his first collection of poems was published with an introduction by Emanuel Geibel, who had discovered Lingg's poetic talents. This collection established his reputation as a poet, and he became a member of the circle of poets whom King Maximilian II. of Bavaria assembled in Munich. Lingg's best-known work is the epic poem *Die Völkerwanderung* (1865-68). Besides, he published a number of dramas and novels which possess less poetic merit. JULIUS GOEBEL.

Lingual Ribbon: See MOLLUSCA.

Linguals: a group of consonants called also cerebrals or caeuminals, whose articulation is formed with the tip of the tongue turned slightly up and back. They are commonly indicated as *t, d, s, r, n*, etc. The Sanskrit has not only the dental series *t, th, d, dh, n*, articulated with the tip of the tongue against the backs of the upper teeth, but also the lingual series *l, lh, d, dh, n*, called by the native grammarians *mūrdhanya*, head-sounds. These had their origin in the speech habits of the pre-Aryan, Dravidian population of India upon which the Sanskrit as the language of a conquering race was impressed. The English *t, d, n*, being articulated farther back in the roof of the mouth than the corresponding French and German sounds, often appear to French and German ears as cerebral. A cerebral *r* is spoken in some parts of America. See PHONETICS. BENJ. DE WHEELER.

Linguatū'lida [Mod. Lat., deriv. of Lat. *lingua*, tongue]: a group of parasitic animals usually regarded as *Arachnida*. They have worm-shaped bodies, with two pairs of adhering

hooks near the mouth. There are no eyes, respiratory, or circulatory organs. In their sexually ripe condition they live in warm-blooded animals and reptiles, one species occurring in and near the nose of the dog and wolf. The young, passing out, find entrance into the bodies of rabbits, whence they again pass to the dog when the animal is eaten.

J. S. K.

Linguistics: See ETHNOLOGY and LANGUAGE.

Lingula [dim. of Lat. *lingua*, tongue]: a genus of BRACHIOPODA (*q. v.*), in which the two valves of the horny shell are nearly equal, and are without a hinge. The animal has a long fleshy stalk or peduncle, which is buried in the sand. The living species of *Lingula* are few, but widely distributed, one occurring on the shores of the Carolinas, while others occur on the west coast of the U. S., in the Hawaiian islands, Australia, and the Asiatic shores. The genus acquires peculiar interest from its great antiquity, fossil *Lingula*, much like those of to-day, occurring in the oldest rocks; and through all geological ages the genus has maintained itself unchanged. The living species have few points of general interest, but it may be mentioned that the recent forms exhibit a power of retaining life under adverse circumstances which is possibly correlated with the vitality of the race.

J. S. KINGSLEY.

Lingu'lidæ [Mod. Lat., liter., those belonging to the *Lingula* family; *Lingula* (liter., dimin. of Lat. *lingua*, tongue, named from the shape) + Gr. patronymic ending *-lida*, plur. of *-lids*, descended from]: a family of the class BRACHIOPODA (*q. v.*) and order *Lycopomata*, distinguished by the more or less linguiform shape of the shells, the slightly unequal valves, the want of articulating apophyses, and the development of a long vermiform peduncle which passes between the apices of the valves; the shell has rather the appearance of horn than of true shelly matter. The family is very interesting, being one of the very few which have survived in comparatively unaltered forms from the Lower Silurian epoch, some of the types of the earliest period being scarcely generically distinct from the living *Lingula*, although the apparent slight differences may be the result of the simplicity of the shell.

Liniers y Bremont, lē-nē-ār'ee-brū-mōnt', SANTIAGO ANTONIO MARIE, de (Span. form of his French name, JACQUES ANTOINE MARIE DELINIERS-BRÉMONT): naval officer and administrator; b. at Niort, Deux-Sèvres, France, Feb. 6, 1756. He was of a royalist family, and after the Revolution took service in the Spanish navy, attaining the rank of captain. In 1806 he commanded a squadron in the Rio de la Plata, defended Montevideo against the British, and attacked the British force which had occupied Buenos Ayres, compelling its capitulation (Aug. 12, 1807). The weak viceroy, Sobremonte, was deposed on the demand of the people, and Liniers put in his place (May 16, 1808). Meanwhile the British had been strongly re-enforced and had taken Montevideo; they now attacked Buenos Ayres and gained a battle under the walls (July 1), but Liniers defended the city so well that they were forced to retreat with great loss and eventually agreed to leave the country. The Spanish Junta Central was opposed to Liniers, and in Aug., 1809, Cisneros arrived to take his place. His measures precipitated the revolution of May 10, 1810. Liniers, who had retired to Córdoba, on hearing of the revolt collected a small force and marched on Buenos Ayres, with the intention of restoring the royal authority; but he was captured (Aug. 6), and by order of the revolutionary junta was shot near Buenos Ayres, Aug. 26, 1810. HERBERT H. SMITH.

Linlithgow, lin-lith gō, or **West Lothian**: county of Scotland, bordering N. on the Firth of Forth, E. and S. on the county of Edinburgh. Area, 120 sq. miles. In the southern part the soil is swampy; elsewhere it is generally fertile, producing wheat, barley, and oats. Very little of the arable land has remained unreclaimed. Horses, cattle, sheep, and swine are reared. Great numbers of cattle are bought and fattened, and dairy-farming is briskly prosecuted, the fresh butter and buttermilk being sent partly to Edinburgh and partly to Newcastle. Very little cheese is made. Pop. (1891) 52,808.—LINLITHGOW, the principal town, has interesting monuments, among which is the castle in which Mary Queen of Scots was born. It was built at various times; the west side is probably the oldest portion of the structure, and is believed to date from the time of James III. In the history of Scotland the palace has been quite conspicuous. It was burned in 1746 by Hawley's dragoons. Pop. of town 4,151.

Linn, JOHN BLAIR: clergyman and author; b. at Shippenburg, Pa., Mar. 14, 1777. He graduated at Columbia College in 1795; entered the law-office of Alexander Hamilton; published anonymously two small volumes of miscellanies in prose and verse. In Jan., 1797, he brought out at the John Street theater, New York, a "serious drama, interspersed with songs," entitled *Bourville Castle, or the Gallic Orphan*. Shortly afterward he abandoned the law and entered the Presbyterian ministry, and was assistant pastor of a church at Philadelphia from 1799 till his death there, Aug. 30, 1804. In 1800 he wrote an Ossianic poem on *The Death of Washington*, and in 1801 published his principal poem, *The Powers of Genius*. In 1803 he engaged in a theological polemic with Dr. Priestley. In 1805 his brother-in-law, the novelist, Charles Brockden Brown, published, with a brief memoir, *Falerian*, a narrative poem by Linn, incomplete, but extending to 1,500 lines of blank verse, treating of the early struggles of Christianity against paganism.

Linnaea [Mod. Lat., named from *Linnaeus*]: a genus of plants containing but a single species, *L. borealis*, the twin-flower, of the honeysuckle family, found by Linnaeus in Lapland in 1732, and named by Gronovius. It is a small trailing evergreen herb, with round leaves occurring in pairs, as do also the flowers, which are bell-shaped, of a pinkish color, and very fragrant. It abounds in the more northern regions of Europe, Asia, and in North America, occurs as far S. as Maryland, and as far W. as Colorado and California.

Linnaeus, the Latinized name of CARL VON LINNÉ: the father of systematic botany; b. at Råshult, in Småland, Sweden, May 12, 1707. He was the son of a Lutheran vicar, who, we are told, on account of poverty, apprenticed his son to a shoemaker, but soon afterward sent him to Wexjö to school, where his fondness for natural science made him so careless of his other studies that his teachers advised the father to put him to some trade; but Rothman, the doctor of the place, took the boy into his house and gave him books upon botany and medical science to read; and sent him in 1727 to Lund, where he read books of botany under Prof. Stobæus. In 1728 he went to Upsala, attracted by the fame of Rudbeck, Professor of Botany, but the young Linné suffered much from hunger and cold, and being without money or friends began to despair, when Olaf Celsius, Professor of Divinity, met him by accident, gave him congenial employment upon his *Hierobotanicon*, took him into his own house, and introduced him to Rudbeck, whose assistant he became. In 1732 he explored Lapland under the patronage of the Academy of Sciences, and gathered material for his *Flora Laponica* (1737). In 1735 he took the degree of M. D. at Harderwyk, in the Low Countries; resided at Hartecamp 1735-38, under the patronage of George Clifffort, a banker of Amsterdam; published his *Systema Naturæ* (1735); *Fundamenta Botanica* (1736); *Bibliotheca Botanica* (1736); *Critica Botanica* (1737); *Horlus Cliffortianus* (1737); *Genera Plantarum* (1737); *Classes Plantarum* (1738); returned in 1738 to Sweden; was appointed in 1739 physician to the king and Professor of Botany at Stockholm; became in 1740 Professor of Medicine at Upsala, and was Professor of Botany there 1741-78, giving the university a worldwide fame and attracting thither large numbers of students from foreign lands; was ennobled in 1757. He died at Upsala, Jan. 10, 1778. Besides the works above mentioned, his principal writings are *Philosophia Botanica* (1751); *Fauna Suecica* (1746); and *Flora Suecica* (1746); works on materia medica (1747-50); and above all the *Species Plantarum* (1753). It would be hard to overestimate the importance of the work of Linnaeus in the establishment of modern systematic botany and zoölogy, to which he gave the binomial nomenclature of species. The botanists of the U. S. in 1892 agreed that "the botanical nomenclature of both genera and species is to begin with the publication of the first edition of Linnaeus's *Species Plantarum* in 1753." His library and collections were bought, after the death of his son, in 1783, by J. E. Smith, the first president of the Linnæan Society in London, who also translated his *Luchesis Laponica* into English (1811).

Linnet [M. Eng. *linel* (confused with O. Fr. *linot*, linnet < O. Eng. *linele*. Named from feeding on flax (O. Eng. *lin*: Lat. *linum*. See LINEN); cf. Germ. *hänfling*, linnet, deriv. of *hanf*, hemp]: a name given to various birds of the family *Fringillidæ* (finches), but proper to those of the genus *Linota*, of which *L. cannabina*, the common European linnet, is the typical species. These birds are remarkable for

the changes in their plumage during the breeding season. North America has several birds allied to the European linnet and similar in food and habits. For green linnet see GREEN FINCH.

Revised by D. S. JORDAN.

Linoleic Acid: an acid of the formula $C_{18}H_{32}O_2$, found in combination in linseed oil and poppy oil, from which it is obtained by saponification. It is a limpid oil of specific gravity 0.92 at 14° C., of a faint-yellow color, a slight acid reaction, and a high refractive power. It absorbs 2 per cent. of oxygen by long standing, and thickens so that it will hardly flow, but remains colorless, and forms a varnish on wood. It is due to this power that drying oils have their property of hardening when exposed to the air. I. R.

Linoleum: See CARPETS.

Linseed Oil: the oil of flaxseed; extensively used for all kinds of painting, for making oil-cloths, oil-silks, printer's ink, etc., its manufacture being a most important industry, and the parent of many others. The oil-mills not only consume the greater part of the seed raised in the U. S., but large quantities are imported, especially from the East Indies. The seed is crushed and submitted to great hydraulic pressure, by which the oil is for the most part removed. When the seed is not heated the oil is light colored, and is called *cold-pressed* oil. When, however, the seed-paste is heated after grinding, and pressed while still hot, the oil is of a little darker color, but it is much more rapidly and thoroughly removed. The paste in this operation is heated by steam, and brought to a temperature not much higher than 212° F. It is placed in strong cloths or bags of equal size and holding equal quantities, which are placed in iron cases and laid up under the presses, where they are subjected to a gradually increasing pressure, equivalent at length to a weight of 300 to 800 tons. The cakes from cold-pressed oil are reground and heated with the rest. The total product of seed grown in the U. S. in 1890 is estimated at 9,000,000 bush. The amount of linseed imported in the same year was 2,391,175 bush.

Revised by IRA REMSEN.

Linton, ELIZA LYNN: wife of William J. Linton, engraver; b. at Keswick, Cumberland, England, in 1822; published a novel, *Azeth, the Egyptian* (1846); *Anyone, a Romance of the Days of Pericles* (1848); and *Realities*, a romance of modern life (1851). She has since been connected with the press, especially *The Saturday Review*, in which her papers on *The Girl of the Period* attracted great attention. Among her later novels are *Lizzie Lorton of Greyrigg* (1866); *Sowing the Wind* (1866); *The True History of Joshua Davidson, Christian and Communist* (1872); *Patricia Kemball* (1874); *The Rebel of the Family* (1880); *Paston Carew* (1886).

Linton, WILLIAM JAMES: wood-engraver and author; b. in London, England, in 1812; was apprenticed to G. W. Bonner, and in 1842 became partner with Orrin Smith; was first engaged on *The Illustrated London News*, and did the work of illustrating Jackson's *History of Wood-engraving*, published by the proprietors of that journal. His hand is seen in *The Lake Country* (1864) and in the book of *Deceased British Artists*, issued in 1860 by the London Art Union; in Josiah G. Holland's *Katrina* (New York, 1869); and in Bryant's *The Flood of Years and Thanatopsis* (1878). Mr. Linton, though eminent as an engraver, is still better known as the author of a *Life of Paine*; *Claribel*, and *Other Poems* (London, 1865); *The English Republic*; *The Flower and the Star* (Boston, 1878); *Some Practical Hints on Wood-engraving* (1879); *Wood-engraving, a Manual of Instruction* (1887); *Poems and Translations* (1889); and papers in *The Westminster Review*, *Examiner*, and *Spectator*, mainly on social topics. He edited *Rare Poems of the Sixteenth and Seventeenth Centuries* (1882), and with Richard H. Stoddard *English Verse* (5 vols., New York, 1883). In youth a zealous Chartist, he was interested in the revolutionary plans of his time, was a friend of Mazzini, entered heartily into the cause of the British and European workmen, and defended the French Commune against the accusations of its enemies. Since 1867 Mr. Linton has resided in the U. S.

Linnum [Mod. Lat., from Lat. *linum*, flax. See LINEN]: a genus of plants of which the common FLAX (*g. v.*) is the most important. It includes several flax-plants not cultivated for fiber, but sometimes grown in gardens for ornamental purposes. Among these are *L. perenne*, or perennial flax, found in the western parts of the U. S., growing 18 inches high, and forming tufts of slender stems with delicate blue flowers; *L. grandiflorum*, a beautiful annual found in

Algiers, with abundant scarlet flowers; *L. flavum*, a greenhouse species, and *L. berlandieri*, growing in Texas, both of which have yellow flowers.

Linus (2 Tim. iv. 21): according to tradition, the first Bishop of Rome after St. Peter, but it is doubtful whether he succeeded the apostle, or whether St. Peter consecrated him bishop, perhaps long before his own martyrdom. The dates of his life are uncertain, some giving the year of his death as 80; others as 78 or 67.

Linus (in Gr. *Λίνος*): a personage in Greek mythology of uncertain antecedents. (1) In Argos he was a son of Apollo by the Princess Psamathe. To escape detection Psamathe exposed the child, who was reared by shepherds, but when growing into manhood he was torn to pieces by his own dogs. (2) In Thebes Linus was the son of Apollo and the muse Urania; he was killed by Apollo on Mt. Helicon, because he dared to dispute Apollo's supremacy in music. According to another version, Linus, a celebrated minstrel, was slain by Hærales, who was instructed by him in music, and in a fit of impatience killed him with the lyre. In each version of the myth Linus dies a violent death. It is conceded now that the word *Linus* did not refer to an individual person, but was the name applied to the dirges that were sung throughout Asia in commemoration of the premature death of the husband-son (Tammuz, Hadad-Kimmon, Sandan, Atys, Adonis, etc.) of the great Asiatic mother-goddess, known to the Greeks as Cybele, Rhea, etc. Some think that Linus was the personification of a flower like Narcissus and Hyacinthus. See Brugsch, *Die Adonisklage und das Linoslied* (Berlin, 1852); Gruppe, *Die Griechischen Götter und Mythen in ihren Beziehungen zu den Orientalischen Religionen* (Leipzig, 1887) p. 543 ff. J. R. S. STERRETT.

Linyanti: a native town on the Chobe tributary of the Zambezi river, Africa, containing, when Livingstone visited it (1851), about 15,000 people, and then the chief center of trade in South Central Africa. This fact drew to it a party of missionaries, men, women, and children, nearly all of whom fell victims to the pestilential climate. The annihilation of these pioneers made a deep impression, and is the sole reason why Linyanti, surrounded by swamps, is still remembered. C. C. A.

Linz: city; the capital of the province of Upper Austria, on the Danube; 117 miles by rail W. of Vienna (see map of Austria-Hungary, ref. 5-D). Its fortifications, built in 1828-36, consisted of thirty-two bombproof towers, connected with each other by subterranean alleys, a method of fortification invented by Archduke Maximilian of Este, but superseded by later improvements in artillery, and now entirely abandoned. It is the seat of the provincial government and of a bishopric, has a theological seminary and two cathedrals, one dating from 1670, and one dedicated to the Immaculate Conception (built 1862-90). It has some manufactures of cloth, carpets, silk, leather, gold-lace, paper, and tobacco. By the treaty concluded here Dec. 13, 1645, religious liberty was granted by the Emperor Ferdinand to Hungary. Pop. (1891) 47,560.

Lion [from O. Fr. *lion* < Lat. *leo*, *leonis*, lion; Gr. *λέων*; cf. O. H. Germ. *līwo* (> Mod. Germ. *löwe*), O. Bulg. *livŭ*. The word is probably not Indo-Europ., but was obtained by the Europeans from some unknown source]; next to the tiger the largest and most powerful of the *Felidæ*, or cat family, a full-grown male being a little over 10 feet long from tip of nose to tip of tail. The female is smaller. The scientific name is *Felis leo*. The color of the lion, which is nearly uniform over the body, varies from pale yellowish gray to almost chestnut brown. This coloration is largely protective, assimilating with the sand, or sun-dried grass of the animal's favorite haunts. The young are born spotted, and remain so for some time. The tail is tufted, and the male usually has a dark mane, and dark fringes of hair along the flanks. The mane begins to grow when the animal is two or three years old, and attains its full development in about three years. Some males have no mane, and lions show great individual variation, not only in this respect, but in size and color. Lions are not gregarious, but parties of six or seven may be seen together, and while these are usually members of one family, yet several adults are now and then seen together. The lion is found over the greater portion of Africa, and in Mesopotamia, Persia, and parts of Northwestern Hindustan. In other parts of Southwestern Asia, as well as in portions of Africa, the lion has been exterminated. Within the historic period lions occurred in Asia Minor,

and in the adjoining part of Europe as far as the Isthmus of Corinth. Except when pressed for food, the lion is rather lazy and indolent. He rests during the day, and preys during the night. The testimony of the famous hunters who have written of the lion is that he is rather timid than courageous, and that he entertains great fear of man. Dr. Livingstone gives a singular account of the roar of the lion. He says, comparing it with the voice of the ostrich, "in general, the lion's voice seems to come deeper from the chest than that of the ostrich, but to this day I can distinguish between them with certainty only by knowing that the ostrich roars by day, and the lion by night." Gordon Cumming gives a graphic description of the imposing character of the nightly concerts which the lions perform when they meet, often in considerable numbers, at some spring where they all come in order to drink, and then stop and challenge one another with mighty roars of defiance. Revised by F. A. Lucas.

Lipans: See ATHAPASCAN INDIANS.

Lipari (Lat. *Melignis*, the ancient name = Gr. Μελιγούσις): (1) one of the Æolian islands, situated near the north coast of Sicily, and the most important and populous of the group. Area, 13 sq. miles. It was a volcano, as appears from Aristotle, but the period of its extinction is unknown. With the exception of certain very precipitous and rocky portions, this island is most fertile, and its fruits and wines are excellent. Pop. 14,000.—(2) A town on the above island, situated on a rocky eminence protected by a fort. It is an old town, and many interesting antiquities exist in the neighborhood. The modern town, which has suffered severely from earthquakes, is not well built, but it has a handsome cathedral and some respectable public buildings. The inhabitants are skillful sailors, and carry on an active commerce with Sicily, etc. The port affords good anchorage, though a mole is required to make it secure. Pop. 4,000.

Lippe, or **Lippe Detmold**, lip'pe-det mōlt: a small principality of Germany, between Hanover, Brunswick, and Westphalia, and comprising an area of 469 sq. miles. It is hilly, but very fertile, well wooded, and watered by the Werre, an affluent of the Weser. The southern part is covered by the Teutoburger Wald, famous as the place where Arminius destroyed the Roman legions under Varus. The inhabitants, numbering 128,495, belong to the Reformed Church. The principal town is Detmold.

Lippi, lēp'pē, FILIPPO, called Fra LIPPO LIPPI: painter; b. in Florence, probably about 1412. He was a monk in a Carmelite monastery throughout his youth; was made chaplain of a convent in 1452, and later rector of a church in Legraia, in Tuscany. Endless romantic stories are told of his adventures, all of which are doubtful and probably untrue. In some way he became a skillful painter, and an heir of the ways of work of the great Masaccio, whose power he could never attain, but whose straightforward way of looking at the visible world was natural to the pupil also. His most important remaining works are frescoes in the Cathedral of Prato, behind the principal altar—the *History of St. Stephen* on one side, the *Life of John the Baptist* on the other. In a picture gallery of the same town is a picture of the *Virgin giving her Girdle to St. Thomas*, and two others. In the Academy of Florence is a large *Coronation of the Virgin*, with many curious episodes introduced, and a portrait of the artist; also a *Nativity*. In the Uffizi Gallery in Florence is a beautiful and uninjured *Virgin and Child with Angels*, and a landscape background; and in the Pitti Palace a *Virgin with Two Saints*. The *Vision of St. Bernard*, a very fine *Annunciation*, and three other pictures, are in the National Gallery of London. The frescoes in the Spoleto Cathedral have been much injured. D. at Spoleto, 1469.

RUSSELL STURGIS.

Lippi, FILIPPO, the younger, called FILIPPINO LIPPI: painter; b. at Prato before 1460. He was a pupil of Fra Filippo Lippi; probably was adopted by him; and is said by Vasari to have been his son. His style seems to have been modified by study of the works of Botticelli. His most important existing work is the series of frescoes in the Brancacci chapel in the Church of the Carmine, at Florence; and, soon after, those in the Strozzi chapel in the Church of Santa Maria Novella. These were painted between 1482 and 1490, the work having been previously laid out by Masaccio. Some of the compositions contain many figures, and show much power of composition, though of not so stately a character as that of his great predecessor. In the Church of Santa Maria Sopra Minerva, at Rome, he painted the in-

terior of a chapel, finishing it about 1493. In the Church of the Badia, at Florence, is the famous *Vision of St. Bernard*, often engraved. In the Uffizi is a *Madonna with saints*. In the Munich Pinakothek is a noble picture, *Christ appearing to the Virgin* after the crucifixion. In the National Gallery are a *Virgin and Child with St. Jerome and St. Dominick*, and several about which there is dispute, for several existing pictures are ascribed to Lippi and also to Botticelli. There is also an important picture at Berlin, and others at Bologna, Naples, and Lucca. D. at Florence, 1504 or 1505.

RUSSELL STURGIS.

Lippincott, SARA JANE (*Clarke*): author and lecturer; b. at Pompey, N. Y., Sept. 23, 1823; was educated at Rochester, N. Y.; removed in 1843 to New Brighton, Pa. She has lived chiefly in Philadelphia and New York. She is well known as a writer for children under the pseudonym of *Grace Greenwood*. In 1853 she was married to Leander K. Lippincott, of Philadelphia. Among her works are *Greenwood Leaves* (2d series, 1850); *History of my Pets* (1850); *Poems* (1851); *Haps and Mishaps of a Tour in England* (1854); *Merrie England* (1855); *Stories from Famous Ballads* (1860); *Records of Five Years* (1867); and *New Life in New Lands* (1873). She has been active in anti-slavery and reform movements by means of lectures, and has been a correspondent of leading New York newspapers.

Lipsius, JUSTUS (*Joest Lips*): classical scholar; b. at Oberriechel, near Brussels, in 1547; was educated at Ath, Cologne, and Louvain; became the secretary of Cardinal Granvella in Rome in 1563; Professor of Eloquence at Jena in 1572, after renouncing the Roman Catholic faith; at Louvain 1576; at Leyden in 1579; resigned his position on again returning to Catholicism, taking the chair of History at Louvain in 1592. D. Mar. 23, 1606. Lipsius's religious tergiversation and general lack of ethical equipoise can not command respect for him as a man, but as a scholar he calls for unqualified admiration, his position among the greatest representatives of classical learning being undisputed. His erudition is phenomenal, and his critical acumen of the highest order. His edition of Tacitus, whom he knew completely by heart, is one of the immortal masterpieces in the field of classical philology. It was published for the first time in 1574, and repeatedly re-edited thereafter. Of his other works the best known are editions of Velleius, Valerius Maximus, and Seneca. Lipsius was but an indifferent Greek scholar, and, like his great contemporary Casanbon, he had but little sympathy for classical poetry. His works (4 vols.) appeared in 1675. See F. van der Haeghen, *Bibliographie Lipsienne, œuvres de Juste Lipse* (2 vols., pp. xxviii., 598-709, Brussels, 1885); Reiffenberg, *De Justii Lipsii vita et scriptis commentarius* (1823); Nisard, *Le triumvirat littéraire au XVI^e siècle* (Paris, 1852); L. Müller, *Geschichte der class. Philol. in den Niederlanden* (pp. 24-29, 32-35).

ALFRED GUDEMAN.

Lipsius, RICHARD ADELBERT, D. D.: theologian; b. at Gera, near Leipzig, Germany, Feb. 14, 1830; studied at Leipzig, where in 1855 he became privat docent, and in 1859 professor extraordinary; in 1861 ordinary professor of Theology at Vienna, in 1865 at Kiel, and in 1871 at Jena. D. at Jena, Aug. 19, 1892. His principal writings were *Chronologie der römischen Bischöfe bis zur Mitte des vierten Jahrhunderts* (Kiel, 1869); *Die Quellen der ältesten Ketzergeschichte* (1875); *Lehrbuch der evangelisch-protestantischen Dogmatik* (Brunswick, 1876; 3d ed. 1893); *Die apokryphen Apostelgeschichten und Apostellegenden* (1883-87, 2 vols.); *Die Hauptpunkte der christlichen Glaubenslehre* (1889; 2d ed. 1891); and many minor articles.—His father, KARL HEINRICH ADELBERT (1805-61), was a professor at Leipzig, author of *Grammatical Studies on Biblical Greek*.—His brother, JUSTUS HERMANN (b. at Leipzig, May 9, 1834), became in 1866 rector of a gymnasium in that city, and has published critical remarks on Sophocles (1860 and 1867) and Lysias (1864).

Revised by S. M. JACKSON.

Liquefaction of Gases: the conversion of gases into the liquid form. Since the boiling-point of all liquids is raised by pressure, and since gases are to be considered simply as vapors existing at temperatures and pressures such that they are more or less remote from their boiling-point, it follows that by the application of pressure, accompanied by reduction of temperature, the liquefaction of gases may be accomplished. Faraday was of this opinion, and made extended experiments upon the liquefaction of the so-called permanent gases. In the case of certain of these he failed. Carbon monoxide (CO), methane (CH₄), oxygen, nitrogen, and hydro-

gen, he found it impossible to liquefy at the lowest temperature he was capable of producing. This temperature was -110°C ., and it was produced by mixing ether and solid carbon dioxide. The resulting liquid evaporated with great rapidity when placed under the bell-jar of an air-pump, and the temperature fell to the point just indicated. Oxygen, nitrogen, and carbon monoxide, even under pressures of many atmospheres, remained in gaseous form at this low temperature. Natterer in 1854 repeated Faraday's attempt with an apparatus which allowed of pressures up to 30,000 atmospheres. Even under these conditions the so-called permanent gases retained their form. The reason for the failure of Faraday, Natterer, and of other early experimenters, became apparent when it was shown by the investigations of Andrews that above the critical temperature all distinction between liquid and vapor disappears. Above this temperature no amount of pressure will suffice to liquefy a gas. The critical temperatures of the gases already mentioned lay below the range attainable by the use of the cooling mixtures at the command of Faraday and of his contemporaries; consequently all attempts were necessarily unsuccessful. It was not until 1878 that these gases were finally liquefied. On Dec. 24 in that year it was announced by Dumas at the sitting of the Academy of Sciences, in Paris, that Cailletet in that city, and Pictet, in Geneva, had both succeeded in liquefying oxygen. The Cailletet method was a comparatively simple one. The gas was compressed in a glass tube with heavy walls to a pressure of about 300 atmospheres. The glass tube containing the compressed gas was cooled in a freezing mixture. It was then suddenly relieved from pressure by the opening of a stop-cock, and the resultant fall of temperature was sufficient to fill the interior of the tube for an instant with a dense fog consisting of particles of the liquefied and possibly of the frozen oxygen. Pictet's process was more complete, and the results obtained were much more satisfactory. A double cooling-bath was used consisting of sulphur dioxide in the liquid form, within which was placed a bath of compressed carbon dioxide. The apparatus was so constructed that the latter was entirely surrounded by the sulphur dioxide bath. By means of separate pumps the compression of these substances (CO_2 and SO_2) was kept up continually to feed these baths, while other pumps, also continuously in action, maintained a vacuum in the vessels in which they were placed. Under these conditions the sulphur dioxide fell by the cooling effect of its own evaporation to -65°C ., while the carbon dioxide in the inner bath sank to -140° . The gas to be liquefied was compressed to over 300 atmospheres in a glass tube, this tube being cooled by contact with the carbon dioxide of the inner bath. When the pressure was suddenly reduced it was converted into the liquid form flowing from the tube in a jet. Subsequent development of these processes, with the introduction of a new cooling substance, ethylene, a liquid which boils in the open air at -105° , and which can be further reduced materially in temperature when made to boil at low pressures, have made it possible to liquefy both oxygen and nitrogen and their mixture (atmospheric air) in large quantities. Carbon monoxide and marsh-gas have also yielded to these methods, and hydrogen is the only substance concerning the liquefaction of which the evidence is in the least measure unsatisfactory. Cailletet, indeed, succeeded in 1884 in cooling compressed hydrogen in a bath of boiling oxygen, and he observed, when he reduced the pressure suddenly, a momentary formation of fog within the tube. Olzewski placed the tube of compressed hydrogen in a bath of nitrogen boiling in vacuo. When he suddenly diminished the pressure upon the hydrogen from 160 to about 40 atmospheres, it went over into the form of a colorless liquid. In 1895 the latter observer succeeded by this method in determining both the critical temperature and the boiling-point of hydrogen. He found the critical temperature to be -234.5°C ., and the boiling-point -243.5°C .. At the Royal Institution in London Prof. Dewar has an apparatus by means of which liquid oxygen and nitrogen are prepared in large quantities. The physical properties of these substances at their boiling-points (-184°C ., and -193°C ., respectively) have been studied, and they have been used for cooling other forms of matter for the same purpose. Liquid oxygen was found by Dewar to possess magnetic permeability inferior only to that of the metals of the iron group.

By placing boiling oxygen in a vessel with walls of a highly reflecting power, and therefore of poor radiating power, surrounded by a vacuum, so that no heat losses may occur by convection or conduction, the liquid evaporates

very slowly. In 1893 nearly a pint of liquid oxygen was thus sent from London to Cambridge. It was placed in a flask, the outer surface of which was coated with a mirror-like film of frozen mercury. The flask was placed in an outer vessel, and the intervening space was exhausted. The loss of oxygen during transit was small. E. L. NICHOLS.

Liqueurs, *lœ-kêrz*: strong alcoholic drinks, usually founded on distilled spirit, and very rich and sweet. This is the most common use of the term, and such liqueurs are very numerous and of varied flavor. BITTERS (*q. v.*) are sometimes classed as liqueurs. Some distilled spirits not sweet nor highly aromatic are called by this name, especially when unfamiliar, such as kirschwasser and vodka; of these the best known is the famous ABSINTHE (*q. v.*). Liqueur wines, called also dessert wines, are those which are very sweet and rich, such as Cyprus wine of the kinds usually brought to Europe; Muscatel of different sorts; Lunel and Frontignan, from the south of France; and Allatico of Tuscany. These wines are sometimes called simply liqueurs. Of the distilled liqueurs some have almost gone out of use, such as Parfait Amour and Noyau, which were both very fashionable in France and England before 1825. Others of old date have kept their favor, such as Maraschino, and especially Chartreuse and Curaçao. A number of popular liqueurs are made in certain great monastic establishments in Europe. Of these Chartreuse and Bénédictin are the best known; but the Certosa of Florence has its own product, much admired in Tuscany, and there are many others of similar local repute. RUSSELL STURGIS.

Liquidambar: See GUM-TREE.

Liquidated Damages: See PENALTY.

Liquid Diffusion: a phenomenon which occurs when liquids capable of mixing are brought into contact and allowed to stand. It is found under such circumstances that the two liquids, which at first may have possessed a clearly marked surface of division, mix very gradually with one another without being subjected to the action of any extraneous forces, such as the action of gravity causing a heavier liquid to settle down through a lighter one to the bottom of the containing vessel; or of heat acting through the agency of convection currents; or of any mechanical disturbance.

Diffusion is a slow process, and it seems to consist of a true movement of the molecules of the liquid masses among themselves. At any rate, the moving particles are small enough to permit of diffusion through all sorts of porous membranes, even through materials such as porcelain, the interstices of which are too small to admit of the passage of the most minute microbes. The laws of diffusion have been carefully studied by a variety of methods, and many interesting and important facts with reference to this phenomenon have been established. It has been found, for example, that at a given temperature each liquid possesses a definite rate of diffusion, so that when two liquids are brought together with a separating wall or septum the rate of transfer through the partition of the two liquids will in general be different, and mixture will occur more rapidly on one side than on the other. The consequence is that one of the liquids will gain in volume at the expense of the other. This difference is sufficiently marked to produce a considerable change of level on the two sides of the dividing wall. The liquid rises on the side toward which the motion is more rapid until the column thus raised in excess of that upon the other side of the partition exerts sufficient pressure to produce a counterbalancing flow back through the porous diaphragm, after which no further rise can occur and the two diffusing liquids come into a condition of equilibrium, with a permanent difference of level on the two sides.

The chief of the earlier authorities on the diffusion of liquids is Graham (*Philosophical Transactions*, 1850 and 1861), whose results may be stated in the following form: (1) The velocity of diffusion varies with the nature of the substance in solution. (2) The quantities of a salt carried by diffusion in a given time, by solutions varying in concentration, are proportional to the degrees of concentration. (3) The amount of a salt diffused by a given solution increases rapidly with the temperature. The diffusion of adjacent liquids not separated by a septum is sometimes denoted simple diffusion. Diffusion through a septum is termed osmosis. The method of separation of the components of a mixture, sometimes employed in chemistry, by taking advantage of differences of rate of diffusion through a septum, is called dialysis. E. L. NICHOLS.

Liquids: a term used in phonetics to denote the various sounds expressed by the symbols *r* and *l*. In function they are both syllabic and non-syllabic; thus *able* (*pron. ably*) and *let*. In acoustic value they are best classed with the consonants. The dental or alveolar *r* may be trilled as in French and German, or untrilled as in English *right*, *very*. A uvular *r*, produced by trilling the uvula above the raised back of the tongue, is in recent times establishing itself in the speech of North Germany and Paris, and is known in English, e. g. in the Northumbrian burr. The common dental or alveolar *l* is produced by breath, voiced or unvoiced, passing between the sides of the tongue and the back upper teeth, the point of the tongue being placed against the gums or front teeth. The guttural *l* of Russian is produced by raising the back of the tongue toward the soft palate.

BENJ. DEE WHEELER.

Liquids: substances which, as distinguished from solids, are characterized by lack of stability of form and by greater freedom of motion between molecules, and as distinguished from gases are characterized by stability of volume and by less freedom of motion between the ultimate particles. A liquid may be defined as matter existing in the state between the melting-point and boiling-point. (See FLUIDS.) Although the liquid state is common to all forms of matter, no gases being known which can not be condensed by proper application of pressure and adequate reduction of temperature, and but few solids (such as carbon) which have not been rendered fluid by the application of heat, only two of the chemical elements, mercury and bromine, are liquids at ordinary temperatures and pressures.

Temperature and pressure are the two factors which determine the maintenance of the liquid state, and one of these being constant, changes of the other will in general suffice to condense a gas or to volatilize a liquid. There is, however, a critical temperature for each substance above which no increase of pressure will bring about liquefaction. The critical temperature has been determined only for a few substances, of which the most important are given in the following table:

TABLE I.—CRITICAL TEMPERATURES, ABOVE WHICH LIQUEFACTION CAN NOT BE PRODUCED BY PRESSURE.

Hydrogen	-174° C.	Ammonia (NH ₃)	+130° C.
Nitrogen	-123° C.	Chlorine	+111° C.
Oxygen	-105° C.	Sulphur dioxide	+155° C.
Methane (CH ₄)	-75.7° C.	Ether (C ₄ H ₁₀ O)	+195° C.
Ethylene (C ₂ H ₄)	+1.5° C.	Alcohol	+234° C.
Carbon dioxide	+31° C.	Chloroform	+260° C.
Acetylene (C ₂ H ₂)	+37° C.	Carbon disulphide	+272° C.
Hydrochloric acid	+51.2° C.	Water	+365° C.

The temperature at which liquids go over into gaseous form by ebullition (BOILING-POINT, *q. v.*) varies with the pressure. The law of this variation has been worked out experimentally by Regnault and others with great precision. The following table gives the boiling-point of water at various pressures above and below the normal:

TABLE II.—BOILING-POINTS AT VARIOUS PRESSURES.

PRESSURE.	Boiling point.	PRESSURE.	Boiling point.
1 cm.	71.4° C.	76 cm. = 1 atm.	100.0° C.
5 cm.	38.3° C.	2 atm.	120.6° C.
10 cm.	51.7° C.	3 atm.	133.9° C.
20 cm.	66.5° C.	4 atm.	144.0° C.
30 cm.	75.9° C.	5 atm.	152.2° C.
40 cm.	83.0° C.	6 atm.	159.2° C.
50 cm.	88.7° C.	7 atm.	165.3° C.
60 cm.	93.6° C.	8 atm.	170.8° C.
70 cm.	97.7° C.	9 atm.	175.7° C.
		10 atm.	180.3° C.
		12 atm.	188.4° C.
		14 atm.	195.5° C.

Melting points of solids are to a much less degree subject to change with pressure. The effect, however, is not altogether inappreciable, and it obeys the following law, viz.: substances the density of which increases by fusion have their melting-point lowered by pressure and *vice versa*. Water and iron belong to the former class. Sulphur, phosphorus, and, indeed, nearly all substances as yet investigated, are of the latter class.

While in the case of water the change is small, 120.8 atmospheres being necessary to lower the melting-point one degree centigrade (see ICE), it is very marked in the case of many substances of the second class. Hopkins (see WILLNER, *Physik.*, iii., p. 556) found for spermaceti, beeswax, sulphur, and stearin the values shown in Table III.

TABLE III.—CHANGE OF MELTING-POINTS UNDER PRESSURE.

PRESSURE.	Spermaceti melts at	Beeswax melts at	Sulphur melts at	Stearin melts at
1 atm.	51.0° C.	64.5° C.	107.0° C.	72.5° C.
519 atm.	60.0° C.	74.5° C.	135.2° C.	73.6° C.
792 atm.	80.2° C.	80.2° C.	140.5° C.	79.2° C.

Although the liquid state is intermediate between the solid and gaseous conditions, the physical constants of liquids are not always intermediate between the constants of the same materials when frozen or in the form of vapor. The specific heat of ice, for example, is 0.50, that of water is 1.00, that of steam is 0.48. Bromine in the solid state has a specific heat of 0.08, when liquid 0.10, when in the form of vapor 0.05. The index of refraction of ice is 1.31, of water 1.332, of steam 1.00025. Liquids are frequently spoken of as the incompressible fluids. They are, however, capable of measurable compression. They possess, in fact, less resilience of volume than many solids.

The following table from Everett's *Units and Physical Constants* (2d ed., pp. 52, 53) gives the compressibility of certain liquids:

TABLE IV.

LIQUID.	Coefficient of resilience.	Compression for one megadyne per cm. ² .
Mercury (at 15°)	5.42 × 10 ¹¹	1.81 × 10 ⁻⁶
Water (at 18°)	2.20 × 10 ¹⁰	4.55 × 10 ⁻⁶
Ether (at 14°)	7.92 × 10 ⁹	1.26 × 10 ⁻⁶
Alcohol (at 13.1°)	1.12 × 10 ¹⁰	8.91 × 10 ⁻⁶
Carbon disulphide (at 14°)	1.60 × 10 ¹⁰	6.26 × 10 ⁻⁶
Sea-water (17.5°)	2.33 × 10 ¹⁰	4.30 × 10 ⁻⁶

In comparison with these may be cited:

Steel, resilience of volume = 1.841 × 10¹².
Copper, " " " = 1.684 × 10¹².

The case of sea-water is of special interest on account of the influence of its compressibility upon the ocean-level. Tait, in his extended investigation of this property, in connection with the deep-sea explorations of the famous Challenger expedition, computed the loss of volume due to the compression of each layer of ocean-water by the superincumbent mass, and found the level of the sea to be more than 600 feet below that which would exist in the case of a strictly incompressible fluid.

Heat of fusion is a term by which the fact is expressed that in passing from the solid to the liquid state definite quantities of heat-energy must be expended. The heats of fusion of some of the more important liquids are given in the following table:

TABLE V.

SUBSTANCE.	Heat of fusion.	SUBSTANCE.	Heat of fusion.
Water, at 0°	79.2	Bromine, at -7.3°	16.2
Acetic acid (C ₂ H ₄ O ₂), at 3°	44.3	Cadmium, at 320°	13.7
Glycerin (C ₃ H ₈ O ₃), at 13°	42.5	Tin, at 22°	13.3
Beeswax, at 61°	42.3	Bismuth, at 266°	12.6
Phosphoric acid (H ₃ PO ₃), at 18°	37.4	Iodine	11.7
Naphthalene (C ₁₀ H ₈), at 80°	35.7	Sulphur, at 115°	9.4
Benzol (C ₆ H ₆), at 2°	29.1	Lead, at 325°	5.8
Zinc, at 415°	28.1	Phosphorus, at 41.2°	5.0
		Mercury	2.8

In order to convert liquids into vapor form further energy must be expended, which may be expressed in heat-units under the name of the heat of vaporization. This quantity, a variable one, diminishing at the boiling-point, is caused to rise by pressure, and vanishes altogether at the critical temperature. Table VI. contains some values of the heat of vaporization of various liquids:

TABLE VI.

SUBSTANCE.	Temperature of vaporization.	Heat of vaporization.
Bromine	58°	45.6
Iodine		23.9
Mercury	350°	62.0
Sulphur		362.0
Nitrous oxide (N ₂ O)		100.6
Ammonia (NH ₃)	7.8°	29.2
Sulphur dioxide (SO ₂)		88.3
Water	100°	535.9
Carbon disulphide (CS ₂)	46.2°	80.7
Carbon dioxide (CO ₂)	0°	49.3
Alcohol (C ₂ H ₆ O)		268.9
Ether (C ₄ H ₁₀ O)	31°	80.9

The following table, deduced from the results of Regnault, under the assumption that the specific heat of water in the liquid form is a constant, will serve to illustrate the falling off in heat of vaporization with rise of temperature:

TABLE VII.

Water vaporized at	Heat of vaporization.
0°	606.5
100°	537.0
230°	446.6

It will be seen that in Tables V. and VI. much the largest values are those for water, which substance also, as will be noted from Table VIII., possesses a very much greater specific heat than any of the ordinary liquids:

TABLE VIII.—SPECIFIC HEAT OF VARIOUS LIQUIDS.

SUBSTANCE.	Range of temperature.	Specific heat.
Lead (molten).....	340° C. to 450° C.	0.040
Bromine.....	13° C. " 45° C.	0.107
Phosphorus.....	49° C. " 98° C.	0.204
Mercury.....	17° C. " 48° C.	0.033
Sulphur.....	119° C. " 147° C.	0.234
Bismuth.....	280° C. " 380° C.	0.036
Tin.....	250° C. " 350° C.	0.0637
Alcohol (C ₂ H ₆ O).....	16° C. to 30° C.	0.612
Carbon disulphide (CS ₂).....	14° C. " 29.5° C.	0.247
Chloroform (CHCl ₃).....	18° C. " 30° C.	0.233
Ether (C ₄ H ₁₀ O).....	25° C. " 35° C.	0.546
Acetic acid (C ₂ H ₄ O ₂).....	15° C. " 20° C.	0.462
Benzol (C ₆ H ₆).....	19.5° C. " 30.5° C.	0.4158
Water (according to Regnault).....	0°	1.0000
	50°	1.0042
	100°	1.0130
	150°	1.0262
	200°	1.0440

Nearly all liquids, with the exception of molten liquids and certain solutions, are capable of transmitting light. Since rays penetrating them are retarded by different amounts, according to the wave-length, dispersion occurs as well as refraction. Table IX. presents the index of refraction of such liquids as have been systematically studied, for the wave-lengths corresponding to the Fraunhofer lines. The data given here are confined to the temperature of 15° C. For corresponding values applying to other temperatures, the reader is referred to Landolt and Boernstein (*Physikalisch-Chemische Tabellen*, pp. 206-209), from which work many of the numerical data of this article are taken. For the refractive index of certain liquids for longer waves, see Rubens (*Wiedemann's Annalen*, vol. xlv., 1892).

TABLE IX.—REFRACTIVE INDICES OF LIQUIDS AT 15° C.

WAVE-LENGTH.	CS ₂ .	CHCl ₃ .	C ₂ H ₆ O.	C ₄ H ₁₀ O.	C ₆ H ₆ .	H ₂ O.
A.....	1.6114	1.4440	1.3600	1.3529	1.4905	
B.....	1.6177	1.4458	1.3612	1.3545	1.4939	
C.....	1.6209	1.4467	1.3621	1.3554	1.4955	1.3316
D.....	1.6303	1.4492	1.3638	1.3566	1.5002	1.3339
E.....	1.6434	1.4525	1.3661	1.3590	1.5066	
b.....		1.4532			1.5078	
F.....	1.6554	1.4554	1.3683	1.3606	1.5124	1.3379
G.....	1.6799	1.4611	1.3720	1.3646	1.5234	
H.....	1.7035		1.3751	1.3683	1.5329	

Phenomena accompanying change of state are among the most interesting of those which the study of liquids afford. The properties of liquids differ so greatly from those of solids on the one hand and of gases on the other that the

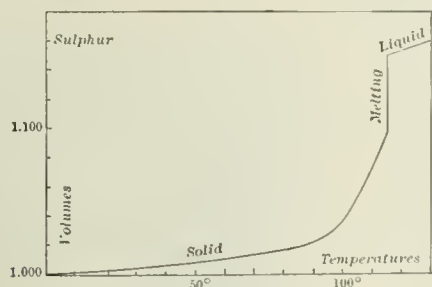


FIG. 1.

melting and vaporization points are points at which very sudden changes must occur, the abruptness in many cases amounting almost to discontinuity of condition. Actual

discontinuity is the exception, however, the changes, so far as physicists have been able to trace them, tending to occur by rapid but continuous process. The difference of density between solids and the corresponding liquid has already been alluded to. A careful study of volume-changes near the melting-point often reveals this tendency to change by continuous process, the coefficient of expansion taking on abnormal values as the point of fusion is approached.

Kopp (*Liebigs Annalen*, vol. xciii.) has shown this in the case of sulphur. His results are presented graphically in

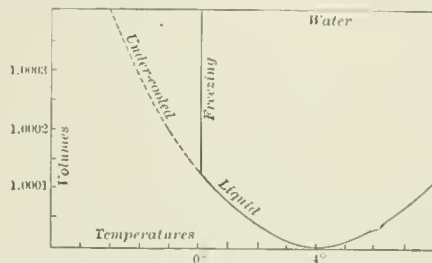


FIG. 2.

Fig. 1. Water affords a more familiar and more remarkable instance, the coefficient being reversed from a positive to a negative value at 4°, as if in preparation for the great increase in volume to be undergone at 0°. (See Fig. 2.) In vaporization also this tendency shows itself, particularly in proximity to the critical temperature, the coefficient of expansion of the liquid rising to extraordinary values just before the change of state occurs.

The classical measurements of Andrews exhibit this property in the case of carbon dioxide in the most striking manner. (See Fig. 3.) This represents the changes of volume brought about by changes of pressure, the substance being maintained at a constant temperature. It will be noticed that at temperatures below 30 there is apparent discontinuity, but above that temperature the broken line of volumes becomes a curve, the double turn in which indicates a maximum value of the coefficient of expansion which is greater than the coefficient of either the gaseous or the liquid carbon dioxide.

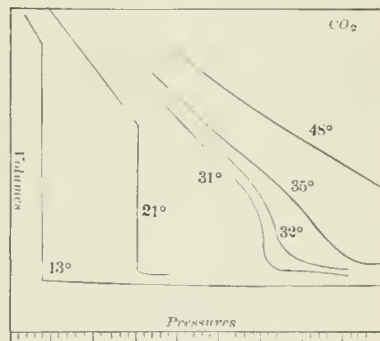


FIG. 3.

Superheating and Supersaturation.—It is probably on account of this difference of condition between the states of matter and the tendency to continuity of change that superheating and supersaturation are due. It is found that when a liquid is cooled below its melting-point in the absence of the corresponding solid of kindred crystallographic forms, it will sometimes maintain its fluidity, although in a condition of equilibrium increasingly unstable as the temperature falls. Such a liquid is said to be supersaturated. The same term is applied to any liquid which under analogous circumstances holds in solution a larger amount of some solid than it is capable of retaining in the presence of undissolved particles of the latter.

In the case of liquids and vapors an analogous phenomenon (superheating) is observed. Liquids from which all gases have been removed (by previous boiling or otherwise) are found capable of retaining their state when heated many degrees beyond the boiling temperature. When vaporization of the unstable superheated liquid finally takes place, the change is always sudden, and frequently of explosive violence. See experiments of Donny, *Ann. de Chimie et de Physique* (3), 16; of Dufour, *Pogg. Ann.*, 124; and of Krebs, *Pogg. Ann.*, 136. The last-named observer succeeded in heating water, previously freed from air, to 200° C. without boiling.

As has been pointed out by James Thomson (*Proceedings of the Royal Society*, 1871), the changes of volume brought about by the change of state are continuous when super-

As has been pointed out by James Thomson (*Proceedings of the Royal Society*, 1871), the changes of volume brought about by the change of state are continuous when super-

heating occurs, following a curve (similar to *a b c d e f g* in Fig. 4) instead of a broken line, *a b d f g*, which is the

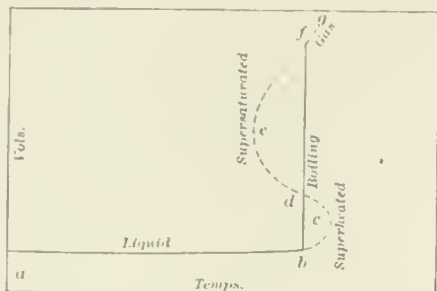


FIG. 4.

line indicating change of volume when a liquid is vaporized at the boiling-point.

Maxwell, in his *Theory of Heat* (p. 126), held that the counterpart of this phenomenon, supersaturation of a vapor, with return to the liquid state without discontinuity, might be looked for provided the necessary conditions could be fulfilled. The observation has since been recorded (*Trans. of the Kansas Academy of Science*, vol. ix., p. 91) in the case of isolated bubbles of the vapor of water or of carbon disulphide cooled in a surrounding liquid medium, respectively oil and water, to a point considerably below their condensing temperatures before liquefaction took place.

The *spheroidal state* is a name given to the condition assumed by any liquid when brought into contact with a surface the temperature of which is very high as compared with the boiling-point of the liquid. Under these circumstances rapid volatilization produces a cushion of vapor which effectually separates the liquid and the heated surface, and which by virtue of its very poor thermal conductivity protects the former. The cooling due to evaporation keeps the liquid permanently below its boiling-point. The surface film tends to gather the fluid mass within into spheroidal form, whence the name. That the spheroid of the liquid is not in contact with the neighboring solid may be shown in various ways; one of the most striking demonstrations is by means of a drop of water placed upon the bottom of an inverted crucible of platinum, which is kept in a state of incandescence by the flame of a blast-lamp. The thickness of the cushion of steam upon which the spheroid rests is sufficient to allow the observer to look through beneath the spheroid of water to any bright object beyond.

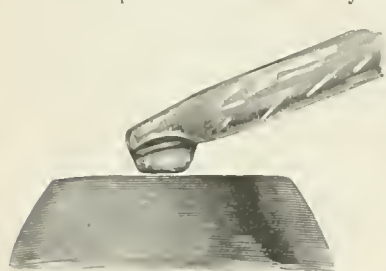


FIG. 5.

the drop. The photograph was taken by transmitted light for the purpose of displaying that feature.

Surface Tension.—Among the most interesting of the phenomena pertaining to liquids are those by which the properties of the surface film are made manifest. The domain is an extensive one, including all that goes under the name of capillarity, with a variety of allied phenomena familiar to the student of physics.

Experiments upon the Surface Film.—That the free surface layer of all bodies of liquid forms a film possessing remarkable properties may be shown in many ways. This film is composed of molecules in all respects identical with those situated below the surface. Its properties are due to the molecular forces between the individual particles of the outermost layer. These forces give to the surface layer the property of a stretched film or skin, perfectly flexible, yet always showing a marked contractile tendency. The presence of the film is shown in the well-known experiment which consists of floating steel sewing-needles upon the

surface of water. In order to float the needles must displace their own weight of the liquid, or be supported by considerable forces from below. Observation shows that in point of fact a floating needle lies in a hollow produced by the bending of the film under it, and it is the elastic reaction of the film which finally becomes sufficient to overcome the action of the force of gravity. The considerable magnitude of these contractile forces is beautifully shown in the following experiment, due to the ingenuity of

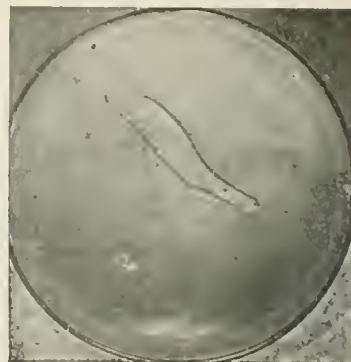


FIG. 6.

Prof. Ernest F. Nichols. (See *Physical Review*, vol. i., No. 4, 1891.) An ordinary rubber band is floated upon the surface of a vessel of water. The forces upon it due to the film of the region inclosed by the band are balanced by those of the surface surrounding the latter. A drop of oil upon the surface inclosed will, however, instantly weaken the film covering that portion of the liquid. The outer film immediately pulls the rubber band outward, tending to give it a circular form. The distortion is very marked when, finally, the elastic forces of the stretched vulcanite balance those of the stronger film. A drop of oil applied to the surface without will reduce its tension to equality with that of the inclosed region, whereupon the band is instantly relaxed and returns to its original form. Figs. 6 and 7 are from photographs. They show the rubber band before oil has been applied to the inclosed film, and after that operation. It is instructive to compare this with the celebrated experiment of van der Mensbrugge, which in Figs. 8 and 9 is illustrated by means of photographs from the same hand. Fig. 8 shows a flat soap film bounded by a metal ring, within which floats a looped thread of silk. This divides the film, as in Nichols's experiment, into two regions. Now in the case of the soap film the contractile strength of the inner region may not merely be reduced; we may go further and remove the in-

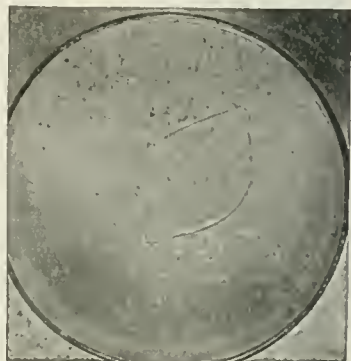


FIG. 7.



FIG. 8.



FIG. 9.

ner film altogether by piercing it with a splinter of wood. The outer film instantly draws the loop of thread, which now forms one of its boundaries, into a tense ring. (See Fig. 9.) The analogy between the two experiments is complete. When the surface film comes into contact with any solid and the molecular forces between, liquid and solid are brought into play, the result is *capillary action*, with the many striking phenomena that are classified under that head.

E. L. NICHOLS.

Liquorice, or **Licorice** [viâ O. Fr. from Lat. *liquiritia*, by analogy of *liqueur*, etc. (see LIQUIDS), from Gr. γλυκύριζα, licorice, liter., sweet-root; γλυκός, sweet + ρίζα, root; cf. Germ. *lakritze*): the dried extract of the roots of *Glycyrrhiza glabra* and *echinata*, leguminous herbs of Southern Europe, Africa, and Asia, largely cultivated in Central Europe. The extract is a hard, black mass, containing a large percentage of an uncrystallizable sugar called glycyrrhizin. It is prepared very extensively in Spain, Italy, and Russia, and to some extent in France, England, Germany, and the U. S. It is a valuable demulcent and expectorant medicine, and is employed extensively in flavoring chewing-tobacco, as well as in pharmacy as an excipient in pill-masses. The hard, woody root is also used in medicine and in porter and stout breweries. *Glycyrrhiza lepidota* of the western parts of the U. S. has the flavor of true liquorice, as have *Galium circeazans*, *G. lanceolatum*, etc., rubiaceoous herbs of the U. S., which are used in domestic medicine and called "wild liquorice."

Liquor Sanguinis: See BLOOD.

Lisboa, BALTHAZAR DA SILVA: See SILVA LISBOA.

Lisboa, lês-bõ'ã, JOÃO FRANCISCO: author; b. at Iguará, Maranhão, Brazil, Mar. 22, 1812. He was destined for commercial life, but deserted it; managed to obtain an education, and was long a journalist, supporting the liberal party. In 1835 he was made secretary of the province, and in 1838 was elected to the provincial legislature. In 1852 he began the publication of a kind of literary magazine, written by himself, and called the *Jornal de Timon*. It consisted of political and satirical essays, aimed at both parties, and of historical papers—some of the latter of great importance. Twelve numbers, or volumes, were published, of which the last two, issued at Lisbon in 1858, are devoted to the history of Maranhão, and contain many original documents. In 1856 the imperial Government sent Lisboa to Europe to collect historical documents, and while thus engaged he died at Lisbon, Portugal, Apr. 26, 1863. He left several works in manuscript, of which one, *Vida do Padre Antonio Vieira*, was published in 1874.

HERBERT H. SMITH.

Lisboa, JOSÉ DA SILVA: See SILVA LISBOA.

Lisbon [: Portug. *Lisboa* < Lat. *Olisipo*, the ancient name]: capital of Portugal and residence of its king; one of the most important commercial centers in the world; on the northern shore of a bay, Rada de Lisboa, 4 miles broad, formed by the Tagus at its influx into the Atlantic Ocean (see map of Spain, ref. 17-A). It is 9 miles from the mouth of the Tagus, and is 412 miles by rail W. S. W. of Madrid. Built on the declivities of seven hills, with numerous white cupolas and magnificent monumental buildings towering above the mass of 43,000 houses, interspersed with lovely terraces, Lisbon offers, when approached from the sea, an aspect at once charming and imposing. The bay forms a harbor large enough to accommodate at the same time all the fleets of Europe, and so deep that the largest ships can anchor immediately at its docks. The entrance to this harbor is defended by several forts, of which one, consisting of an interesting old Moorish tower called Torre de Belem, is situated on a sandbank in the bay. The city is 10 miles in circuit, and is divided into four quarters—Alhama, Rocio, Bairro Alto, and Alcantara—besides several extensive suburbs, including those of Belem and Olivares, annexed in 1885. The old city, especially the quarter of Alhama, has irregular, narrow, and dark streets. The newer parts, built since the great earthquake (Nov. 1, 1755), which did not reach Alhama, are more regular and beautiful, and contain many palace-like buildings. The finest part is the quarter of Rocio, extending along the river and containing many splendid buildings and open places. Among the squares the Praça do Commercio is the most remarkable, situated on the Tagus, containing in the center the equestrian statue of Joseph I., and surrounded with magnificent buildings, the exchange, the royal library, the custom-house; the market-place is noteworthy also, and the immense place

of Dom Pedro in the northern part of the quarter of Rocio, bordered on one side by the monastery of S. Domenico and the buildings formerly belonging to the Inquisition. Still farther to the N. stretches the public promenade. The most beautiful streets are Rua Augusta, which is the business center and contains many fine jewelry-shops, Rua do Oura, and Rua da Prata. The city has 64 churches and about 200 chapels; the former monasteries, mostly magnificent buildings, situated at the most elevated points, are now used for public purposes. The monastery of Belem is perhaps the most remarkable building of the city. It was founded in 1499 by King Emanuel the Great, on the spot where Vasco da Gama had embarked two years before, and its style is a mixture of Moorish, Byzantine, Norman, and Gothic elements. The material is white limestone, which has now become yellowish like old ivory. The least beautiful part of this building is the church, which contains the tombs of Camoens and Vasco da Gama. The whole building is used as a hospital for foundlings and orphans. The monastery of the Heart of Jesus is also an interesting structure, founded in 1770 and provided with a splendid cupola of white marble, an imitation of the Church of St. Peter in Rome; furthermore, the Church of the Patriarchs, with its gigantic cupola, situated to the N. E. of Monte do Castello; the marble Church of S. Roque; the basilica of S. Maria; the Church of Carmo, in Gothic style; and the Church of S. Vincent de Flora, the largest of the city, and the burial-place of the dynasty of Braganza. The most remarkable palaces are the royal palace of Ajuda, the palace of Nossa Senhora das Necessidades, and the palace of Bemposta. Other noteworthy buildings are the theater of S. Carlos; the national theater, which was formerly the palace of the Inquisition; the arsenal, the custom-house, the corn-market, and the polytechnic school. The educational institutions are very numerous; there are schools of every kind, including a military and a naval school, an academy of science, observatories, a geographical academy, a museum of natural history, and a conservatory of music. The city receives its water through the Alcantara aqueduct, constructed by Emanuel de Maya. The main stream comes from the village of Canassas, 2½ miles from Lisbon, and traverses the valley of Alcantara on thirty-five arches, of which the largest has a height of 230 feet and a diameter of 107 feet. The promenade on the top of the aqueduct offers a most beautiful view. The Gallegos (Spaniards from Galicia), who carry the water from the various fountains throughout the city, act as porters and perform other services, form a corporation of their own and number about 35,000. The hilly surroundings and the mountain region of Cintra are full of charming valleys, interesting peaks, and beautifully situated churches, monasteries, and mansions. The industries of the city are not considerable. Gold and silver ware and jewelry are manufactured, and spinning and weaving establishments, iron-foundries, and manufactures of silk, hats, boots, cutlery, stoneware, tobacco, chemicals, paper, soap, and steel are in operation. The commerce is very extensive. Lisbon is the largest port in the kingdom, and its custom-house is a substantial and spacious building, in which merchants are allowed to deposit their goods free of duty for one year, or for two years in the case of Brazilian produce. More than 2,500 vessels (including coasters) annually visit the port. The average value of the annual imports exceeds \$30,000,000, and that of the exports \$30,000,000. The most active commerce is carried on with Brazil and Great Britain, tropical products being imported from the former and manufactured goods from the latter, while wine and oil are exported to both. Lisbon had existed as a Roman *municipium* under the name of *Felicitas Julia*; later on it was taken by the Goths and by the Moors. When in 1147 Alfonso I., at the head of the crusaders, conquered and Christianized the city, it was called El-Oshbuna. In 1580 the Duke of Alva occupied it for Philip II. of Spain, and the Invincible Armada sailed from its port in 1588, but in 1640 the Spaniards were expelled and the dynasty of Braganza ascended the throne of Portugal. On Nov. 1, 1755, an earthquake destroyed the greater part of the city and killed 30,000 persons; but in an incredibly short time the place was rebuilt. In 1807-08, during the wars of Napoleon, the French held the city for a short time, but since then a long period of peace has greatly promoted its prosperity. Pop. (1892) 243,000.

Lisbon, OHIO: See NEW LISBON.

Lisburn: town; in the county of Antrim, Ireland; on the Lagan; 8 miles S. W. of Belfast (see map of Ireland,

ref. 5-1). It is celebrated for its manufactures of damasks and fine linen stuffs, a branch of industry established by a settlement of Huguenots after the Revocation of the Edict of Nantes. The parish church, which has a beautiful octagonal tower, was constituted the cathedral church of the united dioceses of Down and Connor and Dromore by Charles II., and contains a monument to Jeremy Taylor, who was bishop of the see. Pop. (1891) 9,517.

Lislet: town of L'Islet County, Quebec, Canada; station on the Intercolonial Railway; 45 miles N. E. of Quebec (see map of Quebec, ref. 4-D); on the right bank of the St. Lawrence (which has here a width of about 20 miles) and opposite Crane Island. Pop. 2,500.

Lisieux, lê zî-ô [Fr. < Lat. *Lerobii, Lerorii*, a people at the mouth of the Lequana, or Seine]: town; in the department of Calvados, France; on the Touques, at the very point where it is joined by the Orbiquet; 30 miles by rail E. by S. of Caen (see map of France, ref. 3-D). Though its position at the junction of two rivers makes it subject to disastrous inundations, it is one of the most prosperous cities of Normandy, forming the center of a very considerable industrial activity, the arrondissement having more than 200 factories, producing linens (cretonnes), woolsens, cottons, and flannels, besides spinning-mills, bleaching-fields, dye-works, etc. There is a large trade in grain, hemp, and cider. The Cathedral of Lisieux is one of the most interesting specimens of the transition from the Roman to the Ogival style. It was founded in 1045, and the greater part was finished in 1233. It is 360 feet long, 90 feet broad, 65 feet high, and its southern tower, rebuilt in the sixteenth and seventeenth centuries, rises 230 feet. It is dedicated to St. Peter. The Church of St. Jacques, dating from the fifteenth century, is also an interesting building. Pop. (1891) 16,260.

Lis pendens: a phrase meaning literally a pending or continuing suit or action, but used in general to designate a rule of law prevailing, with certain exceptions and restrictions, in courts of equity and in courts of law, that during the pendency of a suit neither party can alienate nor transfer property which is the subject of the action so as to affect the rights of his adversary; or, in other words, that all persons hold any rights acquired during the pendency of the action in the subject which it affects subject to the rights of the parties as settled by the result of the suit. The rule is in effect the same as that expressed in the maxim *pendente lite, nihil inoveatur*, that is, during the pendency of an action no change will be allowed to be made (in the existing state of things).

Origin and Basis of the Rule.—The rule has been by some authorities supposed to have been adopted by analogy from proceedings in real actions at common law, but is more probably ultimately derived from the Roman or civil law. (Mackenzie's *Roman Law*, 329.) Although it had already been long acted upon as a principle of practice in the proceedings of courts, it was first formally stated and established by Lord Bacon in 1618 as one of his rules or ordinances governing the administration of justice in courts of chancery. Numerous authorities have referred the rule concerning the effect of a *lis pendens* (pending action) to the doctrine of constructive notice, but the better opinion now is that it is based upon the necessity that, in order to put an end to litigation, the decision of the court shall be binding not only on the parties to the suit, but on third parties who claim title or rights under them by alienation or transfer made during the pendency of the suit, whether such alienees had or had not notice of the pending action. The rights of the parties are the same in either case.

When the Rule Becomes and Ceases to be Operative.—The rule *lis pendens* is operative only when the court has full jurisdiction over the person and over the property, which must be of such a character as to be affected by the rule, and must be described with such certainty as to enable it to be identified by the description. For this purpose the court in general has full jurisdiction on the filing of the bill and the service of the subpoena; and its jurisdiction ceases upon the final dismissal of the action, either by decree or judgment or from any other cause. In the U. S. the rule also ceases to be operative in cases of negligent failure to prosecute, but the decisions are not uniform as to what constitutes such negligence as to destroy the *lis pendens*. The reasonable rule which has been followed in many of the cases would seem to be that the prosecutor should be estopped from claiming the benefit of *lis pendens* by such

negligence as under the circumstances of the case justifies the belief that the suit has been abandoned. In the U. S. the question whether a *lis pendens*, valid in the State in which the action is pending, shall be recognized as valid under the laws of another State has been variously decided.

Property Subject to the Rule.—Real property has universally been held to be subject to the operation of *lis pendens*, and it is settled that the rule applies also to personality, but the decisions of the different courts limiting the classes of personal property subject to it are not uniform. With the exception of a few cases in Pennsylvania, however, negotiable paper of all kinds has been held to be exempt from its operation. The rule is undoubtedly beneficial in its relation to real estate, but in its application to personal property, which is the subject of ordinary commerce, it is liable to work great injustice, and the courts will not aid in setting the rule into operation by presuming facts material to that end.

Statutory Regulation.—To alleviate the harshness of the "constructive notice" fastened upon a purchaser by force of this rule, the matter has been regulated by statute, both in England (2 Vict., c. xi., sec. 7) and in many of the U. S., so far as real estate is concerned. For a fuller statement of the law of *lis pendens*, see the treatises of Story, Adams, and Pomeroy *On Equity Jurisprudence*; Bennett, *On Lis Pendens*, and the various statutes. The substance of the legislation is that written notice of the pendency of the action is to be filed in a designated office, giving sufficient information of the names of the litigants, the property affected, and the object of the litigation. Constructive notice is given from the time of the filing.

F. STURGES ALLEN.

Lis'sa (anc. *Issa*, Slav. *Vis*): an island in the Adriatic, in lat. 43° 1' N., lon. 16° 6' E., in the Dalmatian Archipelago. Area, 35 sq. miles. Pop. 7,900. The fortifications of its two harbors—especially of that upon the east side, near the small town of Lissa—are so strong that they almost rival those of Malta. This island was an important naval station under the Romans, a stronghold of the corsairs during the Middle Ages, an emporium of contraband British merchandise during the wars of Napoleon. Here the Italian squadron was defeated by the Austrian squadron in the war of 1866.

Revised by M. W. HARRINGTON.

Lissa: town; in the province of Posen, Prussia; 40 miles S. by W. of Posen (see map of German Empire, ref. 4-H). It has large liqueur, wax, and tobacco factories, a celebrated bell-foundry, and extensive manufactures of woolen and linen stuffs. In the sixteenth century it was the chief seat of the Bohemian Brethren. Pop. (1890) 13,116.

Lissecephala [Mod. Lat., from Gr. *λίσσος*, smooth + *ἐγκέφαλος*, brain]: a name given by Owen to a class of mammals characterized by the comparative smoothness of the surface of the brain. The corpus callosum is well developed, but the cerebrum is small, leaving the cerebellum and part of the olfactory lobes exposed. The class includes the edentates, insectivores, rodents, and bats, and is the equivalent of Bonaparte's *Ineducabilia*.

F. A. L.

List, list, FRIEDRICH: economist; b. at Reutlingen, in Württemberg, Aug. 6, 1789; was appointed Professor in Political Economy at the University of Tübingen in 1817, but gave up this position in 1819, in order to work in a more direct and practical way for the development of German industry and commerce. Having been elected a member of the diet of Württemberg, he exposed in a petition to the Government the vices of the administration, and was condemned in 1822 to ten months' imprisonment. He fled, and lived for some time in Switzerland and Alsace, but returned home in 1824, and was imprisoned in the fortress of Asperg. As he declared that he wished to emigrate to the U. S., he was pardoned after a short time, and he then settled in Pennsylvania, where he soon attracted the attention of the most prominent men by his work, *Outlines of a New System of Political Economy* (1827), in which he attacked the ideas of Adam Smith, and advocated an economical development on an exclusively national basis. Having discovered a rich deposit of anthracite on his grounds, he aided in founding the two towns of Tamaqua and Port Clinton, and returned in 1833 to Europe in possession of an independent fortune. He was for a short time U. S. consul at Hamburg and then at Leipzig, but afterward settled in Augsburg, and began to agitate for the formation of a system of railway lines as the only suitable means of transportation. His writings—*Ueber das sächsische Eisenbahnsystem* (1833); *Ueber ein deutsches nationales Transportsystem* (1838); *Das nationale System der politischen Ökono-*

mie (1841): besides a large number of minor articles in the papers—had some weight, but his ideas were too far advanced to be fully appreciated. In 1846 he visited England in the hope of securing a comprehensive commercial alliance between that country and Germany, but failed in his mission. In a fit of despondency caused by this disappointment and by his ill-health and loss of property, he shot himself at Kufstein, in the Tyrol, Nov. 30, 1846.

Lista y Aragón, ALBERTO: poet; b. at Triana, a suburb of Seville, Spain, Oct. 15, 1775. After studying in the University of Seville, he became in 1796 Professor of Mathematics in the Colegio de San Telmo in that city. Compelled to flee to France during the political troubles of the beginning of the nineteenth century, he returned in 1817 and taught mathematics successively in Bilbao, Madrid (1820), Cadiz (1838), Seville, in which latter place he was made dean of the philosophical faculty of the university. In 1822 he published a collection of poems (2d ed., enlarged and revised, 2 vols., 1837). In 1828 he worked on the supplement to the edition of Mariana's *Historia de España*, published in that year. In 1829 he began to issue a translation of the historical works of the Comte de Ségur. D. at Seville, Oct. 5, 1848. He was a member of the Spanish Academy and of the Academy of History and edited *Trozos escogidos de los mejores hablistas castellanos en prosa y verso*. His poems are printed in vol. lxxvii. of Rivadeneyra's *Biblioteca de Autores Españoles* (Madrid, 1875). See Ochoa, *Biografía del Señor D. Alberto Lista y Aragón* (1848). A. R. MARSH.

Lister, Sir JOSEPH, M. D., LL. D., F. R. S.: surgeon; b. at Upton, Essex, England, Apr. 5, 1827; was educated in London, receiving M. B. degree in 1852; in 1855 passed the examinations for a Fellowship in the Royal College of Surgeons of Edinburgh; was Professor of Clinical Surgery in Glasgow, in Edinburgh, and in 1877 in King's College, London. His early investigations in physiology and pathology suggested the idea that putrefaction and other fermentative changes were caused by germs; from this idea the more important thought developed that the bad results occurring in surgical operations were often due to germ or septic infection, and that, if these operations should be performed with antiseptic precautions better results would be obtained. This principle has been gradually elaborated from the time of its announcement, in 1869, and it has revolutionized surgery and placed mankind under obligations to its originator. In 1878 Edinburgh University conferred the degree of M. D. on him; in 1880 both Oxford and Cambridge conferred upon him the degree of LL. D.; in 1883 he was created a baronet, and in 1897 was raised to the peerage as Lord Kinnear. His Croonian lectures in 1863 were on the coagulation of blood. In 1869 he published his observations on the ligature of arteries on the antiseptic system. Among his more important publications are *Remarks on a Case of Compound Dislocation of the Ankle, with other Injuries, Illustrating the Antiseptic System of Treatment* (Edinburgh, 1870); *On the Effects of the Antiseptic System of Treatment upon the Salubrity of a Surgical Hospital* (Edinburgh, 1870); *A Contribution to the Germ Theory of Putrefaction and other Fermentative Changes* (Edinburgh, 1875). S. T. A.

Listig, JOHANN BENEDICT: physicist; b. at Frankfurt-on-the-Main, Germany, July 25, 1808; began his scientific career as assistant to von Waltershausen 1834-37; taught in the technical high school in Hanover for two years; was then appointed Professor of Physics in the University of Göttingen (1839), where he remained until his death on Dec. 24, 1882. He was known to science for his contribution to physiological and geometrical optics, and through his investigation of certain important properties of space. He was one of the first to elaborate the theory of thick lenses, and his work upon knots and linkages anticipated by nearly half a century the better known researches of Tait. He enunciated a law relating to the movements of the eye in vision, known as Listig's law. He was not a voluminous writer, and his work was published chiefly in the form of unpretentious communications to the local academy of sciences (*Akademie der Wissenschaften zu Göttingen*). They were of a high order, however, and when brought to the notice of other investigators, sometimes after the lapse of many years, they received recognition. His very important researches in the geometry of position (*Der Census räumlicher Complexe*, Göttingen, 1861) were first brought into general notice outside of Germany, twelve years later, by Maxwell (*Electricity and Magnetism*, vol. i., p. 16, 1873).

E. L. NICHOLS.

Liston, JOHN: actor; b. in London, England, 1776; was educated in Dr. Barrow's school, and became second master of St. Martin's School, whence he was expelled for taking part in stage-plays with the pupils. He then went upon the stage and became one of the best comic actors in England during the first third of the nineteenth century. His fame is celebrated by Lamb, Hood, and all the wits of the period. His reign at the Haymarket began in 1805, at Drury Lane in 1823, and at the Olympic in 1831. He left the stage in 1837, and died Mar. 22, 1846.—His wife (Miss TYRER), though of almost dwarfish stature, was a favorite actress as well as singer. Revised by B. B. VALENTINE.

Liston, ROBERT, F. R. S.: surgeon; b. at Ecclesmachan, Scotland, in 1794; studied medicine in Edinburgh and London; practiced at Edinburgh 1818-35; was lecturer on Anatomy and Surgery and surgeon to the infirmary; became Professor of Clinical Surgery at University College, London, 1835; surgeon to the North London Hospital in 1843; examiner to the College of Surgeons 1846. D. Dec. 7, 1847. Dr. Liston was one of the ablest and most successful of operative and clinical surgeons, and wrote several able professional treatises, of which the most important were *Elements of Surgery* (in three parts, Edinburgh and London, 1831 and 1832), followed by a second edition in one volume in 1840, and *Practical Surgery* (London, 4 editions, 1837-46).

Listowel: a village and railway junction of Perth co., Ontario, Canada; on the Maitland river (see map of Ontario, ref. 4-C). It is a very important trading center, and ships large quantities of grain. It has a weekly and a monthly publication. Pop. 2,587.

Liszt, list, FRANZ: pianist and composer; b. at Raiding, in Hungary, Oct. 22, 1811. His father, an accountant or steward of Prince Esterhazy, but of musical taste sufficient to appreciate the astonishing talent of his son, put him to the piano at six years of age. At nine he gave a concert, and so much interested certain noblemen that he was sent for instruction to Vienna. There he studied for eighteen months with Czerny and Salieri, making such progress that he gave a public concert in Vienna; emboldened by brilliant success, his father in 1823 took him to Paris; refused admission to the Conservatoire as a foreigner, he gave concerts and played before the Duke of Orleans till the musical world was wild with enthusiasm. Flattery might have spoiled him had not his father held him severely to his work, compelling him, it is said, to execute daily twelve fugues of Bach, transposing them in different keys. In 1824-25 the boy achieved triumphs in the provinces and in England. At this time (1825) he composed an opera, *Le Château des Amours*, which has disappeared. Again in Paris he took lessons in composition of Reicha. In 1827 his father died, and Franz fell into a morbid state, gave himself up to romantic fancies and religious enthusiasms, became a Saint-Simonian, and in 1830 composed a *Symphonie révolutionnaire*, which was never published. This condition lasted two or three years. The playing of Paganini revived his passion for art, and made him resolve to be the Paganini of the piano. His labors were renewed, and he astonished Europe with his mastery of the instrument and the ease with which he executed the most difficult works of Bach, Handel, Beethoven, and Weber. His gift at improvisation was as wonderful as his power of execution. In 1848 he was made Kapellmeister at Weimar. Honors came thick upon him. The cities of Odenburg and Pesth presented him with the rights of citizenship; the Hungarian nobles gave him a sword of honor; the King of Prussia made him a member of the Order of Merit; the faculty at Königsberg created him doctor of music; the Grand Duke of Saxe-Weimar appointed him chamberlain; in 1845 he was decorated with the Legion of Honor, and in 1861 was raised to the rank of commander. On Apr. 25, 1865, Liszt received the clerical tonsure in the chapel of the Vatican with the title of *abbé*, but belonged to the so-called secular clergy. Liszt was an admirer, patron, and friend of Richard Wagner, to whom he gave one of his two daughters in marriage; the other, wife of Émile Ollivier, is dead. Liszt died at Bayreuth, Bavaria, July 31, 1886. The works of the artist consist of fantasias, *poèmes symphoniques* (twelve in number), *Faust*, and the *Divina Commedia*, grand symphonies, two oratorios, *Die heilige Elizabeth* and *Christus*, and transcriptions innumerable. He was a writer as well as a musician, and has a position in literature as well as in art. In 1852-54 he published a life of Chopin (translated into English by Walter Cook, 1877) and essays on the *Tannhäuser*

and *Lohengrin* of Wagner; in 1859 a dissertation on *Bohemians and their Music in Hungary*. Liszt was a man of ardent impulses and lavish generosity. His instrumental music has more tumult than grace, more force and sound than delicacy, and often only the mastery of instrumentation saves it from the reproach of being grotesque and fantastical. His vocal compositions have less reputation than his instrumental, with the exception of two or three songs.

Revised by DUDLEY BUCK.

Litany [M. Eng. *letanie*, from O. Fr. *letanie* > Fr. *litanie* < Lat. *litania* = Gr. *λατρεία*, prayer litany, deriv. of *λατρεύειν*, pray, pray publicly, deriv. of *λατρεύω*, *ἀσσεύω*, beg, pray. Cf. *λατῆ*, prayer]; a term originally used in a general sense to denote any sort of united prayer, whether public or private, whether penitential, intercessory, supplicatory, or deprecatory. It thus occurs in the writings of Eusebius and Chrysostom and in the laws of Arcadius. Some trace, however, of a more technical meaning is found in the epistle of Basil to the church of Neo-Cæsarea, where it seems to denote a religious proceeding somewhat similar to the so-called *rogationes* (*Litania, quæ Latine Rogatio dicitur, inde et Rogationes—Ordo Romanus*), which, according to Sidonius Apollinaris, came into use in Gaul in the beginning of the fifth century, and consisted in processions of the community, fasting and in sackcloth, for the purpose of procuring fine weather or rain, etc. The earliest and simplest form of litany is the *Kyrie Eleison*, repeated three, six, twelve, forty, or more times. Gradually both the form and the purpose of those *rogationes*, or litanies, were regulated by law. One of the *novels* of Justinian forbids litanies to be celebrated without the presence of the bishop and the clergy, and orders that the crosses which were carried about in procession should be borne only by priests and deposited nowhere but in the church. The synod of Orleans (511) prescribes for all Gaul that the litanies before Ascension shall be celebrated for three days, and that during those days all menials shall be exempt from work, so as to be able to attend divine service. A synod of Paris (573) ordered litanies to be held for three days at the beginning of Lent, and in 590 Gregory I., on account of the pestilence which had followed a great inundation, ordered that a *litania septiformis*, or sevenfold procession, should be performed by clergy, laity, monks, virgins, matrons, widows, poor, and children. In 747 the synod of Cloveshoe prescribed that litanies or rogations should be celebrated by all the clergy and people on Apr. 25 and on the three days before Ascension, whence those days are still known in the English Church as rogation days. Thus in course of time litany became, in the liturgical services of the Christian churches, a name applied to various supplicatory acts addressed to God or to the saints, or both, but applied especially to solemn prayers in which the people take responsive parts. The principal litany of the Roman Catholic Church is the Litany of the Saints; the Anglican churches have a service called the Litany and Suffrages; the Lutherans and some other Protestants have litanies.

Revised by W. S. PERRY.

Litchfield: town; capital of Litchfield co., Conn. (for location of county, see map of Connecticut, ref. 8-E); on the Shepaug, Litchfield and Northern Railroad; 30 miles W. of Hartford. It is between the Naugatuck and Shepaug rivers, 1,800 feet above sea-level; was for years the seat of one of the most celebrated law schools in the country; contained the first ladies' seminary established in the U. S.; and, from its invigorating climate, has been a popular summer resort. It derives power for manufacturing from Bantam Lake near by, has valuable beds of nickel ore, manufactures paper, oil, satinet, and nickel-ore smelters, and contains a national bank with capital of \$200,000, a savings-bank with deposits of over \$1,000,000, 2 libraries, 2 parks, and a weekly newspaper. Pop. (1890) township 3,304, borough 1,058.

Litchfield: city (founded 1854, incorporated 1859); Montgomery co., Ill. (for location of county, see map of Illinois, ref. 8-D); on the Clew., Cin., Chi. and St. L., the St. L. and Chi., and the Wabash railways; 42 miles S. of Springfield, 47 miles N. E. of St. Louis. It is in a coal, natural-gas, and lubricating-oil region; has flour-mills, grain elevators, and a coal mine; and manufactures foundry and machine-shop products, cars, carriages, threshing-machines, paint, brooms, brick and tile, and cider and ginger-ale. There are gas and electric lights, Holly water-works, public library, public parks, an Ursuline convent, and a monthly, 3 daily, and 3 weekly newspapers. Pop. (1880) 4,326; (1890) 5,811; (1892) 7,396.

EDITOR OF "HERALD."

Litchfield: village; capital of Meeker co., Minn. (for location of county, see map of Minnesota, ref. 9-D); on Lake Ripley and the Great Northern Railroad; 67 miles W. of Minneapolis. It contains 10 churches, wooden and flour mills, iron-foundry, and 3 weekly newspapers; is in an agricultural and stock-raising region; and has a popular summer resort, Brightwood, on the lake. Pop. (1880) 1,250; (1890) 1,899; (1895) 2,044.

EDITOR OF "INDEPENDENT."

Lithamia: See GOUT.

Lith'arge: See LEAD.

Lithates: See URATES.

Lithic Acid Diath'esis [*diathesis* is from Gr. *διαθεσις*, condition, liter., arrangement, deriv. of *διαθεῖναι*, put separately, arrange, distribute; *δια*, apart + *θεῖναι*, *τιθεῖναι*, put]; that condition of the general system which favors the production of lithic acid or its salts in the urine. The diathesis is closely allied in many respects, and doubtless in nature, to gout. There is little certainty regarding the true pathology of the disease. Some look upon it as a disorder of the blood, a dyscrasia, primarily, with secondary affection of other organs; others believe the root of the trouble to lie in improper action of the stomach; while still others regard the disease as one of the liver. This condition is unquestionably a widespread one, and lies at the root of many of the vague disorders characterized as faulty assimilation, dyspepsia, and nervousness. Its symptoms are manifested in disorder of many organs; and, as different groups may be prominent in different cases, a very varied picture is presented. In one case gastric disturbances and dyspepsia are prominent; in others nervous disorders, headaches, nervousness, sleeplessness, and all sorts of undefined forms of depression; in still other cases the prominent manifestations are met with in the urinary system. There may be excess of uric or lithic acid in the urine, either free or combined with the bases ammonium, sodium, or lime, and all of these may be deposited as sediments. Frequently this excess of lithic acid causes deposition in the urinary passages themselves, and stone in the kidney may occur. The treatment of this condition is directed to the establishment of a better general tone of the system rather than to any particular organ. At times palliatives may be called for, but on the whole a general plan of hygienic treatment promises the best results. Most prominent in the curative measures is regulation of diet and especially the avoidance of certain substances known to produce an acid condition of the urine. Starches and sugars are particularly prone to occasion disturbance of the stomach as well as general disorders; and the patient is therefore warned to partake of as little farinaceous or saccharine food as may be possible. For lithic acid, see URIC ACID.

WILLIAM PEPPER.

Lithifaction: See GEOLOGY.

Lith'ium [from Gr. *λίθος*, stone; cf. *λίθειος*, of stone]; a rare metal. The existence in the mineral petalite of an alkali differing from potassa and soda was discovered by Arfvedson in the laboratory of Berzelius in the year 1817. It occurs in *lepidolite*, *spodumene*, *amblygonite*, *triphylite*, some *tourmalines*, and other mineral species, and is a frequent constituent, in small proportions, of mineral waters. Lithium was first obtained by electrolysis of the fused chloride by Bunsen. It is a silver-white metal, somewhat softer than lead, and lighter than any other known solid body, having a density of only .5835; so that it floats even on petroleum and naphtha. It has also the smallest atomic weight of any element except hydrogen, this weight being only 7. *Lithium hydrate*, corresponding to the hydrates of potash and soda, is a strongly caustic alkaline body like these, but is not deliquescent in the air, nor is it volatile at intense heats. The smallest traces of lithium are detectable by means of the spectroscopic, which gives a spectrum consisting entirely of two lines—one a brilliant intense crimson, and the other a faint yellow. Lithium imparts to flame this beautiful crimson tint, and, were it cheap enough, would be a valuable agent in fireworks. An interesting practical application of the characteristic flame-color of lithium has sometimes been made. In cases of suspicion that a well or cistern is being poisoned by percolation from a privy or drain, a little lithium may be put into the supposed source of contamination. In case of percolation it will soon be easily detectable with the spectroscopic, with chemical certainty, in the water of the well. *Lithium chloride*, corresponding to common salt, the chloride of sodium, is easily prepared. It crystallizes in regular octahedra, which taste like com-

mon salt. It is, however, deliquescent, unlike the chlorides of sodium and potassium, and is more soluble than these.

Revised by IRA REMSEN.

LITHIUM, MEDICINAL USES OF.—*Lithium carbonate* and *citrate* are sometimes used in medicine as alkalies, and have been specially recommended in gout, because of their forming an easily soluble salt with uric acid. In reality, they are of little value in gout, as they unite more readily with the acid sodium phosphate of the blood than with the uric acid. The citrate, however, is preferable to the carbonate, from being more soluble and less disagreeable to the taste.

Revised by H. A. HARE.

Lithiofracteur: See EXPLOSIVES.

Lithography: the art of drawing on stone with a chemically prepared ink or crayon, or engraving on stone with a needle or diamond point and printing therefrom with lithographic ink.

History of the Art.—The invention of lithography is commonly ascribed to Alois Senefelder, who in 1796 first practiced the art in the printing of music in Munich, where he was an actor, although it is claimed that Simon Schmidt, in Germany, and William Blake, in England, both utilized the same or a similar method for producing work as early as 1788. Neither of these two, however, fully appreciated the value of his invention. Senefelder devoted himself to the development of the art, and was the teacher of some of the earlier practitioners. Even the much later improvements are found suggested in his writings. In 1818 he published a somewhat complete account of his processes. About the same time those who had studied of him founded establishments in many cities of Europe, where very good lithography was done. Gottfried Engelmann, of Mulhouse, in Alsace, had been an assistant of Senefelder's in Munich. He established himself first in his native place, and then in Paris about 1817. He also published a book about the art and its possibilities. The Baron Lasteyrie started another workshop in Paris a short time afterward. Rémond Jules Lemercier was one of the earliest French lithographers. His connection with the art lasted till his death, and his relatives and successors, R. J. and Alfred Lemercier, have received honors and decorations for their services in this direction. In Germany Franz Haufstängel grew up from boyhood in the practice of lithography. He went to Paris and worked with Lemercier, and in 1835 undertook to reproduce the pictures of the famous Dresden Gallery. This work went on for fifteen years, and resulted in the completion of a very considerable work—sixty parts, of three prints each. A similar work was undertaken at Berlin by Simion in 1840. Ferdinand Piloty established himself in Munich about 1830, and formed a partnership with an artist named Loehle. In the work of these lithographic establishments it was the custom to give the name of the draughtsman on stone, as well as that of the painter, showing that it was the custom to give to a specialist the duty of producing the lithograph; but many artists of great ability, and even some of celebrity, found it easy to express their thoughts in this medium. Adolf Menzel as early as 1833 produced his *Artist's Earth-pilgrimage*. Before that time Géricault, in Paris, had some successful lithographic drawings. Carle Vernet, father of the better-known Horace, was one of the earliest; then came Eugène Delacroix, the younger Fragonard, Tony Johannot, Alexandre Decamps, and Hippolyte Bellangé, and there grew up also some specially competent lithographers, trained to render on stone the work of the admired artists of the day, as, for instance, the celebrated Julien, afterward so well known for his *études à deux crayons*, and Moulleron, who was especially successful with the pictures of Delacroix. Charles Samuel Girardet is another such artist of great ability. The triumph of lithography, however, was in the hands of some artists who devoted themselves to it principally as the medium best suited to their genius and to what they had to say. Such were Nicholas Toussaint Charlet (b. 1792; d. 1845) and Denis Auguste Marie Raffet (b. 1804; d. 1860). These two artists cherished the memories of the old armies of Napoleon, and loved to recall in vigorous prints sold cheaply the bravery and the humor of the "grumblers" of the empire. Then when the expedition to Africa and the subsequent wars there under Charles X. and Louis Philippe gave them a new military life to describe, Raffet turned to that, and published a great number of most spirited compositions—models of descriptive art.

The Materials Used.—The stone used in lithography is a closely grained limestone, which is found in different parts

of Europe and America; the best stone, however, is found in Solenhofen, in Bavaria, Germany, from which place almost the entire world receives its supply, although in later years quarries have been opened in Canada and in some of the Southern and Western States, all of which promise good results. The lithographic stone before it is shipped from the quarry is sawn into slabs from 3 to 4 inches in thickness (thinner ones would be liable to break under the pressure which they have to undergo in printing), and in size from 6 by 8 inches to 44 by 62 inches, though these larger sizes are scarce when of good quality and without flaws, such as having open veins or soft lime-spots. The stones vary in color from a dull gray to light-creamy gray, the colder and darker the color the harder the stone.

The crayon or chalk, as it is sometimes called, which is used in lithography, is of a greasy composition, composed principally of wax, soap, tallow, shell-lac, turpentine, and lampblack, and most nearly resembles a small, hard, black tallow candle, and being exceedingly brittle it is sharpened from the point upward.

The ink which is used for drawing with the pen on the stone is composed of the same ingredients as the crayon, though containing a trifle more grease, and is rubbed dry on a plate or saucer, after which it is dissolved with water until it is sufficiently liquid to flow easily.

The Process.—The stone is carefully leveled and grained, or, if it be used for pen-work, polished; the graining being done by putting fine sand and water between two of the stone slabs and rubbing them together until the lower one has a grain as nearly as possible resembling the grain of fine drawing-paper; the polishing is done with pumice or Scotch stone. Sheets of glass, zinc, and aluminium are sometimes substituted for lithographic stone, but as yet no substance has been discovered which for perfect working surface equals the stone.

The lithographic stone when ready for the drawing is so sensitive to anything of a greasy nature that even to touch the surface with the fingers would smut it, and the places so touched would be liable to print almost the same as though they were a part of the drawing. After the stone has been grained or polished, the drawing is made thereon precisely as though it were being drawn on paper, though necessarily reversed; but it is of the greatest importance that no errors be made, for, while some slight corrections can be made after the drawing has been finished, there is always more or less risk in doing so, owing to the sensitiveness of the stone, or the fear of destruction of the grain.

When the drawing is completed it is bathed with a solution of nitric acid and gum arabic, the object of which is to keep the grease of the crayon or ink from spreading, and at the same time to render those parts of the stone having no drawing on them more porous and more capable of absorbing moisture. Great care has to be taken not to have the solution either too strong or too weak; if it contains too much acid the finer and more delicate parts of the drawing may be eaten away; on the other hand, should the solution be too weak, the drawing is apt to fill in and become heavy. It must here be explained that the whole principle of lithography rests on the antagonism of grease to water, and it is necessary to bear this continually in mind.

After the acid and gum have been allowed to dry the stone is first washed with water, and after this all indication of the drawing is washed off the stone with turpentine, leaving only the grease of the ink or crayon on the surface, which being again washed, this time with pure water, is now ready for printing.

The stone having been moistened either with a wet sponge or damp roller (the moisture of course being repelled by the grease of the drawing), the printing-roller, charged with ink, passes over the stone, the ink naturally adhering only to those places where the stone is dry, or, in other words, where the drawing is. A sheet of paper is then placed on the stone and run through the press. This process of dampening, rolling, and pulling through the press is necessary for each impression made, and while but from 200 to 500 impressions can be made per day on a hand-press, from 5,000 to 8,000 can be made on a large power-press.

Engraving on stone is done very much as engraving on steel or copper, but in printing the engraved lines are filled in with ink applied with a dabber in place of a roller.

When, about the year 1860, the demand for lithographs greatly increased, the process of transferring was invented. By this process it is possible to transfer any given number of smaller subjects (which at one time had to be printed

singly from the original stones) on a large stone, and thereby it has been made possible to print forty or sixty or more subjects at one time. This method of transferring is done by making from the original stones or from plates as many impressions as are desired on specially prepared sensitive transfer-paper, with an ink of the same general substance as the original lithographic ink or crayon, but of a semi-liquid consistency; then, after having fastened these impressions side by side on a large sheet of paper or zinc, this is placed face downward on a clean and smoothly polished stone of requisite size, and pulled through the press with sufficient pressure to transfer the carefully made impressions from the transfer-paper to the stone. The transfer is then prepared just as though it was an original drawing, and from 5,000 to 20,000 impressions can be made from it, according to the quality of the work. Engraved work can be transferred the same as crayon or ink work.

Colored or chromo lithographs, as they are more generally called, are often printed in as many as twelve or fifteen colors, which, when artistically handled, will produce twice or three times as many shades and tints, and it is not uncommon to use twenty or thirty colors to reproduce an especially fine water-color drawing or oil-painting, in order to give in facsimile every shade and tint of the original, each color used requiring a separate stone.

The ink used in lithographic printing is similar to ordinary printing-ink, but usually of a much finer quality. The paper also should be selected with great care, especially in cases where the work is to be printed in many colors, so that the danger from stretching, owing to successive moistenings as it passes over the dampened stone between each successive printing, and the consequent fear of misregistration of the colors, is as far as possible minimized.

In later years photography has been more or less applied to lithography, the result being not only the very common process of photo-lithography by which architectural and mechanical drawings, more especially, are accurately reproduced from pen-drawings at a small expense, but also the exquisite effects produced in comparatively few printings by transferring negatives to stone through the medium of the "half-tone" or screen process.

G. H. BUEK.

Lithology [from Gr. λίθος, a stone + λόγος, science]: See PETROLOGY.

Lithosphere: See GEOLOGY.

Lithotomy, Lithotripsy, or Lithotripsy, and Litholapaxy [*lithotomy* is from Gr. λιθοτομία, stone-cutting, deriv. of λιθοτόμος, cutting stone, stone-cutter; λίθος, stone + τέμνειν, cut; *lithotripsy* is from Gr. λίθος, stone + Lat. *terere, tritum*, rub, grind; *lithotripsy* is from Gr. λίθος, stone + τρίβειν, to grind; *litholapaxy* is from Gr. λίθος, stone + λάσις, evacuation]: surgical operations by means of which the extraction of a stone from the bladder is effected. The term *lithotripsy* refers to the older method of crushing and removing a stone at several operations or "sittings," whereas the term *litholapaxy* refers to the modern improvement by which it is completely removed at one time or by a single operation, including its crushing and the evacuation of the fragments. Urinary calculi are composed most frequently of substances existing normally in a state of solution in human urine, such as uric acid, urate of ammonia, and the phosphates of calcium and magnesium. Sometimes, however, they are composed of substances met with only in morbid urine, such as oxalate of calcium, cystine, etc. Besides these ingredients, of which they mainly consist, calculi always contain more or less animal matter, such as dried blood, vesical mucus, etc. Occasionally they are found to consist almost entirely of a single ingredient, but more frequently of two or more different constituents arranged in irregular concentric layers. In certain conditions these ingredients solidify and form concretions. The initial process in their formation commonly takes place in the kidneys; the product then descends along the ureter (a fleshy tube for conveying the urine) into the bladder, from which it is often expelled in urinating, and thus got rid of. If, however, it remains in the bladder, it becomes a nucleus upon the surface of which successive deposits of solid matter take place, until a calculus is formed, which in process of time may attain a formidable size—too great, in fact, to admit of its safe removal by any surgical operation. Any foreign substance introduced accidentally or intentionally into the cavity of the bladder will also become a nucleus upon which incrustations of solid matter will take place. Instances have occurred where bullets, fragments of surgical instruments, and other foreign

bodies have formed the nuclei of stone in the bladder. Calculi may exist single or multiple in the bladder; where multiple, there may be two or more of nearly equal size, or there may be a large number of every variety of size from a pin's head to a horse-chestnut. When there is but a single calculus, it is more generally of a flattened, ovoid shape, or globular, though sometimes it may resemble an hour-glass in shape, or have any irregular form. Its surface is sometimes smooth, sometimes rough, uneven, and studded with pointed eminences. When two or more are found in the same bladder, their surfaces are marked by smooth facets, produced by their contact with each other. If a concretion remain permanently in the cavity of the kidney, it may in the process of its growth become molded into the shape of the cavity. Calculi are met with in both sexes, though more frequently in males than females, owing in part to the greater facility with which the nuclear concretion can be expelled from the female than from the male bladder. No age is exempt from this malady; it has been met with in the infant at birth, and at all subsequent periods of life up to the most advanced age. Certain localities have been regarded as favoring the production of this malady by the properties of the drinking-water in use.

At all times there have been remedies advocated as possessing the property of dissolving the stone in the bladder, and patients afflicted with the disease, naturally shrinking as they do from the alternative of a surgical operation, have been too ready to give credence to the vaunted efficacy of such remedies, and by long perseverance in their use have lost precious time. The stone has increased in size, and the danger from a surgical operation has thereby been enhanced, while the chances of recovery have been diminished. The removal of a stone by a surgical operation is the only reliable means of cure, and the earlier it is resorted to the better the chance of recovery.

Lithotomy is a cutting operation by which an opening is made from the surface of the body into the cavity of the bladder at certain points where this organ lies nearest to the surface. Through the opening thus made an instrument (forceps) is introduced into the bladder, the stone seized and brought away. This operation has been in use since the earliest period in the history of surgical art. The operation is performed according to two principal methods: (1) The hypogastric or supra-pubic method, by means of which the cavity of the bladder is reached through an opening made at the lowest point of the abdomen, exactly in the median line of the body, and above the pubis. (2) The perineal or sub-pubic method, by which the bladder is reached through an incision made in front of the anus, between it and the scrotum, in the space known as the perineum. This method is more generally and frequently employed, as the safer and the one of wider application. It admits of three varieties in its mode of execution, distinguished from each other by the different directions in which the incisions required for its performance are made: First variety, known as the median operation, in which the incision is made exactly in the median line of the perineal space between the anus and scrotum. Second variety, termed the lateral operation, in which the incision, beginning at a point in the median line in front of the anus, is carried obliquely outward and backward to the left side of the anus. Third variety, known as the bilateral operation, in which the incision extends in a curved line across the perineal space in front of the anus, and to an equal distance on either side of the median line. Each of these varieties has had able and zealous advocates; the choice of operative methods must, however, be determined by a judicious discrimination of the conditions of each case that comes under consideration. By the suprapubic method a stone weighing as much as 3½ oz. has been successfully removed.

Lithotripsy, or lithotripsy, is a bloodless operation by which a stone in the bladder is reduced to fragments small enough to be expelled through the natural canal in urinating. Though some traces of a conception of this method are found at an earlier period in the history of surgery, it was not till the second decade of the nineteenth century that Civiale, of Paris, undertook his experiments, which resulted in the developments of the method now in use, and which is ranked among the acknowledged resources of surgical art. On Mar. 22, 1824, a commission of the Academy of Medicine, of Paris, reported upon it as follows: "Desirous of avoiding, on the one hand, the enthusiasm which exaggerates everything, and on the other that prejudice which seeks to depreciate everything, we consider the new method

proposed by Dr. Civiale for destroying stone in the bladder without the use of lithotomy as alike creditable to French surgery, honorable to the author, and consolatory to humanity; that, notwithstanding its insufficiency in some particular cases, and the difficulty of its application in others, it can not fail to establish an epoch in the healing art, and to be regarded as one of the most ingenious and salutary resources." After a test of fifty years the expectations expressed in this report have been fulfilled, and lithotripsy now holds an honorable rank among the resources of surgical art. The operation consists essentially in the introduction of an instrument known as a lithotrite, of adapted shape and size, through the natural canal into the bladder. With it the stone is seized and crushed by pressure exerted with the hand alone, or with a screw-power that may be applied



The lithotrite: *a b*, jaws; *c*, stone; *d*, screw; *e*, spring catch.

at pleasure at the handle of the instrument. An old mode of crushing the stone was by percussion applied at the handle of the instrument by means of a hammer. A portion of the finer *débris* resulting from the crushing may be brought away in the jaws of the instrument. Unless the stone is quite small, the operation requires to be repeated at regulated intervals till the whole calculus is reduced to fragments small enough to be expelled with the urine. In his early experiments Civiale directed his efforts, after the seizure of the stone, to perforating its substance in different directions with drills, and thereby diminishing its resistance and facilitating its being crushed by pressure. Straight instruments alone could be employed for this purpose, and hence greater difficulty was encountered in their introduction into the bladder. These instruments, moreover, were complicated in their construction, and required a varied manipulation in their use, and were therefore more liable to injure the bladder and occasion serious accidents. These objections led to the early abandonment of the perforating process, and the substitution of the crushing process alone. This latter process is effected by means of curved instruments, which in their form more nearly resemble the catheters and sounds in common use among surgeons. The operation of lithotripsy is particularly adapted to patients of adult age, in whom the expulsion of fragments is facilitated by the greater caliber of the urinary canal. In early life, under the age of fifteen years, and especially under ten years, the operation of perineal or sub-pubic lithotomy is successful in so large a proportion of the cases operated on that we scarcely need a better resource, especially as we now have the aid of anæsthetics, by which patients are spared the pain of the operation. The descent of a concretion from the kidney into the bladder is accompanied by an attack, usually violent, of kidney (renal) colic. Its presence in the bladder itself is characterized by disturbance of its functions, such as frequent calls to urinate, sudden arrest of the outflowing stream, pain felt on the close of the act, and referred to the neck of the bladder and end of the penis, pain also from the jolting of a vehicle, and the appearance of blood in the urine. A practical injunction should be borne in mind by patients suffering from symptoms of stone in the bladder: to wit, that in the early stage of the disease, while the stone is of small size, its removal by the operation of lithotripsy may be regarded as almost entirely without danger, and sometimes can be accomplished by a single operation. Hence the importance of having its presence ascertained by a skillful exploration of the interior of the bladder at the earliest period. If patients suffering from this malady would early avail themselves of lithotripsy, which has none of the terrors of a bloody operation, much suffering might be averted and many lives saved.

A still greater improvement on previous methods of crushing vesical calculi was devised by Jacob Bigelow, M. D., of Boston (d. 1879). It consists of complete removal of the calculus at one sitting. Its feasibility is based on facts which experience demonstrated, that the urethra was capable of a certain amount of dilatation, permitting the introduction of instruments of larger size than those heretofore in use, and that the bladder was not so resentful of prolonged manipulation as had been supposed. Accordingly, whereas sittings had been previously limited to ten min-

utes or thereabouts, and the stone crushed at intervals or piecemeal, now the patient is anæsthetized, or not, the lithotrite introduced, the calculus broken up, and then, after its withdrawal, a catheter or tube of large size is passed into the bladder, a stream of water driven in by a rubber bulb (the so-called washing-bottle apparatus), and then drawn out with some force. As the water returns it brings back with it such small fragments as may pass through the tube, which sink to the bottom of the apparatus by their weight. After thus flushing the bladder several times the tube is withdrawn, the lithotrite reintroduced, more calculous material broken up, which is to be again washed out, and so these manœuvres are alternately repeated until the last fragment of stone has been removed. In case of a stone of considerable size or hardness, this may take an hour or more of

time. Large, soft calculi are quite amenable to this method. Choice as between the cutting or the crushing operation should be left to the surgeon and not decided by

the patient. It must hinge on many things which no layman is capable of properly weighing; but this fact needs to be emphasized, that when once there is a stone in the bladder no time should be lost in effecting its removal, since the consequences of delay are often disastrous.

Revised by ROSWELL PARK.

Lithua'nia (Lith. *Letuva*; Pol. *Litwa*; Germ. *Litauen*): in the Middle Ages an independent and powerful state, comprising those large tracts of mostly low and level land which extend from the Baltic to the Black Sea, between the Niemen and the Dïna in the N. and the Don and the Bug in the S. In the eleventh century the Lithuanians were tributary to the Russians, but in the twelfth they threw off the yoke. In 1235 Ringold formed the country into a grand duchy. In 1320 Gedemin conquered Volhynia, Kiev, and Tchernigov from Russia. In 1386 Jagellon united Lithuania with Poland, having married Hedwig, a daughter of King Lewis of Poland and Hungary. By the division of the Polish kingdom one small part of Lithuania went to Prussia, forming the government of Gumbinnen, while the rest was incorporated with the Russian crown, forming the present provinces of Vilna, Grodno, Moghilev, Vitebsk, and Minsk. The Lithuanians in race and language belong to the Lettic group. See LETTIC RACE.

Lithuanian Language: a language uniting with the Lettic and the extinct Old Prussian to form a compact language-group which belongs to the Indo-European family, and within that family holds peculiarly close relations to the Slavic languages. The Lithuanian territory as existing to-day may be roughly bounded as follows: From the Russian frontier town Polangen, in a southerly direction, somewhat back from the Baltic coast (which is here Lettic), to Memel, and from there along the east coast of the *Kurisches Haff* as far as Labiau; from Labiau in a southeasterly direction to Goldap, and from there at first easterly, then southeasterly, to Niemen; from here E. N. E. to within a few leagues of Wilna, and then circling about the city of Wilna northeasterly to the boundary of Kurland, which from that point on to Polangen forms the northern boundary of the Lithuanian territory. Within these limits until within about two generations ago the Lithuanian was the universal folk-speech, but since that time it has been rapidly repressed, especially in Prussian Lithuania, where it offers vigorous resistance to the German in the northerly portion only. The language is divided into a great variety of dialects, which may be arranged in the following groups: (1) The South Lithuanian, spoken in the north of the Russian province Suwalki and in the Prussian districts S. of Gumbinnen and Pillkallen; (2) the East Lithuanian, spoken to the E. and N. E. of the first group; (3) the dialect of Szaulen, spoken to the W. of the second group; (4) the Zamaite, or Samogitic, the folk-speech of the Russian province Telsz and of the neighboring districts; (5) the Prussian North Lithuanian, spoken in the neighborhood of Memel; (6) a dialect limited to a narrow territory between the last mentioned and the next following group; (7) the dialect of Ragnit, spoken between the cities of Ragnit and Insterburg, and stretching obliquely across Prussian Lithuania; (8) S. of this and W. of the South Lithuanian, a dialect bearing no particular designation.

The South Lithuanian is clearly distinguished from all the other dialects by the retention of long *e* and *a* at the end of words (the latter in the form of *o*), whereas the others use instead *o*, respectively *u*. As its boundaries correspond approximately with those of the Jatwings or Sudaus, a tribe, according to the chroniclers, closely related to the Lithuanians, and is said to have been extirpated by the German orders, it is probable that it does not represent any proper Lithuanian idiom, but rather the Sudau tongue.

The Lithuanian preserves a remarkably primitive character particularly in its possession, like the Sanskrit, Russian, and to a certain degree the Greek, of a free accent not limited to any particular position in the word, and furthermore in the fact that this accent appears in two varieties, corresponding to the Greek circumflex and acute, and of like origin with them. Other primitive characteristics which it preserves are, for example, the dual, the future, and the inflectional endings of declension. The Lithuanian was not employed for literary records, with the sole exception of a volume in silk, from the year 1512, containing an interwoven fragment of a song, until the Reformation, and only, in fact, since the middle of the sixteenth century. The earliest Lithuanian book is a translation of Luther's Smaller Catechism, to which is added a primer and a number of hymns (Königsberg, 1517). Next followed a baptismal formula (1559), and the Bible translation of Johannes Breake (1579-90), which was, however, never printed. From this time on the continuity of Lithuanian literature has never been broken, though it has never flourished, consisting almost exclusively of translations of religious works or of compilations, and claiming but a limited degree of interest. None of its products can lay claim to artistic significance or importance for the history of literature, unless it be the numerous legends and songs of the Lithuanian folk. Several of the songs have been utilized by German poets; cf. Dorch's song in Goethe's *Fischerin*, *Ich hab's gesagt schon meiner Mutter*; Chamisso's *Sohn der Wittve*. The value of these songs has, however, greatly depreciated in the progress of time, and that of the legends was probably never very great. There exist also since the year 1849 Lithuanian newspapers, and one of these appears—or appeared—in New York (the *Lietuwizskasis Batsus*).

A grammatical presentation of the Lithuanian was made as early as the seventeenth century in the work of Daniel Klein, *Grammatica lituanica* (Königsberg, 1653). A scientific treatment of the subject was, however, first attempted in the year 1837 in Pott's *de Lithuano-Borussie in slavica lelticisque linguis principatu* (Halle, 1837). Since then August Schleicher and Friedrich Kurschat, the latter a native Lithuanian, have rendered pre-eminent service in advancing the knowledge of the language. See LETTIC LANGUAGE AND LITERATURE. A. BEZZENBERGER.

Translated by BENJ. IDE WHEELER.

Lititz: borough (founded by the Moravians 1756); Lancaster co., Pa. (for location of county, see map of Pennsylvania, ref. 6-11); on the Phila. and Reading Railroad; 8 miles N. of Lancaster. It derived its name from the barony of Lititz, Bohemia, an ancient refuge of the Bohemian Brethren. It is in an agricultural region, and is principally engaged in the manufacture of cigars. There are 5 churches, a monthly and 2 weekly newspapers, and several educational institutions, including Linden Hall Seminary, opened 1794, which has a library of over 4,000 volumes, and grounds and buildings valued at \$60,000. The borough, which contains a noted spring, is a popular summer resort.

JOHN G. YORK, "EXPRESS."

Litmus, or (sometimes) **Laemus** [from Dutch *lakmoes*; *lak*, lacker + *moes*, pulp; cf. Germ. *lackmus*]: a peculiar coloring-matter derived from certain lichens, chiefly *Roccella tinctoria*. There are three of these coloring substances derived from plants of this character, namely, litmus, orelin, and cudbear. These lichens grow upon rocks in the Alps and in other mountainous portions of the world. Litmus, which is the coloring-matter most frequently employed, is prepared for use in the arts almost exclusively in Holland. It is reddened by acids and restored to its original blue color by alkalis. It is therefore largely used for the purpose of determining the reaction of the various liquids.

Litolp, HENRI CHARLES: composer and pianist; b. in London of a French father and English mother, Feb. 6, 1818; studied under Moscheles, and made his first appearance in public as a pianist in his twelfth year. He married at the age of seventeen and eloped to France; returned to

England in 1846, and subsequently led a wandering life, giving concerts, finally settling in Brunswick, where he married Madame Meyer, the widow of a music publisher, his first wife having obtained a divorce. Here he began the issue of the cheap publications with which his name is associated. He was divorced from the second wife also, and married, in 1860, a daughter of the Count de la Rochefoucauld, and resided in Paris till his death, Aug. 6, 1891. His principal compositions are his operas *Robespierre*, *Héloïse et Abélard* (1872); *Les Templiers* (1886); *King Lear*, his last work; many piano solo pieces, some overtures, symphony concertos, and some smaller pieces. As a pianist he was brilliant, and Berlioz spoke of him as a composer of the highest rank, possessing inspiration, scientific knowledge, and judgment. D. E. HERVEY.

Litre, or **Liter** [from Fr. *litre*, liter, from Mediaev. Lat. *litra*, a measure of capacity, earlier a "pound" (weight, or money), from Gr. *λίτρα*, a measure of length, also of weight, also a silver coin]; the French standard measure of capacity in the decimal system. The liter is a cubic decimeter, i. e. a cube each of the sides of which is 3.937 English inches; it contains 61.027 cubic inches. Four and a half liters are nearly equivalent to the imperial gallon.

Little Colorado River, or **Colorado Chiquito**: a tributary of the Colorado river of the West, rising in Western New Mexico and Eastern Arizona and flowing about 225 miles toward the W. and N. W. It is not everywhere a perennial stream, but is in places absorbed by the sands of its bed during the dry season. In middle course it traverses a broad, arid valley, but, approaching its mouth, it plunges into a deep gorge. Some of its sources have long been utilized by the Zuni Indians for the irrigation of small farms, and white settlers had in 1889 enlarged the cultivated area to 5,500 acres. G. K. GILBERT.

Littledale, RICHARD FREDERICK, J. L. D., D. C. L.: clergyman and author; b. in Dublin, Sept. 14, 1833; studied at Trinity College in his native city; was ordained in 1856, and held various curacies in the Church of England, but retired in 1862 on account of ill-health and devoted himself exclusively to literature. D. in London, Jan. 11, 1890. He was a zealous Anglican ritualist, and very learned. He published a new edition of Anselm's *Cur deus homo* (London, 1863) and the *Liturgy of St. Mark and Offices from the Service Books of the Greek Church* (1863-68); completed and edited John Mason Neale's *Commentary on the Psalms from Primitive and Mediaeval Writers*; and wrote, besides, a great number of polemical, historical, exegetic, and other publications, among which were *Catholic Ritual in the Church of England*, *Scriptural, Reasonable, Lawful* (1865); *Church Reform* (1870); *Plain Reasons against Joining the Church of Rome* (1880), of which 36,000 copies were sold.

SAMUEL MACAULEY JACKSON.

Little Exuma: See EXUMA, GREAT and LITTLE.

Little Falls: city; capital of Morrison co., Minn. (for location of county, see map of Minnesota, ref. 7-D); on the Mississippi river, and the N. Pac. Railroad; 108 miles N. W. of St. Paul. It has good water-power, several manufacturing, and a daily and three weekly newspapers. Pop. (1880) 508; (1890) 2,354; (1895) 5,116.

Little Falls: city (1895; incorporated as a village 1813); Herkimer co., N. Y. (for location, see map of New York, ref. 4-II); on the Mollawk river, the Erie Canal, and the N. Y. Cent. and Hudson River and the W. Shore railways; 22 miles E. of Utica. It is built against the sides of an abrupt declivity which rises about 500 feet above the river, and is in a dairy, cheese-making, and lumber region. The river here falls about 70 feet within half a mile, forming picturesque cascades and rapids, whence the village derives its name. There are 8 churches, 4 graded public-school buildings, gas and electric-light plants, 7 knitting-mills, large tannery, paper-mills, manufacturing of cheese-factory and creamery apparatus, dairy preparations, knitting-machines, heating-furnaces, carriages, a public-school library, several public parks, and a daily and 2 weekly newspapers. Pop. (1880) 6,910; (1890) 8,783.

EDITOR OF "JOURNAL AND COURIER."

Little Glaef Bay: coal-mining settlement of Cape Breton island and County (Nova Scotia), 15 miles E. of Sydney. Pop. about 400.

Little Humboldt River: the most important tributary of the Humboldt, Nevada; flows W. and then S. through Paradise valley in Humboldt County. It has some 35,000

acres of excellent bottom-land, and 90,000 of bench-lands of the best character. The small brooks abound in trout. The elevation is some 4,500 feet.

Little Inagua: See INAGUA.

Littlejohn, ABRAHAM NEWKIRK, D. D., LL. D.: bishop; b. in Montgomery co., N. Y., Dec. 13, 1824; graduated at Union College in 1845; received deacon's orders in the Protestant Episcopal Church in 1848; officiated at Amsterdam, N. Y., Meriden, Conn., and Springfield, Mass.; took priest's orders in 1850; rector of St. Paul's, New Haven, 1851-60, and since then of Holy Trinity church, Brooklyn, N. Y. He was for ten years lecturer on Pastoral Theology in the Divinity School at Middletown, Conn. In 1868 he was consecrated Bishop of Long Island, and in 1874 undertook the charge of the American Episcopal Churches on the continent of Europe. He received the honorary degree of LL. D. from the University of Cambridge, England, on occasion of delivering a series of special sermons before the university. He is author of *Philosophy of Religion*, a series of lectures, *The Christian Ministry, Individualism*, and has written largely for *The Church Review*, and has published many sermons, charges, and addresses.

Revised by W. S. PERRY.

Little Kanaw'ha River: a river which rises in Upshur co., W. Va., and flows in a generally N. W. course, joining the Ohio at Parkersburg. It flows through the oil region, and has wide and fertile bottom-lands. The building of three dams has made it navigable 38 miles to Burning Springs. Great numbers of logs are floated to market upon its waters.

Little Rock: city (settled 1819); capital of Arkansas and of Pulaski County (for location, see map of Arkansas, ref. 3-C); on the Arkansas river, and the Little R. and Mem. and the St. L., Iron M. and S. railways; 125 miles S. W. of Memphis. It is built upon the first highland reached by ascending the river, which is here 400 yards wide, and navigable eight months of the year for large steamboats, smaller ones plying to Fort Smith, on the border of Indian Territory, 300 miles above. The rocky cliff on which the city stands, and from which it takes its name, is not more than 50 feet above the river, while the Big Rock, beginning 2 miles above, is a precipitous range rising abruptly some 500 feet. Little Rock is a commercial and manufacturing city, with more than fifty large wholesale houses. The census returns of 1890 showed that 93 manufacturing establishments (representing 31 industries) reported. These had a combined capital of \$1,480,881; employed 1,070 persons; paid \$587,415 for wages and \$1,154,675 for materials; and had products valued at \$2,454,831. Among the industrial establishments are 3 cottonseed-oil mills, 2 cotton compresses, a cotton-goods mill, a cotton-press factory, 4 foundries and machine-shops, 3 granite-quarries, 2 chair and 2 furniture factories, 3 railway machine-shops, 2 gin-factories, 4 plan-



State Capitol, Little Rock, Ark.

ing-mills, 2 ice-factories, and flour, stove, and candy works. There are gas and 5 electric-light plants, electric street-railways, granite, macadam, and vitrified street pavement, and good water and sewerage plants. The city contains 28 churches, 8 public schools, 2 colleges for colored youth, a military academy, a Roman Catholic Academy for boys, Little Rock University (Methodist Episcopal, opened 1882), Arkansas Female College (non-sectarian, opened 1874), Philander Smith College (Methodist Episcopal, opened 1877), Roman Catholic convent and academy, 5 libraries (State, 52,000 volumes; University, 2,000 volumes; Marquand, 4,500 volumes; Masonic, 3,000 volumes; and Su-

preme Court, 6,000 volumes), 2 national banks with combined capital of \$500,000, 2 State banks with capital of \$400,000, a commercial bank with capital of \$100,000, a trust company, and 2 private banks, and 2 daily, 15 weekly, and 4 monthly periodicals. The public buildings include the State Capitol, Penitentiary, State School for the Blind, State Insane Asylum, Deaf Mute Institute, U. S. Government building, U. S. arsenal, Children's Home, Old Ladies' Home, and board of trade building. The city has an assessed property valuation of over \$12,000,000. Pop. (1880) 13,138; (1890) 25,874. EDITOR OF "GAZETTE."

Little Russia: Southwestern Russia N. of the Black Sea provinces. It extends in the middle Dnieper valley from Kharkof to Galicia in the empire of Austria. The people differ widely in character from the other Russians, and their language and literature are peculiar. The Little Russian language is common eastward to the Asiatic frontier, and is found westward in Bukovina and Hungary. See Isabel Morris's *A Summer in Kief*. M. W. H.

Little Tibet: See BALTI.

Littleton, ADAM, D. D.: Oriental scholar; b. at Halesowen, Shropshire, England, Nov. 8, 1627; was educated at Christ Church, Oxford, taking high rank in the classics; became rector of Chelsea, chaplain to King Charles II., and prebendary of Westminster in 1674. D. at Chelsea, June 30, 1694. Dr. Littleton formed a library of rare books and manuscripts, so extensive that it brought him to bankruptcy. He wrote much on mystic numbers and other recondite subjects, and published many sermons; but his great work was the *Dictionary of the Latin, Greek, Hebrew, and English Languages* (1678; frequently reprinted). He was a descendant of Sir Thomas Littleton. See Wood's *Athenæ Oxonienses*, vol. ii., and the preface to Ainsworth's *Latin Dictionary*.

Littleton, EDWARD, LORD: See LYTTLETON.

Littleton, or **Lyttleton**, SIR THOMAS: jurist; b. at Frankley, Worcestershire, England, in 1402. He was the eldest son of Thomas Westcote, but was baptized in the name of his mother's family, she being sole heir of Thomas de Littleton, lord of the manor of Frankley. He was a member of the Inner Temple, and was in practice as a pleader in 1445, and in 1453 was called to the degree of sergeant-at-law. He held several public offices, among which were the shrievalty of Worcestershire and the recordership of Coventry. In 1455 he was made king's sergeant and acted as justice of assize in the northern circuit, and before the death of Henry VI. he was appointed steward of the Marshalsea court and justice of the county palatine of Lancaster. He appears to have been involved in the political troubles of the times, and on the accession of Edward IV. obtained a general pardon under the great seal, and was soon in favor with the new king, by whom he was made a justice of the court of common pleas (Apr. 27, 1466), and created a Knight of the Bath (Apr. 18, 1475). He died at Frankley, Aug. 23, 1481, and was buried in the nave of the Worcester Cathedral under a marble altar-tomb erected by himself, upon which was an effigy of himself in brass, which, however, was removed during the civil wars. Littleton's fame rests chiefly upon his treatise on tenures, which was a short work written in law (Norman) French. It was the first systematic exposition of the laws of England concerning real property, and, unlike the work of earlier writers, was based wholly upon English law, without drawing from the Roman or civil law. The work contained a clear and accurate account of the tenures and estates then known in England, and with Lord Coke's *Commentaries* long remained the principal authority on the English law of real property. It is almost wholly obsolete, and its chief value is historical. The first edition, in black letter, without title or date, is conjectured to have been published in 1481. It was first translated into English in 1538, and was published with Coke's authoritative commentaries in 1628, since which time there have been a large number of editions. An edition from the most ancient texts, with collations by T. E. Tomlins, was published in London in 1841, with the French and English in parallel columns. F. STURGES ALLEN.

Little Turtle (*Me-che-cun-na-qua*): a Miami chief of great reputation for intelligence, shrewdness, and valor in warfare; is supposed to have received some education in Canada. He commanded in the battles which resulted in the defeat of Gen. Harmar on the Miami (Oct. 22, 1790) and of Gen. St. Clair at St. Mary's (Nov. 4, 1791); was pres-

ent, though not in command, at the battle of Fallen Timbers or Maumee Rapids, Aug. 20, 1794, in which the Indians were defeated by Gen. Wayne; was one of the signers of the treaty of Greenville, Aug., 1795, which ended the war and conveyed to the whites an extensive region in Ohio, and in 1797 visited President Washington at Philadelphia, where he also had an interview with Count Volney, the French philosopher, and received a pair of elegantly mounted pistols from Kosciuszko. D. at Fort Wayne, Ind., July 14, 1842.

Littorale, lĕ-tō-raa lĕ [*littorale* is from Ital. *litorale*, liter., coast country, deriv. of *littore*, shore. Cf. Germ. name *Küstenland*, liter., coast country]; a province of the Austrian empire, extending along the northern shore of the Adriatic from Venetia to Croatia; bounded N. and E. by Carinthia and Carniola. It consists of the counties of Görz and Gradisca, the margraviate of Istria, and the district of Trieste, and comprises an area of 3,085 sq. miles, with 695,384 inhabitants, mostly of Slavic descent.

Litré, lĕ-trĕ', MAXIMILIEN PAUL ÉMILE: philosopher; b. in Paris, France, Feb. 1, 1801. Though adopting medicine for his career, Litré combined with this philological labors in many languages—notably Sanskrit, Arabic, Modern Greek, and the principal Romance tongues. He had time also for political enthusiasms, and in 1830 he fought as a republican on the barricades in Paris. Soon after he was invited by Armand Carrel to write for the liberal journal *Le National*. He produced for this a series of articles on the physical sciences of such power that the critics saluted him as a new writer of importance. His larger reputation, however, dates from the publication of the first volume of his translation of Hippocrates in 1838 (not finished till 1861), containing a masterly introduction. This led immediately to his election to the Académie des Inscriptions et Belles-Lettres (Feb. 22, 1839). At the same time he was at work on other translations—one of Strauss's *Life of Jesus* (2 vols., 1839-40) and one of Pliny the Elder (not published till 1848). About 1840 an important change in his career was produced by the reading, at a friend's suggestion, of the so-called Positivist writings of Auguste Comte. Completely captivated by these, he was convinced that in Comte he had found his true master. He became one of the leaders of the Positivists, and continued firm in his faith to the end of his life, in spite of the fact that he was obliged to reject the later visionary doctrines of his teacher. He accepted the *philosophie positive*, but could never adopt the *politique positive*. His writings in this field, however, show Positivism at its best. These are *Analyse raisonnée du cours de philosophie positive* (1845); *Applications de la philosophie positive au gouvernement des sociétés* (1849); *Conservation, révolution, et positivisme* (1852); *Paroles de philosophie positive* (1859); *Auguste Comte et la philosophie positive* (1863); *La science au point de vue philosophique* (1873); *Littérature et histoire* (1875); *Fragments de philosophie positive et de sociologie contemporaine* (1876). In 1867 he founded with other Positivists the review *La Philosophie Positive*. His preoccupation with the new philosophy, however, did not interfere with the prosecution of his philological studies. In 1844, on the death of Fauriel, he was appointed to the latter's place on the commission of the Academy charged with the continuation of the great *Histoire littéraire de la France*; and volumes xxi. to xxix. of this work owe much to his wonderful erudition. In 1862 he gathered into two volumes various scattered articles on the French language—*Histoire de la langue française*. On Feb. 6, 1863, he presented to the Académie des Inscriptions et Belles-Lettres the first part of his remarkable *Dictionnaire de la langue française* (4 vols., 1863-72; supplementary volume, 1875), upon which he labored for years with great diligence, but at the expense of his health. In 1880 appeared *Études et glanures pour faire suite à l'histoire de la langue française*. In spite of the severity of these labors he had not ceased to interest himself in medicine. He wrote much for the *Dictionnaire de médecine, de chirurgie, etc.* (11th ed. 1877), and also many articles and monographs—e. g. *Médecine et médecine* (1871). Though he had withdrawn from political activity after 1848, the war of 1870-71 moved him deeply, and in 1871 he accepted an election by the city of Paris to the Assembly. In 1875 he was made life senator. An expression of his views at this time was his pamphlet *De l'établissement de la troisième république* (1880). In 1871 he was elected a member of the Académie Française, to succeed Villemain. D. June 2, 1881. Few men in the nineteenth century have had the modesty, the earnestness, and the many-sided erudi-

tion of Litré; and still fewer have succeeded in preserving to extreme old age, in spite of the most exhausting labors, an interest as fresh and unwearied as his in all that has to do with the intellectual life. See Sainte-Beuve, *Notice sur Litré, sa vie et ses travaux* (Paris, 1863), and the *Notice sur Litré* in the *Histoire littéraire de la France* (vol. xxix.).

A. R. MARSH.

Littrow, lit trow, JOSEPH JOHANN, von: astronomer; b. Mar. 13, 1781, at Bischof-Teinitz, in Bohemia; studied at the University of Prague; became Professor of Astronomy at Cracow in 1807; removed in 1810 to Kazan, in 1816 to Buda, and in 1819 to Vienna, where he died Nov. 30, 1840. Under his direction the observatory of Vienna was much improved, and his lectures drew great audiences. His most prominent writings are *Die Wunder des Himmels* (1834), often republished: *Theoretische und praktische Astronomie* (3 vols., 1822-26); and *Atlas des gestirnten Himmels*.—His son, KARL LUDWIG (b. at Kazan, Russia, July 18, 1811; d. in Venice, Nov. 16, 1877), was his assistant in the Vienna Observatory from 1831; succeeded his father as director in 1842, and was employed in 1847 in connecting Austria and Russia by triangulation.

Liturgics: in the specific sense, in which the term is employed in this article, the history of the origin and development of liturgies, and a description of the books treating of or containing liturgies. The words *λεειτουργία*, *λεειτουργγός* are used all through the Septuagint version of the Old Testament to denote divine service and the priest. The same use of the word is continued in the New Testament, as in St. Luke i. 23, where we read of the "ministration" (*λεειτουργία*) of the priest Zacharias, and by St. Paul it is probably used with reference to the sacerdotal functions of the Christian priesthood in Rom. xv. 16, where we find the three great sacrificial words all employed in the same verse—*λεειτουργίαν*, *ιερουργούντα*, and *προσφορά*. At all events, Clemens Romanus uses the word as referring to the acts of Christian worship, and by the fourth century this use was fully established. (Cf. Council of Ancyra, 314.) The general meaning of the word to denote all public services of the Christian ministry, which has been adopted in this article, was soon restricted, so that by "the Liturgy" was usually meant what we call the mass, and to the present day the celebration of the Holy Eucharist is called in the Greek Church the "Divine Liturgy." By liturgies, then, in this article we mean all the set forms of words used in the public worship of God and in the administration of the sacraments. See Dom Prosper Guéranger, *Institutions Liturgiques*, a book of great research, but written in a bitter, prejudiced, and partisan spirit.

Antiquity of Liturgies.—St. Paul is by some learned writers supposed to have quoted in several places the already existing liturgy, especially in 1 Cor. ii. 9. (See Neale's *Essays on Liturgiology*.) And there can be no doubt that the Lord's Prayer was used, and certain other formulas which are referred to by St. Luke in the Acts of the Apostles (Acts ii. 42) as "the apostles' prayers." How early these forms were committed to writing has been much disputed among the learned, and it would be rash to attempt to rule this question. Pierre Le Brun presents most strongly the denial of their having been written during the first three centuries, and Probst (*Liturgie der drei ersten Christlichen Jahrhunderten*) argues against this opinion. While it does not seem possible to prove that before the fourth century the liturgical books were written out in full, owing no doubt to the influence of the *disciplina arcani*, it seems to be true that much earlier than this there was a definite and fixed order in the celebration of divine worship and in the administration of the sacraments. The famous passage in St. Justin Martyr seems to point to the existence of such a form in his day, showing how even then the service for the Holy Eucharist began with the epistle and the gospel. St. Augustine and St. Chrysostom bear witness to the same thing. A sermon then followed, and the *Missa catechumenorum* was done. St. Ambrose tells us that those not yet in the number of the faithful were dismissed at this point of the service. There now began the mass of the faithful (*missa fidelium*) with the washing of the bishop's hands, referred to by St. Cyril of Jerusalem in his *Catechetical Lectures*, and the offertory was made, St. Justin expressly explaining that the cup was mixed. St. Cyprian tells us that verses of the Psalter were sung in Carthage as *Offertoria*. The *Sorsum Corda* is spoken of by both St. Cyprian and St. Augustine, and St. Cyril and St. Chrysos-

tom refer to the *Sanctus* as following the preface. Now that we have come to the canon, there is almost entire silence, as we so often read in the Fathers, "the initiated know what I mean." The words with which the dread mysteries are consummated were too sacred to be committed to the ordinary reader's care. We know the words of institution were used, and that the faithful answered "Amen at the Eucharist" (1 Cor. xiv. 16). Just before the communion of the people the veil was drawn aside, so St. Cyril Alexandrinus tells us, and they received the sacrament under the form of bread into their hands, and then from the chalice the deacon gave them the precious blood. During the communion-time was sung "Oh, taste, and see how gracious the Lord is," as we learn from St. Cyril. The whole service ended with a blessing by the bishop—"Grace and peace be with you." (St. Chrysostom, *Hom. iii. ad Coloss.*) The foregoing would seem to be a fair outline of the communion office of the Church during the early centuries, and it will be noticed that it exactly agrees with that service as used by the Greek, Latin, and Anglican Churches to-day. Of the so-called primitive liturgies none in its present form is probably earlier than the seventh century, for although one bears the name of St. Mark, another of St. James, and so on, no real critical work has been done upon them, and even of the MSS. we have the most meager information. The Leonine fragment and the Gelasian and Gregorian sacramentaries may justly be considered as early as any liturgical remains we possess, for while the Apostolical Constitutions are in part certainly of an earlier date, the eighth book, which contains these liturgical forms, is in a very uncertain condition; we have no reason for supposing its text to be unadulterated, and it is admitted that it is much later than the other books.

There are, roughly speaking, three bodies of Christians which look upon their ministry as a priesthood, with sacerdotal powers and a substantial oblation to offer, viz., I., the Eastern Churches, II., the Latin Churches, and III., the Anglican Churches, and the liturgical books of each of these will be treated separately.

I. THE EASTERN LITURGICAL BOOKS.—These books of "The Holy Orthodox Eastern Church," of which alone we treat, are in Greek and in Slavic, i. e. Old Russian (which differs from Modern Russian rather more than Old English does from Modern English). The services of all the Eastern Churches are (or once were) in the language of the people. Following is a list of the liturgical books of the Eastern Church:

1. The *Type* (τυπικόν). A series of rubrical directions. 2. The *Menæa*, i. e. the propers for festivals and saints' days. 3. The *Triodion* and the *Pentecostarion*, i. e. the canons of odes for Lent and Eastertide. 4. The *Paracleticon*, i. e. the tropes for the ferias. 5. The *Ochechus* contains the stichera and tropes for a ferial week. 6. The *Menology* is what we call the martyrology. 7. The *Euchologion* contains the forms for the administration of the sacraments and for the giving of various blessings. Besides these there are the *Horologion* and the *Divine Liturgy*, both of which must be spoken of more at length. 8. The *Horologion*.—This corresponds to the Breviary of the Latin Church and to the "Daily Morning and Evening Prayer" of the Anglican Church. An edition of the Great Horology was issued under the authority of the Patriarch of Constantinople at Venice in 1856, and since then there are other editions. Those who desire more information upon this subject are referred to *Synopsis of Prayers of the Orthodox Eastern Church*, translated and edited by Katharine, Lady Lechmere, with an introduction by J. Gemadius (London, 1891), and to *Euchology: a Manual of Prayers of the Holy Orthodox Church*, G. V. Shann (Kidderminster). See also the remarks of Dr. Neale in his *Introduction to the History of the Holy Eastern Church*. 9. The *Divine Liturgy*.—This is the order for the celebration of the Holy Eucharist. Two forms are in actual use, that of St. John Chrysostom and that of St. Basil; to these must be added the "Liturgy of the Presanctified," i. e. a form of service used in Lent (except on Saturdays and Sundays) in which there is no consecration of the holy gifts, but the communion is made from the reserved sacrament. For the sake of accuracy it should be added that the liturgy bearing the name of St. James is used in Jerusalem on St. James's Day, Oct. 23.

LITERATURE.—Hammond, *Liturgies, Eastern and Western*; Duchesne, *Origines du Culte Chrétien*; Neale, *Introduction to the History of the Holy Eastern Church*; Daniel, *Code Liturgicus*; Goar, *Euchologion*; Renaudotius, *Liturgiarum Orientalium Collectio*; Neale and Littledale, *The Primitive Liturgies*.

II. THE LATIN LITURGICAL BOOKS.—The liturgical books now in use in the Roman Catholic Church will be enumerated, and afterward some account of their history given.

(1) The *Breviary* contains the choir offices for both night and day, and the Psalter is divided so as to be recited once each week. The present *Breviarium Romanum* dates from 1631, and was set forth by Urban VIII. It is usually in four volumes, one for each season of the year; when all in one volume it is called a *Totum*. When the day hours are printed separately, the volume is called *Horæ Diurnæ*. (2) The *Missal* contains the ordinary and canon of the mass and the propers (i. e. the introit, collect, epistle, sequence or gradual, gospel, offertory, secret, communion, and post-communio) for the Sundays and week days of the year. The present *Missale Romanum* dates from 1634, and was imposed by Urban VIII. (3) The *Rituale* contains the forms for those sacraments which a priest can administer, and various benedictions. The present *Rituale Romanum* was set forth in 1614 by Pius V. This book was in olden times called a manual, *sacerdotale*, *agenda*, etc. Many dioceses still use their own forms and not the Roman *Rituale*. (4) The *Pontificale* contains all those offices performed by a bishop. It was in its present form set forth in 1644, and imposed by Urban VIII, upon all bishops under his jurisdiction using the Latin rite. (5) The *Ceremoniale Episcoporum* gives directions for the ritual to be used by bishops on various occasions. The present *Ceremoniale* was set forth by Clement VIII. in 1600. (6) The *Martyrology* is a list of the saints and mysteries commemorated on each day of the year, with brief historical notices of their lives. All these books are of great antiquity, and the dates given above are those in which the last reformed edition (so to speak) was set forth. We only have space to speak of the history of two in detail.

The History of the Breviary.—The central idea of the choir offices is the recitation of the Psalter; around this all else gathers; and this is their characteristic in every part of the Church. As the service of mass is derived to some extent at least from the sacrificial worship of the temple, so the choir offices are certainly but the Christian continuation of the synagogue services. At first, no doubt, there was but little fixed in these offices, and we can trace the changes that gradually took place; but it is evident that hours of prayer were in use in the apostles' times, for we read expressly of the sixth hour and of the ninth hour as being such (Acts iii. 1, x. 9). The offices of the Greek Church are very long, and no doubt so, too, at first, were those of the West; but this was afterward changed. It is certain that, while in large part of great antiquity, the Breviary of to-day is not even in its skeleton older than the beginning of the fourteenth century. Until after the Council of Trent every diocese had its own breviary and missal, and some of them, which were at that time over 200 years old, have continued in use. This article would be incomplete if no notice were taken of the reformation of the *Breviarium Romanum* by Cardinal Quignon in the sixteenth century, which was allowed to be used for a number of years but afterward suppressed. Quignon's *Breviary* has been reprinted at Cambridge under the editorship of Dr. Wickham Legg.

LITERATURE.—Gavantus, *Thesaurus Sac. Rituum*; Dom Guéranger, *Institutions Liturgiques*; Granelas, *Commentaire du Bréviaire Romain*; Card. Bona, *Divina Psalmodia*; Batifol, *Histoire du Bréviaire Romain*.

The History of the Roman Missal.—There would seem to be a consensus among the learned that the Christian Church in Rome at first was chiefly if not exclusively Greek. Granting that this may have been the case, it is nevertheless true that the Clementine liturgy as contained in the Apostolical Constitutions bears a close relation to the Roman ordinary and canon of the mass, and may be the somewhat incorrect description by a Greek of the then Latin service. At all events, one thing is certain, that the words "*Mysterium fidei*" found in the Roman canon as part of the form for the consecration of the chalice occur in no other place (so far as known) than in the account of the institution found in the Clementine liturgy, where we read "This is the mystery of the New Testament. Take of it, eat. This is my body, etc." To be sure, here it is used in connection with the consecration of the bread, and in the Roman canon in connection with the sacred chalice, but such a blunder is one that might easily be made by one not familiar with the service. There is no space here to enter upon the proof, which is abundant, of the extreme antiquity of the Gregorian canon,

and of the general arrangement of the parts of the ordinary of the mass; we can but say that all evidence points to the conclusion that here we have the order for the celebration of the Holy Communion of the greatest antiquity, in large part certainly as early as the fifth century, and probably of apostolic origin. We can trace the changes made during the centuries with considerable minuteness, especially from the comments of Walafrid Strabo and other early ritualists, and also from a collation of the various early MSS. extant. One serious change seems to have taken place. The invocation has disappeared (or been reduced to infinitesimal proportions). On this point and on the relation of the Ambrosian and Gallican missals to the Roman, and of each to the Mozarabic, we have no space to enter, but refer to the Abbé Duchesne's *Origines du Culte Chrétien*, warning the reader that thus far the abbé's theories are not universally accepted in regard to the effect of Charlemagne's action touching the service-books.

LITERATURE.—Muratori, *Liturgia Romana Vetus*; Swainson, *Liturgy*, in *Dict. Christ. Antiq.*; Probst, *Die ältesten römischen Sakramentalien*.

Besides the Roman liturgical books there are the Ambrosian, Mozarabic, and other cognate liturgies, and varieties of the Roman used by the various religious orders, and those used in the various dioceses; we can but refer to these in passing.

LITERATURE.—Mabillon, *De Liturgia Gallicana*; Gerbert, *Vetus Liturgia Alemannica*; *Missale mixtum-dictum Mozarabe* (Migne).

A table of reprints of the pre-Reformation liturgical books of the Church of England:

- SARUM. *Missale* (Burntisland, 1861).
Breviarium (Cambridge, 1879-90).
Portiforium: Ed., Leslie (1843-55).
Pontificale: Maskell's *Monumenta Ritualia* (with foot-notes on Bangor, Exeter, and Winchester uses).
Processionale: Ed., W. G. Henderson (Leeds).
Registrum St. Osmundi: Ed., W. H. Rich Jones, Rolls Series (1883).
De Officiis Ecclesiasticis Tractatus: In *Rock's Church of our Fathers*, vol. iv. (1853).
Manuale: Surtees Society, vol. lxiii., appendix; also Maskell, *ut supra*.
Defensorium Directorii ad usum Sarum: Maskell's *Mon. Rit.*, vol. ii., 3d ed.
- YORK. *Missale*: Surtees Soc., vols. lix. and lx.
Breviarium: Surtees Soc., vols. lxxi. and lxxv.
Manuale: Surtees Soc., vol. lxiii.
Processionale: Surtees Soc., vol. lxiii.
Pontifical of Egbert: Surtees Soc., vol. xxvii.
Pontificale (Bainbridge): Surtees Soc., vol. lx.
- LONDON. *Excerpta ex Registro Consueudinum Eccl. S. Pauli, Lond.*: Rock's *Church of Our Fathers*, vol. iv. (1853).
- LINCOLN. *Statuta Eccl. Cath. Linc.* (London, 1873).
Consueudinarium de Div. Off. Eccl. Linc.: Ed., Wordsworth and Reynolds (1885).
Liber Niger (Cambridge, 1892).
- EXETER. *Ordinale*: Bishop Grandisson. Ed., Reynolds (1880).
Legenda Sanctorum (ibid.), 1880).
Liber Pontificalis of Edm. Lacy: Ed., Ralph Barnes (Exeter, 1847).
- HEREFORD. *Missale*: Ed., Henderson (1874).
- DURHAM. *Rituale Eccl. Dunelm*: Surtees Soc., vol. x.
- LICHFIELD. *Statutes* of Bishop Pateshall, in Dugdale's *Monasticon*.
- WELLS. *Ordinale et Statuta*: Ed., Reynolds (1881).
- MONASTIC. *Missale ad usum Eccl. West. Monasteriensis*: Ed., Legg, Bradshaw Soc.
Excerpta ex Ordinario totius anni ad usum alicujus monasterii Ord. Cisterciensis, etc.: Rock, *Church of our Fathers*, vol. iv. (1853).
Mirroure of our Ladye: Early English Text Soc. (1873).
The Martiloge in Englysshe (Sarum use): Bradshaw Soc.
- BOOKS FOR THE LAITY. *Lay Folks' Mass Book*: Ed., Simons, Early Eng. Text Soc. (1879).
The Prymer (A. D. 1400?): Ed., Littlehales (1891).
The Prymer (A. D. 1405?): Maskell, *Mon. Rit.*, vol. i.

BOOKS FOR THE LAITY (*continued*). *A Godly Prymer* (1535);
A Manual of Prayers, or the Prymer in English (1539); *King Henry's Prymer* (1549):
 Ed., Burton (Oxford, 1848).

III. ANGLICAN LITURGIES.—Under this term is here included the liturgical books now used by those churches which are in visible communion with the see of Canterbury. All these churches have but one service-book, of a complex nature, being at the same time breviary, missal, ritual, and pontifical; it is called *The Book of Common Prayer and Administration of the Sacraments and Other Rites and Ceremonies of the Church*. This book contains first the choir offices compressed into two portions called "Daily Morning and Evening Prayer" and the Psalter divided, so that it is recited once each month. There is also the Litany to be said at certain times. The propers for the seasons and holy days follow, and the "Order for the Administration of the Lord's Supper or Holy Communion," corresponding to the ordinary and canon of the mass. The forms for the administration of baptism, confirmation, and the "Communion of the Sick," for the "Solemnization of Holy Matrimony," and for the "Visitation of the Sick," and the burial office come next, and at the end of the book are the forms for the ordination of the bishops, priests, and deacons. Besides these, there are some special services of less note, and varying in different parts of the world.

History of the Prayer-book.—The Church of England had always been provided with prayer-books in the vernacular for her people, but there does not appear to have been any public service in the English tongue until 1544, when the Litany was first translated into English and publicly used. In 1548 there was issued the "Order for Communion," being the preparation of the communicants, which in mass immediately precedes the administration of the sacrament. This now was to be said for the first time (so far as known) in English; and it was provided further that the chalice should be restored to the people, of which they had been deprived for some centuries; for the rest the mass continued to be celebrated as before.

The English Prayer-book.—In 1549 there was set forth the first English Prayer-book, in the preface of which it was declared that although before that time "there hath been great diversity in saying and singing in churches within this realm, some following Salisbury use, some Hereford use, some the use of Bangor, some of York, and some of Lincoln; now from henceforth, all the whole realm shall have but one use." This book, which is all in English, is taken chiefly from the service books of the different dioceses and from those of Rome, which were largely used by religious people and others. Of its history we unfortunately know very little, and perhaps nothing more than that Archbishop Cramer was chiefly responsible for it, and that while he himself was at that time largely under the influence of the continental Reformers and chiefly of those of the Lutheran school, yet that he was obliged to make the book such as could be used with a good conscience by those who still held the old faith. On the whole subject, see Jacob's *Lutheran Movement in England* and Dom Gasquet's *Edward VI. and the Book of Common Prayer*. Two years later (1552) those urging radical change had gained ground, and it was determined that a new book should come out, more consonant with their doctrinal and ritual tenets. Accordingly, the second prayer-book in the reign of King Edward VI. was issued, and it is said that a third, still more Protestant and radical, was even then in contemplation. The king, however, died almost before the book was out of the printers' hands, and as Queen Mary came to the throne and restored the pre-Reformation office books immediately, it is probable that outside of the university towns and the city of London the book of 1552 was little used or known. When Queen Elizabeth renewed the breach with Rome, it was decided to take the book of 1552 and to incorporate into it certain parts of the book of 1549, especially the words "The body of our Lord Jesus Christ which was given for thee preserve thy body and soul unto everlasting life," used at the delivery of the Holy Sacrament, and the rubric ordering the vestments of the clergy and the fittings of the Church to be as they were in "the second year of the reign of King Edward VI.," i. e. the year before the first English Prayer-book came into use. This is substantially the Liturgy of the Anglican Churches to-day. It indeed underwent some slight changes in the beginning of King James's reign at the Hampton Court conference, and again after the great rebellion at the Savoy conference in 1661, but these alterations were very

minute. Speaking accurately, the Book of Common Prayer can not be said to be a distinct liturgy from that of Rome, but rather an adaptation, in which much of the Western service has been kept unchanged, but in which, on the other hand, strange and unaccountable changes in position and order of the parts have been made: e. g. while in each the *Gloria in excelsis* is found in the form for the celebration of the divine mysteries, in the Latin order it is at the beginning, in the English at the end of the service. One thing, however, is worthy of notice, that the sacraments have been continuously administered and divine worship continuously celebrated in the Anglican Church since 1559 in an unchanged form, and such an antiquity is worthy of the highest liturgical regard, even had the forms been at that time newly framed instead of being, as they are, modifications of forms already long in use.

LITERATURE.—Keeling, *Liturgie Britannicæ*; Cardwell, *Conferences on the Book of Common Prayer*; Schudamore, *Notitia Eucharistica*; Parker, *Introduction to the Revisions of the Book of Common Prayer*; Blunt, *Annotated Book of Common Prayer*; Lathbury, *History of the Book of Common Prayer*.

The Irish Prayer-book.—This is the Book of Common Prayer of "The Church of Ireland" i. e. of what had been the Established Church. The Irish Prayer-book before the disestablishment differed from the English only in containing a few extra services and prayers, but after disestablishment had set it free from parliamentary control, the strong Protestant spirit asserted itself in the numerous radical alterations adopted by the Synod in 1870, despite the strenuous opposition of the famous Archbishop Trench, of Dublin, and of a few others.

The Scottish Prayer-book.—This is the Book of Common Prayer of the Nonjuring Episcopal Church in Scotland, commonly called the Scottish Episcopal Church. After episcopacy was abolished in Scotland by the authority of the Dutch princes and the Presbyterian religion had been established, despite the penal laws against them, the Scotch bishops and clergy (supported by many in England who had likewise refused to take the oath of allegiance to the newly chosen monarchs) continued in private to celebrate the sacraments and to keep up the succession. These clergymen, called Nonjurors, made some changes in the Prayer-book of the Church of England, the most important being in the prayer of consecration of the communion service. Further changes are under consideration. All these heretofore have been in the direction of a return to pre-Reformation use.

LITERATURE.—Bishop Dowden, *The Annotated Scottish Communion Office*; Lathbury, *History of the Nonjurors*.

The American Prayer-book.—This is the Book of Common Prayer "according to the use of the Protestant Episcopal Church in the United States of America." Until the Revolution the Church of England in the American colonies had been part of the jurisdiction of the Bishop of London. After the independence of the country was secured, it seemed necessary for the prosperity of the Church of England here that it should be free from any foreign ecclesiastical jurisdiction. After some delay and difficulties this was accomplished by the hierarchy of the Church in England giving both Episcopal orders and also jurisdiction in this country to three American priests. Before, however, this was done, an attempt was made in 1785 to revise the Prayer-book in what is known as the "Proposed Book," but this (as Bishop White says) was seen to be a failure before it issued from the press. It was a very radical effort to simplify and popularize the Prayer-book. After the episcopate had been obtained, and with it the right to revise the Prayer-book, the work was entered into by the General Convention of 1789, and the result is the American Prayer-book as we know it to-day, which with but trifling changes and a few additions has been for over a century the public office book of the Episcopal Church in the U. S. The chief points in which it varies from the English book are the restoration of the rest of the Canon of Consecration (through the influence of Bishop Seabury), the omission of the Athanasian Creed, and of the indicative form of absolution from the Office of the Visitation of the Sick, and the addition of A Form for the Visitation of Prisoners (which was taken from the Irish Prayer-book), of a service of "Thanksgiving for the Fruits of the Earth," and of a number of separate prayers and collects. Several apparently anti-Catholic expressions and directions were omitted from the English book, notably the so-called "Black Rubric" and the rubrics prohibiting private masses. The Forms for Ordination were

added in 1792, the Form for the Consecration of a Church in 1799, the Book of Articles of Religion in 1801, and last of all an Office of Institution in 1808. In 1880 a resolution was adopted appointing a committee to consider whether "the changed conditions of the national life do not demand certain alterations" in the Prayer-book. The committee, however, at the beginning practically decided to do nothing in the direction suggested by determining that "no alteration should be made touching . . . doctrine," and that "in all its suggestions and acts" the committee was to "be guided by those principles of liturgical construction and ritual use which have guided the compilation and amendments of the Book of Common Prayer, and have made it what it is." This work was only completed in the General Convention of 1892, and the changes made are of the most trifling nature, being principally the restoration of the *Magnificat* and of *Nunc dimittis* to evening prayer, the making of the recitation of the Nicene Creed obligatory in all churches, and the introduction of translations into English of three sets of prayers from the unreformed service books.

LITERATURE.—Fred. Gibson, *Introduction to the American edition of Blunt's Annotated Book of Common Prayer*; McGarvey and Gibson, *Liturgie Americanae* (in the press, 1893). H. R. PERCIVAL.

GERMAN AND LUTHERAN DEVELOPMENT OF LITURGICS.

The Reformers denied that the Mass is an expiatory sacrifice, and therefore that it can be offered by one man for another, or by the living for the dead. All believers are priests. Christ bade all drink of the cup. The Word of God is a means of grace; therefore it should be read and explained in the vernacular, and in the Holy Supper the words of institution should be recited in the vernacular in the hearing of the people. Christ is the only Mediator. Therefore, retaining the festivals of Christ and the order of the Church year, they gave up nearly all saints' days. Rites instituted by men are not obligatory, and do not merit grace. They are of value in training the young and illiterate in the Word of God.

Luther and Melancthon taught that the Word is of prime importance, even in the sacraments, being "a means by which forgiveness of sins is distributed and given." (*Luther*, xxix., 134.) Under the idea of the Word, or the Gospel, they included not only the *lectiones* and the *sermons*, but the Word of God in Baptism and the Holy Supper, and in the parts of the service (as the *Alleluia*, *Absolution*, *Pax*). "God deals with us in two ways, outwardly and inwardly. Outwardly through the spoken word of the Gospel, and through tangible signs, as baptism and the sacrament. Inwardly through the Holy Ghost and faith and other gifts, but all this in such measure and order, namely, that the outer parts must precede, and the inner come afterward and by means of the outer; for He will give to no one the Spirit or faith without the external word or sign which He has ordained for that purpose." *Die ursprüngliche Gottesdienst-Ordnung in den deutschen Kirchen luth. Bekenntnisses* (Kliefoth, 2d. ed. 1858-61); Jacoby, *Die Liturgik der Reformatoren* (1871-77); *Luther's works passim*.

Zwingli denied that the sacraments bring or dispense grace. The Holy Communion was in his view "a common commemorative celebration of the New Testament by the atoning death of Christ, and an act of faith and confession which serves to quicken the congregational consciousness." (*Stähelin*, in *Herzog's Real-Encyclopädie für protestantische Theologie und Kirche*.) He relegated the Holy Supper to great days, and made the sermon the center and normative principle of the chief Sunday service; while the Lutherans, rejecting the appointment of certain days on which the whole congregation was bound to commune, left the Holy Supper as the culmination of every chief service, though they forbade consecration where there were not communicants. To the proclamation of the Word of God they joined the appropriation of its gracious gift in the Holy Communion. See Schaff, *Church History*, vi., vii.; Horn, *The Christian Year* (1876); W. Loehle, *Haus- Schul- u. Kirchenbuch* (1877).

Lutheran Liturgies of the Sixteenth Century.—(Richter, *Die ev. Kirchenordnungen des 16. Jahrhunderts*, 1845; Daniel, *Codex liturgicus* II.; *Common Service*, preface, 1888.) In 1523 Luther published his *Formula Missæ*, a recension of the Mass. He would not banish the Latin tongue from worship. Changes should be gradual. Old service should be the basis of the new. The order was: *Introuit*, *Kyrie*, *Gloria in Excelsis*, *Collect*, *Epistle*, *Graduale* and

Hallelujah, Gospel, Nicene Creed, sermon (or before Introit), Preface, Words of Institution, Elevation with Sanctus, Lord's Prayer, Pax, Distribution with Agnus Dei, Communion, Prayers, Benedicamus, Benediction. Altar, candles, vestments were retained, 1526, the *Deutsche Messe* followed, and was enjoined upon churches in Saxony. In it the Lord's Prayer, involved in a paraphrastic exhortation, preceded the *Words of Institution*, and the bread was given before consecration of the cup. This found little favor in later orders, but an *Exhortation* was introduced, and the *Lord's Prayer* before the *Words* became predominant Lutheran usage.

All the states published orders reforming the service and aiming at uniformity within their jurisdictions. 1. Those of Northern and Middle Germany followed Luther's orders. To this group belongs the first Prayer-book of Edward VI., except in introduction of the *Epiklesis*. (Jacobs, *The Lutheran Movement in England*, 1890; Gasquet and Bishop, *Edward VI. and the Book of Common Prayer*, 1890.) 2. Those of Southwestern Germany were influenced by the Swiss. (Herzog, *Real-Encyclopädie*, 2. x., 722; xvii., 595; Grünisen, *Die ev. Gottesdienstordnung i. d. oberdeutschen Länden*, 1856.) 3. Brandenburg, 1540; Pfalz-Neuburg, 1543; Austria, 1571, while aiming at pure doctrine, retained as much as possible of the old rite.

Reformed.—Zwingli, more conservative than Calvin in this regard, shortened and revised the old service; Calvin essayed a new service on the basis of the Scriptures. The worship of German Reformed states is "Lutheranizing." 1. Zurich, 1525, 1535, 1675; Berne, 1528, 1581; Basel, 1529; Schaffhausen, 1592. 2. Forms of Prayer attached to Geneva Catechism, 1541-45; Neuchâtel, 1713; Liturgy of French Protestant Church, Charleston. 3. Palatinate, 1563; Hesse, 1539, 1566, 1657, 1748; Berg, 1769. See Ebrard, *Reformiertes Kirchenbuch* (2d ed. 1890); *Liturgie*, 1843; Daniel, vol. iii.; Harinck, *Real-Encyclopädie*, 2. vii., 723.

Latter History of Lutheran Service.—The elevation (1539) and mass vestments (Nuremberg, 1801) were given up. The debates of the *Interim* period (1548-55) made the Roman Catholic antithesis distinct. Trent confirmed it. The *Thirty Years' war* destroyed all good order. Pietism undervalued externals. Rationalism had no heart in worship. *The New Prussian Liturgy* (1816, 1822) marked a revival of liturgical interest. Its author, Frederick William III., awakened by Napoleonic wars, said that "all the new liturgies have forsaken the historical foundation. We must go back to Father Luther. . . . I have the old liturgy with the old Bible. The Christian Church has had it from the beginning; Luther and his coadjutors reformed it." It is Lutheran in outline, but omits the Lord's Prayer in the Holy Supper, and inserts the *formula of distribution*: "*Jesus says, Take, eat,*" etc., intended to serve both Lutherans and Reformed. It aroused debate (against it, Schleiermacher; Marheineke, Eylert, Ammon, Augusti defended it). New liturgies followed in Baden, 1831; Prussia, 1832; Saxony, 1842; Nassau, Württemberg, 1843; Brandenburg, 1853; Bavaria, 1857; Saxony, 1878. Private compositions: Bunsen's *Capitoline liturgy*, 1828; Pasig, 1851; Löhe, 1844, 1884; Petri (Hanoverian), 1852; Frühlbusz (Pomeranian), 1854; Hommel, 1851; *Allgemeines Gebetbuch* (Leipzig, 1884); of United Church, Stier, 1852; of Reformed Church, Hugues, 1846.

In United States.—Mühlenberg introduced a liturgy of pronounced Lutheran type in 1748. This was modified in 1786. The first English Lutheran liturgy was meager. At the Pennsylvania Synod of 1860, and in the *Church Book*, 1898, a return to the Lutheran type was made. *So Book of Worship*, 1864, Missouri Synod's German liturgy, is modeled on Saxon. The English-speaking bodies in 1878 united in the preparation of a *Common Service Book* for the use of Evangelical Lutheran congregations, published at Columbia, S. C., and Philadelphia, 1888. This aroused general debate, but finally has been adopted by all the Lutheran general bodies in the U. S. which use the English tongue, and up to 1893 had run through thirteen editions. It presents the "full Lutheran service with all its provisions," "according to the common consent of the pure Lutheran liturgies of the sixteenth century," and is in substantial agreement with the revised services of the Scandinavian churches (*Den Svenska Psalmboken*, Stockholm, 1873; *Kirkensalmebog*, Christiania, 1893). It has been published also in German (*Kirchenbuch*, Philadelphia, 1877; *Gemeinsame Gottesdienstordnung*, Philadelphia, 1893), and has been translated into Japanese for the use of Lutheran missions there (Suga, 1894). See *Lutheran Church Review* (Philadelphia) and *Lutheran Quarterly* (Get-

tysburg, 1878-92); Richards and Painter, *Christian Worship* (1892); Horn, *Outlines of Liturgies* (1890); *Feasibility of a Service for all English-speaking Lutherans; The Lutheran Sources of the Common Service* (1891); Schmette, *Before the Altar* (1894). E. T. HORS.

Lindprand, or Lintprand: one of the principal chroniclers of the tenth century; b. about 922, belonged to a noble and distinguished Lombard family, and was educated at the court of Pavia as page to King Hugo of Italy. Under Hugo's successor, Berengarius, he was made chancellor and sent on a diplomatic mission to Constantinople in 949. Afterward he fell into disgrace, entered the service of the Emperor Otho I., and was by him made Bishop of Cremona in 961 and employed in important negotiations with the pope and the Byzantine court. D. in 972. Three works by him have come down to us, and have great value as historical sources: *Antapodosis*, in six books, a narrative of the events from 886 to 950, evidently written in order to avenge himself upon Berengarius and his queen, Willa; *De Rebus Gestis Ottonis Magni imperatoris* (960-64); and *Relatio de Legatione Constantinopolitana* (968). They are all found in Pertz, *Monumenta Germaniæ Historica*. See Köpke, *De Vita et Scriptis Lindprandi* (Berlin, 1842).

Livadia, lē-vaa'dee-āa (in Gr. *Λεβάδεια*): town of Greece; in the nome of Attica and Boeotia; picturesquely situated on the Hercyna; was the principal town of Greece under the Ottomans. Near by are the cave of Trophonius, anciently famous for its oracle, and a curious castle of the thirteenth century in ruins. Pop. (1890) 6,465. E. A. G.

Liver [O. Eng. *lifer*; Icel. *lifr*; O. H. Germ. *lebara* > Mod. Germ. *leber*; Gr. *ἥπαρ*; Lat. *hepar*; Fr. *foie*]: a large gland in the visceral cavity of all vertebrates. In man it weighs about 5 lb., and is situated on the right side, immediately below the diaphragm, but extends beyond the middle line to the left side. It reaches, superiorly, the sixth rib, while its anterior border inferiorly approaches the lower margin of the thorax. The form is flattened, broad and thick toward the right extremity, and thinner and narrower toward the left. The superior surface is convex, while the inferior surface is irregularly concave. Upon the posterior border the liver is thick and rounded, with a thin and sharp anterior border. In the abdomen the position is oblique; in the erect posture the convex surface is directed upward and forward, with the concave downward and backward. The diaphragm, covering the superior convex surface, separates the liver from the under surface of the right lung and from the heart. The inferior concave surface is in relation with the stomach anteriorly, a portion of the duodenum, transverse colon, and right kidney, and by its left extremity with the upper end of the spleen. The diaphragm intervenes between the vertebral column and posterior border of the liver, while the anterior border is free, and in relation with the anterior abdominal wall. The liver possesses five ligaments, by means of which it is retained in place, called the broad, the coronary, the two lateral, and the round ligament. By five fissures, named longitudinal, fissure for the ductus venosus, transverse fissure, fissure for gall-bladder, and fissure for the vena cava, the liver is divided into five lobes; these lobes are designated right and left lobe, lobus quadratus, lobus Spigelii, and lobus caudatus. The liver is covered by the peritoneum externally; the folds of this membrane as it passes from the surface of the organ form four of the ligaments above enumerated. The round ligament is the result of the obliteration of the umbilical vein of the fetus. The proper coat of the liver is a dense but thin fibrous membrane, very adherent to the substance of the organ, and in intimate relation with the peritoneum. Attached to the liver, in the shallow fossa upon the under surface of the right lobe, lying parallel with the longitudinal fissure, is a membranous sac, the gall-bladder. The gall-bladder is divided into a body, fundus, and neck. The body is the middle portion; the fundus the expanded extremity which approaches the notch in the free border of the liver; the neck the portion which, narrowing, enters the right extremity of the transverse fissure and forms the *cystic duct*. The cystic duct is about 1½ inches in length, and has the diameter of a crow's quill. At the transverse fissure the duct unites with the excretory duct of the liver, the *hepatic duct*, forming by this junction the *ductus communis chole-docus*. The ductus communis chole-docus, with a length of 3 inches, passes downward and opens into the duodenum, passing obliquely between its coats. For the minute anatomy of the liver and gall-bladder, see *HISTOLOGY*.

The Functions of the Liver.—The liver as a gland stands alone in the economy, on account of the complexity of function which it possesses. The physiology of glands in general points to but one function for each; in the case of the liver, however, may be enumerated (1) the secretion of bile, and (2) the glycogenic or sugar-producing property. Under the head of bile is included both a secretion of importance to digestion—in fact, necessary for life—as well as important excretion.

How is the Bile Secreted?—The old theory that the small glands in the lining membrane of the gall duct secrete the bile is incorrect, as these same glands are met with in all mucous membranes, and simply produce mucus. There is no anatomical or physiological evidence that the bile is secreted anywhere but in the lobules or acini by means of the hepatic cells. At this point the small bile-capillaries take up the material and carry it to the duodenum through the ductus communis choledocus, and a portion to the gall-bladder for future use. A question of interest arises as to whether the bile is formed from venous or arterial blood. The hepatic artery has been tied, and bile was secreted still. From the experiments of Oré it is shown that when the portal vein is obliterated bile continues to be formed from the blood of the hepatic artery. Hence we conclude that bile may be formed from either venous or arterial blood, but the portal blood is doubtless the more important, the hepatic circulation being designed more especially for the nutrition of the liver.

Quantity of Bile.—From experiments on animals, with a fistula in the gall-bladder and the ductus communis choledocus tied, it has been estimated that the quantity of bile secreted in twenty-four hours in a healthy man varies from 20 to 50 oz.

Flow of the Bile.—During the period in which the digestive functions are inactive the gall-bladder is constantly receiving bile from the liver. As soon, however, as stomach digestion is completed, and the food passes into the duodenum by means of the distended condition of the surrounding organs, a sufficient amount of pressure is exerted upon the walls of the gall-bladder to force out the bile, through the ductus communis choledocus, into the small intestine. The flow of bile continues during the period of intestinal digestion, after which no more passes into the duodenum; the gall-bladder still receives this fluid from the liver, and in this manner it is stored up for future use. The bile, then, is constantly formed by and discharged from the liver. This peculiarity belongs to the liver, for it is a well-established fact that *secreting* glands are only active at certain times, their functions not being constantly required. The quantity secreted, however, increases during the digestive processes.

Properties of the Bile.—See BILE. We have already referred to the functions of the liver, and have seen that it secretes bile and forms sugar. Let us first consider the functions of the bile. In the first place, it is a secretion formed from the blood by the liver, and discharged into the alimentary canal for purposes of digestion. Here, after modifying the digestive process, a part is absorbed into the system, and a part (cholesterin) passes out of the economy. That the bile is necessary to life is seen in the fact that when this fluid is allowed to escape through a fistula an animal will die of inanition in from twenty-seven to thirty-eight days. Physiologists are not yet certain of the exact action of the bile as a digestive fluid; some considering that it is for the purpose of causing the movements of the intestine (peristaltic action), others that it supplies alkalinity to the absorbing vessels of the villi, which hastens the introduction of fat into the blood; while, on the other hand, it has been claimed that the bile forms an emulsion with fats to a great extent, and in this manner aids the secretion from the pancreas, so as to completely digest fatty materials. We can only state that the bile performs some part in the digestive process, and it is probable that each theory represents part of the truth. The biliary salts, with certain other constituents of the bile, are absorbed in the intestine, as they can not be found in the feces, and are not seen to accumulate in the blood when the liver is diseased or extirpated.

The Bile as an Excretion.—Although it is well known that cholesterin is found in small quantity in the crystalline lens and spleen, by far the larger amount is met with in the brain and nervous system. Experiments have shown that the blood acquires cholesterin in passing through the brain and nerves of the extremities, and therefore there can be no doubt that the blood takes up this substance from the

nervous system generally; the cholesterin representing the worn-out nerve-tissue, as urea does that of muscle.

The Glycogenic or Sugar-forming Function of the Liver.—In 1848 Bernard, the illustrious French physiologist, showed that the blood coming from the liver contained sugar of the variety found in the urine of persons suffering from *diabetes mellitus*. When an animal is fed exclusively upon animal food, which contains no sugar, and the blood going to the liver is examined carefully, no sugar is to be found in it; but when the blood coming from the liver is analyzed, sugar is always present, even though the time were chosen when the digestive function was quiescent; in fact, in starving animals the blood of the hepatic veins always contain sugar. These experiments point to the fact that the blood acquires sugar in its passage through the liver. Bernard further examined the blood from various parts of the body, made extracts of all the tissues, and found sugar only in the tissue and blood of the liver. As the blood passes from the hepatic veins it becomes mingled with that of the vena cava, and in its passage through the lungs the sugar either entirely or in great part disappears. We can then conclude that the liver, unlike any other gland in the body, is a secreting as well as an excreting organ, and, like the ductless glands, it forms a substance (sugar) which is delivered directly into the blood. For diseases of the liver, see CALCULUS, HEPATITIS, and JAUNDICE.

Revised by WILLIAM PEPPER.

Livermore, ABIEL ABBOT, D. D.; religious writer; b. at Wilton, N. H., Oct. 30, 1811; educated at Exeter; graduated at Harvard College 1833, and at the Divinity School 1836; settled in Keene, N. H., 1836, and in Cincinnati 1850; in 1857 removed to Yonkers and became editor of *The Christian Inquirer*, a Unitarian paper in New York; became 1863 president of the Theological School at Meadville, Pa., and continued in this office until 1889. D. at Wilton, N. H., Nov. 28, 1892. Mr. Livermore was a contributor to magazines, and the author of several works: *A Commentary on the New Testament* (6 vols., Boston, 1842-82); *Lectures to Young Men* (Keene, N. H., 1846); *The Marriage Offering*, a prize essay on the Mexican war (Boston, 1850); *Discourses* (1854). He was also one of the compilers of the book of hymns known as the *Cheshire Collection* (1845).

Livermore, MARY ASHTON; reformer; b. in Boston, Mass., Dec. 19, 1821; daughter of Timothy Rice and wife of Daniel P. Livermore, a Universalist minister; has written largely for periodicals, labored with much ability in behalf of the Sanitary Commission during the civil war, and has taken a prominent position as a writer and public speaker upon woman suffrage and various social and religious questions. In 1870 she was editor of *The Woman's Journal* at Boston, Mass. She is the author of *Pen Pictures* (Chicago, 1865); *Thirty Years too Late*, a temperance story (Boston, 1878); and *My Story of the War: a Woman's Narrative of Four Years' Personal Experience as Nurse in the Union Army* (Hartford, 1888).

Liverpool: city and port of Lancashire, England; situated in 53° 24' lat. N., and 3° 0' 1" lon. W., on the eastern side of the estuary of the Mersey; 202 miles N. W. of London and 32½ miles W. of Manchester (see map of England, ref. 7-F). The etymology of the name of the city is uncertain. A plausible but doubtful derivation is that from the Welsh *Llyrpool*, "the expanse of the port," or "the pool of the confluence." Liverpool is a parliamentary and municipal borough, also for certain purposes a county in itself and the seat of a bishopric created in 1880, when the town was erected by letters patent into a city. It covers an area of 5,210 acres, and sends nine members to the House of Commons, one for each of its nine divisions.

Streets.—Liverpool forms a kind of semicircle, with the Mersey for its base. The chief streets run mainly N. and S. Many are broad and handsome, while the houses in many others of them are commodious and well built. Church Street and Bold Street are full of handsome shops. Stanley Road, connecting Liverpool with its northern boundary, the municipal borough of Bootle, and Scotland Road are great thoroughfares. Some of the city parks have attracted to residence in their vicinity many of the wealthy inhabitants, but with a wide sea-range, speedily accessible by steamer and railway, numbers of business men have residences more or less distant from the city. Many business men are domiciled at Birkenhead, which, with nearly 100,000 inhabitants, is exactly opposite Liverpool, and separated from it by the estuary of the Mersey.

The Mersey and the Docks.—At Liverpool the Mersey is 3 miles from the open sea; at its narrowest parts, between the landing-stage and Birkenhead, it is three-quarters of a mile in width, but farther N. it widens considerably, and is navigable by vessels of the largest draught. A railway tunnel connects Liverpool and Birkenhead, the space between the bed of the river and the crown of the tunnel being at no point less than 25 feet. It was opened for traffic in 1886 by the Prince of Wales. The construction of the tunnel cost £1,250,000. Among the wonders of the world are the docks of Liverpool, some fifty in number, with their appurtenances, and it was in Liverpool that the system of floating docks originated. The great landing-stage, 2,063 feet in length and 80 feet in width, which rises and falls with the tide, is connected with the shore by seven hinged bridges. Between it and the shore is a floating bridge, 550 feet in length and 35 in width, for vehicles as well as pedestrians, available at all states of the tide. One-half of it is used for seagoing vessels and the tenders of the great "liners," the other for the Mersey ferries, of which there are eight. The docks extend along the Liverpool shore of the Mersey for more than 6 miles. The water area is 381 acres, with 25½ miles of quay space. The docks at Birkenhead, controlled by the corporation of Liverpool, extend for a mile along the shore and inland 2 miles, occupying a water area of 164½ acres and 9½ miles of quay space, in all 545½ acres of water area and 35 miles of quay. There are also twenty-three graving-docks in which vessels are repaired. The fine Liverpool floating dock, the Salthouse Dock, still in existence, though partly rebuilt and enlarged, was opened in 1753. The largest Liverpool dock, the Alexandra, at the north end, was formally opened by the Prince and Princess of Wales in 1881. It has a water area of 4½ acres and quay space of 2½ miles, and is used chiefly by the largest class of steamships trading to the U. S. and the East Indies. The Albert Dock, opened by the Prince Consort in 1846, is surrounded with ranges of fire-proof warehouses, five floors each with vaults below the quays, the total superficial area of these five floors with quays and vaults being 25 acres. At the south end of these systems is the Herculaneum Dock, opened in 1866, and reopened after enlargement in 1881. The petroleum magazine here is said to be the largest in the world, and capable of holding 60,000 barrels. The total area of the dock estate in Liverpool is 1,104 acres, of which 732 are occupied by graving-docks, dock-quays, sheds, warehouses, etc. A double line of railway, about 6 miles in length, runs from N. to S. on the eastern margins of the dock-quays, with branches to the various railway stations. Over this ground railway runs the overhead electric railway, opened by the Marquis of Salisbury in 1893, with thirteen stations along the route. Between the docks and the city there is a continuous broad road with streets leading to the main city thoroughfares, and along the greater portion of the river-wall there is a marine parade which can be used as a public promenade.

Public Buildings.—The town-hall, reconstructed after a fire in 1795 at a cost, with the furniture, of £110,000, is Classical in style, and contains a spacious council chamber and a saloon for civic hospitality. The municipal offices (1866), a quadrangular edifice also in the Classic style, cost about £160,000. At the north end is a tower 210 feet high. The Exchange buildings (1864), in the French Renaissance style, have an inside colonnade surrounding a quadrangle, locally known as The Flags, in which the markets for cotton and general produce are held. The custom-house, post-offices, and dock offices occupy a pile of buildings in the Ionic style, with a fine dome. The Government buildings form a block in the Italian style, containing the offices of the Inland Revenue, the county and probate courts, etc. St. George's Hall is the finest edifice of the kind in the provinces. It was finished in 1851 at a cost of £400,000. The general style of the building is Corinthian. Its principal façade is more than 400 feet in length. Its great hall, 169 feet by 74, contains a fine organ and seats 2,500 persons. There is another hall which will seat 1,000. The rest of the building contains the assize and other law courts, with a law library. In the area in front are equestrian statues of the Queen and the Prince Consort, and between them a statue of Lord Beaconsfield.

Public and Other Institutions.—The Free Public Library and Museum (1857-64) occupy a stone building of the Corinthian order. The institutions themselves are maintained by local rates. The Picton reading-room, erected by the corporation, is to the Free Library what the reading-room of

the British Museum is to its library. The reference library contains more than 102,000 volumes. The Picton reading-room connects the library and museums with the Walker Art Gallery (1874-77). The Royal Institution (1814-17) contains a natural history museum and a valuable collection of pictures. The Athenæum has a library of 40,000 volumes. The observatory, on Bidston Hill, is maintained by the Mersey docks and harbor board. The Philharmonic Hall, belonging to the Liverpool Philharmonic Society, will hold nearly 3,000 persons. The largest of the theaters, the Alexandra theater and opera-house (1866), is in the Italian style. The Wellington Rooms (1815) have been called the Almacks of Liverpool, and are managed by a committee. Belonging to the corporation are the Botanic Gardens, 11 acres, and there are seven parks covering several hundred acres, and the Mount, a public promenade of 4 acres. There are in Liverpool more than 130 hospitals and philanthropic institutions. Among them are the Sailors' Home (1852), with about 7,000 boarders; the Royal Infirmary, founded in 1745, and open to all; the Liverpool Infirmary for children (1851-70); the Northern Hospital (1833-34); the Royal Southern Hospital; and the Liverpool Stanley Hospital (1867).

Churches and Chapels.—There are 100 Anglican churches in Liverpool. The Church of St. Peter, in Church Street (1704), is used as the cathedral church of the diocese. The Roman Catholics have 44 churches and the Presbyterians 28, the Methodists, of all branches, 74 chapels, the Congregationalists 28 chapels, the Baptists 27, the Unitarians 6, the Friends have 2 meeting-houses, there is a Greek church, and there are 4 synagogues. Of the several cemeteries the most striking in its picturesque irregularity is St. James's.

Educational.—Liverpool University College (1882), forming part of the Victoria University, Manchester, is on Mt. Pleasant, and its buildings occupy 4 acres. It combines instruction in all the branches of a liberal education with the teaching of science, theoretical and practical, and with technical and industrial training. An important medical school is connected with it. Liverpool College (1840-43) is in connection with the Church of England. Among other educational institutions are Liverpool College for Girls, the Government School of Art (1837-83), Liverpool Nautical College (1892), and St. Edward's Roman Catholic College for young men (1842). The school board has established 25 board schools, but these are outnumbered by the 87 national schools (Church of England), and the Roman Catholic schools, of which there are 43. There are some 22 industrial and reformatory schools, with a few ragged schools. Sixteen newspapers (6 daily) and periodicals are published.

Government.—Liverpool is governed by a corporation consisting of a mayor (on whom in 1893 the dignity of lord mayor was conferred by letters patent) with forty-eight councillors, elected by the burgesses in sixteen wards, and sixteen aldermen elected by the council. It is a wealthy and progressive corporation.

Commerce and Shipping.—The commerce and shipping of Liverpool are larger than those of any other port in the United Kingdom. Its imports are less in value than those of London, but its exports are larger, and its exports and imports are more equally balanced. Its commerce with the U. S. is greater than with any other country. The total tonnage of all the vessels (exclusive of the coasting trade) which entered and cleared at Liverpool in 1892 was 11,119,976 tons and of these 5,346,263 tons represented vessels bound for or coming from the U. S. Besides its general commerce with the U. S., Liverpool sends to them large numbers of emigrants, for which it is the chief port of embarkation. The imports of foreign and colonial produce into the United Kingdom in 1892 were of the value of £423,793,882, of which Liverpool received £109,347,354. They included 14,863,493 cwt. of raw cotton, 20,376,294 cwt. of wheat, 8,917,203 cwt. of Indian corn, 271,686 live cattle and sheep, 3,220,831 cwt. of bacon and ham, 5,999,985 cwt. of unrefined sugar, 29,609,588 lb. of unmanufactured tobacco, 30,116,283 cwt. of leather. The amount of the custom duties paid at Liverpool in 1892 on the few articles on which they are leviable in the United Kingdom was £2,958,408, nearly a third of the sum received by the London custom-house. The value of the produce and manufactures of the United Kingdom exported from it in 1892 was £226,075,173. Of this produce to the value of £90,167,362 was exported from Liverpool. The value of the foreign and colonial merchandise exported from the United Kingdom in the same year was £61,563,113; the value of that exported by Liverpool alone was nearly a fifth, £13,147,383. The exports included cotton piece-goods valued

at £35,693,388; linen piece-goods valued at £2,148,946; woolen tissues and worsted stuffs valued at £7,165,941; iron, raw and manufactured, valued at £7,554,636; chemical products valued at £2,175,762; and salt valued at £432,671. Four thousand two hundred and seventy-two vessels (exclusive of the coasting trade) entered the port in 1892. They were mostly British vessels, and chiefly belonging to Liverpool, which is registered as possessing 2,333 vessels, of 2,095,491 tons collectively, and of these 987 are steam vessels of 1,087,388 tons collectively. Besides its foreign commerce, Liverpool has a large coasting trade. Of vessels engaged in this in 1892 there entered Liverpool 12,782, of 2,656,239 tons collectively, and there cleared from it 13,143, of 3,210,308 tons collectively.

General Industry.—There is some ship-building in Liverpool. The various processes connected with ship-building and ship-fitting employed 3,875 persons. There are also establishments for the construction of marine engines and of machinery generally. In 1893 they employed 4,473 persons. Although other industries are carried on, such as sugar-refining, tobacco-manufacturing, and watch and chronometer making, those connected with commerce, the docks, and navigation are the most important. Liverpool has fourteen banks.

Population.—The population in 1801 was 77,653. In 1851 it was 375,955; in 1891, through increase of area, the borough had a population of 517,951. The population of Greater Liverpool, as it may be called, which was 670,304 in 1881, had increased in 1891 to 708,742. In 1891 the total foreign population of the urban sanitary district, which is smaller than Greater Liverpool, was 7,402. In 1892 the death-rate was 25.9, being 5.7 higher than that of London.

History.—The earliest notices of Liverpool date from the English conquest of Ireland. King John founded it as a town, and made use of it for sending re-enforcements to Ireland. Its history for centuries was unimportant. It was not until 1709 that its population, having grown to a few thousand, the accommodation afforded by its little harbor was increased through the erection of a wet dock. Later in the century it embarked in the slave-trade, of which it became the headquarters, and it prospered greatly by nefarious traffic, exporting Negroes to the West Indies in exchange for their sugar and other products. When the slave-trade was suppressed a more legitimate channel for the energies of the merchants was opened by the development of the Lancashire cotton-manufacture and of cotton-growing in the U. S., Liverpool importing from the U. S. the cotton needed for that industry. The canal system, originated by the Duke of Bridgewater, gave Liverpool water communication with the chief marts of Northwestern England. The Liverpool and Manchester Railway, opened in 1830, added to its prosperity, and the growth of railways since then has placed it in communication with all parts of the United Kingdom.

See the authorities mentioned under LANCASHIRE; also Sir J. Anson Picton's *Memorials of Liverpool* (1873); *Harbours and Docks*, by L. F. Vernon Harcourt (1885); Kelly's *Directory of Liverpool and Birkenhead* (1884); *County Council and Municipal Directory for 1884*; parliamentary papers, etc. F. ESPINASSE.

Liverpool: seaport of Nova Scotia; capital of Queen's County; has considerable trade in fish and lumber (see map of Quebec, etc., ref. 3-B). The town is well built and attractive. It has a good harbor, into which flows the river Mersey. It has one weekly newspaper, a bank, and a lighthouse on Coffin's island; lat. 44° 3' N., lon. 64° 36' W. Pop. (1891) 2,465.

Liverpool: village; Onondaga co., N. Y. (for location of county, see map of New York, ref. 4-F); on the Onondaga Lake, the Oswego Canal, and the Rome, Water, and Ogdens, Railroad; 4½ miles N. of Syracuse. It has several mills, willow-basket factories, cigar-factories, silver-metal factories, and solar salt-works. There are five churches and a weekly newspaper. Pop. (1880) 1,350; (1890) 1,284; (1893) estimated with suburbs, 3,000. EDITOR OF "TELEGRAPH."

Liverpool. CHARLES JENKINSON, First Earl of; statesman; b. in Oxfordshire, England, May 16, 1727; educated at Oxford; entered Parliament, and became Under Secretary of State in 1761. Having secured the favor of the king, he rose rapidly in the official service. He was Secretary of State for the War Department in Lord North's administration from 1778 to 1782, in which capacity he had much to do with determining the course of military operations in the U. S. during the closing years of the war of in-

dependence in North America. On retiring from this office he joined the party of the younger Pitt, by whom he was appointed in 1784 President of the Board of Trade. He held that post during the whole seventeen years of Pitt's first administration. He was created Baron Hawkesbury in 1786, and Earl of Liverpool June 1, 1796. D. in London, Dec. 17, 1808. He published a *Collection of all the Treaties of Peace between Great Britain and other Powers from 1648 to 1783* (3 vols., 1785).

Liverpool, ROBERT BANKES JENKINSON, Second Earl of; statesman; b. in London, June 7, 1770; educated at Oxford; entered Parliament in 1791, and took rank as a ready debater. He was appointed Secretary of State for Foreign Affairs in the Addington cabinet, and negotiated the Treaty of Amiens in 1801. He became Home Secretary under Pitt and on the latter's death in 1806 declined the premiership, but accepted it on the assassination of Mr. Perceval in 1812, and remained at the head of the administration until an attack of paralysis occasioned his resignation in Apr., 1827. These fifteen years were marked by a retrograde policy on the part of the ministry and by discontent on the part of the people. Though he was respected by his opponents for sincerity, Lord Liverpool's statesmanship was not of a high order, and his policy was completely reversed by his successor. D. Dec. 4, 1828. F. M. COLBY.

Liverworts: popular name of certain green plants related to the Mosses. They form one of the classes of Moss-worts (*q. v.*).

Livery of Seizin: See FEOFFMENT.

Liv'ia Drusilla: the wife of the Emperor Augustus and the daughter of L. Livius Drusus Claudianus, who died by his own hand after the defeat at Philippi. Livia was married at an early age to Tiberius Claudius Nero, by whom she had two sons, Tiberius (afterward emperor) and Drusus. While still pregnant with the latter she was married to Octavian (Augustus), who had been captivated by her beauty and her talent, and who to bring about this union had divorced his own wife Scribonia, and compelled Tiberius Nero to divorce Livia. The union with Augustus seems to have been a happy one, but ancient historians make it appear that her ambition to secure the succession for her own sons caused her to commit many crimes in order to remove the members of the family of Augustus, to whom the succession would naturally have fallen. Thus the death of the young Marcellus, nephew and adopted son of Augustus (to whose memory a remarkable passage of the sixth book of the *Aeneid* is devoted), and of Lucius and Gaius Caesar, sons of Agrippa, was charged to her machinations, nor was she free from the suspicion of having hastened the end of Augustus himself. Meantime her surviving son, Tiberius, had been adopted by Augustus, who designated Livia and Tiberius as his principal heirs. On her son's succession to the imperial dignity Livia continued for a long time to exercise great influence, so much so that at first it seems to have been felt that Tiberius was subservient to her will; but in fact Tiberius, while considerate of his mother, always maintained an attitude of independence toward her in all affairs of state, and thus by degrees a spirit of alienation grew up between them which increased so much with years that Tiberius refused to visit her on her death-bed, or even to execute the directions of her will. She died at an advanced age (perhaps eighty-six) in the year 29 A. D. G. L. HENRICKSON.

Livingston: city; capital of Park co., Mont. (for location of county, see map of Montana, ref. 6-G); on the Yellowstone river, and the N. Pac. Railroad; 100 miles E. of Helena, the State capital. It is connected with the National Park by a branch railway; contains 5 churches, 3 public schools, electric lights, water-works, 3 hotels, board of trade, and 3 weekly newspapers; and has railway-car shops, and large farming, stock-raising, and coal and gold mining interests. Pop. (1880) not in census; (1890) 2,850; (1893) estimated, 3,500. EDITOR OF "HERALD."

Livingston. EDWARD; jurist and politician; b. at Clermont, Columbia co., N. Y., May 26, 1764; was a son of Judge Robert R. Livingston (1718-75); graduated at Princeton in 1781, and began the practice of law in New York. Having the advantages of family influence and natural ability, he rapidly gained distinction in his profession, and became prominent in local and national politics; was twice mayor of New York; judge of a municipal court, and from 1795-1801 a prominent Jeffersonian member of Congress. Owing to pecuniary troubles he removed in 1804 to New

Orleans, where he attained a brilliant reputation as a lawyer, and acquired sufficient wealth to discharge all claims against him. Mr. Livingston spent many years in preparing civil and criminal codes for Louisiana, which were his chief literary labors, and won for him a wide fame in Europe and in Spanish America. He was a member of Congress 1822-29; U. S. Senator 1829-31; Secretary of State 1831-33; minister to France 1833-35. He afterward resided at Rhinebeck, N. Y., where he died May 23, 1836. His works on jurisprudence were published in New York in 1873. See his *Life*, by C. H. Hunt (1864); and *Recollections of Livingston*, by M. Davezac. Revised by F. STURGES ALLEN.

Livingston, PHILIP: a signer of the Declaration of Independence; b. at Albany, N. Y., Jan. 15, 1716; graduated at Yale in 1737; became a prosperous merchant and official of New York city; was Speaker of the House of the Colonial Legislature in 1768, a member of the Continental Congress 1774-78, and president of the provincial Congress 1775. Member of the New York General Assembly in 1776, and of the first State Senate 1777. He was one of the founders of the New York Chamber of Commerce and of the Society Library, and materially aided Yale and Columbia Colleges. D. at York, Pa., June 12, 1778.

Livingston, ROBERT R., LL.D., known as Chancellor Livingston: statesman; b. in New York, Nov. 27, 1747; a son of Judge Robert R. Livingston and a brother of Edward Livingston, jurist; graduated at King's (now Columbia) College in 1765; became a successful lawyer; was recorder of New York 1773-75; a member of the Continental Congress 1775-77 and 1779-81; was on the committee which reported the Declaration of Independence; was Secretary of Foreign Affairs 1781-83; chancellor of New York 1777-1801; was a prominent member of the New York convention of 1788 which adopted the Constitution of the U. S.; was instrumental, while U. S. minister to France (1801-04), in effecting the purchase of Louisiana; was the assistant of Fulton in perfecting steam-navigation; was one of the introducers of merino sheep into the U. S., and held various public positions with great efficiency. D. at Clermont, N. Y., Feb. 26, 1813.

Livingston, WILLIAM, LL.D.; statesman; a brother of Philip; b. at Albany, N. Y., in 1723; graduated at Yale in 1741; became a prominent lawyer and journalist; removed in 1773 to Elizabethtown, N. J., and was elected in 1774 and 1775 to the Continental Congress. He became brigadier-general of militia in 1775, and in the following year was elected Governor of New Jersey, an office which he held until his death. During the war, when the British occupied the State, he fulfilled his duties with courage and ability. He was a member of the convention which in 1787 drew up the Federal Constitution. His writings, consisting of newspaper articles and pamphlets, prove him to have possessed considerable literary talent. See his *Life and Letters*, by Theodore Sedgwick, Jr. (New York, 1833). D. at Elizabethtown, N. J., July 25, 1790.

Livingstone, DAVID, M.D., LL.D.: missionary and explorer; b. at Blantyre, near Glasgow, Scotland, Mar. 19, 1813. His parents were very poor, and could give him no aid to acquire a scholarly education. His religious enthusiasm, however, in connection with a passion for traveling in foreign countries, created early the idea of a missionary life in his mind; and first by attending an evening school while employed during the day in the cotton-mills, and later on by working hard during the summer and studying during the winter, he contrived to prepare himself thoroughly for his task. In 1838 he offered his services as a missionary to the London Missionary Society, and in 1840 was ordained and proceeded to Kuruman in South Africa. He was engaged in the service of the London Society for sixteen years, and meanwhile married the daughter of the Rev. Robert Moffat, the distinguished missionary. In 1849 he made his first journey of exploration, and discovered and surveyed Lake Ngami. He started (1853) on the great journey that made him famous. His salary was only £300 a year when the heathen Makololo chief, Sekeletu, gave him men, ivory, and trading commissions that enabled him (1853-56) to travel from the Zambesi to Loanda on the west coast and then to retrace his steps across the continent to the mouth of the Zambesi. He returned to England and wrote his *Missionary Travels and Researches in South Africa*, which made his name well known. In 1858 he returned to Africa, and, supported by the Government and accompanied by several scientific associates, he started on an exploring jour-

ney up the Zambesi and Shiré rivers, the greatest results of which were the discovery of Lakes Nyassa and Shirwa, and the salubrious Blantyre Highlands. His wife, who was with him, died at Shupanga (1864). He then spent nearly two years (1864-65) at home publishing *A Narrative of an Expedition to the Zambesi*. Livingstone returned to Africa (1866) to discover the ultimate sources of the Nile. Little was heard from him during the seven remaining years of his life, but they were years of great discoveries, and, in part, of great privations and suffering. He was destitute of means to send tidings to his friends, and the most direful rumors of his fate were spread abroad. *The New York Herald's* Livingstone search-party, commanded by Henry M. Stanley, found the explorer (1871) at Lake Tanganyika. He could not be induced to return home, but worked on till he died, having no resources part of the time except what the natives gave him. In these seven years he discovered and partly mapped the large eastern system of Congo sources, beginning with the Chambezi river near Lake Nyassa. Following these rivers for hundreds of miles, discovering Lakes Bangweolo and Moero, through which they run, and deterred at Nyangwe from following the Congo to the sea only by lack of means, he believed to his death that the large part of the upper Congo water-system he had traced belonged to the Nile. His map of Lake Bangweolo, derived chiefly from natives and long used in all maps of Africa, was very erroneous. Had he lived a few weeks after his return to Bangweolo he, and not Giraud, would have supplied a more correct map; but he died (May 1, 1873) on its southern shore. His heart was buried where he died, and his embalmed body was carried by his servants to the coast, whence it was taken to England and buried with imposing ceremony in Westminster Abbey. He was, as a rule, remarkably accurate in his geographical delineations, considering his imperfect instruments. His keen powers of careful observation gave his books enduring value. He never injured a native. To him is wholly due the first great impetus to African exploration and the first outburst of indignation against the Arab slave-trade. See *Livingstone's Last Journals* (1874); Blaikie's *Livingstone's Personal Life* (1880); and Stanley's *How I Found Livingstone* (1873). Revised by C. C. ADAMS.

Livius Andronicus: author; lived in the third century before our era; was born at Tarentum, a slave of Greek descent. He received his liberty from M. Livius Salinator, and began to represent tragedies and comedies (which he composed after Greek models) in Rome about 240 B. C. He also translated the *Odyssey* into Latin, and did much to make the Romans acquainted with Greek literature. In the time of Horace his compositions were still used in the schools, but only a few insignificant fragments have come down to our time, edited by Düntzer (Berlin, 1835); O. Guenther, *Odyssee reliquie* (Stettin, 1864); Baehrens, *Frag. Poet. Rom.*, pp. 37-43 (Leipzig, 1886); and by Ribbeck, *Trag. Lat. Rel.* (Leipzig, 1871). Revised by M. WARREN.

Livonia (Germ. *Liefland*): government of Russia; bordering on the Gulf of Livonia, and comprising, together with the island of Oesel, an area of 18,158 sq. miles. The surface is low, flat, and often marshy, dotted with numerous lakes, and covered with forests. Toward the S. E., however, it rises and forms a plateau about 500 feet high and intersected with numerous valleys. The soil is not very productive. Swamps and peat-bogs occupy a large portion of the ground, and vast sand-wastes stretch along the Baltic coast. Rye, barley, oats, buckwheat, flax, and hemp are raised, and many cattle reared. In the towns the inhabitants are mostly of German descent, mixed with Russians, Poles, and Jews; in the country they are of Finnish origin. Pop. (1890) 1,256,200. Capital, Riga. The country was a Swedish possession from the Peace of Oliva (1660), when it was conquered from Poland, to the Peace of Nystadt (1721), when it was ceded to Russia.

Livre, levr' [Fr. pound < Lat. *libra*, balance, pound]: the former French standard unit of weight; was to the pound avoirdupois as 17:267 to 16. Also, a former French coin, superseded in 1795 by the franc, which is to the *livre tournois* (the old standard) as 81 to 80, the Parisian livre being to these figures nearly as 100. Still other livres were in use.

Liv'y (in Lat. Titus Livius): historian; b. at Patavium, in Northern Italy, in 59 B. C.; lived chiefly in Rome, where he enjoyed the favor of Augustus and maintained intimate intercourse with the young Claudius, but returned in his old age to his native city, and died there in 17 A. D. He was

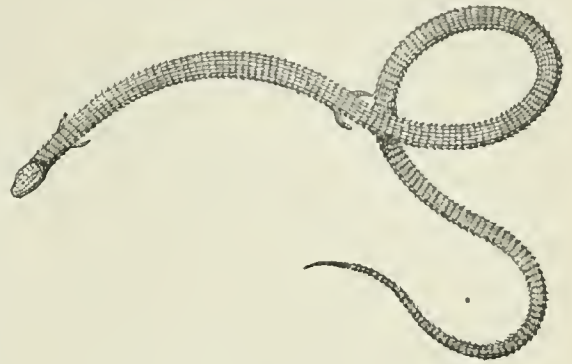
married, had at least one son and one daughter, and enjoyed great celebrity among his contemporaries, but nothing further is known of his personal life. According to Seneca, he wrote several dialogues and essays on philosophy, which have been lost, but the work by which he won a lasting fame was his history of Rome from the foundation of the city to the death of Drusus 9 B. C. It consisted originally of 142 books, and the short introductions with which the first, twenty-first, and thirty-first open seem to indicate that it was divided into groups of ten books or *decades*, each decade comprising an independent epoch; but of these 142 books only thirty-five have come down to us—namely, the entire first decade, i.-x., embracing the period from the foundation of Rome to the year 293 B. C.; the entire third decade, xxi.-xxx., embracing the period from 219 B. C. to 201 B. C.; the entire fourth decade, and one-half of the fifth, xxxi.-xlv., embracing the period from 201 B. C. to 167 B. C. Of the rest only a few and inconsiderable fragments are still extant; all the so-called *epitomes*, however, short extracts of or indexes to each book, have been preserved except those to Books 136 and 137. The first printed edition (Rome, 1469) contained only twenty-nine books—namely, i.-x., xxi.-xxxii., xxxiv.-xl. The remaining six books were discovered in fragments in 1518, 1531, and 1616, and for more than two centuries the whole learned world was put into general commotion every now and then by a rumor that the entire work had been discovered, until in the seventeenth century all libraries had been ransacked in vain, and all hope of the recovery of the lost treasure was given up. The best modern editions are by Drakenborch (Leyden, 1738-46, and Stuttgart, 1820-28); Madvig and Ussing (Copenhagen, 1861, *seq.*; revised 1886, *seq.*); Weissenborn (Berlin, 1861, *seq.*); A. Zingerle (Prague, 1883, *seq.*); and A. Luchs (Berlin, 1888, *seq.*). There are English translations by Philemon Holland (1600); Baker (1797); John Haynes (1744); and in Bohn's Classical Library (1850). Considered as a work of science, modern scholars have not given the highest praise to Livy's history; the studies on which the representation rests are generally not exhaustive, and often not accurate. The chronology is sometimes confused, and the geographical and military descriptions are often inconsistent or misleading; nor is Livy strong in tracing the growth of the constitution and the evolution of the state. However, on account of the scarcity and in many cases the total lack of other historical documents, the work has an inestimable value, while in the matter of style it challenges our highest admiration. The narrative is fluent and picturesque, and full of variety, often dramatic and brilliant. No writer has shown a greater mastery of the period. The diction is tinged with a poetic coloring showing clearly the influence of Vergil. The author is dominated by a strong feeling of the greatness of the Roman people, and his ardent patriotism and warm sympathies captivate the reader. The result of the investigation of Livy's sources in the different decades can not be considered here. See Schanz, *Römische Lit. Geschichte 2ter Theil*, p. 184 ff. (Munich, 1892); Taine, *Essai sur Tite-Live* (Paris, 1888); Capes, *Livy* (London, 1879); Kühnast, *Die Hauptpunkte der Lin. Syntax* (Berlin, 1872); Riemann, *Études sur la langue et la grammaire de Tite-Live* (Paris, 1884).

Revised by M. WARREN.

Lixiviation and Lixivium [from Lat. *lixivium*, lye, filter, neut. of *lixivius*, made into lye, deriv. of *lix*, ashes, lye]: Lixiviation is the method of extracting ingredients soluble in water from porous substances, like ashes or earth, by placing the latter in some receptacle, through which the water may be made to percolate. The vessel for lixiviation usually has a perforated bottom, upon which straw or coarse gravel is first spread, and then the material to be lixiviated is filled in. All the potash made in the U. S. is thus obtained from wood-ashes, and much of the saltpeter of commerce similarly from nitrous earth. Much economy is often arrived at by a construction which enables the first water poured on the mass to remain in it for some time until it has finished its solvent action, and then drawing off at the bottom. Sometimes then, by pouring through fresh water, it will be found soon to run nearly pure. Concentrated lyes are thus obtained without boiling down. The second water is not allowed to mix with the first, but kept to pour through a fresh mass of material.

Lizard [M. Eng. *lesarde*, from O. Fr. *lesarde* > Fr. *lézard* < Lat. *lacerata*, lizard (> Span. *lagarto*, whence Eng. *alligator*): a general name for any member of the order *Lacertilia*, often extended to include not only the crocodiles and

many extinct saurians, but even, in popular parlance, tailed batrachians, such as newts and salamanders. A lizard is a tailed reptile, usually with an elongate body, having a scaly or granular skin, toothed jaws whose rami are firmly united



The anguine or snake lizard of South Africa.

in front, and, as a rule, eyelids and four limbs, although in exceptional cases, e. g. the blind worm, glass snake, and scheltopusie, the limbs may be rudimentary or absent. The serpent-like lizards may readily be distinguished from snakes by their fixed teeth and the united halves of the lower jaw. The tail may be very short, scarcely longer than the head, as in the Australian *Trachydosaurus*, or several feet long, as in the great *Hydrosaurus*. The iguanas have a dewlap and a fringe of high scales down the back, and the curious lace lizard, *Chlamydosaurus* (*q. v.*), has a wide frill about the neck. Owing to a peculiar arrangement of the muscles the tails of many lizards readily break off. When this happens the lost portion of the tail is reproduced, but although externally perfect the missing vertebrae are found to be replaced by a continuous strip of granular cartilage. Nearly 2,000 species of lizards are known, ranging in size from the great teguexin, 6 feet long, to species of 2 or 3 inches in length. Nearly all lizards are oviparous, depositing their eggs, which are covered with a shell or tough calcareous membrane, in the sand, to be hatched by the heat of the sun. A few species, however, are ovoviviparous, the eggs being retained in the oviduct until hatched, and the young brought forth alive. Lizards are most numerous in tropical



Simble lizard (*Lacerta agilis*).

and warm countries; none are found in very cold regions, and in the temperate zone they pass the winter in a torpid state. As a rule, they prefer sandy or rocky localities, and are carnivorous, feeding on small mammals, insect's eggs, and etc. Some species are arboreal and herbivorous, and the great *Amblyrhynchus* of the Galapagos islands enters the

sea and feeds on seaweed. With the exception of the *HELODERMA* (*g. c.*), none are poisonous. F. A. LUCAS.

Ljunggren, young gen. GUSTAF HÅKAN JORDAN, Ph. D.; critic; b. in Sweden in 1825; studied at Lund; graduated 1841; was in 1847 appointed Assistant Professor of Aesthetics, and in 1859 Professor of Aesthetics and the History of Literature and Art. In 1865 he was elected a member of the Swedish Academy. Ljunggren's fame as a critic and writer upon the subject of literary history rests not only upon his thorough learning and studies, but also on his fascinating way of presenting his subject. Chief among his writings upon literary history are *Svenska dramat till slutet af 17de århundradet* (The History of the Swedish Drama until the End of the Seventeenth Century, 1864); *Svenska vitterhetens häfter efter Gustaf III's död* (The Annals of Swedish Literature after the Death of Gustaf III., 3 vols., 1873-86), besides several smaller writings—*Bellman och Fredmans Epistlar* (1867); 3 volumes *Smärre Skrifter* (Smaller Writings, 1872-81). Ljunggren has also written on topics of a purely aesthetic nature: *Framställning af de förnämsta estetiska systemer* (The Chief Aesthetic Systems, 2 vols.; 2d ed. 1869-83), which is used as a handbook in the Swedish universities; *Studier öfver Holberg* (1864). Finally may be mentioned some sketches from Italy, *Fran en resa* (1871). P. GRÖN.

Llama: See LAMA.

Llandudno, lan-did nō; a much-frequented watering-place in Carnarvonshire, North Wales; picturesquely situated on a sheltered bay of the Irish Sea, at the mouth of the Conway (see map of England, ref. 8-E). Two lofty promontories, Great Orme's Head and Little Orme's Head, protect the bay against the sea. The permanent population in 1891 was 7,333.

Llanellty: town of South Wales; 16 miles S. E. of Caermarthen (see map of England, ref. 12-D); on a creek of the Caermarthen Bay, at the mouth of the river Lougher, and has manufactures of copper, tin, and iron wares, pottery and chemicals, extensive docks, and a considerable trade in coal. Pop. (1891) 23,937.

Llano Estacado, lya nō-es-tān-kaa dō [Span., palisaded plain. See LLANOS]; a large plateau in Northwestern Texas. On nearly all sides it stands above the surrounding country, from which it is separated by a cliff facing outward, and this cliff or palisade gave rise to its name, which has been misleadingly translated "staked plain," and supposed to refer to the stake-like holes of a yucca-plant which grows there. Its general form is quadrangular, with a length N. and S. of 400 miles, and a width of 75 to 150 miles, but its outline is irregular, including many salients and re-entrants. It is very smooth and apparently level, but there is an eastward slope averaging 15 feet to the mile. Its surface is constituted of a feebly coherent, sandy formation of Neocene age, resting unconformably on Triassic shales and other rocks. The sandstone absorbs all the rainfall, so that there are ordinarily no surface-streams; but the impervious rocks beneath retain the water in the lower part of the sand, whence it can be obtained by wells. There are no trees, but the nutritious gama-grass abounds, supporting an important grazing industry. The climate is so dry that in the absence of water for irrigation agriculture can not be pursued. G. K. GILBERT.

Llanos, lya nōs [Span., liter., plains, plur. of *lla no* < Lat. *plana*, plane, level, whence Eng. *plain*]; in various parts of Spanish America, tracts of open land of very different character. In a special and geographical sense, the name has come to be used for a vast tract in Venezuela and Colombia, properly the llanos of the Orinoco or of Venezuela. Broadly speaking, they occupy the space between the river Orinoco, the coast mountains of Venezuela and the Eastern Cordillera of Colombia, extending eastward to the Orinoco delta, westward, by the Apure basin, nearly to Bogotá, and southwestward, around the bend of the Orinoco, to the Vichada branch of that river; beyond the Vichada the plain is broken by woods until it merges into the great Amazonian forest. The entire area has been estimated at more than 150,000 sq. miles, much the larger part being in Venezuela. All this region is characterized by immense stretches of perfectly flat grass land, and no part of it is more than a few hundred feet above sea-level; but it is a great mistake to suppose that the llanos are perfectly uniform in character throughout; in fact, they vary greatly. The natives always make a distinction between the *llanos bajos*, which are

broad river-bottoms, subject to periodical overflows from the rivers themselves, and the *llanos altos*, which are above the reach of such floods, though portions may be inundated by the rains. Again, the llanos altos not only present inequalities (*banco*s), but are varied in many places by flat-topped hills, 500 or 600 feet high, evidently the remains of an old table-land. Along the southern edges of the Venezuelan mountains these *mesas* often form a continuous terrace; and in one place, at least, they pass entirely across the llanos, from the Orinoco, opposite the mouth of the Cauca, to a break in the coast range near Barcelona. The llanos bajos are green throughout the year, and present, especially near the Apure, the largest extents of perfectly open, clean, and level grass-lands, often so great that the horizon is open in all directions; they are dotted with shallow lakes, some of which dry up in the winter months; during the rains they are overflowed in all directions; cattle wade after the floating grass or retire to the few spots left dry; and travelers pass for miles through water up to their saddle-girths; nevertheless, these are the best and most productive pastures. The llanos altos are green and beautiful during the rains (June to October), but dry and arid during the other months, the winds raising clouds of dust; cattle pastured on many parts of them must be driven to the river-bottoms at this season. The lakes of the llanos altos are little more than pools, but during the rains water frequently collects over large surfaces. Eastward, some portions under the lee of the Cumaná Mountains are so dry at all times that travelers over them are obliged to carry water, as in a desert. Trees, especially palms, grow scattered over many parts of the llanos, or are gathered into small clumps (*matas*) and lines along the streams. The *mesas* often have forest on their edges, but the tops are generally covered with bushy *rastrajo*, similar to the campo growth of Brazil. A multitude of streams, rising on the flanks of the mountains or of the *mesas*, flow over the llanos, and most of them are navigable at a short distance from their sources; thus they furnish a network of communication with the Orinoco. The climate in most parts is hot and damp, but generally healthful in the dry season; during the rains intermittent fevers and dysentery are prevalent, especially in the llanos bajos. Animals abound, jaguars, deer, wild hogs (both the native species and those from European stock), and a multitude of birds being most prominent; the jaguars frequently destroy cattle. Of the numerous Indian tribes which formerly occupied the llanos, only a few are left in a wild state, principally in the southwest. At present the plains are thinly inhabited, principally by a hardy race of mixed Indian, Negro, and white blood, the *llaneros*; they are trained to ride from infancy, and are wonderfully skillful herdsmen; quite unlettered, they are nevertheless intelligent, brave, and generous, and have done efficient service in the numerous wars of Venezuela. Though many parts of the llanos are fertile, they are used at present exclusively for grazing; immense herds of cattle run on them in a nearly wild state, being only driven together annually for branding, and to separate those intended for the market. Horses are also raised, but they have suffered greatly from a disease now common in swampy lands throughout South America. The houses of the *llaneros*, and even those of the best cattle estates, are little better than huts, and there are few towns. See Codazzi, *Geografía de Venezuela* (1841); Michelena y Rojas, *Exploración oficial* (1867); Carl Sachs, *Aus den Llanos* (1878); Humboldt, *Voyage dans les régions équinoxiales et Tableaux de la Nature*; Édouard André, *L'Amérique équatoriale* (1878); Ramon Paz, *Wild Scenes in South America* (1862). HERBERT H. SMITH.

Llanos de Chiquitos, or Llanos de los Chiquitos: See SANTA CRUZ, Bolivia (Department).

Llanos de Manso (so called from Andres Manso, who in the sixteenth century received authority to colonize this region): a plain in the extreme southeastern part of Bolivia, department of Chuquisaca. It forms a portion of the GRAN CHACO (*q. v.*). H. H. S.

Llanquihue, lyañ-kee-wā: a southern province of Chili, S. of Valdivia; approximately between 40 10 and 42 10 S. lat.; but by some authorities the limits are extended to 47°. Area, by the former limits, 7,823 sq. miles. The Andes form the eastern boundary, and in general the surface is much broken; but in the northern part, which extends to the Pacific, there are considerable plains. The surface is covered with woods, largely of pine, interspersed with tracts of open land and with many beautiful lakes: of these, Lake

Llanquihue is the largest body of fresh water in Chili (area about 225 sq. miles), and is navigated by steamboats; it is 170 feet above the sea, and its great depth and clearness give the water a blue tint resembling that of the ocean. Above this lake rise the Osorno volcano (7,250 feet), and the Calbuco cone (5,550 feet), which was in eruption in Oct., 1893. The southern part of the province is a narrow strip facing the gulfs and channels which separate the Chilóe and Chonos archipelagos from the mainland; it is cut up by narrow fiords between rugged mountains, and the scenery is extremely grand and varied. The climate is temperate, but very rainy; average temperature at Puerto Montt (Gulf of Ancud), 53° F. Wood-cutting, the cultivation of wheat, barley, etc., and grazing are the principal industries. Llanquihue was separated as a territory in 1853, when it was a desert. In 1885 the population was already 62,809, and rapidly increasing; a large proportion of the people are German immigrants. Capital, Puerto Montt (pop. 1885, 2,787), at the head of the Gulf of Ancud; it is now connected by rail with Valdivia. Osorno, in the northern part, had 3,097 inhabitants in 1885.

HERBERT H. SMITH.

Llewelyn (loo-el-in) **ap Griffith**: Prince of Wales; succeeded his uncle David in 1246; revolted from his allegiance to the English crown, and ravaged the frontier. He was joined by de Montfort in 1263, and defeated Mortimer in 1264; made peace with Henry III. 1267; was summoned to do homage by Edward I., but refused to appear, and demanded the release of his bride, Eleanor de Montfort, who had been captured by English vessels in the Channel 1275; war began, and Llewelyn was forced to surrender his territories 1277, but Eleanor was released and married to him. He became reconciled to his brother David, and renewed the war with the English 1282, but was surprised and killed by Mortimer Dec. 11, 1282.

Revised by F. M. COLBY.

Llorente, lyō-rā'u'tā, **JUAN ANTONIO**: historian; b. at Rincon del Soto, near Calahorra, Spain, Mar. 30, 1756; studied theology at Tarragona and Madrid; was ordained priest (1779); became doctor in canon law, advocate in the royal courts, vicar-general of the bishopric of Calahorra (1782), chancellor of the University of Toledo, member of the principal academies, commissary (1785), and secretary-general of the Inquisition (1789). He made two unsuccessful attempts to correct the inveterate abuses of the Inquisition, the latter of which occasioned his relegation to a monastery for a short time, and the exile of his friend and protector, the minister of justice, Jovellanos. In 1806, however, he was employed by the favorite Godoy to write a work in opposition to the traditional privileges claimed by the Basque provinces—*Noticias históricas sobre las tres provincias Vascongadas* (5 vols., 1806-07). This work is an unjust attack upon the Basques and Fueros, in which, according to Ranke, he perverted the facts of history. Llorente adhered to the French intervention; was made a councillor of state by King Joseph, and director-general of national estates (1808), in which capacity he was charged with the suppression of the convents and the administration of the confiscated property. On the extinction of the Inquisition its papers were placed in his hands, with a commission to prepare its history. He fulfilled this task in his *Anales de la Inquisición de España* (2 vols., 1812-13). Charged with embezzlement of immense sums, he was removed from his offices, but was appointed to others; was exiled on the return of Ferdinand VII. in 1814; resided for a time in England, and afterward in Paris, where in 1817-18 was published a French version by A. Pellier of his celebrated *Historia Crítica de la Inquisición de España*, etc., 4 vols., of which the original was printed in Madrid in 10 volumes in 1822 (German trans. by H. F. Eisenbach, 1824; abbreviated English version, 1826). At the same time he was at work on his *Mémoires pour servir à l'histoire de la Révolution d'Espagne*, published under the pseudonym *M. Nellerio* (3 vols., Paris, 1814-19). In 1818 he printed a brief autobiography, *Noticia biográfica . . . de J. A. Llorente*, etc. In 1821 appeared at San Sebastian his *Apología católica del proyecto de Constitución religiosa*, etc. In 1822 he edited the works of B. de las Casas, printed his *Observaciones críticas sobre el romance de Gil Blas de Santillana*, and issued a French version of his *Retrato político de los Papas desde S. Pedro hasta Pío VII.* (the Spanish was printed the next year in Madrid). The last of these works aroused great indignation among the French clergy, and obliged him to leave Paris and return to Madrid, where he was well received, D. Feb. 5, 1823. Llorente was a writer of considerable talent, and his works were once very popular with the anti-

Catholic element in Europe; but they can not be trusted for the accurate statement of facts, and consequently have fallen into comparative discredit. See Hebele, *Life of Cardinal Ximenes* (London, 1860, c. xvii.).

Revised by A. R. MARSH.

Lloyd, **CHARLES HARFORD**: organist and composer; b. in Thornbury, Gloucestershire, England, Oct. 16, 1849; was educated at Oxford, graduating Mus. B. 1871, B. A. 1872, M. A. 1875. He became organist of Gloucester Cathedral in 1876, and conducted the Three Choirs festivals of 1877 and 1880. In 1882 he was appointed organist of Christ Church Cathedral, Oxford, and conductor of the Choral Society there. His compositions include many canticles and anthems for the Church, glees, madrigals, and part songs, choruses and incidental music to *Alceste*, and the following cantatas: *Hero and Leander* (1884); *Song of Balder* (1885); *Andromeda* (1886); *The Longbeard's Saga*, men's voices (1887); *A Song of Judgment*, and *The Gleamer's Harvest*, women's voices. He has also written a few instrumental pieces.

D. E. HERVEY.

Lloyd, **WILLIAM, D. D.**: bishop; b. at Tilehurst, Berkshire, England, Aug. 18, 1627; was educated at Oriel and Jesus Colleges, Oxford; became a fellow 1646; took priest's orders 1656; was prebendary of Ripon, Salisbury, and St. Paul's; chaplain to Charles II.; vicar of St. Mary's, Reading, and archdeacon of Merioneth; became Bishop of St. Asaph 1680, of Lichfield and Coventry 1692, of Worcester 1699, and died at Hartlebury Castle in Worcestershire Aug. 30, 1717. Lloyd took an active part in the troubles occasioned by the so-called Popish plot of 1678, and was one of the celebrated seven bishops who protested against the Declaration of Indulgence to Romanists and Dissenters by James II. for refusing to publish which they were committed to the Tower, tried, and acquitted (1688). He was almoner to William III. and to Queen Anne. He was noted as a rabid anti-papal leader and ardent student of prophecy; wrote *Considerations touching the True Way to Suppress Popery* (London, 1677); *An Historical Account of Church Government as it was in Great Britain and Ireland, when they First Received the Christian Religion* (1684); a *Dissertation on Daniel's Seventy Weeks* (1690); a *System of Chronology* (1690); a *Harmony of the Gospels*, and other theological works, and furnished valuable materials to *Bishop Burnet's History of His Own Time*.

Revised by S. M. JACKSON.

Lloyd's: the name by which the first floor of the Royal Exchange in London is known, being the center where the business of maritime insurance is transacted, and where the earliest shipping intelligence from all parts of the world is posted for the information of subscribers, whether merchants, shippers, or underwriters. The board of underwriters have rooms here, and receive reports from their agents in every port throughout the world visited by the ships they insure. The system is so arranged that the individual underwriters risk no more than £100 to £150 on any single vessel. Their concerns are administered by a committee of twelve members. There is a vast "merchants' room," provided with newspapers from all parts of the world, and a "captains' room," where ship-auctions are held and convivial gatherings frequently meet. The establishment derives its name from a coffee-house kept by Edward Lloyd in the seventeenth century. In 1692 the coffee-house was removed to Lombard Street, and became the headquarters of the board of underwriters. In 1774 the institution removed to rooms in the Royal Exchange. It was incorporated by act of Parliament in 1871. The name is now applied generically to similar institutions elsewhere, the most celebrated of which are the Austrian Lloyd at Trieste (established 1823 by Baron Bruck) and the North German Lloyd at Bremen. *Lloyd's List* was printed as a weekly from 1716 to 1800, since which time it has appeared daily, with the fullest shipping intelligence. Besides this various works are published by the corporation for the benefit of the mercantile community, including *Lloyd's Weekly Shipping Index*, *Lloyd's Confidential Index*, and the *Mercantile Navy List*. The Austrian Lloyd has a journal, established in 1834. See F. Martin's *History of Lloyd's* (1875).

Loach [from Fr. *loche*]: a name given to fishes of the family *Cobitida*, which is related to the carp family (*Cyprinida*). There are no representatives of the group in America. In England there are two species—*Cobitis taenia* and *Nemachilus barbatulus*. The *Nemachilus barbatulus*

or common loach, a European fish of the family *Cobitidae*, is sometimes used as food. It lives at the bottom of clear



The loach.

streams. The lake loach (*Misgurnus fossilis*) of Central Europe buries itself in mud, and has a bad flavor.

Loadstone [*lode, load* (< O. Eng. *lād*, way, journey, carrying, related to the verb *lead*) + *stone*]: the natural magnet, a mineral consisting essentially of magnetic iron ore, which is a compound of the peroxide and protoxide of iron. It strongly attracts the magnetic needle, but does not itself always possess polarity.

Loam [O. Eng. *lām*; Germ. *lehm* (from Low Germ., for High Germ. form *leim*), clay]: a mixture of sand and clay, with an addition of about 5 per cent. lime and some animal and vegetable matter. A loamy soil is intermediate in character between sandy and clayey soils, and is that best adapted to general agriculture. It is lighter and warmer than a clay soil, and stronger and more retentive than a sandy one.

Loan [O. Eng. *lāu*, deriv. of *lōon*, lend; Germ. *leihen*, lend; Goth. *leiþwan*, leave < Teuton. *liþwan* < Indo-Euro. *liq-* > Gr. *λείπειν*, *λείπειν*: Lat. *lin'quere*, leave]: in law, either (a) a delivery of a chattel, as, for example, money or stock, by one person to another for the use of the latter, or which an equivalent, usually in kind, is to be returned at a future day; or (b) the species of bailment technically called *commodatum*, which consists in the delivery of an article to another for his gratuitous temporary use, on condition that the identical article delivered shall be returned to the lender.

I. If the loan be of the first kind the lender may bring an action in a court of law for the recovery of damages equal to its value, or of the sum agreed to be given in return, if default be made in rendering the equivalent at the time appointed according to the terms of the agreement; but the thing itself agreed to be given in return can not be obtained by action in a court of equity, except in certain cases where the recovery of money damages only would work injustice, or where the amount of damages can not be ascertained. (See SPECIFIC PERFORMANCE.) Interest will usually be recoverable upon the value of the article loaned from the time of default. Loans of this kind are sometimes made with intent to evade the laws against usury; but, as usury statutes generally apply to loans of wares, merchandise, or other commodities, as well as of money, if the intent of the parties to a loan and the effect of the transaction are to violate the usury laws, the same penalties will be incurred as in the case of a loan of money. A loan of stock to be replaced by the same number of shares, however, will not be usurious, though the value of the stock may be subject to great fluctuations; and the same rule would apply in other analogous cases. (See USURY.) The most common loans of this class are loans of money to be repaid in money. The contract for repayment is usually evidenced by a promissory note, bill of exchange, bond, due bill, or other written obligation, although, of course, this is not necessary. In order to establish the relation of debtor and creditor in case of a loan of money, it is not necessary to prove that the defendant requested the loan, but the law presumes that when money is loaned to and received by another without any express agreement for its repayment, a lawful debt is created which may be recovered by an action. See DEPOSIT, INTEREST, and STATUTES OF LIMITATIONS.

II. In case of a loan of the second kind, the property loaned may be used by the bailee only for the purpose for which it was loaned, and he will be responsible even for the slightest negligence if it be thereby lost or injured or impaired in value, the necessary degree of care in each case varying with the nature of the property loaned and the circumstances of the loan. If injury or loss be occasioned by inevitable accident, sudden disaster, theft, burglary, or other cause which could not be anticipated or provided against, the bailee will incur no liability, but the loss will fall upon the bailor. The gratuitous loan creates a trust relation of

a personal nature, and the article loaned may be used only by the bailee in the absence of any special agreement to the contrary, or of an express or implied license by the owner that some person may use it. Thus it has been held that the loan of a horse to a person for him to ride did not justify him in allowing his servants to ride. The property loaned is to be returned to the owner at the expiration of the time agreed upon, or, if no such stipulation be made, at the expiration of a reasonable time; and if the bailor then refuses to deliver it on a proper demand being made, he is guilty of conversion, and may be sued in an action of trover for the value of the goods or in an action of replevin for the recovery of the goods themselves. (See CONVERSION, TROVER, and REPLEVIN.) He can not detain the property as a pledge for any demand he may have against the bailor. See ADDISON, STORY, and PARSONS *On Contracts*, and STORY and SCHOULER *On Bailments*.

F. STURGES ALLEN.

THE ROMAN LAW OF LOANS.—The Roman law distinguishes two forms of the loan, viz., the loan for use (*commodatum*) and the loan for consumption (*mutuum*). (1) *Commodatum* does not transfer ownership; it is understood that the very thing lent is to be restored to the lender. This form of loan is therefore limited to such things as can be used without being used up. Real property can be thus loaned, as well as movables. (2) *Mutuum* transfers ownership; it is understood that not the specific things lent, but an equivalent quantity, shall be restored. This form of loan is therefore limited to things that take their value (*functionem recipiunt*) from quantity; that belong to a class (*genus*) in which all the single objects are of equal value, so that the lender has no interest except in receiving the same "measure, weight, or number" that he has lent. Among such things the Romans classed money, wheat, wine, oil, etc. Mediaeval jurists described these things as "fungibles"; modern jurists call them "representative" or "generic" things.

Both of these loans are in principle friendly, and therefore gratuitous. *Mutuum* does not carry with it any responsibility for interest, even in case of default. If interest is to be paid, it must be expressly stipulated. *Commodatum* does not even tolerate payment for the use of the thing loaned. If such payment is promised, the contract is no longer loan, but hiring (*locatio-conductio*).

Nearly related to *commodatum* is *precarium*. It differs from *commodatum* principally in that the thing loaned *precario* can be demanded by the lender at any time, even before the purpose is accomplished for which it was borrowed. See LICENSE.

Closely related to *mutuum* is the so-called "irregular deposit." The regular deposit is a transfer for safe-keeping. It is not a transfer of ownership; the specific things deposited are to be returned. It is in no sense a loan, for the things deposited may neither be used nor consumed. If now money (or other generic things) be deposited, and if the parties agree that the depositee may use the deposit and shall be responsible only for an equivalent amount, the contract is apparently *mutuum*; but the Roman jurists decided that in such cases the amount could be recovered as *deposit*. The principal reason for this decision was that in the action of deposit the referee (*iudex*) could condemn the defendant in whatever sum was due *ex fide bona*, including interest informally promised and interest on default (*ex mora*). If, on the other hand, no interest was to be paid, the claim for money deposited was a privileged claim, i. e. the depositor was entitled to be satisfied before other creditors in case of the insolvency of the debtor. This rule was especially important when, as was often the case, money was deposited with a banker (*argentarius*).

In all cases of loan a real contract (*obligatio re contracta*) comes into existence with the delivery of the property lent. In the case of *mutuum* and the irregular deposit, the liability of the borrower is absolute; in the case of *commodatum*, he is liable for any loss or damage occasioned by his willful wrong (*dolus*) or negligence (*culpa*); in the case of *precarium*, he is responsible only for willful wrong. In certain cases counterclaims might arise against the lender. These were enforced by an *actio contraria*.

Loans to a person under paternal authority (*filius familias*) were not recoverable, even when the borrower was of full age, unless the father approved or ratified the contract. Such loans were of course practically "post-obits."

Loan in the European Codes.—Modern European legislations have retained, for the most part, the distinctions and rules of the Roman law. The loan for use (*commodat, prêt à usage, Gebrauchsheihe*) is distinguished from the loan for

consumption (*prêt de consommation, Darlehen*). *Precarium*, however, is ordinarily treated as a special form of loan for use, differing from the ordinary loan for use only in being revocable at the lender's pleasure. *Mutuum* and the irregular deposit have practically been fused into a single legal institution. As regards interest informally promised and interest in default, the rules governing the loan for consumption are those of the irregular deposit; but the priority attached to the latter claim is not recognized in modern laws of bankruptcy. In many codes, therefore, the irregular deposit is either ignored or expressly declared to be an ordinary loan for consumption. Some writers, however, still maintain that the irregular deposit (especially the bank deposit) is a different thing from the ordinary loan of money. They assert that the deposit is characterized by a different intention; that the element of safe-keeping enters into it; and that there is therefore an advantage to the depositor that does not exist in the ordinary loan.

LITERATURE.—Durif, *Le Prêt à Intérêt* (Paris, 1877); Huschke, *Lehre vom Darlehen* (Stuttgart, 1822); Hühne, *Theorie des Leihvertrags* (Berlin, 1886); Niemeyer, *Depositum Irregulare* (Halle, 1889); von Schey, *Das Darlehen* (Vienna, 1890).
MUNROE SMITH.

Loan and Building Associations: See BUILDING AND LOAN ASSOCIATIONS.

Loanda, or Luanda: See ST. PAUL DE LOANDA.

Loango Coast: the southwest part of the French Congo coast-line extending from 5° S. lat. about 100 miles N. W. It was the sea-front of the former province of Loango of the native empire of Congo lying chiefly S. of the Congo river. It was acquired by France (1883) through S. de Brazza's treaties with the chief of Loango and other native rulers. The Kwilu is the only considerable river, but far from the sea is not available as a trade-route. The most important place is Loango, which is visited by French, British, and German steamers, and does a fair business in rubber, palm oil, and ivory. It is little more than a collection of European trading-factories, though when it was under native control it had a population of about 15,000. Its importance is due to a sharp bend in the coast, sheltering the roadstead from the prevailing winds.
C. C. ADAMS.

Loban, lōb'ow: an island in the river Danube; 6 miles below Vienna. It was taken by Napoleon I. May 19, 1809, occupied by the French army after the battle of Aspern, May 22; was the place whence the invading forces were concentrated in June, and where the celebrated passage of the Danube was made July 4 and following days, 1809. This island gave the title of count to Gen. Mouton, one of the French heroes of the campaign.

Loban, lōbō', GEORGES MOUTON, Count de: marshal of France; b. Feb. 21, 1770, at Phalsbourg, France; enlisted as a volunteer in the army in 1792; became aide-de-camp to Meusnier in 1793 and to Joubert in 1798. He took part with Masséna in the defense of Genoa, and was severely wounded in a sortie. Returning to France after the capitulation, he was made a member and later an officer of the Legion of Honor by Napoleon, who appointed him general of brigade and his aide-de-camp in 1805. Thenceforth he took part in all the important campaigns of the empire, distinguishing himself at Jena, at Friedland, and under Bessières in Spain, where he commanded a division. His title, Count of Loban, was won in the campaign against Austria for the services which he rendered during the occupation of the island of Loban, and for the storming of Essling, in the battle of Aspern. He was rough and blunt, but courageous and skillful. After the Russian campaign he was at the head of the organization of a new French army, and in the battle of Waterloo he commanded the Sixth Army-corps on the right wing. After the Restoration he was banished from France, and not allowed to return until 1818. In 1828 he was elected a member of the Chamber of Deputies, and he took a prominent part in the revolution of 1830, assumed the command of the national guard instead of La Fayette, was made a peer and marshal in 1831, and put down with great success the uprisings of 1832 and 1834. D. in Paris, Nov. 21, 1838.
F. M. COLBY.

Lobby [viā O. Fr. or Late Latin from Germ.; cf. O. H. G. *lobba* > Mod. Germ. *laube*, bower, arbor]: the body of persons who, not being members of a legislature, are engaged in influencing legislators to vote for or against particular measures that come before them. This meaning is doubtless due to the fact that persons who wish to consult legislators are

often to be met in the vestibules or lobbies of legislative chambers. Although the word is more often used in an evil sense, it is of course true that much of the influence exerted by lobbyists is entirely legitimate.

The causes of the existence of the lobby in connection with nearly all legislative bodies become evident on brief consideration. (1) The legislator needs the advice and assistance of specialists to enable him to form an intelligent judgment on very many of the questions that come before him for action. (2) The system of legislation in vogue in the U. S., under which all bills are referred to small committees for consideration before they are brought for final action before the full Legislature, furnishes a favorable opportunity for lobbying in the vicious sense of the word. (3) Under the U. S. system of legislation, bills that are purely local or private in their nature usually follow the same course as public bills, instead of being treated semi-judicially as in England. (See LAWMAKING, METHODS OF.) Consequently, it is often possible for an individual or for a corporation that has great interests at stake to push a measure quietly through before its real nature has been discovered. (4) For the same reason, a dishonest legislator may bring in a bill that if passed would seriously injure some corporation, and force the latter to pay him to drop the measure. A different system of treatment of private bills would enable such a corporation to expose the real nature of the injurious bill and the motive of the legislator more efficiently than is possible under the present system.

The methods of the lobby while, of course, almost numberless, will still vary more or less with the position and character of the lobbyist. At times members of the Legislature themselves will undertake, for pay, to carry measures through. They may employ, in addition to the methods used by others, that of "log-rolling," i. e. they may agree to vote for or against certain bills favored by other members in exchange for a vote given as they wish. Only members, too, can make to advantage a "strike," i. e. the introduction of an injurious measure for the purpose of being paid to drop it. Ex-members often make dangerous lobbyists from their complete acquaintance with legislative methods and men. The most dangerous, because most successful, lobbyists, however, are those ex-members or others who make it their regular business for pay to aid or hinder the passage of any measure whatever at the will of their patrons. Such men in the course of years come to know all the details of legislative business; they are personally acquainted with all the legislators, knowing their history, character, habits of life, and how best to secure their favor. As soon as a new member is elected, his record and life and personal character are studied, and the lobbyist soon learns what are the most effective means of influencing his vote. These means will, of course, vary with the individual; and they range all the way from bare-faced bribery, threats of exposing some past mistake or crime, or of preventing a reelection, to the most subtle and indirect methods of influencing the mind. Articles are written for the papers, letters and telegrams are secured from constituents, social attentions are lavished upon the legislator, loans of money are made him, entertainments are provided for him, anything is done that will probably affect his vote for or against, as may be desired.

The remedies for the evils of the lobby are difficult to find, because these evils consist in the abuse of privileges which must be granted in order to secure the most effective legislation, as the privilege of ready access to legislators to recommend new laws or give needed information. The experience of legislative bodies, however, seems to have established the following propositions: (1) It is clear that the separation of private measures from public, so far as is possible, and the treatment of the former in a semi-judicial manner, with full notice to all parties interested to appear to defend or oppose the measures, with due safeguards against hasty or secret legislation, would remove a large part of the evil. (2) The evil sometimes works its own cure in part. In New York, after the exposure of the Tweed corruptions, members were very fearful of being suspected of corruption, and to this day the report that a bill has money behind it is enough to cause many timid members to vote against it with little regard for its merits. (3) Of course, every measure or change in public sentiment that tends to raise the character of the legislators intellectually or morally lessens the evil influence of the lobby. (4) In many States of the U. S., in order to lessen the evil, the constitutions have restricted in many ways the power of the

Legislature, by forbidding special acts, charters, etc., and severe laws have been passed against bribery in any form. In California and Georgia lobbying is punishable as a felony, and a legislator if found guilty of taking a bribe is punishable as a felon, disfranchised, and forever disqualified from holding any office of public trust. (5) The Massachusetts Legislature has passed a law by which every promoter of any law in the interest of others is registered and known as the regularly employed attorney or lobbyist. Failure to register on the part of such an attorney is severely punished. The publicity thus obtained has seemed to give respectability to the work, and to have encouraged corporations and persons interested to secure the services of persons who would employ honest means only. See CRÉDIT MOBILIER and LAW-MAKING, METHODS OF.

AUTHORITIES.—Spofford, article *Lobby* in Lalor's *Cyclopaedia of Political Science*; Bryce, *American Commonwealth* (vol. i., p. 673; vol. ii., p. 124, 129); H. C. Tanner, *The Lobby and Public Men, passim*; and *Report of United States Railway Commission* (p. 84), *First Report of Interstate Commerce Commission* (p. 7). As illustrating methods of work of the lobby may be cited various novels, e. g., Hamlin Garland's *A Member of the Third House* and Frances Hodgson Burnett's *Through One Administration*.

JEREMIAH W. JENKS.

Lobeck. CHRISTIAN AUGUST; Greek scholar; b. in Naumburg, Germany, June 5, 1781; was privat docent at Wittenberg 1802; corrector 1808; rector of the Lyceum 1809; professor extraordinary 1810; professor ordinary and librarian at Königsberg from 1814 till his death, Aug. 25, 1860. He is especially noted for his contributions to Greek grammar and mythology. His principal writings are *Paralipomena grammaticæ* (2 vols., 1837); *Pathologia sermonis Græci prolegomena* (1843); *Agluophamum* (2 vols., 1829), in which his treatment of the Orphic sect is particularly valuable, its origin, doctrines, and history being traced out with great learning and acumen. We owe to Lobeck an excellent commentary to the Ajax of *Sophocles*. See *Biogr. Jahrb.* xxxii. (1882) p. 233 f.; Bursian, *Geschichte der class. Philologie in Deutschland*, pp. 572-575, 711-713. ALFRED GÜDEMANN.

Lobeira, lô-bay cê-ra, VASCO, de; Portuguese soldier and the reputed author of the famous romance *AMADIS OF GAUL* (q. v.). Little is known of his life. The chronicler Fernam Lopes informs us (*Chronica del Rey D. João I.*, p. ii., cap. 39, p. 97) that after the battle of Aljubarrota (1386), in which he fought, he was knighted by John I. The same writer (*Chronica de D. Fernando*, cap. 177) speaks of him as being already a knight in Elvas in the reign of Ferdinand IV. The contradiction has never been explained in a satisfactory manner. The currently accepted year of his death, 1403, rests upon no sure evidence whatever. No Portuguese version of the *Amadis* romance is in existence, and many scholars have doubted whether there ever was one. The latest, and in many ways the most plausible, theory on the subject, however—that of Carolina Michaëlis de Vasconcelos (in Gröber's *Grundriss der romanischen Philologie*, II. Bd., Abt. 2, p. 216 seq., 1894)—supposes that the real author of the story was the great-grandfather of Vasco de Lobeira, João Pires Lobeira, who was a Galician troubadour living before and during the reign of the famous monarch, D. Dinis (1279-1325). In favor of this view is the fact that we have from this Lobeira a poem dealing with an episode later appearing in the *Amadis*. The confusion of the names is easily accounted for. The transference of the story to Spain is also explicable on plausible grounds. In various ways both João de Lobeira and the *Amadis* are connected with the Infante D. Alfonso de Portugal, brother of D. Dinis (b. 1263; d. 1312); but this D. Alfonso was married to the Spanish princess Violante Mannel, sister of D. Juan Mannel, one of the most distinguished statesmen and writers of his time. Through the latter and his friends it would be easy for the romance to become known at the Spanish court.

A. R. MARSH.

Lobel, MATTHEW (Lat. form LOBELIUS); botanist; b. at Lille, Flanders, in 1538; studied medicine at Montpellier; settled in England before 1570; made extensive botanical collections in England; devoted himself especially to vegetable physiology and the correction of errors made by Dioscorides; published *Stirpium Adversaria Nova* (London, 1570), containing nearly 1,300 species, with 272 small figures; *Plantarum seu Stirpium Historia* (Antwerp, 1576); *Icones Stirpium* (Antwerp, 1581); and a treatise on *Balsams* (London, 1598). D. at Highgate, London, Mar. 2, 1616.

Lobelia [named by Plumier in honor of Matthew Lobel, botanist to King James I.]; a genus of plants of the natural order *Lobeliaceæ*, of which the most important species is the *Lobelia inflata*, or Indian tobacco, as it is commonly called. This is a very common indigenous annual or biennial herb, growing wild in waste spots throughout Canada and the U. S. It has a fibrous root, and a solitary straight hairy stem rising about a foot high. The flowers are small and of a light-blue color; the leaves oval, serrated, and hairy. The entire herb, dried, is used in medicine under the name *lobelia*. Its properties depend on an alkaloid, *lobeline*, which is a thick, oily, transparent, volatile fluid, with a pungent taste resembling tobacco. *Lobelia* is a powerful nauseating emetic, producing in full dose an effect like that of tobacco—long-continued, distressing nausea and vomiting, with purging, copious sweating, and great muscular relaxation. In overdose it is a potent acro-narcotic poison. *Lobelia* is too severe an emetic to be used to produce vomiting, and its medicinal employment is in non-emetic doses as a relaxing agent in asthma and allied spasmodic diseases. If given at all as an emetic it should be used in one full dose rather than in several small ones, since under those circumstances vomiting takes place before enough is absorbed to cause serious symptoms.

Revised by H. A. HARE.

Lobelia cardinalis: scientific name of a species of lobelia, popularly called the cardinal flower, from the intense red color of the blossoms. It is the most showy of the species indigenous to North America, and is prized in cultivation. The low and bright-blue flowered lobelia, largely used as a bedding-plant, is *L. erinus*, from the Cape of Good Hope.

Loblolly Bay: See GORDONIA.

Lob Nor (LOB LAKE): a body of water in Eastern or Chinese Turkestan, just W. of 90° E. lon. from Greenwich. The fertile oasis it occupies is bordered on the S. by the Altin-tag range and surrounded on all other sides by the Gobi Desert. Known for centuries through old travelers and Chinese writers and map-makers, the first European to visit it in modern times was Prejevalsky (1876), who found that it is a reedy lake of no great depth, bordered by flat shores, the haunt of immense numbers of water-fowl, and inhabited by a few hundred human beings whose habits, tenements, and mode of life resemble those of the primitive lake-dwellers. It has no outlet, but its waters are quite sweet at its western end, where it receives the Tarim river. Gradual desiccation, assisted by the withdrawal of much water for irrigation purposes, presages the complete disappearance of the lake, which is now (Bonvalot, 1891) little more than a marsh. C. C. ADAMS.

Lu'bo, FRANCISCO RODRIGUES; Portuguese poet. Almost nothing is known of his life; the date of his birth is nowhere preserved, and that of his death (by drowning in the Tagus) can only be fixed as somewhat after 1623. He was a native of Leiria, and seems to have been in the *entourage* of the Duque de Caminha. He is said to have studied at Coimbra, and then to have passed his life in comparative retirement at Leiria, occasionally paying a visit to Lisbon. By Portuguese critics he is acknowledged as one of the best of their writers. Coming at the beginning of the seventeenth century, a period of literary decay in Portugal, he still preserved the strength and beauties of the preceding century. He felt the influence of contemporary Spanish poetry, notably that of Góngora, and he was familiar with the work of the Italians; but he also loved the traditional and popular verse of his native land, and his greatest successes were obtained in his *Serranilhas*, in imitation of the naïve charm of this art. We have from him *Romances: Primavera e segunda parte* (with two exceptions written in Spanish; Coimbra, 1596); *A Primavera* (Lisbon, 1601); *As Ecolyas* (Lisbon, 1605); *O Pastor peregrino: segunda parte da Primavera* (Lisbon, 1608); *O Desenganado: terceira parte da Primavera* (Lisbon, 1614). Also an attempted epic, *O Condestabre de Portugal* (1610), and an imitation in mingled verse and prose of Castiglione's *Cortegiano*, entitled *Côrte na Aldéa, e noutes de inverno* (Lisbon, 1610). The latter was long regarded as Lobo's masterpiece. The *Obras politicas, moraes e metricas de Francisco Rodrigues Lobo* were printed in Lisbon in 1723 (later, less complete edition, Lisbon, 1774). A. R. MARSH.

Lobo, JERONIMO; missionary; b. at Lisbon about 1593; entered the order of the Jesuits in 1609, and went in 1622

as a missionary to Goa, whence he proceeded to Abyssinia in 1624. Here he worked with great success, but was at last expelled in 1634, and returned to Portugal to persuade the Christian powers to make a crusade against Abyssinia. Having failed in this, he went once more to Goa in 1640, whence he returned in 1656, and died at Lisbon, Jan. 29, 1678. Lobo wrote a narrative of his travels, which made a great sensation, and was translated into many foreign tongues—into French in 1673 and more fully by the Abbé LeGrand in 1728, and into English by Dr. Johnson (1735).

Revised by F. M. COLBY.

Lobo'sa [Mod. Lat., fr. Gr. *λοβός*, a lobe]: a sub-class of Protozoa belonging to the Rhizopoda, and characterized by the power of protruding lobe-like processes of protoplasm (pseudopodia). There is no cell-wall to these single-celled organisms, but in the protoplasm one can distinguish a clear outer layer gradually passing into the more granular central portion. A nucleus is always present, and there is frequently a clear space (contractile vacuole) which rhythmically expands and contracts, and is supposed to be for the excretion of nitrogenous waste. A few species, like the *Amœba*, are naked, but the majority form protecting cases, either as in *Arcella* by a hardened secretion of the body or, as in *Difflugia*, by cementing together grains of sand, etc. *Amœba* is possibly the best known member of the Protozoa. All of the Lobosa are microscopic, and most of the species occur in fresh water, only a few being found in the sea. The American species have been beautifully monographed in Leidy's *Fresh-water Rhizopods*, published by the U. S. Geological Survey.

J. S. KINGSLEY.

Lo'bos Islands [Span. *lobo*, seal], or **Seal Islands**: three small islands off the coast of Lambayeque, Peru, between 6 and 7 S. lat. The Lobo de Tierra is 12 miles from the mainland; the other two are about 35 miles out. They are rocky, but of no great height, and have a small population. They are important for their extensive deposits of guano, being among the few of the Peruvian guano islands which are not exhausted.

H. H. S.

Lobster [O. Eng. *loppestre*, perhaps corrupted from Lat. *locusta*, locust, shell-fish, lobster; cf. O. Eng. *lopest*, locust]; one of the largest and most valuable of all Crustacea, and second only to the oyster as an article of food among the marine invertebrates of the North Atlantic coast. It is classified with the *Macroura*, a sub-order of the *Decapoda*, which embraces lobsters, crayfishes, and shrimps. The European lobster, *Homarus vulgaris*, has its chief habitat on the southwestern coast of Norway, but is found throughout the British islands, on the coast of Iceland, and in the Mediterranean. It does not go into the Baltic. The langouste, or spiny lobster, *Palinurus vulgaris*, abounds in the Mediterranean, but is rare in the Atlantic. The Norwegian lobster, *Nephrops norvegicus*, is common in Norway, but less abundant on the coast of Sweden. It occurs sparingly in the British islands and in the Mediterranean Sea. The North American lobster, *H. americanus*, which is more important economically than all the preceding, is found in the coastal waters of the Atlantic Ocean from Labrador to Delaware, and in depths extending from the shore-line out to 100 fathoms.

The extreme northern limits of the North American lobster are the Straits of Belle Isle. Nova Scotia, Prince Edward Island, Newfoundland, New Brunswick, and Maine constitute the great lobster-producing territory of the Atlantic coast. A few lobsters have been detected as far S. as Johnstown, Va., and in 1884 the U. S. Fish Commission steamer Albatross obtained a good-sized specimen off Cape Hatteras, N. C., from a depth of about 30 fathoms. The lobster is a sedentary animal, its only migrations being to and from deep water. The spring movement toward shore occurs in April or May, when the temperature of the water has reached about 55° F., and the fall migration in October or November.

In Maine the summer fishing begins in May and lasts until November. During this time lobsters are caught in 3 to 10 fathoms of water. The winter fishing is conducted in 35 to 40 fathoms.

The lobster never swims at the surface of the water, but crawls or walks on the tips of its thoracic legs. By means of the flexible part of the body or "tail," it is able to dart backward with great rapidity, sometimes going 25 feet in less than a second. Its food consists of shell-fish, especially clams, fish, and all kinds of dead animals.

The sexes appear to be about equally divided. The fe-

male reaches maturity when from 8 to 12 inches long. Adult females produce eggs once in two years. The spawning period is mostly confined to June, July, and August, but it is a remarkable fact that a certain number (probably not large) lay eggs in the fall, winter, and spring months. The extruded eggs are attached by a viscous cement, which hardens in the water, to the swimming legs and to the under side of the tail. In this position they are carried about by the female, and are aerated by the fanning motion of her swimmerets for a period of from ten to eleven months, when the young are hatched and immediately dispersed. The latter rise to the surface, and begin life as free-swimming larvæ. At Wood's Hole, Mass., the majority of eggs always hatch in June; farther N. the hatching period is a little later, and a few may be hatched in the fall. The hatching of a single brood lasts about a week. Shortly after the hatching of her young the mother lobster molts, but does not produce eggs again until the following summer. The eggs are usually of a dark-green color, spherical, and measure about $\frac{1}{16}$ of an inch in diameter. Their number varies with the size of the animal producing them—from 3,000 to over 80,000. The law of production of ova may be expressed as follows: *The numbers of eggs produced by female lobsters at each reproductive period vary in a geometrical series, while the lengths of the lobsters producing these eggs vary in an arithmetical series.*

According to this law we have the following:

Series of lengths:	8	10	12	14	16
Number of eggs:	5,000	10,000	20,000	40,000	80,000

The adult lobster often falls a prey to fish of many kinds, such as the pollock, striped bass, and tautog, the sharks, rays, and skates. The cod and striped bass are perhaps its most formidable enemies, excepting always man, especially when it is young or in a soft condition. The pernicious destruction of spawn lobsters by fishermen and canners has been instrumental in hastening the decline of the fishery.

The lobster, like other arthropods, is surrounded by an external skeleton, which is a dead, inelastic product, and must therefore be cast off periodically in order to admit of growth. The frequency of this exuviation or molting depends upon the age and nutrition of the animal, and is the register of its growth. During the first four months of its life the lobster molts from eight to ten times, the adult female probably not oftener than once in two years, and the giants weighing upward of 20 lb. at much longer intervals. Hard-shell lobsters have the finest flesh, stand transportation best, and are therefore most valuable for the market. A large proportion of all lobsters taken in fall, winter, and spring are of this kind. The greatest number of soft-shell or new-shell lobsters appear from July to October. When the critical time has arrived the lobster turns over on its side, distends the membrane between the tail and the shell of the back until this finally bursts, and the whole body is then slowly drawn through the opening thus formed. The carapace is lifted up, the appendages are freed gradually from their old covering, and the tail comes out last. The old shell is thus discarded whole, the internal parts of the skeleton, including the lining of the stomach and intestine, being simply withdrawn from the folds in the external skin in which they are formed. This process occupies five or six minutes. Immediately after the molt the lobster is limp as wet paper, and perfectly helpless. The process of hardening of the new shell is very gradual, and it requires about two months to produce a shell as hard as the one cast off. Rubber shell, buckle shell, paper shell, and shadow are some of the names in use to designate lobsters with new soft shells. A store of lime is secreted during the molting period by the walls of the stomach in the form of two nodules, each about the size of a filbert. After molting these gastroliths are retained in the stomach, where they are absorbed. Young lobsters sometimes fill their stomachs with calcareous particles, such as fragments of mollusk-shells, immediately after molting, in order to obtain a large supply of lime for the hardening of the new shell. An adult lobster increases in length after molting from $\frac{2}{3}$ of an inch to $1\frac{1}{4}$ inches.

When the young lobster hatches from the egg it is about one-third of an inch long. It probably keeps near the surface, where it feeds on microscopic organisms. In two weeks it has molted four times. When three to four weeks old it molts again, and soon after goes to the bottom. It now has the general external appearance and many of the habits of the adult. The largest lobsters caught are invariably males, and attain a weight of probably not over 30 lb. One of the

largest with an authenticated record, in the museum of Adelbert College, Cleveland, O., weighed when alive between 27 and 28 lb. There is no constant relation between the length and weight of a lobster, on account of the variation in the size of the claws. A 10½-inch lobster will weigh about 14 lb.

The extruded eggs of the lobster when in an advanced stage of development may be successfully hatched by artificial means, and the young lobsters liberated. As no successful method of rearing the young lobster until it has passed its free-swimming stages and goes to the bottom has yet been devised, little good can be accomplished by this method on account of the enormous death-rate of the young. Not over two in every 10,000 eggs hatched survive and reach the adult state under present conditions.

Attempts to transport lobsters across the continent alive and plant them in the Pacific Ocean have been made by the U. S. Fish Commission; 500 lobsters, many of them egg-bearing females, have been safely planted on the Pacific coast. No evidence has yet appeared to show that the lobster has multiplied and thriven in this new environment.

Lobster-fishery.—As early as 1810, according to Rathbun, some fishing was done at the Elizabeth islands and in Connecticut, but the fishery in North America appears to have been first started on Cape Cod. While the lobster formed an important food-supply to the inhabitants of the New England coast in colonial times, the fishery did not become a distinct industry until about 1840, when it had extended to the coast of Maine. Here and in the Maritime Provinces this important industry has reached its greatest proportions. It is unfortunately in a decline, due to over-fishing. The growth of the fishery was correlated with that of the canning industry, which is said to have been introduced from Scotland into the U. S. shortly after 1840. While in 1850 there were only 3 canneries in the U. S., in 1880 there were 23 in the State of Maine. In 1892 there were 212 canneries in Prince Edward Island alone, 186 in the province of New Brunswick, 46 in Quebec, and 182 in Nova Scotia.

Legislation for the protection of the lobster, however vacillating and unfounded on scientific knowledge, has probably helped to stay the decline of the fishery. In Maine (laws of 1893) it is unlawful to destroy female lobsters with extruded eggs, or lobsters less than 10½ inches long, from July 1 to May 1 following. In May and June the legal limit is set at 9 inches (measured from rostrum to end of tail-fin). Canning is allowed only between Apr. 20 and July 1 following, and no lobsters must be preserved under 9 inches in length. Somewhat similar laws are in force in the other States and in the British provinces.

Lobsters are caught in pots or traps made of laths with a funnel-shaped opening at either end. The pots are weighted with stones, and set either in single warps or in trawls of eight to forty pots each. The traps are baited with refuse fish, and the lobster, when once inside the pot, seldom escapes unless small enough to crawl between the slats. It has been estimated that half a million lobster traps have been used in the Maritime Provinces in a single year.

The pots are tended from small boats, and the catch is kept in floating "cans," moored in some protected spot near the shore. Welled fishing-smacks gather the lobsters from the fishermen and carry them to the canneries and to the large distributing centers, such as Portland, Boston, and New York. The lobsters are shipped alive in barrels, with ice in summer, to all parts of the U. S. Large quantities are immediately boiled for home consumption. The impounding of lobsters in large inclosures of salt water, where they can be kept during the winter, and taken up when needed for market, is now successfully practiced on a large scale. When lobsters are prepared for food the stomach, or "lady," and intestine must be removed. No other parts of the lobster are poisonous under ordinary circumstances. The "coral," or ovaries, and "tomally," or liver, are highly esteemed by epicures.

The average annual yield of the Norway lobster-fishery from 1879-81 is said to have been 1,175,000 lobsters, valued at \$107,468, the greater portion being shipped to Great Britain. About 3,000,000 lobsters are said to be taken in Great Britain in a year, while on the shores of Prince Edward Island alone 26,000,000 lobsters were captured in 1885. The total number of lobsters caught in New England in 1887 was 1,960,939; total value, \$120,307. The New England lobster-fishery in 1889 yielded 30,449,603 lb., valued at \$833,736. The percentage of lobsters caught in the

different New England States for the same year was: Maine, 68.86; New Hampshire, 7.7; Massachusetts, 17.81; Rhode Island, 2.59; Connecticut, 9.97. More people were said to be engaged in Maine in the capture of lobsters than of any other single product, and the value of the output in 1889 was more than one-fourth of that of the entire yield of the fisheries of the State, being \$574,165. *Bulletin United States Fish Commission*, vol. x., p. 108.

The total yield and value of the lobster-fishery of Canada in 1892 was: Cans of preserved lobsters, 12,524,498; value, \$1,758,425; tons of lobsters shipped alive or fresh, 6,028; value, \$238,300; total value, \$1,996,725. Statistics for 1880 for the U. S. (New England, New York, New Jersey, Delaware): Lobster-traps, 147,018; pounds of fresh lobsters caught, 10,934,754; pounds of lobsters canned (in Maine), 9,455,284; value fresh lobsters, \$408,005; value canned lobsters, \$238,253; total value, \$746,258.

In the lobster-fishery we have the anomaly of a declining industry, with a yearly increasing yield, but with a gradual diminution in size of the lobsters caught, and an undue increase in the number of traps and fishermen. As a result, the grounds have in many places been depleted. In Prince Edward Island, in 1879, from three to three and a half lobsters were required to fill a pound can, while in 1888 it required seven. It is said that the business is not profitable when five to six lobsters are required for this purpose. For an account of the lobster and the lobster-fishery, see *The Fisheries and Fishery Industries of the United States*, sect. 1 and 5 (Washington, 1884-87). FRANCIS H. HERRICK.

Lobworm: See LUGWORM.

Local Action (in the voltaic cell): chemical action which does not generate current in the external circuit, and consequently is a source of loss. See BATTERY.

Localization: the act of localizing, or of assigning a definite location or place to something. Specifically (a) in medicine, the determination of the site or organ in which physical and morbid processes originate, or the process by which a general physiological or pathological condition becomes concentrated in one particular locality. When pathological it is known as *morbid localization*. (b) In physiology and psychology, the principle according to which different regions of the brain and nervous system are concerned with different and exclusive functions, more particularly known as **Cerebral Localization**. Most important consequences flow from this principle in the sphere of brain physiology and anatomy, and also of psychology.

Facts of Localization or Nervous Specialization.—In the two halves or hemispheres of the brain we find a twofold or duplicate organ, analogous to the doubleness of the eyes while performing together a single function. In regard to the function of the brain as a whole, we may say that in the main it is performed equally well by either hemisphere alone. If one hemisphere be entirely removed or destroyed, there is no perceptible impairment of the mind, at least in its greater typical activities. The hemispheres are moreover capable of separate activities at the same time; the movements of organs on the right side of the body, which are governed by the "motor area" in the left hemisphere, may be different from simultaneous movements on the left side, governed by the "motor area" in the right hemisphere. Again, there are certain functions which are presided over by one of the hemispheres exclusively, the other having no part in them: the motor speech-center is in the left hemisphere in right-handed persons, and reversed in left-handed persons; and it is probable that there is a corresponding functional development for the delicate movements of one hand only, as in writing, etc. Accordingly, instead of considering the brain as two duplicate organs, either of which might be educated to perform all the cerebral offices, we have to consider it as a double organ whose functions are partly separate and partly conjoint. That is, the facts point to the conclusion that (a) there is a class of functions over which the hemispheres have conjoint dominion: functions which they may perform together and which either may perform alone, and functions which they must perform together and can not perform alone; and (b) there are functions which are peculiar to each alone: which one must perform alone, and in which the other has no share.

The great divisions of function may be stated in general terms under three heads in accordance with the facts now presented:

1. Purely reflex functions are presided over by the spinal cord and lower centers.

2. The automatic functions proceed out from the central and tegmental systems of centers beneath the cerebral hemispheres.

3. Sensation and voluntary movement have their seat in man in the cortex of the hemispheres.

If 1 and 2 be considered together as giving only one degree of complexity, and 3 be added as giving another degree, we may show their relation by Fig. 1.

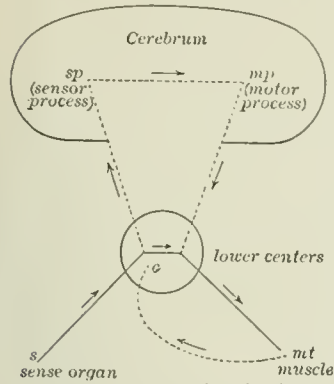


FIG. 1.—s c mt = reflex circuit; s c sp c mt = voluntary circuit.

The degree to which the cortex serves the purposes of mind, above the bare reception of present stimuli and mechanical reaction upon them, is seen in the behavior of animals deprived of the cortex. Frogs and pigeons have been fully tested in view of this question. It is found, in brief, that the life and reactions of the creature are unimpaired so far as the immediate

environment is concerned: it lives, breathes, flies, sees, eats, carries out all reactions of response to direct stimulation; but it fails to respond to remote stimuli: the reactions are for the most part uninfluenced either by the past or the future. The creature lacks spontaneity. Memory has disappeared; so have generalization and purpose. The creature has *sensations*, but not *perceptions*, as far as a line can be drawn between these states. It fails utterly to *recognize*, and it fails to *attend*. It is plain, then, that such a hemisphereless creature lacks largely the co-ordinating, retaining, relating, or, as it is often called, the "apperceiving," function. The terms *psychic-blindness*, *psychic-deafness*, etc., are given to this condition, in which there is no *physical* blindness, etc., but in which sensations have lost their *mental meaning*. As for particular reactions, however, the greatest difference is found in different animals. In dogs and birds many functions are performed by the lower centers which are presided over by the hemispheres exclusively in monkeys and in man. This illustrates the fact that reactions at one time reasonable and intelligent may become nervous and mechanical: and this consideration, based upon extended experimental proof, leads us to recognize the great elasticity of the system as regards specialization. When these maimed animals are kept alive, their condition improves, and they begin to get something of their intelligence back again.

Localization in Special Areas of the Cerebral Cortex.—The question as to whether there are local areas in the cortex or gray matter of the hemispheres which are especially active in the exercise of the sense and motor activities is of great importance for general psychology. Experiments have

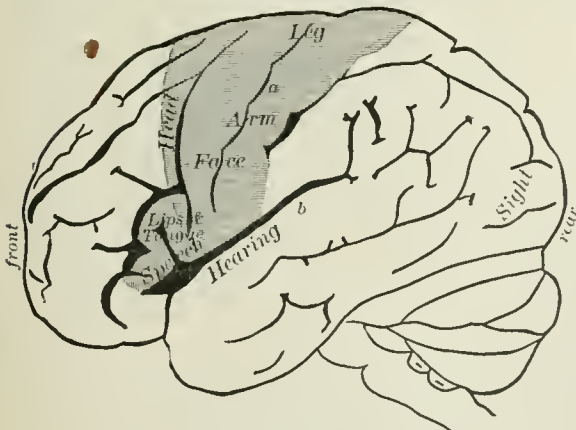


FIG. 2.—Outer surface of left hemisphere of the brain (modified from Exner): a, fissure of Rolando; b, fissure of Sylvius.

been very conflicting in their results, but it is now generally admitted that there are a limited number of well-ascertained

areas. The motor functions are grouped around the fissure of Rolando (see a, Fig. 2), extending roughly from the vertex of the skull downward and forward in a line which passes slightly in front of the orifice of the ear. The centers for the leg, arm, and face are in the order named, proceeding downward. The special muscular groups involved in the finer movements of these organs are distributed on both sides of the Rolandic fissure. Movements of speech have their center for right-handed persons in the third frontal gyre of the left hemisphere. The sensory area comprehends the region lying back of and beneath the motor zone; the fissure of Sylvius (see b, Fig. 2) being a rough horizontal boundary between the motor and sensory areas. Of the special senses, sight is located in the occipital lobe, including the so-called angular gyre at the upper end of the Sylvian fissure. The centers for hearing, taste, and smell lie, less exactly, in the temporo-sphenoidal lobe, the horizontal area below the fissure of Sylvius.

In man the destruction of the frontal lobes seems to bring about a higher kind of "psychic blindness": a loss of voluntary attention, co-ordination, and thought. According to a widely current hypothesis these lobes are the final center of convergence for the connections between the sensory and motor centers of the brain. The loss of connection between this seat and any other area cuts the latter with its store of memories off from its full rôle in the mental life. For example, speech may be impaired by the loss of any one of three functions located in different areas, i. e. word-seeing, word-hearing, and word-uttering.

One of the most difficult and important questions yet remaining open is the determination of the particular regions which contribute directly to consciousness, i. e. which are sensory. Are we conscious of the motor centers at all, or is all our consciousness of movement, as well as other sensibility, mediated by elements which are only sensory? May sensory areas be also motor? That motor and sensory functions may at least be performed by the same areas is shown by Schäfer and Munk, who find (in opposition to Ferrier) definite movements of the eyes following electrical stimulation of the sight (sensory) center (occipital lobe) in dogs and monkeys. It is possible (Munk) that this center controls reflex eye-movements, and that the eye-movement center in the Rolandic region is the seat of voluntary movements. This view agrees with the suggestion of Bianchi that the ordinary stimulation of the motor areas does not pass directly out to the nerves, but passes first through the sensory centers: a position supported by all cases of sensory effects following the stimulation of motor areas. Beaunis holds that the motor elements have an immediate element of consciousness. Schäfer is led to the position that the visual area represents in some detail a projection of the retina upon the cortex.

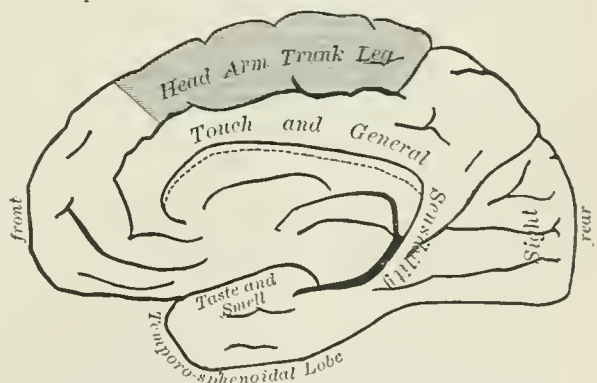


FIG. 3.—Inner (mesial) surface of the right hemisphere of the brain (modified from Schäfer and Horsley). In both figures the shaded area is the motor zone.

Principle of Indifference of Function.—The principle of indifference includes the class of facts which show that the nerve-courses are not the agents of different or specific forces, but parts of a common system and agents of a common life. As a matter of fact, we find that different courses can be made to perform each other's function. If a piece of sensor nerve be joined to a cut end of a motor nerve and grow in place, it will conduct the motor impulse continuously with the motor piece. The contrary is also true. The range of such experiments is very limited, since it is impos-

sible to exchange the end-connections of nerves either centrally or peripherally; but the facts at hand establish conclusively the principle of indifference as regards the sensor and motor nerve-tracts. In its application to the centers the same principle has a different name, since it takes a somewhat different form of manifestation, i. e. the principle of *substitution*.

Principle of Substitution.—The question further arises: Can the nerve-centers be made to take up each other's function? Researches in cerebral localization, chiefly upon animals, tend to show that such a substitution of function is possible, at least to a limited degree. The removal of a cortical center, which occasions loss of one of the special senses, say sight, or the loss of control over a certain muscular area, seems to be made good by the assumption of the de-ranked function by a contiguous or, at least, a connected center. At any rate, the animal recovers, if kept alive a sufficiently long period. The word "seems" is used advisedly, for it is still uncertain whether the loss of such a function is due to the destruction of the entire apparatus normally reacting to this function or to its partial loss, the remaining elements being temporarily inhibited by so-called "physiological shock," or, in the case of electrical stimulation, by diffusion of the current. The latter is known to be the case in many of the experiments on brain-tissue, especially when the surgical method is employed without the extremest care. This latter view is also supported by the remarkable fact that in the monkey and man these substitutions are exceedingly rare; a result we would expect on the shock theory, considering the higher degree of delicacy and differentiation attained by the system in these higher organisms. Yet in the case of rabbits and dogs such substitution, notably of the sight, is probably established on a firm basis.

Principle of Specific Connection.—The limits which the growth of the organism sets to the substitution of functions find their expression in what is called "specific connection" through the system. By this principle is meant, in general, two things: First, that nerve-courses are specific only according as they have certain well-defined connections at center or periphery. These connections keep the courses to an invariable function. The optic nerve has a specific connection with the retina and with the optic center in the brain; the auditory nerve with the ear and the center for hearing, and so on. In this case it is the end-organ or the center which is specific, not the nerve-tract; and, second, it means that nerve-centers are specific according as their connections necessitate their reacting to a specific stimulus. The optic center has specific connections with the retina through the optic nerve; the center for sounds with the ear, through the auditory nerve, and so on. Now there are as many of these specific connections as there are kinds of stimuli issuing in motor reactions. Consequently, the only specific things after all are the stimulus and the movement. For the bearing of all these facts and principles upon mental theory, see *Physiological Psychology*.

REFERENCES.—The physiologies generally, of which Foster, *Text-book of Physiology*, 5th ed., part iii., is very reliable (London and New York, 1890); Edinger, *Structure of the Central Nervous System*; Obersteiner, *Central Nervous Organs* (Eng. trans., 2d ed. 1893); Ferrier, *Functions of the Brain* (2d ed. London, 1886); Wundt, *Physiologische Psychologie* (4th ed. 1893, i., *erster Absch.*); Ladd, *Elements of Physiological Psychology* (New York, 1887, part i.); also *Outlines of Physiological Psychology* (New York, 1891); James, *Principles of Psychology* (i., chaps. ii. and iii., New York, 1890); Baldwin, *Handbook of Psychology* (vol. ii., chaps. i.-ii., New York, 1891). J. MARK BALDWIN.

Localization, in Space: the mental act or function by which we perceive objects at certain definite localities. The physiological indications by which we do this are called *local signs*. By local signs are meant specific local differences in the arrangement or structure of the elements in the skin and retina. By reason of these differences localities are known to be in the positions they really occupy in space. I refer an excitation to my hand or foot; why do I give it such a reference? Why do I locate a pain in my right hand rather than in my left? Simple sensations, as tastes, sounds, are fused together; but such sensations from neighboring points of the skin and retina preserve their peculiar character and relation to one another, and we distinguish different localities because the sensations from them are really different. The first idea of our own body results from muscular sensations which arise from early movements, and

these sensations are vague and confused; yet even here the feeling of extension is present, also vague and confused. Whence comes it? It can only come from initial differences of some kind which are perpetuated through transmission to the brain. These differences, probably in the skin or sensor nerves, and possibly a matter largely of association, afford a datum for the localization of sensations in different portions of the body.

The theory of local signs was first propounded by Lotze, who, however, varied it in its application to different orders of sensation. For sight he made the local sign consist in the fixed amount of muscular movement which any retinal point must undergo to be brought into the line of clearest vision. This is a different and definite quantity for every point in the retina. In the skin the local sign, for Lotze, was the combination of light accessory sensations which are provoked in immediate connection with the point of contact. There would be a varying amount of radiation of stimulus in the skin according to the varying structural consistency of the parts over which the skin is stretched, as bone, muscle, ligament. This hypothesis found development in the more natural position that the local sign was an implanted peculiarity in the structure of the skin itself. A further theory, very widely adopted, and suggested by Czermak, makes the local distinctions in the skin due to the ramifications of the spread-out nerve fibrils, each such nerve-end reacting for its own position and being thus a local sign. This position is most probable. It is supported by the fact that the sensibility of the skin to local differences varies greatly in different parts of the body and may be increased by the fixing of the attention, by exercise, and in the hypnotic state. These latter conditions tend to bring into play finer elements of the ramifying nerve, and thus to diminish the distance between the sensitive points. And the same facts tend to refute the theory that the units of tactual feeling are found in Weber's "circles of sensation."

Besides the general consideration that some such hypothesis as that of local signs is necessary to the case, there is direct evidence of the existence of these signs. The fact of varying local discrimination of the skin has been mentioned; it is also true of the retina. The relative discrimination of localities grows less delicate as we proceed from the center to the edge of the retina. The quality of massiveness or extensity of sensations of touch and sight depends upon the simultaneous independent excitation of units of sensation, and can be accounted for only on the assumption of some characteristic by which these units are kept distinct. If the skin of the forehead be bent down upon the nose and grow there, its irritation is felt still at the forehead. The same is seen in the retina in certain pathological affections, in which the retinal elements are displaced; the irritating points of light falling upon these elements are localized where they would be seen by the healthy eye.

BIBLIOGRAPHY.—Ribot, *German Psychology of To-day* (New York, 1876); Wundt, *Grundzüge der physiologischen Psychologie* (4th ed., ii., p. 32 ff.); Lotze, *Metaphysic* (Oxford, 1884, p. 481 ff.); Baldwin, *Handbook of Psychology* (i., p. 123 ff., New York, 2d ed. 1890); Ladd, *Elements of Physiological Psychology* (New York, 1887, chap. vi., §§. 12-15).

J. MARK BALDWIN.

Local-option Laws: in general, laws empowering a political division of a state to decide upon a certain measure; in a special sense, laws authorizing the people of each locality to decide for themselves the question of permitting the sale of liquor within its limits. In the U. S. objection has been made to local-option laws as unconstitutional, in that they delegate legislative power to the locality by making their adoption depend upon the popular vote; but this objection has not been sustained by the courts, which have generally held that these laws merely involve the delegation of a power to determine some fact or state of things upon which the law-making body makes or intends to make its own action depend. (See Cooley on *Constitutional Limitations*.) Local option in the matter of the liquor traffic has been advocated in the U. S. chiefly by those who wish to suppress this traffic altogether, but think it easier to light it in the localities than in the State as a whole. To these are added those who, while not in sympathy with the Prohibition (*q. v.*) movement, consider it fair that each locality should bear the responsibility of the continuance or suppression of the traffic within its limits. Acts authorizing local option have been passed by many of the State Legislatures, and its advocates claim that it has been at-

tended with a high degree of success, maintaining that it is more practicable than prohibition by legislative act or constitutional amendment, and less liable to evasion where it has resulted in forbidding the sale of liquors. Where this system has prevailed a large proportion of the localities have prohibited the traffic. Local-option enactments in the various States differ greatly in detail, but as a general rule provide that at stated intervals a certain proportion of the voters of the locality may, upon petitioning the Legislature, secure a special election to decide the question of prohibition. In some States, however, the question is periodically submitted for decision without requiring a preliminary petition. In Great Britain the leader of the local-option movement is Sir Wilfrid Lawson, the author of the Permissive Bill, who introduced a local-option resolution in Parliament in 1879, and has subsequently tried in vain to secure to the electors of a locality the power to veto the issue of licenses. The term local option in Great Britain also includes several schemes for the reform of the licensing system, and for securing to the localities a wider range of powers than is demanded by Lawson and the United Kingdom Alliance, as, for example, the right not merely to accept or reject, but to regulate completely the liquor traffic within their bounds.

F. M. COLBY.

Lochleven, loch'lee'ven : a small lake in Fifeshire, Scotland; containing an island on which stood the castle noted as the place where Mary Queen of Scots was imprisoned from July, 1567, until her escape, May 2, 1568. The place is now of no military or strategical importance, but was in the sixteenth century a stronghold of the first rank.

Lock [O. Eng. *loc*, inclosure, door-fastening, deriv. of *lucan*, lock, fasten]: an inclosed mechanism for fastening doors, drawers, lids, etc., by means of a movable bolt; usually operated by a portable instrument called a key, but sometimes by a turning knob or dial.

The ancients, although possessing great skill in many conspicuous arts, do not seem to have distinguished themselves as makers of locks, as clumsiness appears to have been the predominant characteristic of all their locksmithing, or rather lock carpentry, for the evidence accessible indicates that the earliest locks were made of wood, long before skill in the shaping of metals was applied to the construction of such articles. Without doubt, the first lock was made in Egypt, the birthplace and nursery of the arts and sciences. Wooden locks of a rude and primitive design—quite similar to those made 4,000 years ago—are still in use in Egypt and Syria. Thompson states that the steward of the convent on Mt. Carmel opened his magazine with a key as large as a club, reminding him of Isaiah (l. c. 758) xxii. 22, "The key of the house of David will I lay upon his shoulder." This suggests the statement of Callimachus (B. C. 260) who in his *Hymn to Ceres* speaks of the goddess taking the form of Nisippe, her priestess, carrying a "key fit to be borne upon the shoulder." Locks continued to be made large and clumsy for many centuries, for Eustathius, Bishop of Thessalonica (A. D. 1155), tells of keys that were curved like a sickle, and so large that they were often carried on the shoulder.

In the book of Judges, chap. iii. 23-25, we are told that "Ehud (B. C. 1330) locked the doors of the parlor," and that the servants of King Eglon "took a key and opened them." This is the earliest mention of a key in history. Homer's description of the opening of her wardrobe by Penelope is translated by Pope thus:

A brazen key she held, the handle turned,
With steel and polished ivory adorned.
The bolt, obedient to the silken string,
Forsakes the staple as she pulls the ring;
The wards, respondent to the key, turn round,
The bars fly back, the flying valves resound;
Loud as a bull makes hill and valley ring,
So roared the lock when it released the spring.

It is clear that this must have been a burglar-alarm lock; and the terribly sonorous character of the alarm is suggestive of possible improvements in the mechanism of modern alarm-locks.

The door-lock used in Egypt, which is the oldest known method for fastening doors, etc., is made of wood to-day precisely as when first invented forty centuries ago, and is a good example of the "persistence of a type" in mechanism. The bolt of the lock is rectangular in cross-section, open at one end, and hollow throughout the most of its length; on the upper surface of the hollow portion of the bolt are several vertical holes communicating with the hollow. The bolt slides in an inclosing box or case of wood secured to the inside of the door; when the bolt is pushed in locking (the key is not

required for this operation), so that its solid end enters the mortise in the doorpost, a number of pins (having heads on their upper ends to prevent their falling too far), which occupy holes in the upper part of the bolt-case, drop into the holes in the upper surface of the bolt, and thus prevent its being drawn back without the use of its key—this consists of a flat bar of wood small enough to enter easily the hollow end of the bolt. On the upper surface of this key-bar are fixed a number of vertical pins, placed in the same relation to each other as the holes in the top of the bolt, and of the same height as the thickness of the wood through which they are bored. When this key is pushed as far as it will go into the hollow end of the bolt and then raised vertically, the pins in its upper surface will enter and fill the holes in the bolt, and so raise the pins which secured it in its locked position; then the key with the bolt attached is drawn back, thus unlocking the door. It will be noted from this description that there is no keyhole in the modern sense of the term, but as the lock is secured to the inside of the door, in order to lock it from the outside or use the key for unlocking, there is a round hole cut in the door through which the hand and arm can be thrust for that purpose. There are no springs in this lock, and if thieves had been as ingenious in Eastern as in Western nations it would have passed out of use many centuries ago.

The *tumbler lock* is, next to the Egyptian, the oldest type of lock, and there is evidence that the Chinese invented it very early in their history. It derives its name from a lever, latch, or slide, entering a notch in the bolt, which in consequence can not be moved until the *tumbler* is lifted by a key. There have been endless modifications of the tumbler lock, and it is very generally used, notwithstanding the fact that it can be picked by a skillful operator.

The *warded lock* was the next species of lock invented; it derives its name from certain obstructions of more or less irregular shape attached to the lock-case in the path of the key, which are intended to make it impossible to move the bolt unless the key has openings in its bit which will enable it to pass the wards. Locks of this kind were used by the ancient Romans long before the beginning of the Christian era, and are still very largely used when a cheap lock will answer the purpose. Their construction is very simple; the bolt has upon its top a flat spring, and in its lower edge are cut a pair of notches, one of which is acted upon by the key while passing the wards, and the other is provided with a projecting curve which when held in contact with the lower edge of one of the mortises in the case through which the bolt slides, by the pressure of the spring, serves to hold the bolt in its locked or unlocked position. The first action of the key is to lift the bolt slightly against the pressure of the spring, thus relieving it from the edge of the mortise, and as the key continues to turn the bolt is moved into the required position and the key released. This style of lock can be readily picked by the use of a stiff wire bent at the end in such a way as to avoid the intricacies of the wards.

The *letter or dial lock* was the fourth type of lock devised. Its invention has been attributed to M. Regnier (director of the Musée d'Artillerie at Paris) about 1650, but he was probably merely an improver or manufacturer of a style of lock invented by another, for in Beaumont and Fletcher's play, *The Noble Gentleman* (1615), we find

A cap-case for your linen and your plate,
With a strange lock that opens with A. M. E. N.

Thomas Carew, in 1620, writes:

. . . As doth a lock that goes
With letters; for, till every one be known,
The lock's as fast as though you had found none.

Regnier's locks were for a time very popular, and were used for the fastening of diplomatic dispatch-boxes. They have been described as follows, viz.: "Broad steel rings four, five, or eight deep, upon each of which the alphabet was engraved, turned upon a cylinder of steel, and the lock only separated when the letters forming a particular word were in a straight line with each other. This word was selected from among a thousand, and the choice was the secret of the purchaser. Any one not knowing the words might turn the rings round for years without finding the right one." The concluding sentence of this description is erroneous, as these locks have been frequently opened in recent years without a previous knowledge of "the word," but the operation of unlocking inevitably disclosed it. Such locks are not now used to any considerable extent.

The four types of lock described are the foundation facts of lock construction, on which all subsequent improvements

in such mechanism rest; and it is difficult to conceive it possible to make a lock without employing one or more of the ideas involved in these four typical methods of construction. It is therefore to a combination of these primary lock mechanisms, with other details, whose sole object is to guard them from successful assault from criminal ingenuity, that we are to look for absolute security in lock construction, if indeed such a result is attainable. It generally happens that as soon as a lock seems to meet all requirements some burglar or enterprising business rival discovers some hitherto unimaginable method of picking.

It is supposed that locks were introduced into England by Phœnician traders, as locks similar to those originating in Egypt have been used from a remote antiquity in Cornwall. Locks were first manufactured in England in the reign of Alfred (A. D. 871-901). In the time of Richard I. (1189-99) there was an entry in a book of accounts belonging to the Manor of Savoy of the purchase of two "stocklokkes, price xx^s," and two "hang lokks, price xvj^s." During the reign of Queen Elizabeth the art of lock-making had evidently made considerable advance, for we are told that a certain Mark Scalliot made a lock "consisting of eleven pieces of iron, steel, and brass, all of which, with a pipe key of gold, weighed only two grains of gold." The Marquis of Worcester (1663), in his famous *Century of Inventions*, mentions several locks of Scalliot's design, and says of one of them: "If a stranger open it, it setteth an Alarm a-going, which the stranger cannot stop from running out; and besides, though none should be within bearing, yet it catched his hand, as a Trap does a Fox; and though far from maiming him, yet it leaveth such a mark behind it, as will discover him if suspected; the Escoccheon or Lock plainly showing what monies he has taken out of the Box to a farthing, and how many times opened since the owner had been in it."

In the middle of the eighteenth century the main dependence for security in locks consisted of a combination of complicated wards, intricate keys, single tumblers, and a multitude of bolts shot simultaneously by the action of a single key from all sides and even the angles of the door or lid to which they were attached. Sometimes as many as twelve bolts were used.

Barron's lock was the first lock having multiple tumblers patented in England (1778), and its construction added very much to the difficulty of picking by the means known at that time. Bramah's lock (1784) and Chubb's (1818) were for many years regarded in Great Britain as absolutely secure from a successful attack of lock-picking tools and skill, but they were both repeatedly opened in 1851 by A. C. Hobbs (b. 1812; d. 1891), mechanic, and a native of the U. S., who was the exhibitor of the Day & Newell Parantoptic (inspection-defying) lock at the Crystal Palace in London. On July 22, 1851, three months after his arrival in England, he opened a Chubb lock having three bolts and six tumblers which was affixed to the door of a strong room at 31 Great George Street, Westminster. This he accomplished with his instruments (never having seen the key) in twenty-five minutes, relocking the door in seven minutes, neither operation having occasioned the slightest injury to the door or lock. This success was followed by the triumph of opening the famous Bramah lock, with its eighteen slides, which had been hanging for many years in the window of Messrs. Bramah's shop as a challenge to a generation of locksmiths, and receiving from them, by order of the arbitrators, the 200 guineas reward offered for so doing. The actual time Hobbs was at work on the lock was nineteen hours, several of which were used in recovering the pieces of a broken tool from the interior of the lock. He afterward repeated the operation three times within an hour, and opened another lock having eight slides in four minutes. Hobbs established in England the manufacture of locks by machinery (all locks had previously been made there by hand-work) on the interchangeable plan.

The Parantoptic lock of Day & Newell (owing to his success in introducing it to the notice of purchasers this came to be called the Hobbs lock) had a functional combination of parts that had unsuccessfully been attempted in earlier locks, viz., the ability to adjust automatically its mechanism during the operation of locking to any arrangement of the removable pieces, or bits, forming the wing of its key, which of course must be used for unlocking; but this automatic adaptability enabled the lock to be operated with a key of new form whenever it was locked. This was an element of safety which none of its competitors for a time pos-

sessed, and, besides, the lock was so contrived as to defy the means of picking so successfully used by Hobbs on other locks. In consequence of the advantages named and the liberal advertising from the influence of Hobbs's connection with it, this lock was largely used for many years, but was finally opened by Linus Yale, Jr. (b. 1821; d. 1868), by a method which was not strictly mechanical, but rather a means of making the lock itself report to the operator graphically and in an unmistakable way the order in which the bits were assembled in the key when it was used. This method consisted in smoking or otherwise discoloring the tumblers before the door was locked, then when the key was used its bits would scrape off the substance covering the tumblers in proportion to the length of the several bits; hence, by examining the tumblers by the aid of a small mirror introduced through the key-hole after the removal of the key, it was possible to measure the length of the abrasions on the tumblers, and from these measurements construct a key that would open the lock. This, while very ingenious and effective, can not be regarded as illustrating so high an order of skill as the purely mechanical methods which preceded and followed it. Linus Yale, Jr., was a highly ingenious and very fertile inventor of locks, and without doubt contributed more to the art of lock-making in its higher branches than any other individual. The well-known draw or post-office lock, having a thin flat key, is his invention, and is what is now popularly known as the Yale lock. One of the most ingenious locks of his design was called the magic lock. It had cylindrical bolts, was without springs, had a very small keyhole, and a key with a detachable bit, which, when the key was inserted and turned, was automatically removed from the stem or handle and carried about 3 inches away from the keyhole and then made to act upon the tumblers, and thus enabled the continued movement of the handle to open the lock. This was followed by the invention by Yale of his treasury lock, which was a decided improvement upon the magic lock, inasmuch as it had two series of tumblers similar in idea to the Day & Newell lock, and thus the element of changeability was provided in the key in addition to detachability.

Chronologically we have now approached the year 1860. It had by that time become evident to experts in lock construction that no locks operated by a key were safe from being picked or opened by some ingenious artifice, and, further, that the increasing frequency of the use of gunpowder by professional burglars made it highly desirable that there should be no opening through the door into the lock. These considerations led to the invention of a large number of dial-locks, among which were the Sargent, with its roller bolt and tumblers changeable by a key, the Marvin magnetic lock, and several varieties invented by Linus Yale, Jr. Many of the poorer dial-locks readily yielded to the skill of operators, and finally the opening of the best of the Yale dial-locks by James Sargent, who used a micrometer for the purpose, which had also been invented by Mr. Yale, gave a rude shock to the feeling of confidence which had become very general in regard to the security of the best dial-locks, and for a time the belief seemed to be general that it was impossible for human ingenuity to devise a lock that could not be picked. This condition of affairs caused inventors to turn their attention to an old and neglected invention, the *time-lock*. The first suggestion for a lock that could only be unlocked at a certain time is contained in an English patent issued to William Rutherford in 1831. In this invention the lock mechanism was controlled by a clock secured to the inside of the door. This clock could be set to the hour at which it was desired to open the door, and at that hour and no other could the key or other means for moving the bolts be made to operate. In 1857 another time-lock was devised by Holbrook & Fish, of the U. S. Both of these locks anticipated the days of profitable appreciation by many years, but their inventors were far-seeing in their ingenuity, for their work embraced details which are now regarded as of the first importance.

About this period there were a number of abortive efforts to introduce time-locks to the favorable consideration of bankers and merchants, but it was not until the dial-lock had ceased to give confidence that the time-lock began to attract serious attention. The first successful lock of this kind was patented by James Sargent in 1875, and was soon followed by the Yale time-lock, in which the inventions of Little, Stockwell, and others were included, and at a later date by the time-locks of Pillard, Homes, Hall, and other ingenious inventors. No time-lock has ever been picked, as

the time allowed for operating with instruments upon the lock after its mechanism has been released and before it is again secured by the clock attached is too short for the employment of any instrument with success. Notwithstanding the security of the time-lock against picking there was still a vulnerable point in it as usually constructed at the time of its general adoption—the lock was not automatic; that is, it required to be unlocked by some form of dial mechanism operated from the outside of the door; this, of course, required that a spindle should pass through the door to communicate the movements of the dial to the mechanism of the lock. This gave a point of application for tools to destroy the lock and an opening through which some highly explosive liquid could be introduced. These objections have been overcome by the invention of the automatic time-lock, or, as it is sometimes called, the bolt-motor. This consisted of a case (similar to a lock-case) secured to the interior of the door. This case contains two very powerful springs which are set by a key (operated from the inside, as there is no opening of any kind through the door) before the door is closed; one of these springs is connected with a trigger which releases it as soon as the door is shut, and it immediately throws the heavy bolts into their locked position. The second spring in the case is acted upon by a clock movement (provided in duplicate to guard against accidental failure) at any determined hour to which the clock is set. As soon as the second spring is released by the clock it acts upon the door-bolts with great power, and immediately throws them into their unlocked position. There are various modifications and refinements on this general construction, all having for their object the automatic action of the bolts at a certain time by means of powerful springs released by a clock.

W. F. DURFEE.

Locke, DAVID ROSS: humorist; better known under his pseudonym of *Petroleum V. Nasby*; b. at Vestal, Broome co., N. Y., Sept. 20, 1833; learned printing in the office of the *Cortland Democrat*; was successively editor and publisher of the *Plymouth (O.) Advertiser*, the *Mansfield (O.) Herald*, the *Bucyrus Journal*, and the *Findlay (O.) Jeffersonian*, and editor of the *Toledo Blade*. In 1861 he began to publish in the *Jeffersonian* his *Nasby* letters, finally collected in book form as *The Struggles—Social, Financial, and Political—of Petroleum V. Nasby* (1872). Among later productions are *The Morals of Abou Ben Adhem* (1875) and *A Paper City*, a novel (1878). D. at Toledo, O., Feb. 15, 1888.

Revised by H. A. BEERS.

Locke, JOHN: philosopher; b. at Wrington, Somersetshire, England, Aug. 29, 1632. His first studies were pursued at Westminster School, London. In 1651 he became a member of Christ Church, Oxford, where he resided till 1664. Here his mind received that bent which gave him his subsequent renown as a philosopher. It was partly due to the reading of Descartes, whose clearness of exposition, so much in contrast with the crude instruction of the university, Locke admired greatly; but Locke owed his philosophical stimulus in part, and directly, to a discussion with five or six students in his rooms at Oxford, when, as he says, the thought came to his mind that the only sure ground of harmony in judgment must be found in a preliminary determination of the possibilities of the human mind. This "thought," which became the *Essay on the Human Understanding*, was taken up and laid aside, and written upon at intervals through a period of more than twenty years, and only finished in 1687. In 1664 Locke was secretary of legation at Berlin; in 1667 he became acquainted with Lord Ashley, afterward Earl of Shaftesbury, who, in gratitude for medical advice, received the young philosopher as a member of his family. During this time he directed the education of Shaftesbury's son, and that of his grandson, who became an elegant philosophical writer in Queen Anne's reign. Locke was brought, through his friend and patron, into the society of Buckingham, Halifax, and other distinguished men. When Shaftesbury became Lord Chancellor he gave to him the office of the presentation of benefices; but Locke and his patron soon fell into disfavor, and from 1675 to 1679 Locke was in France, mainly at Montpellier with Herbert, later Earl of Pembroke, to whom he dedicated his essay. From 1683 to 1688, on account of the state of his own country, he deemed it wise again to reside abroad. The revolution of 1688 enabled him to return from Holland to England, where he filled several civil offices, and was offered others, which on account of age and ill-health he declined. His last years, spent in the study of the Scrip-

tures, were ministered to by Lady Masham, a daughter of Ralph Cudworth. He died at Oates, in Essex, a firm believer in the Christian religion, Oct. 28, 1704.

THE PHILOSOPHY OF LOCKE.—1. *Reasons for its Great Popularity and Influence.*—The *Essay on the Human Understanding*, which contains Locke's system, did not appear in London until 1690; but four editions, revised by the author, were issued before his death, and a fifth, with his last emendations, the year after, a tenth in 1731, and the thirteenth in 1748. Meantime it was translated into French, then becoming the universal language of scholars in Europe; and this translation, made in 1700, passed through five editions in fifty years. It was also translated into Latin, into Dutch and German several times, and since into modern Greek. These various editions and translations indicate the popularity and extensive influence of the *Essay*. As reasons for this may be mentioned—first, the author's public and social position, coupled with the clearness and assurance, if not always the self-consistency, of his utterances. Although wanting the condensation and critical power of such writers as Kant, his English ranks with the best prose of his time; and his familiar style, derived from the refined society in which he moved, was a help to his popularity, as his public life was already an introduction to his authorship. Second, his adherence to the cause of civil and religious liberty. In his work on *Civil Government* he advocated the rights of the people against the arbitrary rule to which they were being subjected. In 1684, by order of His Majesty, he was expelled from his benefice at Oxford, and was an exile on account of his too free opinions. He might have met with Sir Philip Sidney's fate if, instead of being secreted in Holland, he had fallen into the power of the king. On the accession of James II. William Penn proposed to procure for him a pardon, but the philosopher's noble reply was: "There is no need of pardon where there is no crime or fault." The above reasons, however powerful as auxiliaries, would not suffice to account for the influence of the *Essay* but for the third—that the times favored such a work. The psychological field was not much explored, and in attempting it Locke showed an independence which drew attention to him. At the same time good men, especially in England, were disposed to accept authority, and to assume that religion could find its support in faith, without any help from philosophy, or even against it. It followed, therefore, that unchristian thinkers found support for their favorite theories in the current and accepted philosophy of Locke. "Toward 1750," says Cousin, "the principles of Locke were spread through Europe; they were developed everywhere else, as well as in England." This indicates that the time was ripe for such a system as that announced by Locke. "Placed between the seventeenth and eighteenth centuries, he forms the transition from one to the other. In fact, run over all the sensualistic philosophers of the eighteenth century, there is not one who does not invoke the authority of Locke; and I do not speak merely of metaphysicians, but of moralists, publicists, and critics. Locke is the chief, the avowed master of the sensualistic school of the last century." (Cousin.)

2. *What the Lockian Philosophy is.*—Its aim is "to inquire into the original certainty and extent of human knowledge." With this in view, the author strives to show (Bk. i.) that there are no "innate ideas"—ideas being used for whatever is in the mind. If any of these are innate, then the expression of them—for example, "whatever is, is," or "it is impossible the same thing should be and not be"—must be accepted by all human beings, not a child or savage excepted; but, says he, idiots, children, and savages do not accept them; therefore they can not be innate. Such is the reasoning. The obstacles thus removed, the origin of knowledge is discussed (Bk. ii.). Fortunately, the author's positions can be given concisely almost in his own words: "Let us suppose the mind to be, as we say, white paper, void of all characters, without any ideas; how comes it to be furnished? Whence has it all the materials of reason and knowledge? To this I answer, in one word, from experience: in that all knowledge is founded, and from that it ultimately derives itself." Again he says—and the passage is a fundamental postulate of this philosophy: "Our observation, employed either about external, sensible objects, or about the internal operations of our own minds, perceived and reflected on by ourselves, is that which supplies our understandings with all the materials of thinking. These two are the fountains of knowledge from whence all the ideas we have, or can naturally have, do spring." These

are called "sensation" and "reflection." And it is important to observe that the latter must wait on the former. "I see no reason to believe that the soul thinks before the senses have furnished it with ideas to think on." That is, the mind can only act upon what is given to it from without, furnishing nothing original from itself. In the last analysis the materials of knowledge are "ideas" due to "sensation" and "reflection."

Upon this basis the followers of Locke have developed his positions in two great directions. Some have proceeded to make a rigorous application of his theory of the origin of ideas, and what he calls sensation and reflection becomes sensation only. So a foundation was laid for sensationalism in England and materialistic naturalism in France. The other direction is seen in Berkeley, who used the "theory of ideas" to eliminate the external world from the sphere of reality and to give support to idealistic analysis. Historians of philosophy still disagree as to which of these tendencies represents the legitimate influence of Locke.

REFERENCES.—*Works of Locke* (ed. by Fraser, 1894); *Locke* (by Fraser, in Blackwood's Philosophical Classics, Edinburgh, 1890); *The Philosophy of Locke* (by Russell, in Sneath's Philosophical Series, New York, 1891); and the histories of philosophy by Ueberweg, Erdmann, Windelband, and Lewes. Revised by J. MARK BALDWIN.

Lockhart: town; capital of Caldwell co., Tex. (for location of county, see map of Texas, ref. 5-H); on the Mo., Kan. and Tex., and the San Ant. and Aran. Pass railways; 30 miles S. by E. of Austin, the State capital. It is in an agricultural and stock-raising region, is noted for its springs, and has two weekly newspapers. Pop. (1880) 718; (1890) 1,233.

Lockhart, JOHN GIBSON; author; b. at Cambusnethan, Lanarkshire, Scotland, in 1792; studied at Glasgow University 1807-10; graduated from Balliol College, Oxford, in 1817 as bachelor of law; passed advocate at Edinburgh 1816; became in 1817 a contributor to *Blackwood*, in which his articles were remarkable for vigor and scholarship; married in 1820 the daughter of Sir Walter Scott; was editor of *The Quarterly Review*, London, 1826-53; received in 1843 the sinecure auditorship of the duchy of Cornwall; was one of the writers of the *Noctes Ambrosianae*. D. at Abbotsford, then the seat of his daughter, Lady Hope Scott, Nov. 25, 1854. His principal works are *Valerius* (1821); *Adam Blair* (1822); *Reginald Dalton* (1823); and *Matthew Wald* (1824), novels; *Don Quixote*, with notes (1822); *Spanish Ballads* (1824); *Life of Burns* (1825); of *Bonaparte* (1829); and of *Scott* (1837-39). Revised by H. A. BEERS.

Lock Haven: city; capital of Clinton co., Pa. (for location of county, see map of Pennsylvania, ref. 3-E); on the Susquehanna river, the Pennsylvania Canal, and the Beech Creek and the Penn. railways; 28 miles S. W. of Williamsport. It is in an agricultural region, and has several extensive manufacturing industries, including tanneries, paper-mill, fire-brick works, sewer-pipe and clay works, machine-shops, and cigar-factories. The city is the seat of the Central State Normal School (with 510 students, 20 teachers, and buildings valued at \$190,000), is lighted by gas and electricity, has 2 libraries and a monthly, 2 daily, and 2 weekly newspapers. Pop. (1880) 5,845; (1890) 7,358. Editor of "EXPRESS."

Lockjaw: See TETANUS.

Lockland: village; Hamilton co., O.; on the Cleve., Cin., Chi. and St. L. and the Cin., Ham. and Dayton railways; 12 miles N. of Cincinnati (see map of Ohio, ref. 7-C). It has manufacturing industries of cotton goods, paper, flour, bricks, and lumber. Pop. (1880) 1,884; (1890) 2,474.

Lockouts: See STRIKES.

Lockport: village (laid out 1837, incorporated 1853); Will co., Ill. (for location of county, see map of Illinois, ref. 3-G); on the Des Plaines river, the Illinois and Michigan Canal, and the Atch., Top. and S. Fé and the Chi. and Alton railways; 33 miles S. W. of Chicago. It is in an agricultural and productive limestone region; has a high school, graded public school, several Roman Catholic parochial schools, 10 churches, and 2 weekly newspapers, and manufacturing flour, oatmeal, wire, straw-board, barbed wire, and brass goods. Pop. (1880) 1,679; (1890) 2,449; (1893) estimated with suburbs, 6,500. Editor of "PHOENIX."

Lockport: city (incorporated as a village in 1829); capital of Niagara co., N. Y. (for location of county, see map of New York, ref. 4-C); on the Erie Canal and the Erie and

the N. Y. Cent. and H. R. railways; 25 miles N. by E. of Buffalo, 65 miles W. of Rochester. It is near the geographical center of one of the most profitable grain and fruit-growing counties in the State, and derived its name from five locks cut through solid rock to overcome a difference of 60 feet in the levels of the canal, and doubled in number on the enlargement of the canal in 1835. The surplus water at the upper level is discharged through two races, each with a fall of 53 feet to the lower level, thus supplying exceptional power for manufacturing. The industries include the manufacture of Holly water-works plants, milling machinery, indurated-fiber products, flour, steam-dredges, boilers, engines, railway trucks, aluminium, glass, carriages, furniture, paper, tackle-blocks, saws, reversible seats, and stave, broom, veneer, and chair-making machinery. There are 15 churches, a union, a high, and 5 public primary schools, 2 libraries (Union School, founded 1848, Young Men's Christian Association), Roman Catholic convent and young ladies' seminary, the Flagler Emergency Hospital, 2 homes for the friendless, 2 national banks with combined capital of \$300,000, a savings, a private bank, and a weekly, 3 semi-weekly, and 3 daily newspapers. Pop. (1880) 13,522; (1890) 16,038. Editor of "UNION."

Lockroy, lō krwā, ÉdOUARD ÉTIENNE ANTOINE SIMON; journalist and politician; b. in Paris, July 18, 1838; accompanied Renan to Judea and Phœnicia in 1860-64; took part in Garibaldi's Sicilian expedition, and returning to France wrote for the newspapers some articles which caused his condemnation to four months' imprisonment. He was an original member of the National Assembly 1871. As editor of *Le Peuple souverain* he again got into trouble with the authorities, and was condemned to a brief imprisonment in 1872 for his duel with Paul de Cassagnac, and in 1873 for a newspaper article, *La Libération du territoire*, but in the latter year was elected to the Assembly. He voted with the extreme Left. Returned by successive elections, he became Minister of Commerce and Industry 1886-87; Minister of Public Instruction in 1888, and directed the organization of the Exposition of 1889. Besides his newspaper articles he has published several volumes, among which are *À bas le Progrès* (1870); *La Commune et l'Assemblée* (1871); *L'Île révoltée* (1877); *Almed le Boucher* (1888); and *Journal d'une bourgeoise pendant la Révolution* (1881).

Lockwood, BELVA ANN BENNETT; lawyer; b. at Royalston, N. Y., Oct. 24, 1830; was educated in a district school; studied school at fifteen; was married at eighteen, but lost her husband next year; wrote for papers and magazines; graduated at Genesee College, Lima, N. Y., at twenty-seven; taught school eleven years; was married to Dr. Ezekiel Lockwood in 1868; studied law; graduated at the National University at Washington, D. C., and was admitted to the bar of the District in 1873. She was nominated in 1888 for President of the U. S. by the Equal Rights party.

SUSAN B. ANTHONY.

Lockyer, JOSEPH NORMAN, F. R. S.; astronomer; b. at Rugby, Warwickshire, England, May 17, 1836. He first became well known through the discovery, made independently by Janssen, that the solar protuberances were composed of glowing hydrogen, and could be observed on any clear day with a sufficiently powerful spectroscope. The French Academy commemorated this remarkable advance in the methods of investigating the gases around the sun by striking a medal bearing the effigies of the discoverers. Lockyer has principally devoted himself to ancient astronomy, solar physics, and spectroscopic observations generally, on which subjects he has written a number of works, including *Contributions to Solar Physics* (1873); *The Spectroscope and its Applications* (1873); *Studies in Spectrum Analysis* (1878); *The Meteoritic Hypothesis* (1891); *The Dawn of Astronomy* (1893); and is editor of *Nature*. S. NEWCOMB.

Loele, lōk'l: town; in the canton of Neuchâtel, Switzerland; on the Bied, 10 miles N. W. of Neuchâtel (see map of Switzerland, ref. 4-B). Its manufactures of cloeks and watches are very celebrated, and the most extensive in the world. Its manufactures of lace are also important. The surplus water of the Bied is discharged into the Doubs through an artificial tunnel constructed to prevent inundation of the valley of the Bied. Pop. (1888) 11,312.

Loe'cock, SIR CHARLES, M. D., F. R. S., D. C. L. (Oxon.); physician; b. at Northampton, England, Apr. 21, 1799; studied at the University of Edinburgh, where he gradu-

ated in medicine 1821; established himself in his profession in London, and in 1840 was appointed, on the recommendation of Sir James Clarke, physician-aecoucheur to the Queen, by whom, in recognition of his services, he was created a baronet Apr. 14, 1857, at which time he retired from the active practice of his profession. In the same year he was chosen president of the Royal Medical and Chirurgical Society, and became in 1863 honorary president of the Obstetrical Society. D. at Ryde, July 23, 1875.

Locomotion of Animals: See MECHANICS, ANIMAL.

Locomotive, or, more fully, **Locomotive Engine** [*locomotive* is from Lat. *locus*, place + *move're*, *mo'tum*, move): an engine mounted on wheels and capable of self-propulsion; commonly one operated by steam and intended for traction or propulsion on a railway. The railway locomotive engine illustrates better than any other form of motor the highest art of the engineer in the concentration of power into minimum space and weight. The machine consists of a steam-boiler of compact form, filled as completely as possible with tubes, which convey the furnace-gases to the smokestack and transfer heat from them to the water in the boiler. It is mounted on from four to twelve wheels, according to weight and special duty, and is driven by a pair of engines of the simplest construction, each coupled to its own set of wheels on either side of the locomotive. The whole combination, boiler, engines, and wheels, is connected by a frame of wrought iron in such a manner as to give maximum power in minimum space and weight. The steam pressure is often 150, sometimes 200, lb. to the square inch; the speed of piston and of revolution of engines and driving-wheels is as great as possible consistent with safety and freedom from serious risk of heated journals; the ratio of expansion of the steam is low, and the mean effective pressure high; and thus all conditions of design, construction, and operation are made to concur in the production of a compact and powerful machine capable of hauling trains of enormous weight or at very high speed. The smallest kinds of locomotive are those employed in mines for drawing small trains of light cars or wagons to the shafts; the heaviest are employed on the principal railways of the U. S. for hauling long and heavy trains or ascending steep gradients. The former weigh about 5 tons; the latter sometimes weigh 100 tons, e. g. the famous engine "999" of the New York Central Railroad, which first made a record in 1893 of 102, and later, in exceptionally favorable circumstances, of 112 miles an hour—the highest speed yet recorded. It has a cylindrical shell-boiler, with internal firebox and closely packed tubes, non-condensing engines, three-ported valves, with Stephenson links and gear, and a steam-blast produced by the action of the exhaust steam. The arrangement and number of wheels for fast and mixed traffic is usually as that shown in Fig. 1, but the size of the driving-wheels and their number vary with the duty for which the machine is constructed, the number being increased to a maximum and their diameter to a minimum for heaviest and slowest trains. Fast express engines have driving-wheels 64 feet in diameter, and in special cases wheels as large as 8 feet in diameter have been adopted; the slow and powerful engines of long lines have wheels as small as 3½ and 4 feet in diameter. The forward end of the engine is often car-

ried on a swiveling truck or bogie with four small wheels. The standard eight-wheeled engine usually distributes the total weight, two-thirds to the driving-wheels, one-third to the truck. The proportion carried by drivers increases with

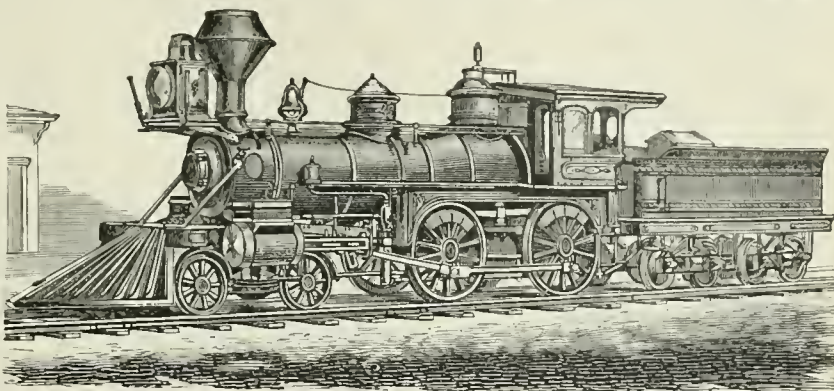


FIG. 1.—Ordinary locomotive.

severity of duty up to a maximum, when all the weight is sometimes taken on driving-wheels, and the truck is displaced by the extended system of six, eight, or ten coupled drivers. The whole mass of engine and boiler is supported on heavy and very elastic springs, which prevent the jar and shock of the wheel on the roadbed reaching the machinery, and make the engine ride easily. Standard engines now weigh about 40 tons, often 45, for passenger traffic on the leading railways. Such engines have steam-cylinders 20 to 22 inches in diameter and 2 feet stroke of piston, their boilers containing from 25 to 35 sq. feet of grate surface and 1,500 to 2,000 sq. feet of heating surface. Many modifications of form

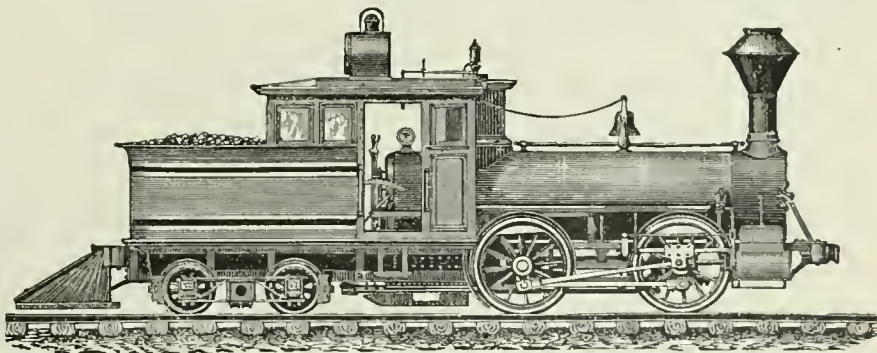


FIG. 2.—Forney locomotive.

are given the engine for special work. The Fairlie engine for narrow-gauge railways consists of a pair of engines set back to back, united by a common firebox with one or with two furnaces, and thus giving the hauling power of two common engines built for the same gauge. The Forney locomotive unites tender and engine on a common frame, and thus distributes weights of fuel and water to the driving-wheels to give adhesion and added hauling power. The "tank-engine," of which the last illustrates one form, is sometimes constructed on a very large scale. Thus locomotives built at the Baldwin locomotive-works, Philadelphia, for the

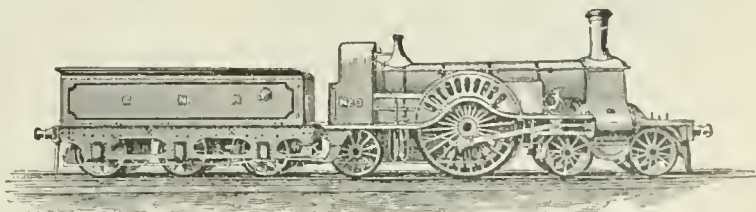


FIG. 3.—British express engine.

Grand Trunk Railway, to be used in the St. Clair tunnel, under the bed of the St. Clair river, between Port Huron, Mich., and Sarnia, Ontario, have five pairs of 50-inch driving-wheels on each side of the boilers, the cab in the middle

of the boiler extending out over the two tanks, one each side of the boiler. The cylinders are 22-28 inches, and the boiler 74 inches, in diameter, to carry 160 lb. of steam. Each locomotive with tanks filled weighs 200,000 lb., the average weight in running order, with tanks half filled, being about 180,000 lb.*

A favorite and successful type of engine used on British and continental railways is seen in the next figure. It has one pair of very large drivers, 7½ feet and sometimes 8 feet in diameter. British engines of this type have done extraordinary work. Such locomotives on the longer main lines, as between London and Glasgow, make an average of 50 miles an hour for 400 miles. The Midland Railway employs engines with cylinders 18 by 26, a single pair of drivers 7 ft. 4 in. diameter, with 1,240 feet of heating surface and 20 feet of grate, to haul trains of 225 to 250 tons weight, at nearly 50 miles an hour, and with a fuel expenditure of 26 lb. per mile. Compound engines of recent construction have wheels 7½ feet in diameter, and have made nearly 90 miles an hour. Compound locomotives are provided with arrangements by which the steam from the boiler, usually at comparatively high pressure, is conducted first into a small high-pressure cylinder, and then, after performing about one-half the total work in that cylinder, is passed into a second, larger, low-pressure cylinder, in which its work is completed with maximum expansion of the steam, and it thence enters the exhaust and blast pipes, and is rejected from the engine. This arrangement permits a more complete expansion of the steam, a larger thermodynamic transformation, and higher economy of operation without such serious exaggeration of thermal wastes consequent upon large expansion and wide range of temperature in the working cylinder, which, in the common, simple type of engine, places an early limit to gain by expansion. (See STEAM-ENGINE.) These amount often to nearly one-half of all the heat and steam and fuel in the simple engine and about one-fourth in the compound. The latter thus saves often one-fourth of all the steam used in the engine, and, by thus reducing the demand upon the boiler, makes the latter still more efficient, and the saving in fuel 30 to 35 per cent. Under unfavorable circumstances, however, the saving may be so small as to be unimportant. The average gain may be assumed to be above 20 per cent. of steam and not far from 25 per cent. in fuel in ordinary work.

The standard engine uses 30 to 35 lb. of steam per horsepower per hour, 4 to 5 lb. of fuel; the compound from 22 to 30 lb. of steam and from 2½ to 3 lb. of good coal. Either engine hauling a train exerts a pull of from 1 to 2 tons on its draw-bar and from 500 to 1,000 horse-power. In exceptional instances, with heavy trains or extraordinarily high speeds, 1,500 to 1,800 horse-power has been attained. The engine has a life of about thirty years, costing 10 to 15 per cent. of its value for repairs and maintenance, and uses a quart of oil and a ton of coal usually for a run of 50 miles under average conditions.

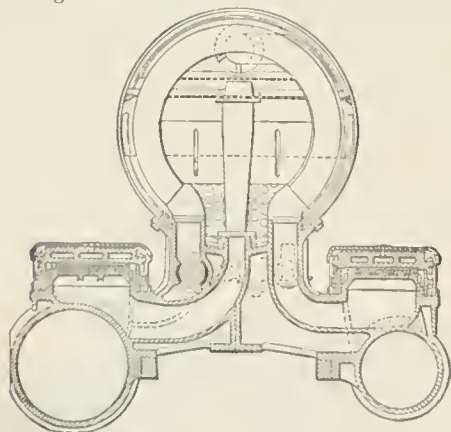


Fig. 4 - The Pitkin compound

An illustration of the most common method of compounding the locomotive is seen in the accompanying engraving.†

It includes one high and one low pressure cylinder, with

* *Manual of the Steam-engine*, R. H. Thurston, vol. 1, p. 200.
 † From *The Compound Locomotive*, Barnes & Woods. Also *Manual of the Steam-engine*, Thurston, vol. 1, p. 208.

an ingenious intercepting-valve. The receiver has a volume 50 per cent. greater than that of the small cylinder, and the clearance in the latter is about 10 per cent., a proportion shown by the indicator to be desirable with the proportions of valves employed. The valves are arranged and the general disposition of parts is as in the standard engine of the old form.

The intercepting-valve is used to admit steam to the large cylinder before compound working begins. The

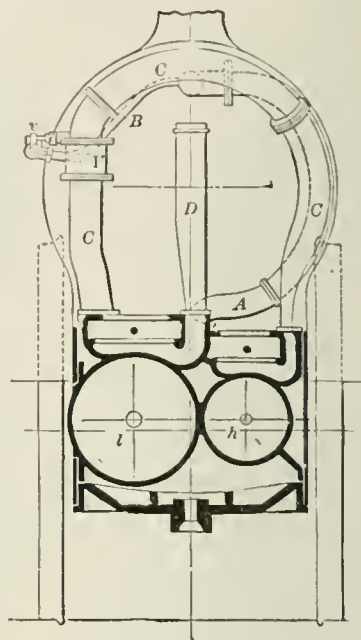


Fig. 5 - The Worsdell engine.

ports, at starting, are closed, and no communication is open between the receiver and the large cylinder, which latter takes steam through a reducing-valve.

On starting, the exhaust from the small cylinder fills the receiver, and the back pressure taking effect on the intercepting-valve and destroying its equilibrium, it at once moves, and the large cylinder takes its steam properly for compound working.

This engine has the following dimensions: Cylinders, diameter, 20 and 29 inches; stroke of piston, 24 inches; ratio of cylinders, 2:1; diameter drivers (6), 68 inches; weight of engine, 126,800 lb.; heating surface, 1,677 sq. feet; grate surface, 28.57 feet. About 80 per cent. of the total weight is on the drivers.

In the Worsdell form of engine the construction is as seen in the Fig. 5.* A is the steam-pipe, B the starting-valve connection, C the receiver, D the exhaust-pipe, and v and V are the starting and the intercepting valves. The engine here taken for illustration is an English passenger locomotive, having 16 and 26 inch cylinders, 24 inches stroke, drivers 80½ inches in diameter. The steam-pressure is the same as the preceding, and the weight of engine 97,000 lb., of which 68,000 rests on the driving-wheels. The areas of heating and grate surface are respectively 1,323½ and 17½ sq. feet. Joy's valve-gear is employed.

In the Webb compound locomotive the steam enters two small, outside, high-pressure cylinders arranged like those of the standard engine, and is then discharged into a reservoir, from which it passes into a third, large, low-pressure cylinder set between the frames. The high-pressure cylinders drive one pair of wheels and the low-pressure cylinder is connected with the hinder of the two pairs of drivers, the two working independently, the usual side-rod connections being omitted. Where, as for heavy work, other drivers are added, they are coupled to the small engines and their wheels through the ordinary system of parallel rods. The locomotive with triple-expansion engines, three cylinders in series, is still in the experimental stage, but promises, with still higher steam-pressures than now customary, to give further economy.

The costs of operation of the locomotive average in the U. S. not far from 15 cents per "train-mile," nearly equally divided between expense for fuel, for attendance, for repairs, and miscellaneous minor items. R. H. THURSTON.

Locomotor Ataxia: See TABES DORSALIS.

Lo'cri, or Loeri Epizephy'rii: an ancient city of Magna Græcia or Southern Italy; in the subsequent Roman province of Bruttium or Calabria, now Reggio. It was founded probably as early as 710 B. C. (according to Strabo) as a colony from Locris, in Greece, but whether from the eastern or western country of that name is uncertain. The

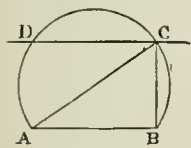
* *Engineering*, Mar 30, 1888; Wood's *Compound Locomotives*; Thurston's *Manual*.

original settlement was on Cape Zephyrium (Capo di Bruz-zano), near the southeast point of the Calabrian peninsula, whence the name given to distinguish the colony from the mother-country. Ultimately the settlement was removed 15 miles farther N. Locri was celebrated as the first Greek state to adopt a written code of laws, the authorship of which was ascribed to a half-mythical legislator, Zaleucus. The Locrians were long in hostility with Rhegium and Crotona, and in alliance with Syracuse. The younger Dionysius seized upon the citadel at Locri on his expulsion from Syracuse (356 B. C.), and carried on a despotic government until expelled six years later. During the wars of the Romans with Pyrrhus and with the Carthaginians, Locri alternately favored all the contending parties, and consequently suffered by turns from all, especially from the Romans, who were finally victorious, and followed the example of Pyrrhus in plundering the famous temple of Proserpine. From this time Locri sank into insignificance; its very existence for many centuries is known only by passages in geographical treatises. Destroyed probably by the Saracens, its site remained unknown until the nineteenth century, when the remains of the walls of the two famous citadels and the foundations of the temple of Proserpine were discovered 5 miles from the town of Gerace.

Lo'cris (in Gr. Λοκρίς): the ancient name of two portions of the mainland of Greece, inhabited by a kindred people having the name of Locrians (Λοκροί). The eastern Locrians, divided by a projecting tongue of Phœcian territory into two divisions, *Locri Epicnemidii* (from Mt. Cnemis) and *Opuntii* (from the town Opus), inhabited a narrow strip of land along the eastern coast of Greece opposite Eubœa. The western representatives, called—for what reason it is not clear—*Locri Ozole* (i. e. having an odor), occupied a territory shut in by mountains on the Corinthian gulf, between Ætolia, Doris, and Phocis. They were proverbially a wild and uncouth people. G. L. HENDRICKSON.

Locus [= Lat., liter., place]: in geometry, first, the line or surface generated by a point when moving according to a fixed law. Thus an ellipse is the locus of a point which moves in a plane in such a manner that the sum of its distances from two fixed points is always equal to a given distance. Second, the locus of a line is the surface generated by that line when moving according to a fixed law. Thus a hyperboloid of one sheet is the locus of a straight line which moves in such a manner as to touch three other straight lines, no two of which are parallel. To find the equation of a locus we have only to express the law of motion by one or more indeterminate equations.

The following example illustrates the method of solving geometrical problems by the principles of loci: Let it be required to construct a triangle whose base is equal to a given line, whose area is equal to a given area, and whose vertical angle is equal to a given angle. Draw a line AB equal to the given base; on it, as a chord, construct an arc of a circle capable of containing the given angle; draw a line DC parallel to AB, and at a distance from it equal to the quotient of the given area by half the line AB; and from either point in which this line intersects the arc, as C, draw CA



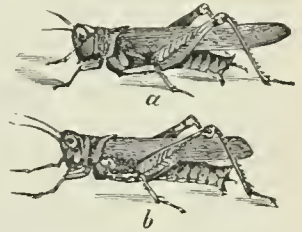
and CB; then will ACB be the required triangle. For DC is the locus of the vertices of all the triangles whose common base is AB and whose areas are equal to the given area, and the arc ACB is the locus of the vertices of all the angles whose sides pass through A and B, and which are equal to the given angle; hence the points of intersection are the vertices required. If DC cuts the arc in two points, there are two solutions; if it is tangent to the arc, there is but one solution; if it does not intersect the arc, and is not tangent to it, the solution is impossible.

Revised by R. A. ROBERTS.

Loenst [from Lat. *locusta*, locust, grasshopper. Cf. **LOBSTER**]: properly, the migratory locust of the Old World (*Edipoda migratoria*) and the locust of Western North America (*Caloptenus spretus*). The term "locust" is often wrongly applied to the cicada or seventeen-year locust. (See **CICADA**.) The transformations of the locust, as in all the grasshoppers, are very slight, the larva differing from the adult chiefly in wanting wings; but even in this state they are said by African travelers to travel great distances. The eggs are large, long, cylindrical, and laid late in the summer in packets of about seventy-five, resembling cocoons, in

holes bored in the ground by means of their stout horny ovipositors. The voracity of the locust, and of grasshoppers generally, may be explained by the anatomy of the alimentary canal, which is highly developed, the gizzard being provided with from six to eight rows of horny denticulated plates, situated on ridges, the whole number of teeth in some species amounting to 270. The stomach and salivary glands are highly developed, the large jaws further adapting it for its vegetable diet. The air-tubes (tracheæ) dilate into numerous large air-reservoirs, which assist it in taking its long-sustained flights. The ears of the locust are two vesicles situated at the base of the hind-body or abdomen, each supplied by an auditory nerve sent from the third thoracic ganglion. The stridulating noise this and many other grasshoppers make is produced by rubbing the thighs against the wings. The migratory locust of the Old World is widely distributed, being found all over Africa, in Western Asia, and Southern Europe, sometimes occurring in Belgium and England. It is said to travel about 16 miles a day. It molts five times, at intervals of about six weeks. The locust is eaten and is considered nutritious by the natives of the country in which it is found.

The locust of North America is the widely distributed red-legged "grasshopper" (*Caloptenus femur-rubrum*, Harris, Fig. 1, *b*) with its allied species (*Caloptenus spretus*, Uhler, Fig. 1, *a*), which inhabits the U. S. W. of the Mississippi river, though occasionally found in New England. The eastern species does the most damage in Northern New England and Canada. The western species (*spretus*) breeds most abundantly in the elevated portions of Colorado and northward, and migrates to the plains below. It also breeds abundantly in Iowa and Minnesota, and is so voracious as to drive farmers from their lands. The young of the *spretus* are hatched in March, April, and early in May in Texas, Colorado, and Kansas, and at once begin their ravages. Late in the season, by the last of June, they acquire wings, becoming fearfully destructive, though most destructive before acquiring their wings. They are more active by night than by day. Late in summer so abundant do they become that an observer in Texas has seen "the whole surface of the earth so broken up by their borings that every inch of ground contained several patches of eggs."



Red-legged grasshopper, and its long-winged Western variety.

A. S. PACKARD, JR.

Locust (in Lat. *locusta*): a tree technically named *Robinia*, in honor of John Robin, herbalist to Henry IV. of France, and of his son, Vespasian, who first cultivated it in Europe. The beautiful genus received its name from Linnaeus, and belongs to the sub-family *Papilionacea*, of the family *Leguminosae*. The five-toothed calyx is short and slightly two-lipped. The standard is large and rounded, turned back, and scarcely longer than the wings and keel. The stamens are in two bundles—i. e. diadelphous. The style is bearded next the free stamen; the pod linear, flat, several-seeded, margined on the seed-bearing edge, and with thin, flat valves. Leaves odd-pinnate, with stipels at the base of the leaflets. The flowers are very showy, in pendulous racemes, and in the common locust are exceedingly fragrant. *Robinia pseud-acacia*, the common locust of the U. S., is called false acacia from the resemblance it bears to the true acacia. The tree never attains great size in the New England or the Middle States, but reaches its perfection in Kentucky and Tennessee, where it sometimes exceeds 4 feet in diameter, and grows to a height of 80 feet.

The wood of the locust is close-grained and compact. Its medullary rays are close and numerous. The color varies, but the reddish-tinted is the most valuable for timber. The wood is remarkable for its strength and durability, and for its stiffness, hardness, elasticity, and weight. Fence-posts, railway-sleepers, and trunks in naval architecture are made of it. It is considered as durable as the live-oak. It is used to some extent in cabinet-making, but only slightly in house-building. For mill-cogs it is very valuable. Valuable as the wood is for many economic purposes, graceful as is the aspect and foliage of the tree, and beautiful as are the flowers, the locust is yet so infested by many kinds of

insects as to make it objectionable. Where it is grown for timber it should be planted in groves, as then only the trees on the margin seem to be affected. All parts of the tree—leaves, bark, wood, and seeds—are subject to insect ravages, almost threatening its extermination. The locust is considerably used for hedges, for which purpose it is one of the best plants where quick-growing and very hardy trees are needed. It is easily propagated by the suckers which spring from the roots, and still more readily by the seed, which is best preserved in the pod. It prefers a rich, loamy soil, and the young plants will often grow from 2 to 3 feet in the first season. There are two species of *Robinia* found in cultivation besides the *pseud-acacia*—viz., the *Robinia viscosa* and the *Robinia hispida*. The latter—a mere shrub—is known as the rose acacia, and is distinguished by its rose-colored, inodorous blossoms and hairy stems. It is apt to spread and become troublesome. The honey-locust is a different tree (*Gleditsia triucanthos*), although belonging to the same family. See GLEDITSIA. Revised by L. H. BAILEY.

Lodge, EDMUND, F. S. A.: historian; b. in London, England, June 13, 1756; served in the army in his youth, and afterward devoted himself to antiquarian pursuits, especially genealogy. He became a member of the Herald's College; was promoted to the office of Lancaster Herald 1793, Norroy King-of-Arms 1822, and Clarenceux King-of-Arms 1838. D. in London Jan. 16, 1839. He published, among other works, *Illustrations of British History, Biography, and Manners in the Reigns of Henry VIII., Edward VI., Mary, Elizabeth, and James I.* (3 vols., 1791), and *Portraits of Illustrious Personages of Great Britain* (1821-34).

Lodge, HENRY CABOT: politician and author; b. in Boston, May 12, 1850; was educated in Boston at a private school; graduated at Harvard in 1871, and at the Harvard Law School 1875, and for the next few years applied himself chiefly to literary work. He was assistant editor of *The North American Review* 1874-76, of *The International Review* 1879-81, and in the meanwhile published *Life and Letters of George Cabot*. He served in the State Legislature 1880-81; published *Short History of English Colonies* (1881); edited two series of *Popular Tales*, and a volume of *Ballads and Lyrics*; published *Life of Alexander Hamilton* (1883), and *Life of Daniel Webster*; elected chairman of Republican State committee, and conducted campaign which resulted in defeat of Gen. Butler; 1884 published *Studies in History*; sent as delegate-at-large to Republican convention at Chicago; ran as Republican candidate for Congress in Sixth District, and was defeated by some 255 votes in a total of 30,000; edited an edition of *Works of Alexander Hamilton*, and published *Boston*, in the *Historic Towns Series*. He was representative to Congress from Massachusetts 1886-92, and in 1893 was elected U. S. Senator.

Lodge, OLIVER JOSEPH, F. R. S.: physicist; b. near Stoke-upon-Trent, Staffordshire, England, June 12, 1851. He is a graduate of the University of London (B Sc. 1875, D. Sc. 1877). In the former year he became demonstrator in Physics in University College, London, and in 1877 was appointed assistant professor in the same institution. Since 1881 he has been Professor of Physics in University College, Liverpool. Dr. Lodge is the author of many important papers, chiefly electrical. He was a forerunner of Hertz in the domain of electric induction, and has done much to make clear the function of ether in propagating electro-magnetic and electrostatic disturbances. He has also written an elementary text-book on *Mechanics* (1877), well-known semi-popular volumes entitled *Modern Views of Electricity* (his best-known work, 1889), and *Lightning Guards*; also a series of biographical sketches under the title *Pioneers of Science*. Dr. Lodge is a member of the Institute of Electrical Engineers, and of the physical societies of London and Liverpool. E. L. NICHOLES.

Lodge, THOMAS: dramatist; b. in Lincolnshire, England, about 1555; entered Oxford University in 1573; was a law-student at Lincoln's Inn in 1584; was for some time an actor; was a soldier in the expeditions of Clarke and Cavendish; studied medicine at Avignon, and practiced in London, where he died of the plague in Sept., 1625. He was the author of *Rosalynde*; *Euphonia's Golden Legacy* (1590), a novel, the basis of Shakespeare's *As You Like It*; *True Tragedies of Marius and Sylla* (1594), a drama; *A Marguerite of America* (1596), a tale; a *Treatise of the Plague* (1603); *Phyllis*, a poem; and a number of charming madrigals. With Greene he wrote *A Looking-glass for London and England* (1594). Revised by H. A. BEERS.

Lodi, lō'dōe: town; in the province of Milan, Northern Italy (see map of Italy, ref. 3-C). It lies 20 miles S. E. of Milan, on the right bank of the Adda, which is here crossed by a bridge, the river being navigable for large boats until it reaches the Po. Lodi was the theater of one of the most daring and brilliant exploits of the French under Bonaparte. On May 10, 1796, Napoleon, after the terrible passage of the long and narrow bridge under the full fire of the Austrian batteries, won the victory which secured him the possession of Lombardy. The streets and piazzas of Lodi are, for an old town, broad, spacious, well-paved, and clean, and many of the public buildings are worthy of notice. The cathedral dates from the twelfth century, and other churches contain fine marbles, bronzes, frescoes, and especially wood-carvings of much merit. The educational and charitable institutions of Lodi are numerous, and co-operative associations have proved very successful. Its majolica has a high reputation; also its silk and linen, but the chief article of the Lodi market is the famous Parmesan cheese, which is made in large quantities in the neighborhood. Pop. about 18,700.

Lodz: city; in the government of Piotrkow, Russian Poland (see map of Russia, ref. 8-A). It is well built, and has very extensive manufactures of cotton, woollens, and linens. In 1821 it had only 800 inhabitants, but the establishment of cotton-manufactures has made it the second town in Poland. Pop. (1893) 136,091.

Loess [= Germ. *löss*, from *lösen*, to loosen]; a name first used to designate certain superficial deposits along the Rhine, and subsequently extended to deposits of similar appearance in other countries, which were formed, however, under various conditions, and in some instances deserve individual names. At many localities the loess rests on or is included in glacial deposits, and in all cases is referred to Pleistocene or recent times.

Characteristics.—Loess is an exceedingly fine, usually light-yellow, unconsolidated deposit resembling clay. It is composed of angular or but slightly rounded grains of quartz, which make up from 60 to 75 per cent. of its mass, together with similarly unworn and undecomposed fragments of other minerals, and contains also sufficient calcium carbonate to cause it to effervesce with acids. The average size of the fragments composing it is less than .005 of a millimeter. Although usually homogeneous, it sometimes grades into coarse deposits of various character, but in most localities the stratification is so obscure that it can not be recognized. The deposit is so soft that it crumbles between the fingers, but resists weathering in a remarkable manner, and stands in vertical walls under various climatic conditions for many years; this is due to its porosity, which enables it to absorb water and thus prevent erosion. Its retention of moisture, together with its physical and chemical composition, render it exceedingly favorable for agriculture. It is frequently traversed by small vertical tubes, and contains hard nodules or concretions, of various shapes. Fossils are usually scarce, but at times land shells occur in abundance, and fresh-water shells and the bones of land animals are sometimes found.

Distribution.—Loess occurs as an irregular fringe along the borders of the valleys of the Rhine and Danube, and in a similar position along the Mississippi, Missouri, Iowa, Ohio, etc., where it is known as the "bluff formation." It also covers vast areas in Central Asia, and has been reported in other countries. A deposit apparently undistinguishable from the loess of Asia floors many of the valleys of the arid region between the Rocky Mountains and the Sierra Nevada.

Origin.—The occurrence of loess along the border of river-valleys, together with other features, has led to the conclusion that in such localities it was deposited by the streams themselves when broader and more sluggish than now and highly charged with glacial silt. In many instances river valleys were filled in this manner from side to side to a depth of 200 feet or more, and the streams in re-excavating their channels left a bluff of loess on either bank. In Iowa loess occurs on the summits of eminences, and is thought to have been deposited in glacial lakes. In Asia loess in valleys inclosed by mountains occurs at various altitudes up to several thousand feet, and has been furrowed deeply by streams. These deposits have been studied by von Richthofen, who concluded that they are accumulations of dust blown from adjacent deserts. This explanation is not considered satisfactory, however, by all who have studied the deposits in question. In the arid region of the U. S.

the valleys are filled to the depth of many hundreds of feet with material having all the essential features of the loess of Asia. These deposits, named "adobe" by the present writer, are composed of fine angular mineral fragments, washed from the neighboring mountains, and are still in process of accumulation. Should they be dissected by streams, the peculiar topographic features of the loess region of Asia would be reproduced. (See PLAYA.) Consult also *Driftless Area of the Upper Mississippi Valley*, by Chamberlin and Salisbury, in *Sixth Ann. Rep. U. S. Geol. Surv.*; *Pleistocene History of Northeastern Iowa*, by W. J. McGee, in *Eleventh Ann. Rep. U. S. Geol. Surv.*; *Sub-aerial Deposits of the Arid Region of North America*, by Israel C. Russell, in *The Geological Magazine* (London), vol. vi.

ISRAEL C. RUSSELL.

Lofö'den, or Lofö'ten: a group of islands situated between lat. 67° 30' and 69° 30' N., and stretching along the northwestern coast of Norway. The largest are Andö, Langö, Hindö, East Vaagö, and West Vaagö. They are high and rocky, presenting wild, rugged, and deeply indented coasts, and rising in some places of the interior to the height of 4,000 feet. The inhabitants number about 30,000, partly of Norwegian, partly of Finnish descent. Sheep-farming is carried on, and along the coasts of the fiords a little barley, oats, and potatoes can be cultivated, but the islands derive their importance from the immensely rich fisheries, which each summer employ nearly 30,000 men, and form a source of national wealth to Norway. When the cod-fishing is over, at the end of April, the herring-fishing begins and continues the whole summer; also great numbers of lobsters are caught. This fishing is not without its dangers. The currents around and between the islands are so rapid and tortuous, and subject to such violent changes from ebb and flood, that during spring and fall, when hard weather sets in, these waters often become unnavigable. Even whales are sometimes dashed to pieces against the rocks of the coasts. See MÆLSTROM.

Log: an apparatus for measuring the velocity of a ship at sea. Usually it consists of a wooden float, weighted on one side so that it will float upright, and having a line attached to it in such a manner as to bring the flat side of the float so as to offer the greatest resistance to a force tending to drag it through the water. The attached line is about 150 fathoms in length, and when not in use is wound on a light running reel. The line is divided into equal parts, each of which is equal to $\frac{1}{12}$ of a nautical mile, the points of division being marked by *knots*, formed by passing pieces of twine between the strands of the line, and leaving the free ends to project on each side of the line. The first knot is placed at a considerable distance from the float or log, and is very prominently marked. The part of the line between the log and the first knot is called the stray line; its use is to allow the log to become settled before the count is commenced. To use the log and line, the log is thrown over from the lee quarter of the vessel, and the line is then unwound from the reel as fast as the vessel sails. At the instant the first point of division passes from the reel a half-minute sand-glass is inverted, and when the last sand falls the reel is stopped. The number of equal spaces that have been unwound indicates the number of nautical miles the ship is sailing per hour, inasmuch as a half minute bears the same relation to an hour that one of the divisions of the line does to a nautical mile. The log is thrown from time to time, and the results are recorded in the logbook. To secure accurate results, the line should be so prepared as to prevent stretching. To guard against variations of length due to hygrometric changes, the line is usually saturated with oil. If it is found that the line has changed in length, a correction must be applied to the measured rate of the vessel, and the line must be graduated anew.

The so-called patent log consists of a light rod of metal with spiral flanges, which is attached to the end of a long line and thrown over the ship's taffrail, to be drawn through the water as she moves. The spiral form of the flanges causes the rod and line to revolve. At the other end the line is attached to a clockwork, which it moves around so that the miles made are indicated on a dial.

Logan: city; capital of Hoeking co., O. (for location of county, see map of Ohio, ref. 7-F); on the Hoeking river, the Hoeking Canal, and the Columbus, Hoek, Val. and Tol. Railway; 18 miles S. E. of Lancaster, 51 miles S. E. of Columbus. It is in a coal and iron mining region; manufactures flour, woolen goods, furniture, and foundry products; has a

large trade, and contains a semi-weekly and three weekly newspapers. Pop. (1880) 2,666; (1890) 3,119.

Logan: city; capital of Cache co., Ut. (for location of county, see map of Utah, ref. 2-M); on Logan river, and the Union Pac. Railway; 66 miles N. of Ogden, 90 miles N. of Salt Lake City. It is in an agricultural and mining region; is the seat of Brigham Young College (Latter-Day Saints), New Jersey Academy (Presbyterian), and the Utah Agricultural College and experiment station; and contains a Mormon temple, Presbyterian, Methodist Episcopal, and Protestant Episcopal churches, 7 public schools, Methodist Episcopal and Protestant Episcopal schools, and 3 semi-weekly newspapers. Pop. (1880) 3,396; (1890) 4,565; (1895) 5,756. EDITOR OF "JOURNAL."

Logan: Indian chief; b. about 1725; the son of a Cayuga chief who lived at Shamokin, in Pennsylvania. He bore the name of Tah-gah-jute, but took also the name of his friend James Logan, acting Governor of Pennsylvania. He was a man of fine physical and mental powers, and was always friendly to the whites until 1774, when a party of ruffians murdered his wife and all his children. At that time he lived near the Ohio river, having removed there about 1767. For six years after the murder of his family Logan and his followers kept the West from Detroit to the Holston in terror, and slaughtered great numbers of settlers. A well-known and eloquent speech which Logan sent to the whites by the interpreter a few months after the murder of his family is preserved in Jefferson's *Notes on Virginia*, but its authenticity and the accuracy of its statements are open to serious question. Logan, while intoxicated, attacked a party of friendly Indians at Detroit in 1780, and was killed in the affray by one of his own kinsmen. A granite monument was erected to his memory at Fair Hill Cemetery, near Auburn, Cayuga co., N. Y. See *Tah-gah-jute, or Logan the Indian, and Captain Michael Cresap*, by Brantz Mayer (New York, 1867).

Logan, GEORGE, M. D.: U. S. Senator; grandson of James Logan; b. at Stenton, near Philadelphia, Sept. 9, 1753; studied medicine in Edinburgh; returning to the U. S. in 1779, served in the Pennsylvania Legislature for several terms, and was a warm partisan of Jefferson and the Republican party under the administration of John Adams. In 1798, during the imminent peril of war between the U. S. and France, Dr. Logan, who was a strict member of the Society of Friends, went to Paris as a volunteer peacemaker, and was denounced for so doing by the Federalists, who procured the passage by Congress of the so-called Logan Act, Jan. 30, 1799, making it a high misdemeanor for a private citizen to take part in a controversy between the U. S. and a foreign power, and the law slightly modified remains on the statute books. (Revised Statutes of the U. S., section 5335.) Dr. Logan was a member of the U. S. Senate 1801-07; went to England in 1810 in the hope of contributing to preserve peace with that country; was a member of the Philosophical Society and of the board of agriculture, and author of several papers on scientific farming. D. at Stenton, Apr. 9, 1821.

Logan, JAMES: statesman and author; b. at Lurgan, Ireland, Oct. 20, 1674, of Scotch Quaker stock; was well educated, and became a merchant; removed in 1699 with Penn to Philadelphia; was long in public life as provincial secretary, chief justice, etc., of Pennsylvania; was president of the council and acting governor 1736-38; author of *Experimenta de Plantarum Generatione* (Leyden, 1739); a translation of Cicero's *De Senectute* (1744, printed by Franklin); and other works in Latin and in English prose and verse; was the founder of the Loganian Library. D. at Stenton, near Germantown, Pa., Oct. 31, 1751.

Logan, Gen. JOHN A.: U. S. officer and statesman; b. in Jackson co., Ill., Feb. 9, 1824; received a limited common-school education, and on the outbreak of the war with Mexico enlisted as a private in the First Illinois Volunteers, of which regiment he became quartermaster with the rank of first lieutenant. Returning at the close of the war, he was elected clerk of the court of his native county in 1849; in 1852 graduated at the Louisville University, and was admitted to the bar, attaining popularity and success in his profession; was elected to the State Legislature in 1852, 1853, 1856, and 1857, and was prosecuting attorney 1853-57; was elected to the U. S. Congress in 1858, and again in 1860, resigning his seat to enter the army; in Sept., 1861, was appointed colonel of the Thirty-first Illinois Volunteers,

which he led at the battle of Belmont in November; at Fort Donelson in Feb., 1862, was wounded, and the following month appointed a brigadier-general of volunteers; engaged at Pittsburg Landing in April, and in the West until Nov., 1862, when he was promoted to be major-general; throughout the Vicksburg campaign was in command of a division of the Seventeenth Corps, and was distinguished at Port Gibson, Champion Hills, and in the siege and surrender of Vicksburg; in Oct., 1863, was placed in command of the Fifteenth Corps, which he led with great credit until the death of McPherson, when he succeeded to the command of the Army of the Tennessee. He was, however, shortly after relieved by Gen. O. O. Howard, and returned to the command of his corps, which he led until the fall of Atlanta, when the eventful political crisis, involving the choice of a President, demanded his voice and influence at home, and consequently he did not rejoin his corps until the arrival of Sherman's army at Savannah, after its famous "march to the sea"; when, resuming his command, he retained it through the subsequent march through the Carolinas, and in May, 1865, succeeded Gen. Howard in command of the Army of the Tennessee. He resigned his position in the army in Aug., 1865, and in the November following was appointed minister to Mexico, but declined; subsequently was elected to the Fortieth and Forty-first Congresses, and in 1870, 1878, and 1885 to the U. S. Senate from his native State. He was nominated for Vice-President of the U. S. by the Republican national convention at Chicago, Ill., June 6, 1884; wrote *The Great Conspiracy: its Origin and History* (1885); also *The Volunteer Soldier of America*, published in 1887. D. in Washington, D. C., Dec. 26, 1886. See *Life and Services of Gen. John A. Logan*, by G. F. Dawson (1887).

Logan, Sir WILLIAM EDMOND, LL. D., F. R. S., F. G. S.: geologist; b. at Montreal, Canada, Apr. 23, 1798; graduated at the University of Edinburgh in 1817, and in 1818 became partner in a mercantile house in London; was 1829-38 manager of a coal-mining and copper-smelting enterprise at Swansea, Wales, and prepared geological maps and sections of that region for the ordnance survey; was director of the geological survey of Canada 1842-69, publishing valuable reports and many important scientific papers; was made a chevalier of the Legion of Honor in 1855, a knight by Queen Victoria in 1856, and received several valuable medals and other distinctions. D. in Wales, June 22, 1875. He was the first to apply physical, as distinguished from mineralogical, criteria in the classification of the crystalline rocks of Canada, grouping them by means of their physical relations into a number of great natural systems; and he thus not only initiated what modern science regards as the rational mode of investigation, but accomplished specific results of signal importance. Revised by G. K. GILBERT.

Loganiads: the *Loganiaceae*, a family of dicotyledonous trees, shrubs, and herbs, mostly tropical, but having a few representatives in the U. S., and brielly characterized by regular gamopetalous flowers, opposite leaves, 4 or 5 partite calyx, hypogynous, regular or irregular, 4 or 5 or 10 cleft corolla, and 2-celled ovary. It contains a large number of poisonous plants. Strychnine, curare, etc., are among its deadly principles. Spigelia and gelsemium, both active poisons and valuable medicines, are the most important native loganiads of the U. S.

Logan, Mount: the highest summit in North America; situated in the Alaskan Alps on the Canadian side of the international boundary. It is visible from the Pacific Ocean at the south, but was not specially noticed until the year 1890, when the range was partially explored by an expedition sent out by the National Geographic Society and the U. S. Geological Survey. The chief of the expedition, I. C. Russell, recognized the peak as an important feature of the country, and named it in honor of Sir William Logan, formerly chief of the Canadian Geological Survey. Two years later the U. S. Coast and Geodetic Survey sent a party under J. H. Turner to make surveys in the same region, and it was through his triangulation that the altitude of the peak was determined and its supremacy discovered. It stands in N. lat. 60° 30', W. lon. 140° 24', and has an altitude of 19,500 feet. So far as authentic measurements show, its nearest rivals on the continent are Mt. Orizaba, Mexico, 18,300 feet, and Mt. St. Elias, 18,100 feet, a near neighbor of Mt. Logan, but standing within the territory of the U. S. The peak has not been ascended nor closely approached.

Two other peaks bear the same name. One in Northern Utah (10,000 feet) overlooks Cache valley; the other, in Northern Arizona (7,700 feet) stands near the Grand Cañon of the Colorado. G. K. GILBERT.

Logansport: city; capital of Cass co., Ind. (for location of county, see map of Indiana, ref. 4-D); at the junction of the Wabash and Eel rivers; on the Pitts., Cin., Chi. and St. L., the Vandalia, and the Wabash railways; 70 miles N. of Indianapolis. It is in an agricultural region, has valuable timber and building-stone in its vicinity, and derives large power for manufacturing from the two rivers. The principal manufactures are galvanized iron, linseed oil, wind-pumps, paper, hubs and spokes, flour, and plow-handles. The city contains improved water-works, natural and manufactured gas and electric-light plants, electric street-railway, 9 public-school buildings, public-school property valued at \$200,000, a Universalist college, 2 national banks with combined capital of \$450,000, and 3 daily, 6 weekly, and 2 other periodicals. The city has an extensive trade in grain, pork, and lumber, facilitated by 10 main and branch railways. Pop. (1880) 11,198; (1890) 13,328. EDITOR OF "JOURNAL."

Logaëdic Meters [*logaëdic* is from Gr. λογοειδικός; λόγος, prose or speech + αἰδή, song]; meters or verses containing in each colon one or more cyclic dactyls followed by one or more trochees, and sometimes preceded by one or two polyschematic feet regularly in three-eighths time, as —, —, —, —, — (in Greek even —). One of these latter feet is called a "basis," two a "double basis." The verse may have anacrusis besides double basis. In most logaëdic cola, especially in Latin, a basis is either a pure or an irrational trochee. Within a verse a colon often ends with the triseme syllable (—) instead of a trochee.

The chief logaëdic verses are the following:

- I. Without basis.
 1. *Adonic*.—Nomen imago.
— — | — — |
 2. *Aristophanic*.—Temperat ora frenis.
— — | — — | — — | — — |
 3. *Lesser Alcaic*.—Nec veteres agitantur orni.
— — | — — | — — | — — |
- II. With basis.
 4. *Pherecratean*.—Vis formosa videri.
— > | — — | — — | — — |
 5. *Glyconic*.—Pulehris exubat in genis.
— > | — — | — — | — — |
 6. *Phalaccan*.—Passer mortuus est meae puellae.
(Not in Horace.) — > | — — | — — | — — | — — |
- III. With double basis.
 7. *Sapphic*.—Pauca nuntiate meae puellae.
— — | — — | — — | — — | — — | — — |
(Horatian scheme: — — | — > | — — | — — | — — | — — |)
- IV. With double basis and anacrusis.
 8. *Greater Alcaic*.—Non semper idem floribus est honor.
> : — — | — > | — — | — — | — — | — — |
- V. Verses of more than one cola, containing "syncope" (—) within: so-called "choriambic rhythm." (The true choriambus, — — —, is confined to higher lyric poetry in Greek.)
 9. *Lesser Asclepiadean*.
Laudat rura sui, mox reficit rates.
— > | — — | — — | — — | — — | — — | — — |
 10. *Greater Asclepiadean*.
Quae mens est hodie, ear eadem non puero fuit.
— > | — — | — — | — — | — — | — — | — — | — — |
 11. *Greater Sapphic*.
Saepe trans finem iaculo nobilis expedito.
— — | — > | — — | — — | — — | — — | — — | — — |
 12. *Priapean* = Glyconic + Pherecratean.
 13. *Eupolidean* (not in Latin): basis at the beginning of each colon:
ὦ θεόμενοι, κατέρω πρὸς ἡμᾶς ἐλευθέρως.
— > | — — | — — | — — | — — | — — | — — | — — | — — |

VI. Some metricians, ancient and modern, include among logaëdic verses those that contain a dactylic followed by a trochaic colon, as

14. *Greater Archilochian.*

Solvitur acris hiems grata vice veris et Favoni.

- æ | - æ | - æ | - ω, || - ∪ | - ∪ | - ∪ | - ∪ ||

VII. Sometimes a trochaic or iambic verse occurs among logaëdic verses in the same period, as the third line of the *Aleaic stanza*:

15. *Descendat in campum petitor.*

> ∪ | - > | - ∪ | - ∪ |

There is no definite limit to the variety of logaëdic cola and their combinations in lyric poetry. The following sample is from Pindar:

Ἐλατήρ ὑπέστατε βροντᾶς ἀκαμαντόποδος Ζεῦ τελα γάρ ὤραι.
 ∪ ∪ ∪ | ∪ ∪ ∪ | ∪ ∪ ∪ | ∪ ∪ ∪ | ∪ ∪ ∪ | ∪ ∪ ∪ | ∪ ∪ ∪ | ∪ ∪ ∪ | ∪ ∪ ∪ | ∪ ∪ ∪ | ∪ ∪ ∪ | ∪ ∪ ∪ | ∪ ∪ ∪ ||

In modern languages the systematic use of logaëdic rhythm is almost restricted to imitations of classic poetry, such as Tennyson's *Phalaeceans*:

Look, I come to the test, a tiny poem
 All composed in a meter of Catullus.

The name logaëdic is thought by some to be due to the prose-like irregularity; others believe it signifies "speech sung" (words set to music). Possibly it was first applied to verses with bases, which, like the lines in our chants, may have started without definite measure and ended metrically. See METERS, PROSODY, and RHYTHM. M. W. HUMPHREYS.

Logarithms [Gr. *λόγος*, reason, proportion, ratio + *ἀριθμός*, number (whence Eng. *arithmetic*):] The logarithm of a number is the exponent of the power to which it is necessary to raise a fixed number to produce the given number. The fixed number is called the *base*. Thus in the equation $10^3 = 1,000$, 3 is the logarithm of 1,000, the base being 10. Any positive number except 1 may be taken as a base, and for each base there is a corresponding *system of logarithms*; there is therefore an infinite number of systems of logarithms, but only two of them are in general use—the *Napierian* and the *common* system. The Napierian system, named after its inventor, Baron Napier, is the system whose base is 2.718281828...; the common system is the system whose base is 10. In what follows we shall designate Napierian logarithms by the symbol *l*, and common logarithms by the symbol *log*.

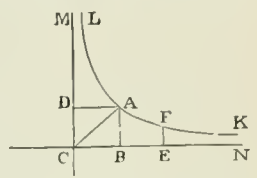
Uses.—Napierian logarithms are mostly employed in the higher branches of analysis and in scientific investigations. Common logarithms are used in practical computations, where they serve to convert the operations of multiplication and division into the simpler ones of addition and subtraction. In trigonometric computations their use is almost indispensable. Computations by means of logarithms are made in accordance with the following principles: 1, the logarithm of the product of any number of factors is equal to the sum of the logarithms of the factors; 2, the logarithm of a quotient is equal to the logarithm of the dividend diminished by that of the divisor; 3, the logarithm of any power of a quantity is equal to the logarithm of the quantity multiplied by the exponent of the power; and 4, the logarithm of any root of a quantity is equal to the logarithm of the quantity divided by the index of the root. In applying these principles the logarithms needed are taken from tables called tables of logarithms. The method of forming these tables will be explained hereafter.

General Properties of Logarithms.—In the exponential equation $a^x = n$ we may regard *a* as the base of any system of logarithms, in which case *x* will be the logarithm of *n* taken in that system. The discussion of this equation indicates the following general properties: 1, the logarithm of 1 in any system is equal to 0; 2, the logarithm of the base of any system, taken in that system, is 1; 3, in any system whose base is greater than 1 the logarithms of all numbers greater than 1 are positive, the logarithms of all numbers less than 1 are negative, the logarithm of 0 is $-\infty$, and the logarithm of ∞ is $+\infty$; 4, in any system whose base is less than 1 the logarithms of all numbers greater than 1 are negative, the logarithms of all numbers less than 1 are positive, the logarithm of 0 is $+\infty$, and the logarithm of ∞ is $-\infty$; 5, there are no real logarithms of negative numbers in any system. These general properties are used in analytical investigations.

Relations between Different Systems.—Every logarithm is composed of two factors. The first factor is constant for

the same system, and depends for its value on the base of that system; the second factor is independent of the base of the system, but is dependent on the particular number in question, and changes with it. The constant factor corresponding to any system is called the *modulus* of that system. The modulus of the Napierian system is 1, that of the common system is .4342945, and that of any system is equal to the reciprocal of the Napierian logarithm of the base of that system. Since the Napierian logarithms of all numbers less than 1 are negative, and of all numbers greater than 1 are positive, it follows that the modulus of a system whose base is less than 1 is negative, and that the modulus of a system whose base is greater than 1 is positive. A modulus may have any value from $-\infty$ to $+\infty$; it is to be observed that the modulus decreases algebraically as the base increases. If we multiply the Napierian logarithm of any number by the modulus of any system, the product is the logarithm of the same number in that system. This principle enables us to find the logarithm of any number in any system when we have a table of Napierian logarithms.

Geometrical Relations.—Napierian logarithms are sometimes called hyperbolic logarithms, on account of their relation to the equilateral hyperbola; there is, however, no good reason for this distinction, inasmuch as the same relation that exists between the logarithms of this system and a particular equilateral hyperbola exists also between those of any system whatever and some other equilateral hyperbola. To explain the nature of this relation, let *LAK* be one branch of an equilateral hyperbola, whose equation, when referred to its asymptotes, *CN* and *CM*, is $xy = m$; let *A* be the vertex and let *F* be any point on the curve; and let *CB* and *CE* be the abscissas of *A* and *F*, the latter being called the *terminal abscissa*. The square described on the co-ordinates of *A* is equal to *m*, as may be shown from the equation of the curve. Now it may be proved by means of the calculus that the area *CDAB* is to the area *BAFE* as 1 is to the Napierian logarithm of *CE*. Denoting the area *BAFE* by *A*, and *CE* by *x*, we have



$$m : A :: 1 : x \dots \dots A = mx ; \dots (1)$$

Hence the area between an equilateral hyperbola and one of its asymptotes, estimated from the ordinate of the vertex up to any other ordinate, is equal to the logarithm of the terminal abscissa taken in a system whose modulus is the square described on the co-ordinates of its vertex. If we take the conjugate of the hyperbola *LAK*, whose equation is $xy = -m$, equation (1) will become

$$A = -mx \dots (2)$$

The numerical value of *m* in equations (1) and (2) depends upon the value of *CB*; by giving suitable values to *CB*, *m* may be made to have any value from 0 to $+\infty$; that is, $\pm mx$ may be made to represent the logarithm of *x* in any system whatever. If we make *CB* = 1, we have *m* = 1, and equation (1) becomes $A = lx$, a result that conforms to the Napierian system. The value of the area *A* may be expressed by an infinite series in terms of *x*, and this series may be used as a means of computing a table of logarithms. Such a series was originally employed for this purpose, but its use has been superseded by others found to be more convenient.

Tables of Logarithms.—Tables of logarithms are tables from which we may find the logarithm corresponding to any number, or the number corresponding to any logarithm, within certain limits. Every logarithm consists of two parts—an entire part, called the *characteristic*, and a decimal part, called the *mantissa*. Either of these parts may be 0, and the characteristic may be either positive or negative, but the mantissa is always positive. The characteristic may be found by a very simple rule, and for this reason it is not given in the ordinary tables; the decimal part is also omitted in writing the mantissa. The manner of arranging the tables, as also the manner of using them, will be best learned from the explanations which precede each collection of tables; and to these the reader is referred for all information of that nature. In addition to the logarithms of natural numbers, the tables usually contain the logarithms of the principal circular functions—sine and cosine, the tangent and cotangent, from 0° to 90°. The inconvenience of negative characteristics is avoided by adding 10 to each log-

arithm; an allowance is made in the final result for each 10 thus added. The same device is employed in using the logarithms of ordinary decimals.

Logarithms were invented by Baron Napier, who published an account of the same in 1614 in a work bearing the title *De mirifici Logarithmorum Canonis Constructione*. The first table of common logarithms was published by Briggs in 1624 under the title of *Arithmetica Logarithmica*. He calculated the logarithms of all the numbers from 1 to 20,000, and also from 90,000 to 100,000, carrying out his figures to 14 decimal places. In 1628 Adrian Vlack supplemented the work of Briggs by publishing a book bearing the same title, *Arithmetica Logarithmica*, in which he supplied the logarithms of the numbers from 20,000 to 90,000, but at the same time he reduced the number of decimal places to 10. Vlack included in his work the logarithms of the sines, tangents, and secants for each minute of arc from 0° to 90°. Five years later the same author published a table of the logarithms of sines and tangents, for every hundredth of a degree from 0° to 90°, which had been computed by Briggs. In 1797 Vega published an edition of Vlack's tables, but the work is out of print and copies are difficult to be found. Probably the best accessible tables are those of Bruhns, published at Leipzig, in both German and English.

Antilogarithms.—An antilogarithm is the number corresponding to a given logarithm. Thus 100 is the antilogarithm of 2 in the common system. Antilogarithms, in the common system, are denoted by the symbol \log^{-1} . Thus $\log^{-1} 2 = 100$ is equivalent to the expression, the number whose logarithm is 2 is equal to 100.

Revised by S. NEWCOMB.

Loggerhead Turtle: a large sea-turtle (*Thalassochelys caretta*) inhabiting the tropical Atlantic and Indian Oceans, so named from its large head, by which it can be readily distinguished from the green turtle. The flesh is not palatable, but the species, especially the smaller individuals, is often brought to market. In the Southern U. S. the name is often applied to the snapping turtle (*Chelydra serpentina*).

F. A. L.

Logic [from O. Fr. *logique*, Lat. *logica*, from Gr. *λογική* (sc. *τέχνη*, art), logic, liter. fem. of *λογικός*, pertaining to thought or reasoning, deriv. of *λόγος*, word, reason, thought; the science of the processes and laws of discursive knowledge. The processes involved are conception, judgment, and reasoning. Logic assumes the whole content of the unreflective consciousness, what Hodgson calls "the perceptual order," and also certain axioms and first principles on which reflection proceeds. *Conception* is the process through which we reach notions of the abstract properties and the genera and species of things. Notions when named are called *terms*, and are classified as abstracts and concretes, singulars and generals, absolutes and relatives, positives, negatives, and privatives, collectives and distributives, etc. They are also distinguished in view of their *extension* or object-reference, their *intension* or meaning, and also in view of their *denotation* and *connotation*, terms almost equivalent, respectively, to extension and intension. Terms indicating genera and species are also open to *definition* and *division*, the former process developing their meaning or generic and specific characters, the latter fixing their place in a logical classification. The principal rules for these processes are: for *definition*, that it shall be sufficient to indicate the genus and differentia of the term defined, and that the terms of the definition shall be clearer than the thing defined; for *division*, that cross-divisions shall be avoided, and that the sum of the species shall exhaust the class divided.

Judgment is the function through which we combine or separate the contents of two notions or terms by means of assertion, as when on contemplating the notional content of Athenian and Greek we assert that the Athenians are Greeks. Assertions when verbally stated become *propositions*. The logical treatment of propositions embraces their classification, distribution of their terms, and their interrelations. The classification of propositions on the basis of quantity and quality gives the four traditional forms, the universal and particular affirmatives and negatives, symbolized by the vowels A, E, I, and O. The terms in propositions are distributed or undistributed, according as the assertion includes *all* or *only part* of the class which the term names. The interrelation of propositions is called their *opposition*, and may be of three distinct species—con-

tradiction or quantitative and qualitative opposition combined; contrariety or opposition of quality; subalternation or opposition of quantity. The properties of propositions lay the foundation for their inferential use.

Reasoning is the function by which the mind proceeds from a present content called data to other content which it reaches through inference. This is achieved either by connecting facts with principles or laws through generalization, that is, by *induction* (q. v.), or by connecting a principle or genus with its species by means of specialization, that is, by *deduction*. Of deductive inference it is customary to distinguish two species, named respectively immediate and mediate. Immediate inference is the process by which the direct implications of judgments are drawn out. No assertion stands alone, but is a member of a logical community which is affected throughout by its action. Every judgment, besides what it explicitly asserts, both affirms and denies by implication. It is the business of immediate inference to develop these implications. Its principal methods are *opposition*, which proceeds on the relations of contradiction, contrariety, and subalternation; *conversion*, which transposes the terms of the judgment either simply, that is, without change of quantity and quality, or *per accidens*, that is, by a change of quantity from universal to particular. Of the four fundamental forms, E and I convert simply, while A is converted *per accidens*. O can be converted by being first changed into I. Other methods of immediate inference are *obversion*, which develops the assertion of the opposite quality that is implied in every judgment; *contraposition*, which gives the converse of this opposite; the addition or transposition of qualifying words or phrases and other devices of which special mention need not be made. Immediate inference is a most fruitful source of conclusions both in its popular use and in the stricter employment of it in science and philosophy.

Mediate inference is the process by which conclusions are indirectly reached through a comparison of assertions. It embodies itself in several types, namely, the *calculative*, which is founded on pure relations of quantity, and embraces all mathematical and quasi-mathematical reasoning; the *subsumptive*, which is founded on relations of genera and species, and includes all distinctively syllogistic reasoning; the *generalizing*, which is founded on relations of facts, and constitutes the special instrument of induction. The *subsumptive* type is the special instrument of the traditional logic. Subsumptive reasoning proceeds by so relating the contents of two terms to that of a third or common term in two propositions, of which one enunciates a general principle, the other a specification under it, as to render a conclusion as to their relation to each other possible.

The first judgment or proposition enunciating the general principle is called, technically, the major premise; the other is called the minor premise, and the two, together with the inference or conclusion drawn from them, constitute what is called a syllogism. Of these three parts all syllogisms consist; but for the most part we have in practice either (1) an omission of one of the premises, as A is B, therefore A is C, in which case we call the abridged form an enthymeme, or (2) several premises following each other in some regular order, and only one conclusion drawn from them, as A is B, B is C, C is D, therefore A is D. This is called a sorites. In such cases we have, in fact, two or more syllogisms condensed into one formula by the omission of some of the propositions that would have appeared if each of the syllogisms had been stated in full, each with its own premises, and the conclusion to each pair distinctly stated as such in due order. Thus, in the example just given, we have, in fact, (1) B is C, A is B, therefore A is C; (2) C is D, A is C, therefore A is D; that is, the second premise of the sorites becomes the major premise of the first syllogism; the first is the minor premise, and the conclusion is a proposition that did not appear in the sorites at all. Then for the second syllogism the third premise of the sorites is used for major premise, and the conclusion of the first syllogism is used for minor premise, and so on until we come to a syllogism that has for its conclusion the same proposition as the sorites itself. In the case of the enthymeme the premise is omitted, because it is a part of the common sense or the acknowledged science of mankind, and therefore needs no repetition or explicit statement. It is, however, a part of the syllogism or argument as truly and as really as though it were expressed, since without it no conclusion can be drawn from any proposition which would contain any term that was not contained in the prop-

osition used as a premise itself. Hence the means by which we can find the suppressed or omitted premise is one of the most important parts of logic in a practical point of view.

There are three species of syllogisms determined by the specific relations on which they are founded. The *categorical* syllogism rests on the relation of individuals or species to their genus. The major premise in the categorical syllogism is some proposition about genus. Since the individual and species are contained in the genus, any proposition about genus will be unqualifiedly applicable to them also. For example, if genus *homo* is fallible, then Socrates and the Athenians will be fallible also. Besides the categoricals there are two species of *hypothetical* syllogisms—the *conjunctive* and *disjunctive*, as they are styled by Fowler. The peculiar character of the *conjunctive* syllogism arises from the fact that it rests on a categorical proposition about genus, which is not enunciated. Thus in the conjunctive statement, if it rains the ground will be wet, is implied the categorical, rain wets the ground, and in the conjunctive, if Socrates is an Athenian he is a Greek, is implied the categorical, the Athenians are Greeks. The ground-principle of the conjunctive syllogism is therefore an unenunciated categorical proposition, on the strength of which we assume a relation of conditional dependence of subject or predicate, and say, if rain, then wet ground; if Athenian, then Greek. The *disjunctive* syllogism also rests on a categorical presupposition, namely, that of a genus or whole within which the disjunction takes place. Thus if we assert disjunctively that a triangle is either isosceles, right angled, or scalene, we do so on the presupposition of a containing figure of which these are the only alternative species. They are the possibilities among which the actuality is to be found.

The rules of the hypotheticals may be briefly stated. In a conjunctive syllogism if we affirm the antecedent we prove the consequent, and *vice versa* if we deny the consequent we disprove the antecedent. Thus

If A is B, C is D.

 A is B, C is not D,
 Therefore C is D. Therefore A is not B.

Any other mode of completing the syllogism would be fallacious. This will be obvious from a simple example: "If John has a fever he is sick. John has a fever, therefore he is sick"; "John is not sick, therefore he has not a fever." This is right; but if we say, "John has not a fever, therefore he is not sick," or if we say, "He is sick, therefore he has a fever," it would be manifestly wrong.

In a disjunctive syllogism it is always safe to deny one of the parts or propositions as a means of proving the other, as "A is either B or C; A is not B, therefore A is C; or A is not C, therefore A is B." Polypes are either plants or animals: they are not plants, therefore they are animals; but the other method of completion, offering one proposition to disprove the other, is not always valid. Thus "Coleridge is either a poet or a philosopher; he is a philosopher, therefore he is not a poet." In this case poets and philosophers are not what are called co-ordinate parts or species, for a man may be both a poet and a philosopher at the same time. The *dilemma* is a complex hypothetical combining both conjunctive and disjunctive elements.

The most important and fundamental species of syllogism is the *categorical*, and it is in its elaboration that most of the machinery of logic has been developed. The categorical syllogism is formally a combination of three propositions, two of which are called *premises*, the third *conclusion*. For example, we argue, the causes of crime should be suppressed; ignorance is a cause of crime; therefore ignorance should be suppressed. Here the major enunciates a general principle, the minor makes a specification under it, and the conclusion applies the principle to the case specified in the minor. In the categorical syllogism three terms are employed, namely, a major and minor between which the reasoning is seeking a connection, and a middle term which stands so related to the major and minor as to show that one is wholly or in part included in or excluded from the other. Thus arise the different varieties of affirmative and negative conclusions. Now, it is manifest that with A for major premise we may have either A, E, I, or O for minor, and thus four pairs of premises, A A, A E, A I, and A O, and with each pair we can have either A, E, I, or O for a conclusion; and thus sixteen syllogisms differing from each other in what is called the mood of the syllogism. In like

manner we may have sixteen with either E, I, or O for major premise, making in all sixty-four moods. Thus, for an example of A A A, we have, "All S are M, all M are P; therefore all S are P"; of E E E, "No S are M, no M are P; therefore no S are P." The former is at once seen to be valid, and the latter is about as obviously invalid or fallacious, actually proving nothing.

In the above example S was used to denote the subject of the conclusion, which is therefore called the minor term, and is found only in the minor premise. P was used for the predicate of the conclusion. It is therefore called the major term, and is found only in the major premise. M stands for what is called the middle term. It is found in both premises, but not in the conclusion. It may, however, occupy either of four positions in the premises, as (1) subject of the major premise and predicate of the minor; (2) predicate in both; (3) subject in both; or (4) the inverse of the first, predicate of the major premise, and subject of the minor. These varieties of position constitute what is called the figure of the syllogism. As each of these positions of the middle term may be found in either of the sixty-four moods, we may have 256 different categorical syllogisms.

Most of these 256 syllogisms are invalid—not only worthless, but actually delusive. Hence the discovery of some rules and practical tests of validity is of the utmost importance. *Fallacies* may be of two kinds—either (1) in form or (2) in diction. A fallacy is said to be in form when it is obvious on the mere inspection of the form of the syllogism, without considering or knowing the meaning of the propositions, or of its terms even; as "M is not P, S is M; therefore S is P"; but when there is no fallacy in form there may be one in diction, which renders the reasoning worthless. This can be discovered and exposed only by a consideration of the meaning of the several propositions considered separately. Thus "Light comes from the sun, feathers are light; therefore feathers come from the sun." In this case the form is faultless, but the diction is fallacious. The word "light" is ambiguous, and means one thing in one premise and something else in the other.

Besides these two classes of what are called logical fallacies there are one or two others, called extra-logical fallacies, of which we shall say a word in conclusion. First we shall speak of fallacies in form:

(1) There may be no more than three real terms. There may be any number of words, for nouns will often have several adjectives and modifying clauses, but for the purposes of logic a noun with all its adjectives may be considered as one word. As an example of the "fallacy of many terms," as it is called, we have the following: "My hand touches the pen, the pen touches the paper; therefore my hand touches the paper." Here, as we see on a careful analysis, we have four terms, four different things really spoken of; (1) my hand, (2) that which "touches the pen," (3) "the pen," and (4) that which "touches the paper"; and the syllogism *implies*, though it does not state, that whatever touches the pen is the pen, which is of course absurd. It will sometimes happen, however, that what is thus implied is not only not absurd, but is in fact quite true. In that case the apparent fallacy is only an abridged form of the sorites, of which we shall say more below.

(2) If both premises are negative, there can be no conclusion. Thus "S is not M, M is not P." After these premises we can have no conclusion. "Horses are not men, men are not birds." It is true that horses are not birds, but if we say "Horses are not men, and men are not quadrupeds," we can have no conclusion, although we know otherwise that horses are quadrupeds. It will sometimes happen, however, that there is an appearance of two negative premises when one or both of them is really affirmative. Thus "No one who has not enough can be called rich, but no miser has enough; therefore, no miser can be called rich." Here two of the negatives virtually correct each other, making for the middle term "person not having enough," and the inference is as valid as though the middle term were positive, "persons having enough," or "No S is M" (which is equivalent to "S is not M"). "Whatever is not M is P" (equivalent to "All not M is P"), "therefore S is P."

(3) It is found to be necessary that the middle term should be used once at least, as either the subject of a universal proposition or the predicate of a negative one. The failure to fulfill this condition constitutes what is called an undistributed middle. Thus "Horses are animals, foxes are animals; therefore horses are foxes"; but horses and foxes are co-ordinate species of animals, and therefore can not be

predicated of each other. Even this fact, however, is not proved by the premises, for we may have "Dogs are animals, spaniels are animals." Spaniels are a species or variety of dogs, so that in this case the major and the minor terms are subordinate rather than co-ordinate, and may be predicated of each other affirmatively.

(4) Neither the minor nor the major term may be used in the conclusion as subject of a universal proposition, or as predicate of a negative one, unless it had been used in one or the other of these ways in the premises. The violation of this condition constitutes what is called "illicit process," and the fallacy is called illicit process of the minor when the minor term is used in violation of this law, and when the major term is so used, the fallacy is called illicit process of the major. Here, again, the demonstration of the law would require more space than can be spared to it. As an example of illicit process of the minor term we may have the following: "Horses are quadrupeds, and horses are useful animals; therefore all quadrupeds are useful animals." It would be legitimate to say either "Some quadrupeds are useful animals," or "Some useful animals are quadrupeds." Then, for an example of illicit process of the major, we have, "Negroes have black skins, the Arabs are not Negroes; therefore the Arabs have not black skins." Here the negative term "black skins" is predicate of a negative conclusion, whereas it was not used as either subject of a universal or as predicate of a negative premise. It was predicate of an affirmative proposition in the major premise.

There are several other convenient rules known to the expert logician, but they are too abstruse and technical to admit of being given here. There are, however, two that may be given that are of great practical value, though resulting from the application of the preceding four: (1) After two particular premises there can be no conclusion, for it is found that in all such cases a conclusion would involve either an undistributed middle or an illicit process.* (2) After one particular premise there can be no universal conclusion, for the same reason as that just given in regard to any conclusion after two partial propositions. (3) It is also found that after one negative premise there can be no affirmative conclusion. We have seen that after two negative premises there can be no conclusion whatever, but if one of the premises be negative, any affirmative conclusion involves a violation of the fundamental conditions of validity.

Generally, however, the syllogism is left incomplete, and some premise is assumed without being stated. For this and for other reasons it becomes very important to know how to find and put into explicit statement the assumed premise. This can always be done by means of the principles and rules already laid down, but for the purpose now before us another set of rules is more immediately applicable. Of course we have in the enthymeme the conclusion and one premise. We have therefore all the terms that can be used, and the problem is to find the other and assumed premise, such in character as that it will complete the syllogism without violating any of the rules above laid down. The four rules are as follows: (1) If the conclusion be universal affirmative, both premises must be affirmative, and the minor and the middle terms must be distributed. (2) If the conclusion be particular affirmative, both premises must be affirmative, and only the middle term need be distributed. (3) If the conclusion be particular negative, one premise must be negative, and the middle and the major term must be distributed. (4) If the conclusion be universal negative, one premise must be negative, and all three of the terms must be distributed.

It is necessary to pass to the consideration of fallacies in diction. Logic assumes that the terms in any argument, like the letters in an algebraic equation, shall denote each one and the same thing throughout the argument or solution, and that language for the most part shall be used literally, each word describing its object or event as it is, and that no proposition shall have, either expressly stated or necessarily implied, two propositions in one, one of which may be true, while the other is false. Thus if I say, "A man has ceased to be a liar," I imply that he has been a liar, and I assert that he is not one now; but of course either of these assertions may be true, while the other is false, and they may therefore be both true at the same time. Subject to these conditions, all the fallacies in diction may be referred to four classes. (1) *Ambiguous Middle*.—In this one term

(usually the middle term) is used to denote one thing in one proposition and something else in another. Thus in the example already cited, "Light comes from the sun, feathers are light," here both premises may be true separately if we shall take the word *light* to mean different things in each of them, but not otherwise. (2) *Variation*.—This may be in quantity, condition, etc. Thus "Money will buy whatever is for sale; a ten-cent piece is money," etc. Here the word "money" is not used ambiguously; it means the same thing in each premise, but it is used with reference to different quantities in each premise, and the premises will be assented to only as we so understand the words. (3) *Division and Composition*.—This fallacy consists in using a word (usually the middle term) as a collective term in one place and as a general distributive in the other. Thus in the proposition, "The Romans conquered Carthage," the word "Romans" is used as a collective term. If, now, we should say after the first, "Cicero was a Roman, therefore he conquered Carthage," our fallacy would be one of division; but if the word is first used as general distributive and then as collective, the fallacy takes the form which is called composition. (4) *Substance and Accidents*.—A property may be accidental in one premise, and yet used so as to make it essential in the other or in the conclusion; or it may be affirmed with regard to some property, mode, or accident in a premise, and then affirmed in reference to its substance in the conclusion, and *vice versa*. This constitutes what is called the fallacy of substance and accidents. Thus the example usually given is, "We eat what we buy in the market; we buy raw meat in the market; therefore we eat raw meat," or eat our meat raw. We buy our meat not because it is raw, but rather because it is meat; the "rawness" is merely accidental to the act of purchasing and to the premise, but in the conclusion it is so placed as to make it essential to its meaning. This is called the fallacy of accidents; but if we should say of a certain man, in reference to his pecuniary responsibility, "He is good," and should thus infer by means of a major premise that he is a good "man," we should have the fallacy in the other form, applying what is said in reference to some accidental mode, property, or attribute to the substance itself. This is called the fallacy *a dicto secundum quid ad dictum simpliciter*. Of all the fallacies in diction, those belonging to this class are the most subtle and difficult of detection and exposure.

Extra-logical fallacies are of two kinds—fallacies in matter and fallacies in method.

In regard to the matter, there are several forms of fallacy that are to be noted. The first is what is called *non vera pro vera*—the using a premise that is untrue as though it were true. This applies as well to those propositions that are implied, and can be formed only in the ways of completing imperfect formulas already spoken of, as to those that are expressly stated as premises. Of course, when a premise that is false is used as a real premise the argument fails to prove anything, and will be so regarded by all persons that know its falsity. Then, again, we have what is called *non causa pro causa*, which consists in using as a premise a proposition which, though true enough, is not a premise irrelevant to the conclusion. A proposition occurring in the course of an argument is always irrelevant, or *non causa*, when it can not be connected with the rest as one in a series that makes a sorites by having one of its terms in common with the preceding proposition and the other common to it and the succeeding proposition. Thus if we have "A is B, B is C, C is D, ∴ A is D," the propositions follow in logical order, and are logically connected, but if among them should occur "C is H or M is P," we could not connect such a proposition with the other premises, and although true it would be no premise to A is D.

The fallacies in method may also be of several kinds. First, we have what is called a begging of the question, or *petitio principii*. As a general rule, one of the premises is so evidently true that it may be assumed without proof and without remark, while all effort at proof should be directed to the other. If an orator, however, assumes as true or as conceded that which his auditors expect or desire to have proved, they accuse him of begging the question; that is, of assuming the very thing they want to have proved before they will assent to his proposition. Logically, both premises should be proved, but rhetoric requires that we should spare ourselves the labor and the audience the annoyance of listening to proof of what nobody doubts. In some cases this begging of the question takes the form of reasoning in a circle—*curriculum nefas*. Suppose we have

* An exception to this rule is the pluralive judgment pointed out by De Morgan.

three propositions, 1, 2, and 3, and we use 1 and 2 as premises to prove 3, and then 1 and 3 to prove 2, or 2 and 3 to prove 1, we are in such a case reasoning in a circle: that is, we first deduce a conclusion from premises, and then use that conclusion as a premise to prove one or the other of its premises—that is, its own premises.

The other recognized form of fallacy in method is called mistaking the issue, or *ignoratio elenchi*. One first mistakes the real proposition that is to be proved, and then, seeking proof for his supposed conclusion, does not find the proof that is required for the real conclusion which should be established; and he is said to be ignorant of the proof or to have mistaken the proof, because he had first mistaken the proposition to be proved. A case is cited from Greek history: The Athenians were deliberating whether to put the Mitylenians to death. One orator had tried to show that it was *just* to do so. Another replied that that was not the proposition to be proved; it did not answer the question, for the question really was whether it was *expedient* to do so: nobody doubted the justice of the measure.

At the basis of logic are certain principles called laws of thought. These are identity and difference, and sufficient reason; the former governs by the deductive processes; the latter those of induction. These principles have both psychological and metaphysical roots, the development of which rests beyond the scope of this article.

BIBLIOGRAPHY.—Whately, *Elements of Logic* (Boston, 1845); De Morgan, *Formal Logic* (London, 1847); Mansel, *Prolegomena Logica* (London, 1851); Venn, *Empirical Logic* (London, 1858); Thomson, *Laws of Thought* (Cambridge, 1859); Wilson, *Logic* (New York, 1859); Hamilton, *Lectures on Logic* (2 vols., London, 1860); Aldrich, *Artis Logica* (London, 1862); Bowen, *Logic* (Boston, 1864); Uberweg, *System der Logik* (Bonn, 1874); Aristotle, *Organon* (Bohn's Classical Library, London, 1877); Carveth Read, *Theory of Logic* (London, 1878); Atwater, *Manual of Elementary Logic* (Philadelphia, 1879); Davis, *The Theory of Thought* (New York, 1880); Fowler, *Deductive Logic* (Oxford, 1880); Jevons, *Studies in Deductive Logic* (London, 1880); Wundt, *Logik* (Leipzig, 1880); Bain, *Logic, Deductive and Inductive* (New York, 1883); Bradley, *Principles of Logic* (London, 1883); Jevons, *Elements of Logic* (Hill's edition, New York, 1884); Veitch, *Institutes of Logic* (London, 1885); Keynes, *Formal Logic* (London, 1887); *The Port Royal Logic* (Edinburgh, 1887); Bosanquet, *Logic* (Oxford, 1888); Lotze, *Logic* (2 vols., Oxford, 1888); Mill, *System of Logic* (New York, 1888); St. George Stock, *Deductive Logic* (London, 1888); Clarke, *Logic* (London, 1889); Hamilton, *The Modulist* (Boston, 1891); Erdmann (Halle, 1892); Hyslop, *Elements of Logic* (New York, 1892); McCosh, *Logic* (New York, 1892); Sidgwick, *The Process of Argument* (London, 1893); Sigwart, *Logik* (Tübingen, 1893).

Revised by ALEXANDER T. ORMOND.

Logistics [from Gr. λογιστικός, skilled in calculation, fr. λογίζεσθαι, to calculate, fr. λόγος, word, number, reckoning]: that branch of the art and science of war which deals with transporting and supplying armies. It includes arranging and timing marches, preparing and transmitting orders, directing railway and water transportation, selecting and regulating camps and cantonments, as well as the manufacture, purchase, transportation, and distribution of arms, munitions, and supplies of all kinds. It is intimately connected with strategy in the location of bases and dépôts with reference to collecting supplies; and in secrecy, in preparation of means of transport and destination of stores provided, etc., and with tactics in that the operations for collecting information, foraging, arranging and timing marches, locating camps, etc., should be so made that the best protective measures may be taken by the troops in accordance with tactical principles and with the least labor and fatigue. See WAR.

JAMES MERCUR.

Logographers [Gr. λογογράφοι, literally, writers of prose]: a name applied to the older Greek chroniclers who mark the transition from the poetical narrative of the epics to true historical composition. Ionia was the home of the earliest Greek prose, and most of the logographers were Asiatic Greeks. Their style was simple and inartificial, though largely imbued with epic elements; there was no organization of the material, and the only criticism was the criticism involved in the incongruity of the legends recorded. The period of the logographers begins toward the end of the sixth century B. C., and straggling representatives of the class are found down to the time of the Peloponnesian war. See

HECATÆUS, HELLANICUS, HERODOTUS, and PHERECYDES OF LEROS. The scant fragments are collected in Müller's *Fragmenta Historicorum Græcorum*. B. L. GILDERSLEEVE.

Log'os [= Gr. ὁ Λόγος, the divine Reason or creative Word manifesting itself, a special use of λόγος, word, discourse, reason (i. e. either thought as actively expressing or manifesting itself or speech as the direct active expression of thought); deriv. of λέγειν, put, put together, reckon, speak (rationally), say, tell]: a term which has a peculiar significance in Philo, St. John, and the early Greek Fathers, and is important in the doctrine of Christ.

(1) Philo, a Jewish philosopher of Alexandria, who endeavored to harmonize the Mosaic religion with Platonism (d. about 40), derived his Logos view from the Solomonic and later Jewish doctrine of the personified *Wisdom* and *Word* of God, and combined it with the Platonic idea of *Nous*. The Logos is to him the embodiment of all divine powers and ideas (the ἐγγελαί of the Old Testament, the δυνάμεις and ἰδέαι of Plato). He distinguished between the Logos inherent in God (λόγος ἐνδιάθετος), corresponding to reason in man, and the Logos emanating from God (λόγος προφορικός), corresponding to the spoken word which reveals the thought. The former contains the ideal world (the κόσμος νοητός); the latter is the first-begotten Son of God, the image of God, the Creator and Preserver, the Giver of life and light, the Mediator between God and the world, also the Messiah (though only in an ideal sense—as a theophany, not as a concrete historical person). Philo wavers between a personal and impersonal conception of the Logos, but leans more to the impersonal conception. He has no room for an incarnation of the Logos and his real union with humanity. Nevertheless, his view has a striking resemblance to the Logos-doctrine of John, and preceded it as a shadow precedes the substance. It was a prophetic dream of the coming reality. It prepared the minds of many for the reception of the truth, but misled others into Gnostic errors.

LITERATURE.—Gfrörer, *Philo und die Alexandrinische Theosophie* (1831); Dähne, *Jüdisch-Alexandrinische Religionsphilosophie* (1834); Grossmann, *Questiones Philon.* (1841); Keferstein, *Philo's Lehre von dem Göttlichen Mittheesen* (1846); Langen, *Das Judenthum zur Zeit Christi* (1867); and especially Emil Schürer, *Lehrbuch der Neutestamentlichen Zeitgeschichte* (1874, pp. 648, seq.; 2d ed. under the title *Geschichte des jüdischen Volkes*, 1890).

(2) St. John uses Logos (translated *Word*) four times as a designation of the divine, pre-existent person of Christ, through whom the world was made, and who became incarnate for our salvation (John i. 1, 14; 1 John i. 1; Rev. xix. 13. The passage 1 John v. 7 is spurious, and omitted in all critical editions and in the Revised English Version). Philo probably suggested the use of the term (although there is no evidence that John had read a single line of Philo), but the idea was derived from the teaching of Christ, and from the Old Testament, which makes a distinction between the hidden and the revealed being of God, which personifies the Wisdom of God and the Word of God, and ascribes the creation of the world to the Logos (Ps. xxxii. 6, Sept.). There is an inherent propriety in this usage in the Greek language, where Logos is masculine and has the double meaning of thought and speech. Christ as to his divine nature bears the same relation to God as the word bears to the idea. The word gives shape and form to the idea, and it reveals the idea to others. The word is thought expressed (λόγος προφορικός), thought is the inward word (λόγος ἐνδιάθετος). We can not speak without the faculty of reason, nor think without words, whether uttered or not. The Christ-Logos is the Revealer and Interpreter of the hidden being of God, the utterance, the reflection, the visible image of God, and the organ of all his manifestations to the world (John i. 18; comp. Matt. xi. 27). The Logos was one in essence or nature with God (θεὸς ἦν, John i. 1), yet personally distinct from him, and in closest communion with him (πρὸς τὸν θεόν, John i. 1, 18). In the fullness of time he assumed human nature, and wrought out in it the salvation of the race which was created through him (i. 14). John, in the Prologue to his Gospel, prepared the Hellenic readers who were familiar with the Philonic Logos doctrine, for the history of Jesus.

LITERATURE.—See the commentaries of Lücke, de Wette, Olshausen, Hengstenberg, Meyer, Luthart, Godet, Lange (Schaff's ed.), Alford, Westcott, and Milligan on the Prologue of John's Gospel; also M. Stuart's *Examination of John i. 1-18*, in *Bibliotheca Sacra* for 1850 (pp. 281-327); Röhrich, *Zur Johanneischen Logoslehre*, in the *Theol.*

Studien und Kritiken for 1868 (pp. 299-315); and H. P. Liddon, *Bampton Lectures on the Divinity of Christ* (London, 1867, lect. v., pp. 310-411).

(3) The Logos doctrine of the early Greek Fathers—Justin Martyr, Clement of Alexandria, and Origen—is based upon Philo and the Prologue of John's Gospel, and was an important factor in the development of the Nicene Creed. See especially Baur, *History of the Doctrine of the Trinity and Incarnation*, and Dorner, *History of Christology*; also the monographs of Semisch and Engelhard on *Justin Martyr*.
PHILIP SCHAFF.

Logroño, lō-grōn'yō: province of Spain; situated between Alava, Navarre, Soria, and Burgos, in the basin of the Ebro. Area, 1,945 sq. miles. It produces an abundance of corn, wine, fruits, and vegetables; is also rich in ores and mineral springs. That part of the province which stretches along the southern bank of the Ebro is an undulating plain, very fertile, especially in its western parts—the so-called La Rioja—which produce excellent wine and oil. The southern parts of the province, however, are very much broken up by offshoots of the sierras which separate the basin of the Ebro from that of the Duere, and which in Pico Santa Ives rises 7,380 feet. The mineral wealth of the province is completely undeveloped, and the manufacturing industry is inconsiderable. Pop. (1887) 181,465.

Logwood [named from being imported in logs; also called **Campeachy Wood**]: the red heart-wood of a leguminous tree (*Hamatoxylon campechianum*), from 20 to 50 feet in height. This tree is a native of Mexico and Central America, but is naturalized to some extent in the West Indies. Logwood is the most important dyewood known, and is exported in great quantities. It makes many shades from black to red and lilac, according to the mordant employed. The extract or inspissated juice is largely prepared in its native countries, and is exported. In medicine, logwood is a mild astringent, from the presence of tannic acid. For use in the arts logwood is usually supplied in the form of chips, powder, or solid extract.

Composition.—Logwood contains a peculiar principle, *hamatoxylin*, a volatile oil, fatty bodies, resinous bodies, tannin, or a body nearly allied to it, acetates, oxalates, chlorides, sulphates, and phosphates of potassium, sodium, magnesium, calcium, aluminium, iron, and manganese, with some silica. *Hamatoxylin*, $C_{16}H_{13}O_6$, discovered by Chevreul in 1811, is the characteristic principle of logwood; though it is not itself a dye, it readily yields by oxidation (loss of hydrogen), the real logwood dye, which is hæmatein. *Hæmatein*, $C_{16}H_{12}O_6$, is the result of the action of the air on hæmatoxylin in the presence of bases, and exists, in combination with metallic oxides, in all fabrics dyed with logwood or its preparations. It is easily prepared by exposing to the air an ammoniacal solution of hæmatoxylin and drying the resulting precipitate at 130° C. It forms colored lakes with metallic bases; blue or violet with alumina, copper, and tin; black with iron and chromium.

Dyeing with logwood is accomplished with the decoction of the wood or with the extract. It is used for reddish, violet, blue, and black shades, but chiefly for black. Logwood was introduced into England in the time of Elizabeth, but, as the colors then obtained were very fugitive, its use was prohibited under severe penalties. The use of indigo was forbidden at the same time, as it interfered with the use of the native wood. A century later the restrictions on these most useful dyes were removed.

Logwood blacks are the most important shades produced by this dyewood. Cotton is dyed black by boiling in a decoction of logwood, to which a little quercitron is added to give a brownish shade to the black; it is then immersed in milk of lime, then in a cold solution of ferrous sulphate (copperas). It is then returned to the original logwood decoction, to which some soda-ash has been added in the meantime. It is taken out, some copperas is added to the decoction, and it is again submitted to the bath. Wool is dyed black by first boiling it in a solution of copperas, blue vitriol, and argol, then immersing in the logwood decoction. Silk, after being freed from gum by boiling with Marseilles soap, is mordanted with acetate of iron, washed, placed in a solution of quercitron and alum, and finished in a decoction of logwood, to which a little soap is added.

The **iron blacks** do not resist the action of acids, which withdraw the iron, leaving the hæmatein as a red spot; to obviate this defect, potassic bichromate, in combination with cupric sulphate (blue vitriol), is substituted. The re-

sulting black, which is a compound of hæmatein with the oxides of chromium and copper, withstands both acids and alkalis better than the iron compound. Cotton is first boiled in the logwood decoction, with or without quercitron, then placed in the solution of bichromate and blue vitriol. After adding some soda-ash to the original logwood decoction, the cotton is again placed in it; finally, copperas is added to this bath, and the cotton is once more submitted to its action. Wool is first boiled in a solution of bichromate, blue vitriol, argol, and sulphuric acid, and then submitted to the action of the logwood. C. F. CHANDLER.

Loharda'ga, or **Lohardu'gga**: a district of the lieutenant-governorship of Bengal, India; between lat. 22° 20' and 24° 39' N.; area, 12,044 sq. miles, with 1,610,000 inhabitants. The central and southern portion of the district is an elevated table-land with undulating surface, and the slopes between the ridges are cut into terraces covered with rice. The northern and western portion is a tangled mass of insulated peaks, presenting nowhere a level area of any extent. The principal rivers are the North and South Koel. The native Christians are more numerous in Lohardaga than in any other Bengalese district. At the last census 60 per cent. were Hindus, and 1 per cent. Christians. The two missions are the German Lutheran and the Church of England, which harmoniously and successfully work side by side. The principal town is Ranchi, on the Koel, with (1891) 20,306 inhabitants. Revised by M. W. HARRINGTON.

Löhe, lō'e, or **Loche**, JOHN CONRAD WILLIAM: Lutheran clergyman and author; b. near Nuremberg, Germany, Feb. 21, 1808; d. at Neuendettelsau, Jan. 2, 1872. Educated at Erlangen, he became pastor of the Lutheran church at Neuendettelsau in 1837, where he founded an institution for the training of missionaries, with especial reference to the supply of German pastors for the U. S. In 1853 he founded a deaconess institute, followed by asylums and hospitals of various kinds. He was the author of *Drei Bücher von der Kirche* (1845), and of several volumes of sermons, but was especially distinguished as a liturgical writer. See his *Agende für christliche Gemeinden des luth. Bekenntnisses* (3d ed., revised by J. Deinzer, 1884). H. E. JACOBS.

Lohenstein, lō'en-stin, DANIEL CASPAR, VON: author; b. at Nimptsch, Silesia, Jan. 25, 1635; studied law at Leipzig and Tübingen; was appointed syndic of the city of Breslau, and imperial counselor; d. Apr. 28, 1683. Lohenstein is a representative of the utmost decay of German poetry in the seventeenth century, a member of the second Silesian school. He wrote many poems, a number of tragedies, and a novel, the contents of all of which are shamelessly immoral and rude, while their language can not be surpassed in bombast. See Konrad Müller, *Beiträge zum Leben und Dichten Daniel Caspar von Lohenstein's* (1882). JULIUS GOEBEL.

Löher, lō'er, FRANZ, VON: historian and jurist; b. at Paderborn, Westphalia, Oct. 15, 1818; studied law, history, natural science, and art at Halle, Munich, Freiburg, and Berlin; made extensive travels in Europe, Canada, and the U. S. (1846-47); took an active part in the political movements in Germany in 1848; founded the *Westphalische Zeitung*; was imprisoned by the Prussian Government for political agitation, but shortly after acquitted by the court; became assessor at the court of appeal in Paderborn in 1849, professor at the University of Gottingen in 1853, and was called to Munich in 1855 as secretary of the academy and professor at the university. His writings are partly judicial—*Das System des preussischen Landrechts* (1852); partly historical—*Fürsten und Städte zur Zeit der Hohenstaufen* (1846), *Geschichte der Deutschen in Amerika* (1848), *Jakobara von Baiern* (1861), and *Kulturgeschichte der Deutschen im Mittelalter* (1891); partly sketches of travel—*Land und Leute in der Alten und Neuen Welt* (3 vols., 1857-58) and *Neapel und Sicilien* (2 vols., 1864). D. Mar. 2, 1892.

Loir, lwa'ar [Fr. < Lat. *Lidæricus*, the ancient name]: a river of France; rises in the hills of Eure-et-Loir, flows S. W., and joins the Sarthe, an affluent of the Loir, 5 miles N. of Angers, after a course of about 200 miles, of which about 75 are navigable. It is a river of springs, pure, deep, tranquil, and very winding. It gives its name to two departments, Eure-et-Loir and Loir-et-Cher. M. W. H.

Loire [Fr. < Lat. *Liger*, the ancient name]: the largest and longest river of France. It rises in the Cevennes, and flows in a northwestern and western direction through the center of France to the Bay of Biscay, receiving from the

right the Sarthe, and from the left the Allier, Cher, Indre, and Vienne rivers. It is 620 miles in length, and is navigable 450 miles from its mouth. It is connected by canals with the Seine, the Saône, and the harbor of Brest. The Loire is lined with high embankments, and has a lateral canal completed in 1838 along its lower course, as it is liable to rise considerably, occasioning destructive inundations. In the volume of its water there is almost the irregularity of a mountain-torrent. During the droughts of summer it shrinks into thin and feeble threads winding their way between the sandbanks of the channel, and for about six months of the year navigation is practically impossible. At other times, and often very suddenly, tremendous floods pour down and submerge large tracts of land. Attempts to control the river were made at a very early date. At the close of the Middle Ages the bed between Orleans and Angers was inclosed by dikes, from 10 to 13 feet high, and in 1783 a double line of dikes, 25 feet high, was completed from Bec d'Allier downward. So much sediment has been deposited by the Loire that the depth of water at its mouth at low tide is only 6½ feet. The basin of the Loire comprises one-fourth of the area of the republic, and is so fertile that it is called "the garden of France." In several wars carried on within the boundaries of France the river formed an important strategical element—e. g. in the wars with the English in the fifteenth century, in the wars of 1814, and in the war of 1870-71 against the Germans. In the last instance the Loire formed the boundary between the territory occupied by the Germans and those parts of France which remained unharmed by the invaders. The river is so broad that its passages become very important military positions. The towns of Nantes, Tonnrs, Blois, Orleans, and Nevers are on its banks.

Loire: a department of France, comprising the old province of Forez and portions of Beaujolais and Lyonnais, including part of the basin of the upper Loire and spurs of the Cévennes and Forez Mountains. Area, 1,838 sq. miles. Iron is mined, marble, granite, porphyry, and flint are quarried, and there are extensive manufactures of silk, cotton, iron, steel, and flint glass. In the vicinity of St.-Étienne are rich coal-beds, which yield some 3,000,000 tons annually. Pop. (1891) 616,227. Capital, Montbrison.

Loire-Inférieure, lwāār'ān'fā'ri-ēr': a department of France; on both sides of the mouth of the Loire. Area, 2,654 sq. miles. The surface is low, containing extensive lagoons, but the soil is generally fertile. Wine and wheat are produced. Fine horses, good sheep, and many bees are reared. Salt, preserved meats, pickles, and sugar are exported. Capital, Nantes. St.-Nazaire is an important seaport. Pop. (1891) 645,263.

Loiret, lwāār'rā': a department of France; situated between the Seine and the Loire; consisting of a low, sandy, and unproductive tract on both sides of the Loire, and a more elevated and fertile plain called the plateau of Orleans. Area, 2,614 sq. miles. The principal products are grain, wine, hemp, saffron, timber, and apples. Far more wheat and oats are raised than necessary for home consumption. Sheep and cattle, both of good breeds, poultry and bees, are reared. Pop. (1891) 377,718. Capital, Orleans.

Loir-et-Cher, lwāār'z-shār': a department of France; situated on both sides of the Loire, and traversed by several of its affluents, which form extensive lagoons. Area, 2,452 sq. miles. The surface is low and level, but the soil is generally fertile. Wheat, hemp, and vines are extensively cultivated; sheep, horses (the Percheron breed is celebrated both for strength and lightness), poultry, and bees are reared, and some woollens, cottons, leather, and glass are manufactured. Pop. (1891) 280,358. Capital, Blois.

Loja, or **Loxa**, lō'hāā': a southwestern city of Ecuador; on the plateau of the Andes, 5,064 feet above the sea (see map of South America, ref. 4-B). It is favorably situated for commerce, the Cordilleras at this point being lower than elsewhere, and offering a comparatively easy communication from the coast to the Amazon valley, while the Peruvian frontier is but a short distance away. Cinchona bark was first obtained in quantity from the forests E. of Loja, and for a long time the town had an active trade in this article; but little is now obtained, and communication with the Amazon has almost ceased. Loja was founded in 1546, and was long the center of an important gold-mining region. It is somewhat unhealthful, and has suffered severely from earthquakes. Pop. (1893) about 9,000. It is the capital of a

province of the same name, having an area of 3,706 sq. miles and a population of about 66,000. HERBERT H. SMITH.

Loki: See DEVIL.

Lokman': an Arabian fabulist of very early times, concerning whose real epoch and life the traditions are conflicting and untrustworthy. His fables were published at Leyden by Erpenius in 1615, with a Latin translation, and they have since been one of the commonest text-books for learning the Arabic language—a distinction they by no means merit on the score either of elegance or of originality, as most of them may be traced through the Syriac to a Greek original. Among modern editions those of Caussin de Perceval (Paris, 1818), Helot (Paris, 1847), and Derenburg (Berlin, 1850) may be mentioned.

Loligin'idae [Mod. Lat., named from *Loli'go*, the chief genus, from Lat. *loli'go*, cuttlefish]; a family of dibranchiate cephalopods of the sub-order *Septiophora*, with the eyes covered by skin; the internal shell horny and lanceolate; the body oblong, and with a more or less pointed terminal fin; the head is free from the front of the mantle; and the teeth of the radula are in seven regular longitudinal rows, the median and inner lateral teeth being broad and fringed, and the outer long and fang-like. To it belong the most common "squids" of the eastern coast of the U. S. The gigantic cuttlefishes of the North Atlantic (*Architeuthis*) are nearly allied, but differ greatly in the teeth of the radula.

Revised by D. S. JORDAN.

Lollards [probably from Germ. *lallen*, to sing in a murmuring strain + *-hard*, an affix, signifying one who sings the praises of God or funeral dirges and the like, and probably connected with Eng. *lullaby*]; a term of reproach applied at first to a half-monastic sect which originated in 1300 at Antwerp. The sect was designed to furnish ministrants for the care of the sick. In 1374 and 1377 its members were placed under the protection of Gregory XI. In 1472 Pope Sixtus IV. recognized them as a religious order. Their proper designation was *Cellites* or *Alexians*. A few Alexian houses still exist in Europe. The name was afterward applied especially to the English and Scottish followers of Wycliffe, who were sorely persecuted during the reigns of Henry IV. and Henry V. in England, and in the same and somewhat later times in Scotland, where they were called "Lollards of Kyle." The chief center of Wycliffe's teaching was the University of Oxford, and after the condemnation of his doctrine of the sacraments, in 1382, Archbishop Courtenay proceeded to silence the Wycliffite teachers in the university. There was a strong party in the university which tried to resist the archbishop's interference, but he was supported by the crown, and in the space of five months he succeeded in reducing to silence the Lollard party in Oxford and in securing the orthodoxy of the university. Wycliffe used to send out itinerant preachers, who met with considerable acceptance among the people; and in that field the contest threatened to become both more violent and more protracted. Nevertheless in the course of time the most famous of those itinerant preachers were compelled to recant or were driven into exile—a result which was largely due to a reaction against novelties which was produced by the peasants' rising under Wat Tyler, in 1381. From its very beginning the Lollard movement wore a political aspect, which it never lost, and which weakened its religious significance in no small degree. It was an opposition not only to the doctrinal system of the Church of Rome, but also to her organization, such as was that planned and partially carried through by Hildebrand and his successors. It culminated early in the fifteenth century. See Stubbs, *Constitutional History of England*, Oxford, vols. ii, and iii; Lechler, *Johan von Wiclif* (Eng. trans. by Lorimer, ed. by S. G. Green, London, 1884); Matthew, *English Works of John Wyclif*.

Lombard, PETER [*Petrus Lombardus*]; theologian; b. of humble parentage at Lugelugno, near Novara, in Lombardy about 1100; studied theology at Bologna and Rheims, and in Paris under Abelard; taught theology there with great success, and was appointed in 1159 Bishop of Paris, where he died July 20, 1163 (or 1164). He was one of the founders of the scholastic theology of the Middle Ages. His principal work, *Sententiarum Libri IV.*, from which he received the title of *Magister Sententiarum* (master of sentences), is a collection of passages from the Fathers, with accompanying commentaries, bearing on the various doctrines of Christianity. It was first printed in Venice (1477); an edition was pub-

lished in Paris (1841). His works are found in Migne, *Patrolologia Latina*, exci., excvii. Until the Reformation it was the most common handbook used in all theological schools. See his *Life* by F. Protois (Paris, 1881).

Lombardini, lom-biär-dee-nö, ELIA; hydrologist; b. Oct. 11, 1794; graduated at the University of Pavia, and devoted himself to the study of fluvial hydrology; in 1847 was appointed director-general of the public works in Lombardy, and held that position for nine years; in 1860 was nominated senator of the kingdom. Among his numerous and highly important professional writings, most of which appeared in scientific journals, are: *Cenni Idrografici*; *Memoria sull' Importanza degli studii sulla Statistica dei Fiumi*; *Memoria sui cambiamenti nell' idraulica Condizione del Po*; *Sulle Inondazioni avvenute nella Francia; Dell' origine e del progresso della Scienza Idraulica in Italia*; *Saggio Idrologico sul Nilo*; *Studi sul grande estuario Adriatico*; several essays on the hydrology of the Po and the Tiber, and the very valuable *Guida allo Studio dell' Idrologia fluviale e dell' Idraulica pratica*, published separately in 1870.

Lombar'do, PIETRO; architect and sculptor; b. about 1438, either at Venice or at Carona, near Lugano. His school predominated in Venice till Palladian architecture came into vogue. His first important work was the cloister of the monastery of the Benedictine monks of St. Justina in Padua, the now destroyed Church of St. Christopher in Venice, the statues of St. Anthony and St. John the Baptist, and St. Jerome in St. Stephen's church. At Treviso in the year 1474 he sculptured the lion at the door of St. Thomas's church, and with the help of his sons Anthony and Tullius, he enlarged the cathedral, which he enriched with several statues of saints. He also executed two lions for the Church of St. Nicholas, and designed the monument of the senator Agostino Onigo. On his return to Venice he began the building of St. Andrea alla Certosa, one of his finest works, of which no trace remains. In 1482 Lombardo, having already erected two columns on the public place of Ravenna, the lion of St. Mark of Venice on the one, St. Apollinaris on the other, received a commission for the monument to contain the ashes of Dante. In 1484, assisted by artists of his own family, he executed the splendid monument to the doge, Mocenigo, in the Church of SS. Giovanni and Paolo in Venice. His brother Martin co-operated with him in the building of the Scuola di San Marco (now a civil hospital). The masterpiece of Pietro Lombardo's skill is the Church of Santa Maria dei Miracoli, begun in 1481 and completed in 1489. He designed the Church of Sta. Maria Mater Domini which Sansovino completed; also the clock-tower of St. Mark's. In 1499 he became architect in chief of the Ducal Palace, and for twelve years directed all the architectural work of the republic. The Cathedral of Cividale in Friuli is his work. He also designed the Procuratie Vecchie which have been attributed to Buono, who superintended the building. The chapel in St. Giobbe is also considered Lombardo's work. One hears no more of him after the year 1511. He left three sons, a brother, and nephews, all belonging to his school, who continued working in the manner of their master Pietro. He is supposed to have died at Venice about 1511.

W. J. STILLMAN.

Lombards [from O. Fr. *Lombards* < Lat. *Langobardi*, apparently from the Teuton. name, meaning long-beard. Cf. Eng. *long-beard*]: a family of the Suevic or Suabian branch of the great Teutonic race. According to their own legends they had once dwelt in Scandinavia, but early emigrated to Northern Germany, and previous to the invasion of Italy were occupying the lands about the middle course of the Danube. Like most of the other Teutonic tribes they became Arian Christians, but in the middle of the sixth century were backward in civilization, having but recently come in contact with the Romans. In 552 5,000 of their warriors under their king, Audouin, joined Nærnes in his war against the Ostrogoths in Italy, but at that time gained no foothold there for themselves, and for the next fifteen years the tribe was chiefly occupied in fighting the neighboring Gepidae. Alboin, the son of Audouin, having conquered the Gepidae and killed their king with his own hands, married his daughter Rosamond. He was thus free to undertake the conquest of Italy, and entered the Venetian plains at the head of the entire Lombard nation. Encountering but slight resistance, except in the city of Pavia, which he took after three years' siege, Alboin took possession of the valley of the Po, and founded the kingdom of Lombardy in

568. Ravenna under its exarch remained Greek, but the remainder of the country was divided into duchies. Alboin at the height of his power, while intoxicated at a grand orgy, compelled his wife to drink wine from her father's skull. She revenged herself by inducing two soldiers to murder him during his sleep. He was succeeded by Cleph (572), who during his short reign of eighteen months greatly extended his dominion. After ten years of anarchy, in which the Lombards under thirty-five dukes ravaged the greater part of Italy, they chose Authari for king. Under this leader the Lombard empire was extended, though during his reign the Franks made ravaging expeditions into his dominions. Freed from these invaders, Authari consolidated the kingdom. After his death (590) his widow, Theodelinda, married Agilulf, who became a Catholic and in the course of his reign was followed into the orthodox Church by most of his people. Adaloald, who succeeded him (615), was deposed by the dukes, or peers, who elected Ariovald of Turin, his brother-in-law. Rothari (636) crushed the turbulent aristocracy, which threatened the stability of the empire, extended his dominions, and became famous by the compilation of the great code of Lombard laws in 643, embodying the traditional usages of the nation. From the reign of Rothari the royal succession presents the usual scenes of murder, debauchery, intrigue, and dethronements common to all governments of the time under weak monarchs, until the accession of the great Luitprand (712). He united the kingdom by subduing the refractory aristocracy, and would have united Italy but for the intrigues of the Church of Rome, which then, as at all subsequent periods, opposed the union of Italy. He greatly weakened the power of the Eastern emperor in Italy, adding a large part of the exarchate to the Lombard territories. Ratchis, who succeeded Luitprand (744), was so far influenced by the pope as to become a monk. Aistulf, his brother, who became king in 749, endeavored to carry out the old Lombard ideas, but was checked by Pepin, who twice forced him to sue for peace, and on the second occasion seized the exarchate and transferred it to the pope. Desiderius or Didier, his successor, had for co-regent Ratchis, who was taken from the cloister. Getting rid of Ratchis, Desiderius ruled alone. His daughter married Charlemagne, but as soon as the latter was on the throne he divorced his wife and sent her back to her father. For revenge, Desiderius supported the claims of the heir of Carloman, Charlemagne's brother, and marched upon Rome, which had supported the outrage committed by Charlemagne, leaving his throne in charge of his son, Adelelis. Charlemagne invaded Italy (773) and conquered Adelelis, who fled to Constantinople. Desiderius, who was made prisoner, ended his days as a monk in the abbey of Corbeia. The Lombard government of dukes was replaced by that of the Franks, but in the south the duchy of Beneventum maintained a semi-independence. Thus perished the Lombard rule after a duration of over 200 years. The Lombard laws and architecture, art and culture, were of a high order, and no race of the Transition or Romanesque period developed greater energy or originality, or exercised a greater influence upon the Teutonic races of Europe.

The name *Lombards* also was given during the Middle Ages to a vast number of shrewd and intelligent Italians, principally from Lombardy, who abounded in London and Paris during the twelfth century. They were principally brokers, bankers, and usurers, who advanced money on all kinds of securities. Lombard Street in London derived its name from them, and there is in Paris another, once entirely occupied by Lombards, which bears the same designation. That of London still is to Great Britain what the Lombard Street of Paris was to France, the financial center of the country. Both in France and England the Lombards were regarded, though in less degree, like the Jews, as a despised race, and were accordingly oppressed by the sovereigns of those countries.

Revised by F. M. COLBY.

Lombard University: an institution which, as the Illinois Liberal Institute, was founded at Galesburg, Ill., by Universalists, and was incorporated in 1851. In 1855 Benjamin Lombard made a liberal donation to the institution, and its name was changed to Lombard University. It was the second college in the U. S. to admit young women into its classes on equal terms with young men, Oberlin College being the first. In its college of letters it offers students three courses of study, classical, scientific, and literary, leading respectively to the degrees of bachelor of arts, bachelor of science, and bachelor of literature. It maintains a pre-

paratory department for students preparing for college or for business. The Ryder Divinity School connected with the university, gives the degree of bachelor of divinity to students who complete the prescribed course of study. The university possesses spacious grounds in the southeastern part of the city of Galesburg. In 1889-90 it had 137 students in all departments.

J. V. N. STANDISH.

Lom'bardy: a territory of Northern Italy; extending from the Alps to the Po, and from Lago Maggiore and the Ticino, which separate it from Piedmont, to Lago di Garda and the Mincio, which separate it from Venetia. It consists of an alpine region to the N. covered with picturesque mountain ranges and containing beautiful valleys, and a large and exceedingly fertile plain to the S., extending along the Po, and watered by the Ticino, Lambro, Adda, Oglio, and Mincio. This plain, with its rich soil and mild climate, is not only one of the most fertile, but also one of the best-cultivated and most prosperous parts of the kingdom of Italy. Large crops of wheat, maize, rice, and millet are raised. Melons, oranges, figs, citrons, peaches, olives, and mulberry-trees are extensively cultivated; also vines, though the wine produced is of inferior quality. The principal industry is dairy-farming, which annually produces about 50,000,000 lb. of excellent cheese. The principal manufacture is silk, which is produced in large quantities and of excellent quality; the annual value of this single product is estimated at \$15,000,000. The hilly region is rich in beautiful marbles. The territory, comprising an area of 9,075 sq. miles, with a population of 3,957,261 (1890), does not form a political unit at present, but is divided into the provinces of Bergamo, Brescia, Como, Cremona, Milan, Pavia, and Sondrio. It received its name from the LOMBARDS (*q. v.*), who in 568 conquered Northern and Central Italy and established an independent kingdom, which flourished till 774, at which time it was incorporated with the Carolingian empire. By the treaty of Verdun in 843, Lombardy, together with a long but narrow strip of country situated between France and Germany, and inhabited by Frankish tribes, was formed into a kingdom under a ruler of the Carolingian house, and it remained a Frankish possession till the death of Charles the Fat, in 888. After this time several independent duchies arose in the eastern portion of the old Lombardian dominions, and in 961 the western and central parts, Lombardy proper, fell under the feudal authority of the German empire. In the beginning of the eleventh century it succeeded in separating itself from Germany, and a number of small republics, generally consisting of one city only, with a dependent territory, were formed. This period of its history, which lasted to the middle of the sixteenth century, is the most interesting and prosperous. Twice united into powerful leagues, the Lombard cities defeated Frederic Barbarossa in 1176 and Frederic II. in 1225: and after the dissolution of the league MILAN (*q. v.*) still remained a power which commanded some respect under the sway of the VISCONTI and SFORZAS (*qq. v.*). The duchy of Milan was the disputed prize in the long wars between Charles V. and Francis I. (1521-44), but Spain maintained her claim and held the country till 1706, when it fell to Austria. During the wars between France and Austria at the end of the eighteenth and the beginning of the nineteenth centuries, Lombardy successively belonged to the Cisalpine republic, the Italian republic, and the kingdom of Italy, but in 1815 it was restored to Austria, which ceded it to the King of Sardinia in 1859 by the treaty of Villafranca.

Lombok': one of the group of the Sunda islands; in the Malay Archipelago; situated between Bali and Sumbawa, and belonging to the Netherlands. Its area is 2,100 sq. miles; its population is estimated at 300,000, mostly indigenous Mohammedans. Its coasts are mountainous, containing several active volcanoes; the interior is a low and fertile plain. Rice and cotton are extensively cultivated. The capital is Mataram; the seaport Ampanam, much frequented to obtain provisions. Lombok marks the eastern limit of the Australian fauna, as Bali marks the western limit of the Asiatic, though they are separated only by a narrow strait.

Revised by M. W. HARRINGTON.

Lom'briz [corruption of Span. *lombrici*, intestinal worms]: a term used in the southern and western parts of the U. S., including the Territories, meaning a disease of sheep and goats caused by the presence of a small worm (*Strongylus contortus*). This parasite is of a reddish color, about a tenth of an inch long, and attaches itself to the mucous membrane of the fourth stomach. When present in large numbers the

worms cause diarrhœa, anæmia, weakness, and death. The eggs of the worm pass from the host with the feces, fall upon the grass, and are eaten by the sheep or goats, which thus become infected. Prevention is best accomplished by keeping sheep away from infected pastures until after freezing weather, which destroys the egg. The most highly recommended treatment is to administer one or two drachms of turpentine with twenty times the volume of milk.

LEONARD PEARSON.

Lombroso, CESAR: criminologist and alienist; b. in Venice in Nov., 1836; from his early youth he was an ardent and versatile student, turning his energies first to literature and linguistics, and later to the study of Roman and religious antiquities, and to the subject of medicine; received degree of doctor of medicine from the University of Turin; entered the army in the campaign of 1859 as a soldier, but was soon made army-surgeon; took professorship in Diseases of the Mind in the University of Pavia (1862), and later became director of an establishment for the insane at Pesaro, from which place he went to the University of Turin as Professor of Medical Law and of Psychiatry. He has written a very large number of books and monographs, the most important of which are those upon criminology, to the study of which he has given a great impetus. His works are marked by originality and suggestiveness rather than by critical discernment or well-weighed conclusions. His theory of criminality is fatalistic, and regards the criminal as chiefly the result of atavism, or the result of heredity and climatic environment. Among his many works some of the most important are *The Criminal, an Anthropological and Medical Study* (vol. i., 1875; 4th ed. 1886; vol. ii., 1889); *The Man of Genius* (5th ed. 1888); *Anthrometry of Four Hundred Criminals* (1872); *Epileptic Insanity* (1863); *Psychiatrico-legal Investigations, by Experimental Methods* (1867), etc.

F. STURGES ALLEN.

Loménie, lō mā'nee', LOUIS LÉONARD, de; author; b. Dec. 3, 1815, at St.-Yrieix, Haute-Vienne, France. He studied at Avignon; then went to Paris, where, after writing for the *Revue des Deux Mondes* and *La Patrie*, he began in 1846 the publication of the *Galerie des Contemporains illustres, par un Homme de Rien* (10 vols., finished in 1847), which attracted much attention. He was appointed Professor in French literature at the Collège de France in 1845, and at the École Polytechnique in 1864. Another series of biographies, *Hommes de '89*, was never finished. In 1855 he published *Beaumarchais et son Temps* (2 vols.; republished in the U. S.), rich in original researches. Besides this excellent work, he wrote *La Comtesse de Rochefort et ses amis, Études sur les mœurs en France au XVIII^e siècle* (1871); *Esquisses historiques et littéraires* (1878); *Les Mirabeau* (2 vols., 1879). He was elected to the French Academy in 1871. D. at Menton, Apr. 2, 1878.

Revised by A. R. MARSH.

Lomnický z Budče, lom'ñits-kéez' bood'che, ŠIMON (*Šimon Žebrák*); poet; b. at Lomnice, near Budweis, Bohemia, in 1552; was educated at Krumlov (Krumman); became head teacher at Kardašova Řečice in 1571; retired in 1585. He was a clever rhymester and a profuse writer, endowed, however, with but little talent. His first literary work, *Pisně nové*, etc., a collection of Roman Catholic religious songs, was printed at Prague in 1580. Then followed his best work, *Krátké naučení mladému hospodáři* (Short Advice to the Young Husbandman, Prague, 1586); *Hádání mezi knězem a zemanem* (A Priest's Quarrel with a Nobleman, 1589); several religious dramas; and the *Kupidova střela* (Cupid's Shot, 1590), in which he censured licentiousness and other evils of his times. The poem so pleased the Emperor Rudolph II. that he ennobled the poet and bestowed an annuity upon him. Governed by pecuniary considerations Lomnický usually dedicated his works to rich aristocrats, and though himself a Roman Catholic, praised in his songs the new Protestant king, Frederic (1618), in hope of securing royal favors. After Frederic's defeat he bitterly denounced him and his Protestant adherents, the Bohemian noblemen. In 1618 he removed to Prague, where he died in poverty about 1622.

J. J. KRÁL.

Lomond, Loch, loh'lōmond: the largest lake of Scotland; situated between the counties of Stirling, Perth, and Dumbarton. It is 21 miles long, and has an area of 45 sq. miles. It receives the Endrick, Luss, and Fruin, and sends its waters through the Leven to the Firth of Clyde, and is studded with islands and surrounded by grand and beautiful scenery.

Lomono'sov, MIKHAIL VASILEVICH; surnamed the Peter the Great of Russian literature; son of a poor fisherman; b. on an island in the government of Archangel in 1711. He acquired the rudiments of an education, but having heard from the village priest that to be learned a man must know Latin, at the age of seventeen he ran away from home, joining a train of carts with fish bound for Moscow, nearly 1,000 miles away. After his arrival he found protectors, who put him to school, first in Moscow, then in St. Petersburg. In 1736 he was sent to Germany on a scholarship, studied in Marburg and Freiburg, married and fell into debt, and into habits of intemperance, which clung to him for the rest of his life. In 1741 he fled back to his native country. After this time his success was rapid, thanks to his tireless energy and his many-sided talents. He made a great reputation, but his violent temper involved him in perpetual feuds, especially with the Germans who then controlled the Russian Academy. He died June 28, 1762. The numerous works of Lomonosov cover many branches of science, on each of which he wrote works of considerable value. He was also the author of the beginnings of a history, several orations, two worthless tragedies, an unfinished epic, and a number of short poems. His greatest service to his country was as a reformer and purifier of the language and literature. He wrote a Russian grammar, and it was he that first drew the lines of the modern vocabulary, formed by the mixture of the old church Slavonic and of the popular dialect; besides which he introduced modern poetical forms, as his ode on the *Capture of Khotin* is usually regarded as the earliest example of tonic versification in Russian poetry. There have been seven editions of his works, the last in 1867. Some of his writings have been translated into German, and there are renderings of three of the best of his poems in Bowring's *Russian Poets* (2d vol., 1823). The best biographies of him are those of Aksakov and Pekarskii. In English, see *Studies in Russian Literature*, by C. E. Turner (1882), and *The Peasant Poets of Russia*, by W. R. Morfill (1880).
A. C. COOLIDGE.

Lom'za; town; in the government of Lomza, Russia; on the Narev, a tributary of the Vistula; is 80 miles N. E. of Warsaw (see map of Russia, ref. 7-A). It has a college, a gymnasium, and was formerly one of the most important towns of Poland, but was destroyed by the Swedes, and never recovered. In 1795 it became subject to Prussia; in 1807 to Russia. Pop. 15,000.

Revised by M. W. HARRINGTON.

London [cf. Lat. *Londinium*, the ancient name, under which it is first mentioned in history]; the capital of England and of the British empire; situated on both banks of the Thames about 50 miles from its mouth, the center of the City proper being in lat. 51° 30' 48" N., and lon. 0° 5' 48" W. (see map of England, ref. 12-J). London is not only a city, but for administrative purposes a county, three-fourths of which are in Middlesex, with the remainder chiefly in Surrey, while a considerable portion is in Kent, and a small part in Essex. The straggling county of London extends from N. to S. about 10 miles, and from W. to E. about 14 miles. London stretches from N. to S. between two lines of heights, of which the southern range rises to 370 feet and the northern to 441 feet above sea-level. The surface of the whole London district is mainly one of clay, with here and there a superficial bed of sand or gravel.

Area and Population.—London proper and the City proper make up the statutory county of London. The county, which will be referred to as London simply, occupies, according to the census of 1891, generally followed in this article, an area of 75,442 statute acres, and contains 4,232,118 inhabitants, a population larger than that of Scotland, and nearly as large as that of Ireland, having increased rather more than 10 per cent. since 1881. This area and population include those of the City proper, which has a government of its own, with an area of 671 acres and a population of 37,705. Of the population somewhat less than two-thirds were born within its boundaries. The immigrants include 53,390 natives of Scotland, 66,163 natives of Ireland, and 95,053 European foreigners. Of these last 26,920 are Germans and 10,360 natives of France, while 26,742, from Russia and Poland, are mostly Jews. The Jewish population is estimated at from 60,000 to 70,000. In 1891 there were 4,903 natives of the U. S., very evenly proportioned as regards sex. The death-rate in 1892 was 20.6 to 1,000 persons living, while in Paris it was 22.4, and in Vienna 24.3. In 1891 the annual ratable value of property was £31,819,412.

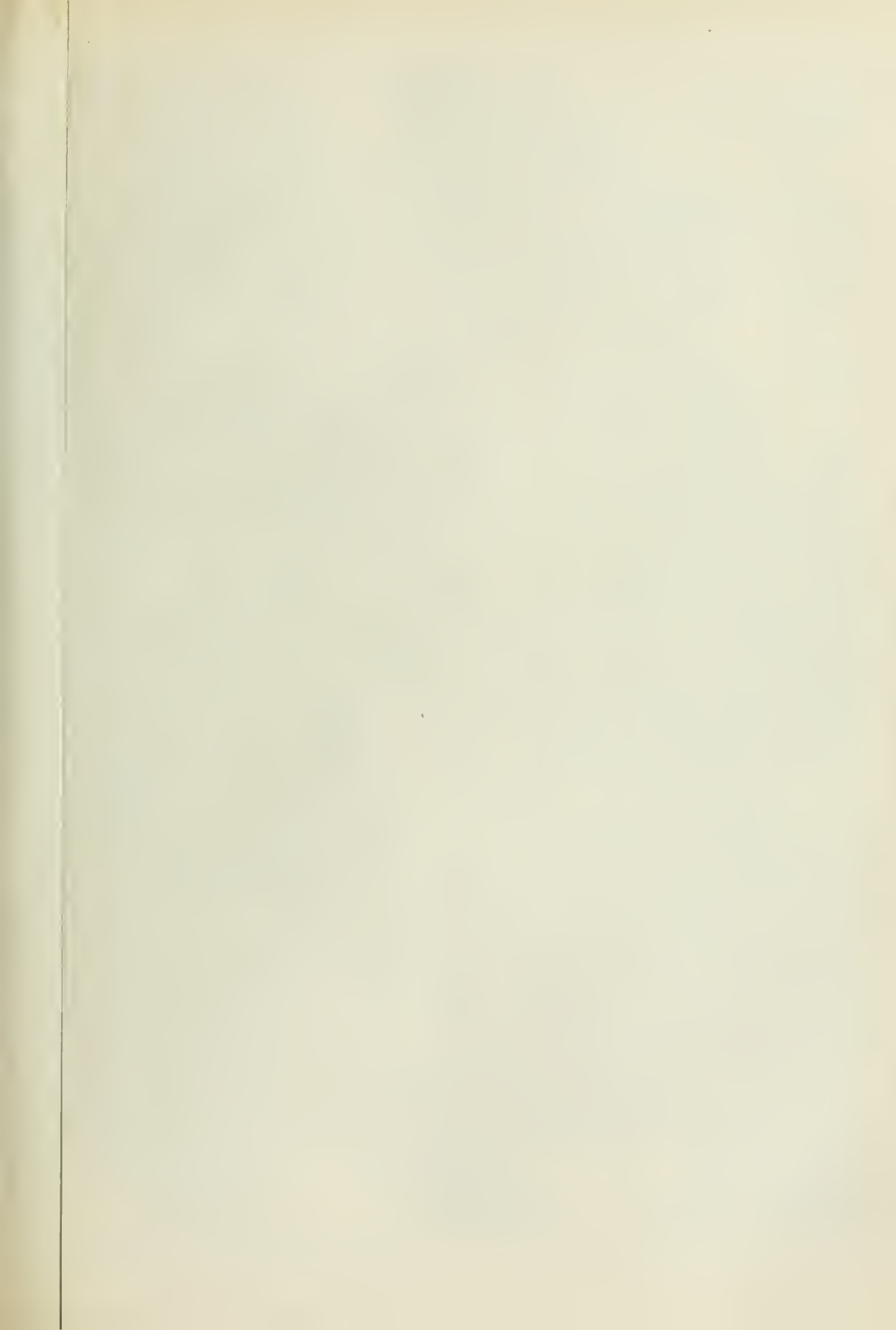
Parliamentary and other Divisions.—For parliamentary purposes London is divided into 27 metropolitan boroughs. The more populous of these are subdivided into electoral districts. Each undivided borough and each subdivision of a borough returns one member to the House of Commons, in which London is represented by 59 members or by 60 if the one member returned by London University is included. On account of its wealth and commercial importance the City proper returns 2 of these 60 members, although the undivided borough of Wandsworth, with three times the population of the City, returns only one member.

The Thames divides London into two unequal parts, North London on its left and South London on its right bank. In common parlance, North London is subdivided into three regions, the West End, the City, and the East End. At the West End, that part of London which lies W. of old Temple Bar, are the residences of the aristocratic, fashionable, business, and professional classes, with the shops and other establishments which minister to their wants. The City is the center of the mercantile, commercial, and financial activity of London. The East End is the home of vast masses of the industrial population of North London.

Government and Administration.—The City proper is governed by a corporation, consisting of its head, the lord mayor, the court of aldermen, 26 in number, and a court of common council, of which there are 206 members. The lord mayor is elected annually by the liverymen, that is, citizens free of the various City companies, themselves survivors of the trade-guilds of old London. He is chosen from among the aldermen elected by the 26 wards into which the City is divided, an alderman for each ward, the electors being citizens possessing the parliamentary franchise. The lord mayor is the chief magistrate and official representative of the City. He has a salary of £10,000, and an official residence, the Mansion House, where, and at the Guildhall, the great council hall of the citizens, he dispenses a hospitality for the cost of which his salary seldom or never suffices. While the court of aldermen is the House of Peers of the city, the court of common council is its House of Commons, and does most of the hard work of the corporation. It disposes of a revenue of nearly £800,000 a year, most of which is spent on public improvements. The whole of London outside of the City proper is governed by the county council, which in 1888 succeeded to the jurisdiction of the metropolitan board of works, the institution of which gave London for the first time a central and representative government. It was elected indirectly by the vestries, but the county council is elected directly and practically by the ratepayers. Women are allowed to vote, but their claim to be elected to the county council has been disallowed by the courts of law, after being sanctioned by the council itself. The area of the council's jurisdiction is, on the whole, coincident with that of the 27 metropolitan boroughs. Each sends 2 representatives to the council, and the City proper sends 4, as there are certain general funds to which both London and the City contribute. Apart from the administration of these funds the jurisdiction of the council and of the City corporation exclude each other. The county council has already done much for the improvement of London by the exercise of the very important powers intrusted to it by the imperial Parliament. Its revenue in 1893 was about £2,000,000.

Thoroughfares, Streets, and Squares.—Out of the thoroughfares which connect the West End proper with the City proper, two may be selected as the most frequented and the most interesting. The more northerly of the two, some 3 miles in length, starting near the Marble Arch, at the northeast corner of Hyde Park, begins with Oxford Street, which a mile or so eastward becomes New Oxford Street, and this merges into Holborn, whence by the Holborn Viaduct and Newgate Street Cheapside is reached. The other, shorter by more than a mile, leads from Charing Cross by those busy streets, the Strand and Fleet Street, and proceeding up Ludgate Hill and through St. Paul's Churchyard also reaches Cheapside. Thence by the Poultry is but a step to the very heart of the City proper, where the Royal Exchange faces on one side the Bank of England and on the other side the Mansion House. From the Bank eastward there are two principal thoroughfares to Aldgate. From Aldgate the Commercial Road leads to the West India Docks, and the Whitechapel Road to Mile End.

One of the most attractive thoroughfares of the West End proper is Piccadilly, running eastward from Hyde Park Corner to Piccadilly Circus. For a part of its course it is lined on one side by stately mansions and on the other it



LONDON



Street Car Lines — Railways — Embankment Railways

looks on the Green Park. Three notable thoroughfares connect Oxford Street West with Piccadilly: Park Lane, skirting Hyde Park from the Marble Arch to Hyde Park Corner; New and Old Bond Streets, noted for their shops, and skirting the eastern boundary of the aristocratic region known as Mayfair; and last, not least, Regent Street, the most frequented shopping-ground of the dwellers at the West End. A continuation of Regent Street, Waterloo Place, leads from Piccadilly Circus to Pall Mall, which is also reached farther west in Piccadilly by St. James's Street. In Pall Mall and St. James's Street are the principal clubs. The road from Hyde Park Corner westward through Knightsbridge passes Sloane Street (which leads to Chelsea) and then divides into two, the more northerly conducting through Kensington to Hammersmith, and the other through Brompton to Fulham.

London is dotted with squares. At the West End are Grosvenor, Berkeley, St. James's, and Belgrave. The last-named square gives its name to the fashionable region known as Belgravia. These are S. of Oxford Street, N. of which are Portman, Manchester, Dorset, Cavendish, and Montagu Squares. Near the northwest corner of Regent Street is Hanover Square, and near the northeast corner of Oxford Street is Soho Square. Coventry Street, a continuation of Piccadilly, leads into Leicester Square, in the vicinity of which the foreign element is abundant. A little to the S., and close to Charing Cross, is treeless Trafalgar Square with its fountains and Nelson Monument. In the middle-class peopled region between Tottenham Court Road and Gray's Inn Road are Gordon, Bedford, Tavistock, Russell, Bloomsbury, Brunswick, and Mecklenburg Squares. Finsbury Square is one of the few in the City proper.

The Thames also is a thoroughfare, numerous passenger steamers plying its course. At high tide at London Bridge it is 800 feet wide. Below London Bridge is the Pool, crowded with vessels up to 400 tons. Below the Tower, at the great docks (see Docks), deep-sea navigation begins, while vessels of any tonnage can ascend to Deptford, 4 miles below London Bridge. Besides railway bridges, on one of which, Charing Cross, there is a footway for pedestrians, the Thames is spanned by more than twelve bridges, of which the Westminster, Waterloo, and London are the finest. A little below London Bridge there is a narrow subway for foot passengers. The huge new Tower Bridge for vehicles and foot passengers, formally opened by the Prince of Wales, June 30, 1894, has its central span filled with a bascule or draw-bridge which can be raised to allow the passage of large vessels. Two miles below London Bridge is the Thames Tunnel, utilized by railway trains, which connects North and South London lines of railway. A new tunnel, to be both a carriage and footway between Blackwall and the vicinity of Greenwich and Woolwich, is in course of construction. Noble thoroughfares bordering the Thames are the Albert embankment, nearly a mile in length on the right bank of the river; on the left the Victoria embankment, extending for $1\frac{1}{2}$ miles from Blackfriars Bridge to Westminster Bridge, continued farther westward by the Chelsea embankment.

The Parks.—Hyde Park (358 acres), the chief recreation-ground of the West End, stretches from Park Lane to Kensington Gardens. A road to these gardens from the main (southern) entrance of Hyde Park is the favorite drive of the upper classes. Another a little to the N. is Rotten Row, reserved for equestrians. N. of this again is a large sheet of water, the Serpentine. W. of Hyde Park are Kensington Gardens (210 acres), the largest and most beautiful pleasure-grounds in London. They were originally the pleasure-grounds of Kensington Palace. The Green Park (69 acres), the most open and least wooded of the West End parks, fronts the western section of Piccadilly. S. of it is the picturesque St. James's Park (91 acres). Its western boundary faces the front of Buckingham Palace. Regent's Park (472 acres) is the largest of the West End parks, but is also more broken up than any of them by public roads and private villas. It lies to the N. of Oxford Street, and to the N. W. of it rises Primrose Hill, laid out as a public ground. Victoria Park (300) is modern, and is the chief recreation-ground for the toiling masses of such densely populated regions of the East End as Bethnal Green and Spitalfields. It includes two picturesque sheets of water. There are several parks and commons in South London, of which Battersea Park (180), on the right bank of the Thames, opposite Chelsea Hospital, and also quite modern, is far the largest. The sub-tropical garden in this park has a remarkable collection. The northern heights of London are crowned by Hampstead Heath (240 acres), the park of all Londoners,

and unlike other London parks, a natural one with picturesque undulations. It lies between 400 and 500 feet above the sea-level. Greenwich Park (174 acres), with its fine old chestnuts, is an ancient royal demesne. On the summit of a hill in its center, 180 feet high, is the famous Royal Observatory.

Palaces and Royal Residences.—Fronting the western end of St. James's Park is Buckingham Palace, an unattractive modern building, where the Queen resides when she spends more than a day in London, and where she always holds her drawing-rooms and gives her balls and concerts. St. James's Palace, an irregular brick building at the foot of St. James's Street, was a palace of the Tudors, among the few remains of which is the Chapel Royal where the Queen was married. Levees, at which gentlemen only are received, are held here, usually by the Prince of Wales. Marlborough House, built by Wren for the great Duke of Marlborough, is E. of St. James's Palace, and is separated from it only by a carriageway, in which is the entrance to Clarence House, the residence of the Duke of Edinburgh (now the Duke of Saxe-Coburg-Gotha). Kensington Palace, the birthplace and early home of the Queen, is now occupied by the Prince and Princess of Teck. Gloucester House, in Park Lane, is the residence of the Queen's uncle, the Duke of Cambridge. Lambeth Palace, on the south side of the Thames, nearly opposite the houses of Parliament, has been for five centuries the residence of the Archbishops of Canterbury. See **LAMBETH**.

Public Buildings (secular).—The Tower, originally a royal palace, then a fortress, and afterward a prison with which are linked numerous historical associations, is a group of irregular buildings of many dates, on the northern bank of the Thames, a little below London Bridge. Since the time of the Conqueror its government has been intrusted to a high officer called the constable. The isolated square keep in the center, called the White Tower, was built by William the Conqueror about 1078. This is now surrounded by a rampart and moat, with inner wall (the Inner Bail), flanked by half-circle towers, each of which has a distinctive name, as the Bell Tower, the Beauchamp Tower, Wakefield Tower, Bloody Tower, Bowyer Tower. The most noticeable is the Bloody Tower, so called because it was supposed to have been the scene of the murder of the two infant princes, sons of Edward IV., at the instance of Richard III. On its upper floor is a splendid collection of old armor. In the Record or Wakefield Tower the public records of the realm were formerly kept, and the crown jewels, valued at three millions sterling, are now exhibited. The list of celebrated persons buried after execution in the Chapel of St. Peter ad Vincula and the little cemetery attached to it is a long one, ranging from Sir Thomas More (1535) to Simon Fraser, Lord Lovat (1747). So-called traitors were usually beheaded on Tower Hill, N. W. of the Tower. The houses of Parliament are on the northern bank of the Thames between Westminster Abbey and the river. The New Palace at Westminster, as it is sometimes called, covers an area of nearly 8 acres, and contains 11 courts, 100 staircases, more than 2 miles of corridors, and 1,100 apartments, with 18 distinct residences for high officials of the two houses. Of the three principal towers, the Clock Tower, on the north side, contains the clock known as Big Ben, by which London regulates its time. The Victoria Tower contains the royal entrance, and the Central Tower a grand octagon hall. From this corridors adorned with frescoes lead right and left to the lobbies of the houses of Lords and Commons respectively. The whole is so arranged that when the doors of both houses are opened the Queen, sitting on her throne in the House of Lords, can see in a direct line the speaker of the House of Commons in his chair. The House of Lords, one of the most richly decorated chambers in the world, 97 feet long, 45 wide, and 45 high, is adorned with frescoes and statues. The House of Commons, 70 feet long by 45 feet broad, is much more simple in character than the House of Lords. The public entrance to the central octagon hall is through St. Stephen's hall, which is lined with statues of distinguished parliamentary statesmen. Beneath it is the restored crypt of St. Stephen's chapel, which dates from the thirteenth century. The entrance to St. Stephen's hall is through Westminster hall, the old hall of the palace of the Kings of England, built originally in the reign of William Rufus. This noble hall is 290 feet long, 68 feet broad, and 92 feet high. With the exception of the Hall of Justice at Padua and of some railway stations, it is the largest covered space in the world not supported by pillars. The

chief Government offices are in the thoroughfare, Whitehall, continued as Parliament Street, which leads from Charing Cross to the houses of Parliament. Among them are the Admiralty, the headquarters of naval administration, the Horse Guards, the headquarters of the commander-in-chief, the Treasury, with the education and privy council offices. Then intervenes Downing Street, in which are the official residences of the First Lord of the Treasury (who until later days was generally Prime Minister) and the Chancellor of the Exchequer. Beyond Downing Street is a vast group of modern buildings, comprising the India, Foreign, Home, Colonial, and Local Government offices. The War Office, the headquarters of the Secretary of State for War, is in Pall Mall. At Somerset House, in the Strand, are the offices of the Inland Revenue and of the registrar-general of births, deaths, and marriages, with the wills office, the general depository of testamentary writings, where they may be inspected by the public. The Patent Office, with its fine library of technical and scientific works, is in Southampton Buildings, Chancery Lane. In the city, besides the Mansion House and the Guildhall, are the General Post-office at St. Martin's-le-Grand, the Bank of England, and the now St. Paul's Royal Exchange. The Bank of England is an isolated building, with only one story above ground, covering an area of nearly 4 acres. The Royal Exchange is a quadrangular covered court surrounded by colonnades. Just above London Bridge, on the left bank of the Thames, is the custom-house, fronting the river, with a façade 490 feet in length. The Royal Mint, where the coinage of the United Kingdom is produced, is on Tower Hill.

National and Public Institutions.—The Imperial Institute, at South Kensington, projected as a memorial of the Queen's Jubilee and opened by the Queen in 1893, is a vast building, the prevailing style of which is a free rendering of the Renaissance. Its contents are mainly intended to exhibit the natural and industrial products of the British colonies and foreign possessions and of the Indian empire. The Record Office, between Chancery and Fetter Lanes, is a great fire-proof edifice containing the public records and state papers of the kingdom. The British Museum, fronting on Great Russell Street, has been described under BRITISH MUSEUM (*q. v.*). Its great circular reading-room, with accommodation for nearly 600 readers, is surmounted by a dome 140 feet in diameter and 106 feet above the floor, being slightly larger than the dome of St. Peter's at Rome. The Natural History Museum, at South Kensington, is a branch of the British Museum, and contains the whole of the collections illustrative of natural history and natural science. The South Kensington Museum covers 12 acres, and comprises costly collections of art and art manufacture, with art and educational libraries. The Soane Museum, in Lincoln's Inn Fields, includes a collection of Egyptian antiquities. The Museum of Practical Geology in Jermyn Street, Piccadilly, has large collections, with concrete illustrations, of all the apparatus used in the working of mines. The Guildhall Library, belonging to the corporation of London, contains 80,000 volumes, including a unique collection of books on London, and in the Guildhall Museum are exhibited Roman, Saxon, and mediæval remains found in the city proper. The Bethnal Green Museum was instituted for the benefit of the toilers of the East End, and from time to time there are lent to it, by public bodies and private individuals, collections of various kinds. Of public art collections, the chief is the National Gallery, in Trafalgar Square, a magnificent collection of paintings arranged according to schools in twenty-one rooms, five of which are devoted to British art. For the contents of the National Portrait Gallery, a collection of portraits of royal personages and distinguished natives of the United Kingdom, a suitable edifice has been built by the side of the National Gallery. The Royal Academy is domiciled in Burlington House, Piccadilly, in salons where are held annual exhibitions of the works of contemporary painters and sculptors. In Burlington House are also located several societies of high reputation, among them the Royal Society, the most important and one of the oldest scientific societies of the kingdom, with the still older Society of Antiquaries. The Royal Institution, in Albemarle Street, combines the encouragement of scientific research with the popularization of science. The Society of Arts, in the Adelphi, established in 1753, holds meetings at which lectures are given and papers read and discussed on subjects relating to arts, manufactures, and commerce. At the meetings of the United Service Institute, the members of which are naval and military men,

papers are read on subjects of interest to both services. Its museum contains memorials of British military achievements on sea and land, and interesting relics.

Churches.—There are some 850 places of worship belonging to the Church of England in the London districts, and more than 600 Nonconformist, of which 240 are Congregational (or Independent), 130 Baptist, 150 Wesleyan, and 50 Roman Catholic. WESTMINSTER ABBEY (*q. v.*), the architectural glory of ecclesiastical London, has been called "English history in stone" from its numerous monuments to and memorials of distinguished personages. It stands probably on the site of a church built by Edward the Confessor. The oldest portions of the present abbey church, the choir and transepts, were built by Henry VII. and are Early Pointed in style, while the additions by Edward I. are Early Decorated. Henry VII.'s chapel is Late Perpendicular, and the ill-conceived western towers designed by Wren are in a debased style of Grecian and Gothic. The abbey is in the form of a Latin cross, the length 416 feet, of transepts 203 feet, of choir 155 feet, height of roof from pavement 101 feet, height of towers 225. A few yards N. of Westminster Abbey is St. Margaret's church, the church of the House of Commons, in which were interred Caxton and Sir Walter Raleigh. The beautiful west window was subscribed for by citizens of the U. S. as a memorial of Raleigh, the founder, among other achievements, of the State of Virginia. St. James's, Piccadilly, the fine interior of which contrasts agreeably with its unattractive exterior, is the only West End church designed by Wren. The Chapel Royal, Whitehall, built by Inigo Jones, formerly the banqueting-hall of the royal palace of Whitehall, is now the museum of the United Service Institution. St. Paul's, Covent Garden, where Butler, the author of *Hudibras*, was buried, is said to have been designed by Inigo Jones. St. Bartholomew's, Smithfield, or a portion of it, dates from the twelfth century; opposite was the stake at which many Protestant martyrs suffered during Marian persecution, and near it are a church and tablet to their memory. St. Clement Danes, in the Strand, Dr. Johnson's church, was designed by Wren. The Chapel of the Savoy, between the Strand and the Thames, belongs to the crown, and its walls date from the thirteenth century. The Temple church, very much altered since it was built for the Knights Templars, contains fine specimens of Early English architecture; in its burial-ground Oliver Goldsmith was interred. St. Bride's, Fleet Street, is one of Wren's architectural triumphs. Further eastward his colossal masterpiece, St. Paul's Cathedral, towers over the city. It is in the form of a Latin cross, 500 feet in length, 118 feet broad, and the transept is 250 feet long. The upper part of the exterior is of the Composite, the lower of the Corinthian order. The vast interior is surmounted by a double dome; the inner dome is 225 feet, the outer one from the pavement to the top of the cross 364 feet in height. Nelson, the Duke of Wellington, and Sir Joshua Reynolds, with Wren himself, were buried in St. Paul's, and a large number of the statues and monuments which it contains are memorials of distinguished men. Among Wren's city churches are such masterpieces as St. Mary-le-Church, commonly called Bow church, in the belfry of which are the proverbial "Bow Bells"; St. Michael's, Cornhill; St. Stephen's, Wallbrook; St. Swithin's, Cannon Street, in which Dryden was married, and into the street walls of which the famous London stone is built. In St. Giles's, Cripplegate, one of the oldest London churches, Milton was buried and Oliver Cromwell married. On the southwest side of London Bridge is St. Saviour's, Southwark, which next to Westminster contains the finest specimens of Early English architecture to be found in London. In it were buried Edmund Shakspeare, the dramatist's younger brother, John Fletcher, the dramatist, and Philip Massinger. St. George's (Roman Catholic) Cathedral is in Southwark, opposite Bethlehem Hospital.

Courts of Justice, Inns of Courts, etc.—For a period of about 800 years the higher administration of civil justice was centered at Westminster Hall; in 1882 new law courts in the Strand were opened. Their architecture is Gothic. The building is a square of about 500 feet each way. The great central hall is 230 feet long, 47 feet wide, and 80 feet high. On three sides of it are grouped the eighteen law courts. The Strand front has a massive clock-tower with a projecting clock and gable summit, and at the west side another tower of different design 160 feet high. There are four Inns of Court, Inner Temple, Middle Temple, Lincoln's Inn, and Gray's Inn. To have been entered as a stu-

dent at one of the Inns and to have dined a certain number of times "in hall" are conditions that must be performed before a student of law can be called to the bar. They contain numerous "chambers," chiefly tenanted by barristers, some of whom reside in them. They are governed by benchers, who are chosen from the most distinguished members of the bar. The Temple lies on the south side of Fleet Street. The Temple church, the Temple library, and the Temple gardens, which look on the Thames embankment, belong to the Middle and Inner Temple alike. Both have fine halls, used as dining-rooms. Lincoln's Inn has a very old gate-house, giving entrance to and from Chancery Lane, in which there are many firms of solicitors. The hall and library of Lincoln's Inn form a noble structure in the Gothic style. The chapel was built by Inigo Jones. Lincoln's Inn Fields is a long garden surrounded by houses. Gray's Inn was Lord Bacon's inn. Its Elizabethan hall was built in 1560. (See *LINCS OF COURT*.) The central criminal court, in the Old Bailey adjoining Newgate, is the chief court for trial by jury of offenses committed within 10 miles of St. Paul's. For summary treatment of accused persons there are twenty-two police courts in London proper. The City has police courts at the Mansion House and at the Guildhall, the lord mayor generally presiding at the former and one of the aldermen at the latter.

Educational Institutions.—The University of London, which has its headquarters in Burlington House, is not a teaching body, but grants degrees to all who pass its rigorous examinations. The universities of London which teach while not empowered to grant degrees are King's College, Somerset House, affiliated to the Church of England, and University College, Gower Street, a purely secular institution. To both of these day-schools are attached. The chief public schools are Westminster, founded by Queen Elizabeth; Christ's Hospital, Newgate Street, commonly called the Bluecoat School, founded by Edward VI.; St. Paul's, now at West Kensington, founded in 1512 by Dean Colet; Merchant Taylors' School, founded in 1561 by the Merchant Taylors' Company, and now at the Charterhouse (the school at which, founded in 1612 by Thomas Sutton, has been removed to Godalming, Surrey); and the City of London School on the Thames embankment, founded in 1835 by the City corporation. To most of these schools exhibitions to the universities are attached. Various technical schools are affiliated to the City and Guilds of London Institute at South Kensington. Of educational institutions for the working classes the chief are the London Workingmen's College in Great Ormond Street, and the People's Palace in the Mile End Road, opened in 1887. The latter, besides furnishing rational recreation to the artisan class at the East End, has classes for technical, scientific, and other education, attended by some 3,000 scholars. There are some twenty free public libraries, all having reading-rooms.

The London School Board.—Up to 1870 primary education in London, as elsewhere, was left to voluntary effort, chiefly that of the Church of England and other religious denominations, assisted by parliamentary grants. The consequence was that in London and everywhere there was an enormous deficiency of school accommodation. The Elementary Education Act of 1870 created school boards throughout the country to provide elementary schools, which were to be established and supported mainly by local rates, and from which dogmatic religious instruction was to be excluded. The school boards are chosen by the ratepayers, women being allowed both to vote and to become members of boards, in the election of which cumulative voting was sanctioned. The only difference between the election of the London school board and of other boards is that in the City proper the electors are those who elect the common council. School fees have been abolished, and the education given in board schools has by legislative enactment become gratuitous. Since the passing of the act in 1870, accommodation in permanent schools has been provided by the school board for 448,749 children. In 1892-93 the income of the school board was £2,718,789.

Hospitals and Charitable Institutions.—The number of charities of all kinds is not less than 2,000, and their total annual revenue from subscriptions, donations, and bequests is estimated at five millions sterling. Of non-medical hospitals, two are national: (1) Chelsea Hospital, nominally founded by Charles II., and built by Wren, for old and disabled soldiers. It has 540 indoor and nearly 70,000 outdoor pensioners. (2) Greenwich Hospital (on the site of an old royal palace) was from 1694 until comparatively recent years

a home for aged and disabled seamen, who had served in the navy. They now receive outdoor pensions, and the hospital has been converted into the Royal Naval College for the instruction of naval officers. In and about London there are a number of asylums for the aged, in connection with the City companies and other bodies, such as the Licensed Victuallers and the Freemasons. In the Charterhouse, at the upper end of Aldersgate Street, there are domiciled eighty "poor brethren." The Foundling Hospital, in Guildford Street, founded by Captain Coram in 1769, maintains and educates about 500 children. The chief general medical hospitals are St. Thomas's, founded by Edward VI. and now on the south bank of the Thames, opposite the houses of Parliament; St. George's, Hyde Park Corner, which dates from 1723; St. Bartholomew's, Smithfield, founded by Prior Rahere in 1102; Guy's Hospital, in Southwark, founded in 1721 by Thomas Guy, a wealthy London bookseller; and the London Hospital, in Whitechapel, which dates from 1746, and ministers to the medical and surgical wants of the East End. Bethlehem Hospital, in Lambeth, so well known as Bedlam, has been a hospital for the insane since 1547.

Places of Amusement and Recreation.—There are some forty theaters, and perhaps four hundred music halls. It is symptomatic of great changes of taste that, of two of the largest and oldest of these theaters with a traditional reputation as the homes of the legitimate drama, Drury Lane is now devoted to pantomime and sensational melodrama, while Covent Garden, which when rebuilt in 1858 was designed for Italian opera, has become an arena for variety entertainments and promenade concerts. Italian opera, once so fashionable, is without a domicile in London. Except when Shakspeare is revived at the Lyceum, with a certain success greatly due to the *mise-en-scène* and spectacular effects, the legitimate drama has almost vanished from the London stage. Not only has London become unable to support a single Italian opera-house, but a very handsome and well-appointed theater, built for the performance of English opera, has from want of support been transformed into a music hall. Though of quite modern growth the music hall is the most strictly popular of all places of amusement. The so-called popular concerts at St. James's Hall, Piccadilly, are very well attended, though the music heard at them is of a much higher class than their title would indicate. Oratorios never fail to attract, whether given at St. James's Hall or at the magnificent Albert Hall, South Kensington, which easily holds 8,000 people, or at the Crystal Palace, Sydenham. The grounds of this last, which with the palace cover 200 acres, are a famous resort, and indoors it offers besides permanent attractions, concerts, dramatic entertainments, with flower shows and shows of live stock. The Zoological Gardens, in Regent's Park, contain the largest and most complete collection of living animals in the world. During the London season Lord's cricket-ground, W. of Regent's Park, draws crowds on the occasion of such stirring matches as those between Oxford and Cambridge Universities and Eton and Harrow Schools. Kennington Oval, in the South of London, is another important cricket-ground.

Markets.—The Metropolitan Cattle Market, Copenhagen Fields, from which is obtained most of the live stock required for the consumption of London, is the largest of the kind in the world. More than 4,000,000 cattle, sheep, and pigs are sold in it yearly. From the London Central Meat Market, N. of Smithfield, 250,000 tons of meat are delivered yearly. By its side are the Central Markets for poultry, vegetables, and fruit. Leadenhall Market, Leadenhall Street, is one of the chief marts for poultry, game, and hides. Billingsgate, a little E. of London Bridge, is the great fish-market, as Covent Garden Market is for fruit, vegetables, flowers, and herbs. The largest horse-market is Tattersall's, Knightsbridge Green, the headquarters of the racing and betting world.

Cemeteries.—For the great majority of the 90,000 or so persons who die yearly in London numerous cemeteries are provided. The principal are Highgate Cemetery, where Coleridge and George Eliot are buried, from which there is a fine view of London; Kensal Green Cemetery, Harrow Road; Brompton Cemetery; and S. of the Thames, Norwood and Nunhead Cemeteries. There is a crematorium at Woking, in Surrey.

Communications by Road and Rail.—In 1892 there were upward of 11,000 cabs. The hansoms (two-wheeled vehicles) were to the four-wheeled vehicles in the proportion of about 7 to 4. There were about 200 omnibus lines in all

directions, traversed by 1,100 omnibuses, of which 1,000 were owned by two companies, and carried more than 150,000,000 passengers during the year. Some 80 miles of tramways were traversed by some 750 cars, carrying during the year more than 70,000,000 passengers. The pressure in accommodation is lightened by railways, chief among them the Metropolitan and Metropolitan District Railways, which mainly run in tunnels under the street or through cuttings behind stone walls. Thus a complete belt of railway is formed round the inner part of London, while various branch lines from them run to the suburbs. Some of the great railway companies with termini in London also run suburban trains in connection with the metropolitan lines. The whole number of passengers by railway in and about London annually may be computed at 520,000,000.

Police.—The metropolitan police district extends within 15 miles of Charing Cross. Exclusive of the City, its area, 442,750 acres, and its population, 5,596,101, are larger than those of the county of London. The metropolitan police, alone in the kingdom, is controlled by the Home Secretary, who appoints for its government a chief commissioner responsible to him solely. In 1892 the total force of all grades numbered 15,044, whose pay absorbed £1,280,130. The number of the City police, which is under the control of the corporation of London, is 903, and its total annual cost is about £320,000.

Banks and Banking.—The Bank of England is a proprietary institution, but some of the functions which it discharges are of a national kind. It is divided into an issue department and a banking department. It is the only bank of issue in London, and the only bank of issue in the kingdom the notes of which are a legal tender. As a bank proper it receives the Government balances, pays the dividends on the Government stocks, and makes advances to the Government when needed. The issue of notes which are payable in gold on demand, and none of which are of less value than £5, is strictly regulated by the Bank Charter Act of 1844. Against securities held by the bank nearly to the amount of £16,450,000, of which the larger part is a debt due to it by the Government, it may issue notes without a metallic basis, but for every note issued above that sum it must have in its coffers an exact equivalent in gold coin or bullion. For its management of the public debt it receives from the Government an allowance proportionate to the amount of the national debt on which it has to pay the dividends. It is administered by a governor, a deputy-governor, and twenty-four directors, who are chosen from commercial men of high standing in the city, without any admixture of professional bankers. Apart from its issue departments, it performs all the functions of an ordinary bank, receives deposits and discounts bills. Its practice differs, however, from that of most other banks, inasmuch as it discounts only short-dated bills and allows no interest on deposits of any kind. The majority of the London joint-stock banks allow interest on deposits at short notice, and therefore the amount of deposits of all kinds held by each of several of the greater London joint-stock banks is larger than the private as distinguished from the public deposits of the Bank of England. In Oct., 1893, the private deposits of that bank were £32,092,000, while those of one London joint-stock bank were £34,405,116, and of another £41,838,276. The Bank of England rate of discount varies from time to time according to circumstances, and changes are announced publicly. These changes are much influenced by the amount of the reserves in its banking department. When bullion is flowing out of the country, a rise in the Bank rate checks the flow. The London joint-stock banks, having to pay interest on large deposits, while the Bank of England pays none, are forced, as it were, to discount more freely than the Bank of England, and this, with the keen competition among themselves, makes the rate of discount in the London market generally lower than the Bank rate. Therefore the greatest among them do a larger discount business than the Bank of England, and their profits are in some cases larger. In 1893 the dividend of the Bank of England was 10 per cent., while one of the two London joint-stock banks already referred to paid a dividend of 18 per cent., and the other 20 per cent. The Bank of England remains at the head of the banking establishments of the nation, partly because the reserves of the other London banks are directly, and through them the reserves of the provincial banks are indirectly, deposited with it. It has thus become the one holder of the banking reserves of the kingdom. The importance of this position is

enhanced by the statutory obligation imposed on it to issue weekly an account of its assets and liabilities. The amount and character of its assets are keenly scrutinized as the barometer of the money market, and the smallness, even at the best of times, of its reserves is a subject which has led to a great deal of discussion. Thus on Jan. 3, 1894, while its private deposits were £34,152,556, it had in hand a cash reserve of £15,351,479, of which only £1,966,869 was in gold and silver coin, the rest being its own notes. It has happened on several occasions that during a monetary crisis its reserve has been so depleted that the Bank of England has had to appeal to the Government, which has restored confidence by sanctioning an infraction of the Bank Charter Act, and allowing the Bank of England to issue an adequate number of notes without a metallic basis. The mere permission, whether acted on or not, has always had the effect of putting an end to panic.

Of the London joint-stock banks there are nine which are purely metropolitan and nine others which, while also metropolitan, have country branches. All of them have adopted the system of limited liability. These eighteen principal banks, with five or six others, which from being private banks have also adopted limited liability, constitute the body of clearing banks, that is, those which are admitted to the clearing-house, a modern and most useful institution. Formerly a bank holding checks and bills payable by another bank presented them for payment to that bank, an operation which caused a vast multiplicity of transactions. Now all such checks and bills are daily settled at the clearing-house, where the difference between each bank is received or paid by a single check on the Bank of England. The total amount thus settled in 1893 was £6,478,013,000.

The Stock Exchange.—This "ready-money market of the world" is held in a building in Capel Court, close to the Bank of England. Its members buy and sell all stocks and shares, dealings in which are sanctioned by the committee of management, elected by the members annually. The number of members is nearly 3,000. Each pays an entrance-fee of 300 guineas (reduced to 150 guineas in the case of those who have for four years been clerks to members, and such clerks need to be recommended by only two members guaranteeing £300 each), with an annual subscription ranging from 20 to 30 guineas, according to the date of admission. No stranger enters except at his personal peril the room in which the members transact their business, but the clerks of members are admitted.

Commerce and Shipping.—The commerce of London is the largest of any city or port of the United Kingdom. London has the lion's share of the trade with France, British India, Australasia, China, Japan, and the West Indies. The total value in 1892 of both the exports from and imports into Liverpool, the commerce of which ranks next after that of London, was £212,662,149, and of London £226,749,916. In the same year the amount of customs duties levied on imports into London was £9,138,767, on imports into Liverpool £2,958,408. The figures would tell still more in favor of London if there were taken into account the value of the imports into Southampton, New Haven, Folkestone, and Dover, as most of the foreign and colonial produce received at these ports is consigned to London. In 1892 the imports at these four ports were valued at £35,441,813. As London, besides supplying the demands of its own consumption, is a great emporium for distribution, while Liverpool receives and ships the products of vast manufacturing and otherwise industrial districts, the imports of London are larger and her exports smaller. In 1892 the direct imports of London were valued at £144,273,415, those of Liverpool at £109,347,354. On the other hand, in 1892 London's exports were valued at £82,476,501, those of Liverpool at £103,314,845. Some of these exports from London indicate the use made of her as an emporium. Nearly all the tea and cocoa exported from the United Kingdom in 1892 was shipped from London. Of cotton-manufactures London exported to the value of £5,401,870; of woolen-manufactures, £3,532,756; of machinery, mill-work, steel rails, etc., £4,598,074.

The commerce of London employs great fleets of merchantmen, and the figures are largely in favor of the capital. The coasting trade, in which naturally London far exceeds Liverpool, being excepted, in 1892 the number of British and foreign vessels which entered the port of London with cargoes and in ballast from foreign countries and British possessions was 10,350, with a tonnage of 7,866,946; there cleared from it for foreign countries and British pos-

sessions 7,850 vessels, with a tonnage of 6,049,503. The figures for Liverpool were: Entered, 4,272 vessels, with a tonnage of 5,913,866, and cleared, 3,709, with a tonnage of 5,206,116. Liverpool employs more vessels than London in the British commerce with the U. S.; in 1892, however, there entered the port of London from the U. S. 609 vessels, tonnage 1,135,438, and there cleared to the U. S. from London 463 vessels, tonnage 948,449. For shipping in the Thames there is provided, chiefly on the north side, a magnificent series of docks, mostly with extensive bonded warehouses attached, where goods can be stored free of customs duties until removed. These docks stretch eastward from the Tower, beginning with St. Katharine's Docks (24 acres); then come London Docks (120 acres), the West India Docks (300 acres), the Millwall Docks (100 acres), the smaller East India Docks (27 acres), and at Blackwall the noble Albert and Victoria Docks, $2\frac{1}{2}$ miles in length, receiving vessels of the largest size. To save miles of navigation on the Thames large docks, chiefly for ocean steamers, have been constructed at Tilbury, nearly opposite Gravesend. On the south side of the Thames, E. of the Thames Tunnel, are the large basins of the Surrey and Commercial docks (350 acres), chiefly used for timber and corn. Lloyd's subscription-rooms (generally known as Lloyd's) occupy a first floor at the east end of the Royal Exchange, and are the great center for all interested in shipping, especially for the underwriters who insure vessels against casualties. The members form a corporation, in which some 460 are underwriters and about 160 non-underwriters, besides annual subscribers. (See LLOYD'S.) A separate society domiciled in a court off Cornhill is known as Lloyd's Register. It employs more than 100 surveyors at home and abroad, among whose duties it is to classify ships in course of building or when leaving the yards.

Trade and Industry.—Publishing and bookselling are very important factors in London's industry. According to the census of 1891 there were in London 4,682 publishers, booksellers, and librarians, 2,147 authors, editors, and journalists, and 35,000 persons engaged in the printing-trade. In the same year there were published 5,706 separate works, of which 1,271 were new editions, and 1,216 were novels. The publishers are located chiefly in Paternoster Row and its immediate neighborhood, but several of the most important firms belong to the West End. The number of newspapers published in London can not be much less than 700, upward of thirty of which are issued daily. Of other periodicals of all classes the name is legion. A very great industry is that of the brewers, of whom there are about 170 scattered throughout London. Of the beer and ale, valued at £1,651,486, exported from the United Kingdom in 1892, quantities valued at £730,460 were shipped from London. The necessities of life are dispensed by 14,365 butchers and 15,613 bakers. The innkeepers, hotel-keepers, and publicans number 6,688, and the coffee-house and eating-house keepers 4,605. The building, fitting, and furnishing of houses occupy 600,000 of the population, coach and carriage 9,000, watch-making and philosophical-instrument making upward of 12,000, goldsmith work and jewelry more than 7,000. An enormous industry is the cheap and second-hand clothing, the trade of which is mainly in the hands of the Jews in Whitechapel. Of the "apparel" exported from the United Kingdom to the value of £4,874,091 in 1891, £3,096,152 was derived from London. Whitechapel, too, is one of the principal seats of the cigar-making industry. At Bermondsey, on the south bank of the Thames, are tanneries and what are said to be the largest leather-factory and the largest hat-manufactory in the world. At Battersea are candle and chemical works, while Lambeth is famous chiefly for its potteries. In machinery, engine, and boiler making, mainly by the river-side on both banks of the Thames, 20,665 persons are engaged. How vast is the demand for female labor in London is indicated by the fact that, besides some 250,000 women servants, there are upward of 120,000 women employed in millinery, shirt-making, and tailoring.

History.—The name London was derived, it is supposed, from the Celtic *Llyn-din*, the Lake-fort, erected by the Britons when the Thames at London was a great lagoon. The latinized form, *Londinium*, the name given it by the Romans, is first distinctly mentioned by Tacitus, who says that in A. D. 61 traders and their merchandise abounded in it. During a brief period of the Roman occupation it was called *Augusta*. In 809 it was in the possession of the East Saxons, who had made it their capital. At the Conquest (1066) London was the capital of England. William the

Conqueror gave London a special charter, and another, giving the citizens the right to elect their principal officials, was granted by Henry I. in 1101, and the first mayor was chosen in 1189; but for centuries there was a struggle between London and the sovereigns of England for the free exercise of rights nominally conceded to the citizens. All along the citizens of London have proved themselves champions of public liberty as well as of their own privileges. They adhered to the Reformation when Queen Mary was persecuting the Protestants. They sided with the Parliament against Charles I., and they powerfully aided William III.'s accession to the throne. Though in the reign of Elizabeth the population of London did not, it is probable, exceed 150,000, she and afterward Charles I. endeavored but fruitlessly to arrest its growth. The migration of great noblemen as far W. as Piccadilly had begun before the great fire of London in 1666 led to the substitution of brick for wood in the general rebuilding of the city. During the eighteenth century London was greatly extended, but it was reserved for the nineteenth century to see it absorbing distant suburban hamlets and open spaces, covering with houses what were fields from Bloomsbury to Hampstead and Highgate, and making integral parts of itself—Sydenham and Dulwich on the south side of the Thames, and on the north side Chelsea, Kensington, Hammersmith, and Fulham. So great an extension of London has been partly caused by the migration of large numbers of the upper middle class to domiciles in the suburbs. This migration is strikingly exhibited in the statistics of the inhabitants of the city which swarms by day with a busy population of 1,000,000, while its residents, who even as late as 1861 were 112,069, had sunk in 1891 to 37,705.

BIBLIOGRAPHY.—Books about London form a library in themselves. Of those published up to 1881 a list is given in the *Book of British Topography*, by J. P. Anderson, which was issued in that year. The best modern account of London and its growth from the earliest to recent times is W. J. Loftie's *History of London* (1883), the historical part of which is abridged in his *London City, its History, Streets, Traffic, Buildings, and People* (1891). Walter Besant's *London* (1892) and smaller *History of London* (1893) are full of picturesque writing about the past of the great city. Extremely copious and in popular style is Thornbury and Walford's *Old and New London*, with maps (6 vols., illustrated, 1879-85). Timbs's *Curiosities of London* is interesting and instructive. Peter Cunningham's invaluable *Handbook of London*, alphabetically arranged and therefore very convenient for consultation, has been excellently edited and brought up to date of issue in M. H. B. Wheatley's *London, Past and Present* (3 vols., 1891). Augustus C. Hare's *Walks in London* (2 vols., 1878) is very pleasing and trustworthy. Since 1879 there has unfortunately been no edition of P. Cunningham's useful *Handbook of London as it Is* (one of the John Murray series), so that for contemporary London the recent issue of Baedeker is to be recommended, with Herbert Fry's *London in 1893*. The *Dictionary of London*, by Charles Dickens, a son of the novelist, issued annually, is less satisfactory than its title would indicate, but has some good points. The article *London* in the ninth edition of the *Encyclopædia Britannica* contains an immense mass of facts and figures. Great light is thrown on the economic condition of the industrial classes of London in Charles Booth's various works on the subject, especially his *Life and Labor of the People in London* (4 vols., 1892). F. ESPINASSE.

London: city, port of entry, and capital of Middlesex co., Ont., Canada; at the junction of the north and south branches of the Thames river; on the Canadian Pac., the Grand Trunk, and the Mich. Cent. railways; 61 miles E. of Sarnia (see map of Ontario, ref. 5-C). The site was selected in 1793 by Gov. Simcoe for a city to become the capital of Canada, but the home Government never recognized the choice, and no attempt was made to improve it till 1826, when the first building was erected. The city is in a fertile, cultivated region, is laid out with wide intersecting streets, and many of its public buildings, bridges, streets, squares, and markets, and its public park (Hyde Park) are named after those in London, England. It is the seat of the Anglican Bishopric of Huron and of a Roman Catholic bishopric, and contains two cathedrals, Hellmuth College, Hellmuth Ladies' College, Huron College, a mercantile college, orphan asylum, hospital, insane asylum, 6 banks, 3 libraries (Middlesex Law Association, Mechanics' Institute, and Western

University) containing over 10,000 volumes, and 3 daily, 6 weekly, 4 monthly, and 2 other periodicals. The industries include the manufacture of furniture, agricultural implements, engines, machinery, railway cars, oil, chemicals, boots and shoes, cigars, tobacco, stoves, and pottery. The city elects one member of the Dominion Parliament. Pop. (1881) 19,763; (1891) 31,977. NEIL MACDONALD.

London: city; capital of Madison co., O. (for location of county, see map of Ohio, ref. 5-E); on the Cleve., Cin., Chi. and St. L., and the Pitts., Cin., Chi. and St. L. railways; 20 miles E. of Springfield, 25 miles W. S. W. of Columbus. It is in an agricultural region, has been an important live-stock market for years, and has a daily, a semi-weekly, and three weekly newspapers. Pop. (1880) 3,067; (1890) 3,313.

Londonderry: county of Ireland, in the province of Ulster, bordering on the Atlantic. Area, 816 sq. miles. The surface is mostly hilly and rugged, with fertile tracts along the rivers Bann, Foyle, Faughan, Roe, and Mayola, with their numerous affluents. Oats, barley, potatoes, and flax are the common crops; linen is the principal manufacture. A great part of the ground is held by the inhabitants by lease under the Irish Society and the twelve London companies. Pop. (1891) 151,666.

Londonderry: city; capital of the county of Londonderry, Ireland; on the Foyle, which is crossed by an iron bridge 1,200 feet long (see map of Ireland, ref. 3-G). The city is built on a hill, on whose top stands the cathedral of Derry, and was formerly fortified, has many breweries and distilleries, and considerable manufactures of linen and ropes. The salmon-fisheries of Lough Foyle are very productive. Derry was the old name of the city, but in the reign of James I. the resistance of its inhabitants to the royal authority caused the forfeiture of the land on which it stood to the crown, and its government was then administered by the Irish Society in London, which rebuilt the city and gave it its present name. In the revolution of 1688 it sided with William of Orange, and sustained a memorable defense against the forces of James II. Under its governor, George Walker, it held out against the besiegers for 105 days, enduring the extremes of privation until a man-of-war brought relief and the siege was raised. Pop. (1891) 32,893.

Londonderry, SECOND MARQUIS OF: See CASTLEREAGH, ROBERT STEWART.

Londonderry, CHARLES WILLIAM STEWART VANE, Third Marquis of; soldier and statesman; b. in Dublin, Ireland, May 18, 1778; served on the Continent both as a soldier and a diplomatist during the wars of the French Revolution; aided in suppressing the Irish rebellion of 1798; accompanied Abercrombie to Egypt in 1801, in which year he entered Parliament; became colonel, aide-de-camp to the king, and under secretary for the war department in 1803; distinguished himself at the head of a brigade of hussars under Sir John Moore in Spain (1808-09); was adjutant-general to Sir Arthur Wellesley (1809-13), distinguishing himself at Talavera and other battles, for which he received the thanks of Parliament and the order of the Bath; went as ambassador to Berlin in 1813, to Austria in 1814, and was a member of the Congress of Vienna in 1815; was made privy councillor, lieutenant-general, and Baron Stewart in 1814; assumed the surname of Vane in 1819 on his marriage with the heiress of that title; succeeded his half-brother Robert as Marquis of Londonderry in 1822; was made Earl Vane and Viscount Seaham in 1823, general in 1837, colonel of Life Guards in 1843, Knight of the Garter in 1852. D. in London, Mar. 6, 1854. Under his original name of Stewart he was author of a *History of the Peninsular War* (1808-13), and as Marquis of Londonderry he edited the *Correspondence* of his brother, Lord Castlereagh (1850). In developing the vast estates of his wife in Durham he constructed at his own expense the harbor of Seaham.

London, University of: an institution which owes its origin to an agitation started in 1825 by the poet Thomas Campbell for a university of equal rank with Oxford and Cambridge, which should be free from denominational control. The university was incorporated in 1826, and the corner-stone of University College was laid in 1827, but the fact that the new institution made no provision for instruction in religion caused serious thought, which resulted in King's College, founded 1829, opened 1831, in which provision was made for teaching religion according to the forms of the Church of England. The agitation continued; finally in 1837 the University of London was incorporated by royal

letters patent as an examining body pure and simple, with which King's and University Colleges were affiliated. The corporate body of the university includes the chancellor, vice-chancellor, fellows, and graduates. The university proper consists of a senate and a board of examiners. It does not instruct, but examines, confers degrees, certificates, and prizes, and sends one member to Parliament. There are now several colleges and schools in various parts of the kingdom affiliated with the university. The chancellor is (1894) Lord Herschell. C. H. THURBER.

Long, CRAWFORD W., M.D.: discoverer of anæsthesia; b. Nov. 1, 1815, in Danielsville, Madison co., Ga.; educated at the University of Georgia, graduating with honor in 1835; graduated at the medical department of the University of Pennsylvania in 1839; soon after began to practice medicine in Jefferson, Ga. In 1842 he performed the first operation on a patient fully etherized that the world has any account of. His discovery of anæsthesia in surgery antedates the claims of Horace Wells two years and eight months, and those of Morton four years and six months. In 1790 Priestley discovered nitrous oxide gas. In 1799 Sir Humphry Davy experimented with it, and in 1800 he published his *Researches, Chemical and Philosophical, chiefly concerning Nitrous Oxide Gas and its Respiration*, in which he distinctly announced his belief that it might be used as an anæsthetic in surgical operations. It is well known that sulphuric ether was used sportively ever since the beginning of the nineteenth century by the students in New England colleges; and in certain sections of the South its use as an excitant was at one time very common. In 1842 Dr. Crawford W. Long had four students—viz., P. A. Wilhite, D. I. Long, H. R. P. Long, and John S. Groves. They all occasionally indulged in "ether frolics." On several occasions Dr. Long became furiously excited under the influence of ether, and could not be controlled. After recovering from the intoxication he often noticed that his arms were badly bruised, and he was not conscious of having felt any pain at the time. From this fact he inferred that it might be used as an anæsthetic in surgery. Accordingly, for this purpose he administered the ether to a young man named Venable, putting him profoundly under its influence, and then excised a tumor from his neck. The operation, entirely painless, was witnessed by the four medical students above named and by others. His operations were known to medical men in the neighborhood; but Dr. Long did not communicate his discovery to any scientific body, nor did he write it out for any medical journal till the year 1849, when he sent it to *The Southern Medical and Surgical Journal*, which was long after the labors of Wells, Morton, Jackson, and Simpson in this direction were fully recognized. In a communication by Dr. Charles T. Jackson to *The Boston Medical Journal*, Apr. 11, 1861, he says: "From the documents shown me by Dr. Long it appears that he employed sulphuric ether as an anæsthetic agent—first, on Mar. 30, 1842, when he extirpated a small glandular tumor from the neck of James W. Venable, a boy [Mr. Venable was just twenty years old when the operation was performed], in Jefferson, Ga., now dead. Second, on July 3, 1842, in the amputation of the toe of a Negro boy belonging to Mrs. Hemphill, of Jackson, Ga. Third, on Sept. 9, 1843, in the extirpation of a tumor from the head of Mary Vincent, of Jackson, Ga. Fourth, on Jan. 8, 1845, in the amputation of a finger of a Negro boy belonging to Ralph Bailey, of Jackson, Ga. Copies of the letters and depositions proving these operations with ether were all shown me by Dr. Long. He also referred me to physicians in Jefferson who knew of the operations at the time." Revised by S. T. ARMSTRONG.

Long, GEORGE: classical scholar; b. at Poulton, Lancashire, England, in 1800; educated at Macclesfield School and at Trinity College, Cambridge. In 1824 he was appointed Professor of Ancient Languages in the University of Virginia, then being organized by the care of Thomas Jefferson. Returning to England in 1826, he was Professor of Greek in London University until 1831, when he devoted himself to the literary enterprises of the Society for the Diffusion of Useful Knowledge, editing for that association *The Penny Cyclopaedia* (1833-46), the work by which he will be best remembered. He was called to the bar at the Inner Temple in 1837, became Professor of Latin at University College, London (1842-46), lecturer on Jurisprudence and Civil Law at the Middle Temple (1846-49), and Professor of Classical Literature in the Proprietary College at Brighton from 1849 to 1871. He was general editor of a *Bibliotheca*

Classica. Among his publications are an edition of Cæsar's *Gallie War*, of *Sallust*, and some orations of Cicero; and translations of *Select Lives from Plutarch*, *The Thoughts of the Emperor Marcus Aurelius*, and *Epictetus*. D. Aug. 10, 1879. Revised by ALFRED GUDEMAN.

Long, STEPHEN HARRIMAN; officer and engineer; b. in Hopkinton, N. H., Dec. 30, 1784; graduated at Dartmouth College 1809; was appointed second lieutenant of engineers Dec., 1814, and in the spring of 1815 was placed on duty at the Military Academy as Assistant Professor of Mathematics. In the following year he was appointed topographical engineer, and explored the Illinois and Arkansas rivers in a flatboat or canoe. This led to his subsequent expedition to the Rocky Mountains, which extended over a period of nearly five years, and embraced the country between the Mississippi river and the Rocky Mountains, one of the loftiest peaks of which great chain still bears his name. An account of this expedition was published in 1823 by E. James, and in 1824 W. H. Keating published in two volumes the history of Long's exploration of the sources of the Mississippi, both works being largely from notes of Col. Long. He had charge of the surveys and construction of the Baltimore and Ohio Railroad, and introduced great improvements in the construction of BRIDGES (*q. v.*). In the improvement of Western rivers and harbors he had a long experience, and devised valuable plans for the removal of obstructions. After serving on a board for the improvement of the lower Mississippi, he was in 1856 placed in charge of that work, and under his supervision the contracts for deepening the mouths of this river were conducted prior to the civil war. Col. Long was retired (June, 1863) from active service, but continued charged with important duties until his death, Sept. 4, 1864.

Long Branch: town; Monmouth co., N. J. (for location, see map of New Jersey, ref. 4-E); on the Atlantic Ocean, a branch of the South Shrewsbury river, and the Cent. of N. J., the N. J. South., and the Penn. railways; 11 miles S. of Sandy Hook, 30 miles S. of New York. It was formerly a fishery for the Indians and a resort for wreckers, but has become one of the most noted summering-places in the U. S. It is easy of access from New York and Philadelphia, and during the summer has almost hourly communication with the former by rail and water and with the latter by rail. The town is famous for its magnificent beach, which extends nearly 5 miles within corporate limits, and is overlooked by a bluff averaging 20 feet in height. The main thoroughfare is Ocean Avenue, which skirts the bluff for about 4 miles, and is kept in excellent condition. Some distance back from the ocean is the great Hollywood estate, laid out by John Hoey, and kept open to the public. The town is divided into several small places, such as North Long Branch, West Long Branch, West End, and Elberon, and has many fine driveways, leading to quaint suburban villages. The famous Monmouth Park race-course is about 4 miles inland. Long Branch contains nine first-class hotels, many boarding-houses, and a large number of beautiful private cottages. There are several churches, a U. S. life-saving station, a national bank with capital of \$50,000, a State bank with capital of \$90,000, a public library and reading-room, and a monthly and three daily periodicals. A street-railway connects the town with Pleasure Bay on the Shrewsbury river, a popular resort for fishing and yachting. Resident pop. (1880) 3,833; (1890) 7,231; (1895) 7,333.

EDITOR OF "NEWS."

Longet, lōn zhā', FRANÇOIS ACHILLE; physician and physiologist; b. at St.-Germain-en-Laye, department of Seine-et-Oise, France, in 1811; studied medicine, and especially physiology; gained twice the Montyon prize of physiology at the Academy of Sciences; was Professor of Physiology in the Faculty of Medicine at Paris; member of the Academy of Medicine, and consulting physician to Napoleon III. His principal works are *Traité d'Anatomie et de Physiologie du Système nerveux* (1842) and *Traité complet de Physiologie* (1850-59). D. at Bourdeaux in 1871.

Longevity [from Lat. *longæ vitas*, length of life, deriv. of *longe vus*, long-lived; *lon gus*, long (: Eng. *long*) + *ævum*, period of time, age, life (whence Lat. deriv. *v'itas*, for **v vitas*, age, whence Eng. *age*): the length of time during which an individual lives. The term is also often used to express the more than usual prolongation of life, especially of human life. The average longevity of a particular group of individuals is the average duration of life of all the individuals in that group; this is what is called the expectation of life

at birth, and is usually considered in connection with the subject of mortality. In speaking of the longevity of different species of living beings, we usually mean the potential longevity—that is, the greatest length of life attained by any individual of the particular group. This again is divided by Ray Lankester into "normal potential longevity," or that which belongs to the species in its normal conditions, and "absolute potential longevity," or that which can be obtained for a few individuals under special and unusual conditions. This distinction is useful as applied to plants and the lower animals, but is not of much importance as applied to man. The longevity, whether average or potential, of different species of living beings varies greatly, the range being from a few hours or days for certain minute plants or complete forms of insects to 2,000 years and more for a few individual yews and baobabs.

For the majority of animals, accurate information as to longevity is wanting. Pike and carp have been known to live 150 years; tortoises about the same. Eagles, ravens, and parrots, 100 years and over. The elephant lives from 100 to 150 years. The rhinoceros, 70 years; the camel, 50 to 80 years; the horse, 20 to 40 years; the ox, 15 to 20 years; the sheep, 12 years; lion, 20 to 40 years; dog, 12 to 34 years; cat, 10 to 18 years. From the number of layers of whale-bone found in the jaws of certain large whales, it is computed that the longevity of this animal is at least 400 years. In mammals there appears to be some relation between the duration of gestation and longevity, but to this there are many exceptions. A more constant relation exists between the period required for completion of growth and the longevity. Buffon supposed that the ratio of length of growth to length of life was 1 to 7. Flourens gave it as 1 to 5, and defined the end of the period of growth as being that when the epiphyses form a bony union with the bones throughout the skeleton. The most interesting questions in longevity relate to man, and may be stated as follows: 1. What is the greatest age that any human being has ever attained? 2. Upon what does the great longevity of different individuals depend? 3. What is the average longevity of different groups of men? 4. How can this average longevity be increased?

The greatest age ever attained by a human being in an authenticated case is that of a man named Rives, who was living at Tarbes, France, in June, 1888, and whose baptismal certificate stated that he was born in Aug., 1770, thus making him out to be 118 years old. The claims that Thomas Parr reached the age of 152, the Countess of Desmond 145, and other similar cases, are unsupported by satisfactory evidence, and there is no proof that any one in England or the U. S. has ever reached the age of 110 years. The longevity of man is usually given as 100 years, but there are several well-authenticated cases in which it has been between 100 and 108 years. There is no reason to suppose that the potential longevity of man has diminished since he first appeared upon the earth. Several investigations have been made to determine the characteristics, habits, and modes of life of persons attaining a great age, one of the most complete of which is that made by the collective investigation committee of the British Medical Association, the results of which—including data from nearly 900 persons, of whom 74 were centenarians—have been published by Sir George Humphrey in his treatise on old age. The general result of this, as of similar inquiries undertaken in the U. S. and elsewhere, is that the chief requisite for individual longevity is a special constitution of the body, often inherited, including sound and well proportioned organs, and sufficient and persistent powers of reparative force and of resistance to disturbing agencies. The fact that each individual has his own potential longevity implies that there is something in his structure which is an inherent and necessary cause of death. The common idea is that each fertilized ovum possesses a fixed and definite amount of a peculiar kind of energy, or source of energy, known as vital force or as the physical basis of life; that this may be wasted by excessive use in a given time, or may be partially or wholly destroyed by accident or disease, but that it can not be added to. If this be stated in the terms of modern biology it would be that each essential unit of nuclear tissue has a certain definite capacity for metabolism, growth, and multiplication, and no more; that this is true of the germinal nuclear substance of each organ and tissue; that in most men this capacity is less in some organs and parts than the amount required to keep those parts alive for the same length of time, as certain other parts which have a normal

or perhaps an excessive capacity; and that in such cases death results by failure of the weak part before the vitality of all the parts is exhausted—the chain snaps in its weakest link. In this statement, nuclear substance is distinguished from what is commonly called protoplasm. According to Minot, the amount of protoplasm increases in proportion to that of nuclear substance as age advances, so that the possession of a large relative quantity of protoplasm is a sign of age. His observations on guinea-pigs show that from the period of birth there is a steady loss of vitality as indicated by the rate of growth; that is, that as the animal grows older, the time it takes to add 10 per cent. to its weight constantly increases. It would be a more accurate statement from the facts observed to say that there is a loss of vitality for a given weight of tissue, but there is no doubt that there is an absolute progressive loss of vitality after the period of reproduction sets in, if not from birth. In the centenarian all the parts had at birth a properly proportioned amount of vitality, or at all events an amount not below the normal, and unless a man begins life with this sort of physical structure he can not attain extreme old age; but the possession of such a structure at birth, or in growth, does not guarantee longevity; it is also necessary that the life of the individual be such that he is not exposed to accidents or to certain causes of disease. The greater longevity of women than of men is probably due, in part at least, to the fact that after fifty-five years of age they are less exposed to causes of disease or injury than men. The great majority of centenarians have been persons of regular habits, not large eaters, with good appetite and digestion, and good sleepers, their arteries are usually comparatively soft, the costal cartilages are not ossified, and the joints of their hands show no trace of gouty or rheumatic disease. Some of them have used alcoholic drinks and tobacco freely, but the majority have been temperate or abstainers. They are usually of medium height; the average pulse in the man over eighty is 73, in the woman 78.

There is no definite evidence that there is any greater tendency in one race or community than another to produce persons capable of becoming centenarians if different liabilities to accidents or exposures to causes of disease be put aside, yet there may be differences in such tendency, since they appear to exist in certain families and to be hereditary.

As regards average longevity or duration of life, it varies considerably in different places and at different times. It appears to have increased in most civilized countries since the beginning of the nineteenth century, but the positive proof of this is in most cases wanting, owing to the absence of data from which it can be accurately calculated. According to the table of Ulpian in the *Pandec's* of Justinian, it was about 30 years among the Romans at the beginning of the third century a. d. In Geneva during the first half of the eighteenth century it was about 28 years. In England from 1838 to 1854 it was, for males, 35.9 years, and from 1871 to 1880 it was 41.35 years; for females it was, in the first period, 41.85, and in the second 44.62 years. It is noteworthy, however, that this increase in the average duration of life was due to the fact that more children survived to five lives of from 15 to 20 years' duration, but after the age of 19 in the male and 45 in the female the average expectation of life was, if anything, less in the latter period.

The following table shows the expectation of life in Massachusetts as derived from the statistics of the years 1883-87, inclusive:

AGES.	Persons.	Males.	Females.
0	40 87	39 72	42 03
1	40 77	39 43	40 12
2	52 67	52 36	52 98
3	54 02	52 73	54 31
4	52 96	52 70	53 23
5	52 70	52 43	52 97
10	49 61	49 27	49 95
15	45 53	45 13	45 94
20	41 93	41 41	42 45
25	38 76	38 24	39 28
30	35 54	34 94	36 15
35	32 33	31 05	33 02
40	28 96	28 36	29 71
45	25 64	24 88	26 41
50	22 29	21 55	23 04
55	18 95	18 23	19 08
60	15 68	15 32	16 04
65	13 01	12 42	13 60
70	10 74	10 27	11 21
75	8 47	8 12	8 83
80	7 24	7 07	7 45
85	6 00	5 94	6 06

The expectation of life is greater in Jews than it is in the Anglo-Germanic races, and is less in the colored people of the U. S., than it is in the whites. For males it is in Massachusetts 39.7, in New York city 33.3, in the Society of Friends of England 45.3, in the colored people in Baltimore 24.

If we take a large number of normal individuals who have escaped the special dangers of infancy, such, for instance, as those whose lives are insured in various companies, we find that the tendency to death at different ages can be fairly represented by mathematical formulas, which may be said to represent the law of mortality. The basis of this law, as established by the investigations of Gompertz and Makeham, is that the liability to death at any age is a result of two factors, one being liability to accident, the other a progressive necessary deterioration expressed by the statement that each person loses an equal proportion of his vital force in equal times, and that the proportion of vital force so lost by each is always the same. The result of this is that if we know the death-rate for two or three age-groups, we can calculate the death-rates for other age-groups with great accuracy. For further considerations upon average death-rates, see VITAL STATISTICS.

The methods of increasing the average longevity in a community are discussed under the head of HYGIENE. They consist mainly in the prevention or removal of what may be called accidental causes of death, for while it is theoretically possible by careful selection in marriage to produce children who will have few weak points, and will be better able to resist causes of disease, yet such selection is impossible for any considerable proportion of a community, and, if made, probably it would be necessary to combine with it an artificial limitation of the birth-rate to secure any marked results. Whether the potential longevity of man could be thus increased we do not know, and probably it would not be desirable to do this if we could.

BIBLIOGRAPHY.—Turquan, *Statistique des centenaires*, in *Rev. Scient.* (3 ser., xvi., 1888, p. 269); Lankester *On Comparative Longevity in Man and the Lower Animals* (London, 1870); Humphrey, *Old Age* (Cambridge, 1889); Flourens, *De la longévité humaine* (3d ed., Paris, 1856); Bailey, *Records of Longevity* (London, 1857); Owen *On Longevity*, in *Fraser's Magazine* (Feb., 1872); Hammond, *The Prolongation of Human Life*, in *Popular Science Monthly* (xxxiv., 1889, p. 92); Minot *On Certain Phenomena of Growing Old*, *Proc. Am. Assn. for Adv. of Science*, thirty-ninth meeting (Svo., Salem, 1891, p. 271). J. S. BILLINGS.

Longfellow, HENRY WADSWORTH; poet; b. at Portland, Me., Feb. 27, 1807; graduated at Bowdoin College in 1825 in a class which included Nathaniel Hawthorne and John S. C. Abbott. During his college days he distinguished himself in modern languages, and wrote several short poems, published chiefly in *The United States Literary Gazette*, at Boston; one of these was the well-known *Hymn of the Moravian Nuns*. After graduation he entered the law office of his father, but in the following year accepted the professorship of Modern Languages at Bowdoin, with the privilege of spending three years in Europe in preparation for that post. After studying in France, Spain, Italy, and Germany, he entered upon his professorship in 1829, and began to publish the results of his careful researches into European languages and literature, both mediæval and modern. His first volume was a small *Essay on the Moral and Devotional Poetry of Spain* (1833), which included translations of the *Coplas de Manrique* and of several sonnets of Lope de Vega. A volume of prose sketches of travel appeared in 1835 under the title *Outre Mer, a Pilgrimage beyond the Sea*, and numerous essays and critiques on literary topics were contributed to *The North American Review*. In 1835 he was elected to the chair of Modern Languages and Literature in Harvard College, as successor to George Ticknor, and spent a year in European travel and study, especially in Denmark, Sweden, and Switzerland, cultivating a knowledge of early Scandinavian literature. Entering upon his professorship in 1836, he soon became a resident in the historic Craigie House (Washington's headquarters), which he afterward purchased and made his home. In 1839 he published *Hyperion, a Romance, and Voices of the Night*, his first volume of original verse, comprising the selected productions of nearly twenty years; it procured him immediate recognition as a poet, and the *Psalm of Life* took rank as a popular favorite. *Ballads and Other Poems* and a small volume of *Poems on Slavery* appeared in 1842; *The Spanish Stu-*

dent, a drama in three acts, in 1843; *The Belfry of Bruges* in 1846; *Evangeline, a Tale of Acadie*, in 1847, the latter being a spirited introduction of hexameter verse, and generally considered as Longfellow's masterpiece. In 1845 he published a large volume of *The Poets and Poetry of Europe*; in 1849 *Kavanaugh, a Tale* (in idyllic prose); in 1850 *The Seaside and the Fireside*; in 1851 *The Golden Legend*; in 1855 *The Song of Hiawatha*; in 1858 *The Courtship of Miles Standish*; in 1863 *Tales of a Wayside Inn*; in 1866 *Flower de Luce*; in 1867-70 a masterly poetical translation of *Dante*; in 1869 *New England Tragedies*; in 1871 *The Divine Tragedy*; in 1872 *Three Books of Song*; in 1874 *Aftermath*; in 1875 *The Masque of Pandora*; in 1878 *Keramos*; in 1880 *Ultima Thule*; in 1882 *In the Harbor*; in 1883 *Michael Angelo* (posthumous). Prof. Longfellow resigned his chair at Harvard in 1854, but continued to reside at Cambridge; he traveled in Europe in 1841-42 and 1868-69, on which latter occasion he received the degree of D. C. L. from the University of Oxford, and in 1874 received a large complimentary vote for the lord rectorship of the University of Edinburgh. Some of his poetical works have been translated into many languages; complete editions have enjoyed wide circulation, not only in the U. S., but in an equal degree in England, where their popularity rivals that of the best modern English poetry. D. at Cambridge, Mar. 24, 1882. See *Life* of the poet, edited by his brother Samuel, and published in Boston 1886-87, and *Final Memorials*.
Revised by H. A. BEERS.

Longfellow, SAMUEL; clergyman and author; b. at Portland, Me., June 18, 1819; brother of Henry W. Longfellow; graduated at Harvard College 1839, and Divinity School 1846; was first settled in Fall River in 1848; in 1853 became pastor of the Second Unitarian church in Brooklyn, N. Y.; resigned his pulpit in 1860, and went abroad. He did not settle again till 1878, when he went to Germantown, Pa., and remained there five years. After that his residence was in Cambridge, Mass. In 1848, in association with Rev. Samuel Johnson, he compiled *A Book of Hymns*, which was afterward revised and called *Hymns of the Spirit*; and in 1859 he published a book of *Hymns and Tunes for Congregational Use*, and a small volume for the vesper service which he instituted. His best essays were printed in *The Radical* 1866-71. He edited in 1883 *Lectures, Essays, and Sermons of Samuel Johnson, with a Memoir*, and in 1886 *A Life of his brother Henry*, in two volumes, to which a volume of *Final Memorials* was added in 1887, and in the same year he published *A Few Verses of Many Years*. A complete collection of his hymns and other poems is (1894) being made by his niece, Alice M. Longfellow. No other hymnist among Unitarians has written so many favorite hymns. He died in Portland, Me., Oct. 3, 1892. See his *Memoir and Letters and Essays and Sermons*, edited by Joseph May (Boston, 1894).
Revised by J. W. CHADWICK.

Longford; county; in the province of Leinster, Ireland; bounded by the counties of Leitrim, Westmeath, and Roscommon. Area, 421 sq. miles, with a level or slightly hilly surface, and a fertile soil suited both for tillage and grazing. Some linens and coarse woolens are manufactured. Longford is the county-town. Pop. (1891) 52,553.

Longhi, lon'gē, ALESSANDRO; painter; b. in Venice in 1733. His work, chiefly portraits, is only to be seen in Venice. He was distinguished also as an etcher. He published the *Lives of Venetian Painters* of his own century, with steel engravings of their portraits. He was one of the original members of the Venetian Academy. D. in Venice in 1813.
W. J. S.

Longhi, GIUSEPPE; engraver; b. at Monza, Italy, in 1766. He studied for the priesthood, but as soon as he left the seminary he devoted himself to art, and soon became very successful as a miniature-painter, but at the age of twenty-five chose engraving as his speciality, and studied this art in Milan and Rome. The plate of Galatea and a portrait of Bonaparte established his fame, and at the death of Vangelisti, the school of engraving at Milan was intrusted to him. He was a most industrious engraver, and worked after Rembrandt, Rubens, Crespi, Gherardo dalle Notti, Raphael, Correggio. Among his most famous plates are *Jesus in the Arms of St. Joseph*, the *Marriage of the Virgin*, a *Holy Family* after Raphael, and portraits of Napoleon, Michaelangelo, the Doge Dandolo, George Washington, and the artist's brother. Bonaparte commissioned him to engrave certain pictures by Appiani of Napoleonic ceremonies while he was at Milan, of which he executed five,

He was also an excellent writer on the fine arts, and was elected member of all the European academies. When about to begin a plate of Michaelangelo's *Last Judgment*, he was stricken with apoplexy, and died at Milan in 1831.
W. J. STILLMAN.

Longhi, LUCA; painter; b. at Ravenna, Italy, in 1507. He was successful with portraits and historical subjects. His works are chiefly to be seen at Ravenna. He also painted at St. Benedict's in Ferrara, and in Milan at the Abbey (*abbazia*). His son and daughter were painters, but did not equal their father in merit. D. at Ravenna in 1580.
W. J. S.

Longinus, CASSIUS (in Gr. Λογγίνος); one of the most highly esteemed Greek rhetoricians of the third century after Christ, called by Eunapius "a living library and a walking museum." Alike distinguished as a philosopher and as a rhetorician, he counted Porphyry, the Neo-Platonist, among his pupils, and his school at Athens enjoyed great reputation. An intimate and a partisan of Zenobia's, he was involved in her revolt, and was executed by Aurelian in 273. There are extant under his name sundry fragments on meter and rhetoric, of value disproportionate to his great repute, and a famous treatise, *On the Sublime* (περὶ ὑψους), which belongs to an earlier period, and is evidently intended to supplement and correct a celebrated work on the same subject by Cicilius of Calacte, the contemporary of Dionysius of Halicarnassus. This treatise is a most valuable document of antique aesthetic criticism, and is interesting not only by reason of its remarkable insight, but because of the wide range of its illustrative quotations. The author compares Cicero and Demosthenes, and draws upon Genesis for an illustration of the sublime. No trustworthy conclusion has been reached as to authorship, and the book is generally assigned to the first century A. D. Editions: Weiske (1820), *cum notis variorum*; Egger (1837), with valuable commentary; critical ed. by Jahn (1867), re-edited by Vahlen (1887).
B. L. GILDERSLEEVE.

Longipen'nes [Mod. Lat.; Lat. *longus*, long + *pen na*, feather, wing]; a group (sometimes called an order) of swimming birds, including the gulls, terns, albatrosses, and petrels. They are remarkable for their long and often very narrow wings, and their great powers of flight. They are also good swimmers, are usually pelagic, but as a rule do not dive under water. The group is not a natural one, and is now usually divided into two, *Gavia*, including the gulls and terns, and *Tubinares*, containing the albatrosses and petrels.
F. A. L.

Long Island; the extreme southeastern portion of the State of New York; bounded on the N. by Long Island Sound, E. and S. by the Atlantic Ocean, W. and N. W. by the Narrows, New York Bay, and the East river, an estuary connecting New York Bay with Long Island Sound. It lies between parallels 40° 34' and 41° 10' N. lat., and 71° 51' to 74° 02' lon. W. from Greenwich, and on the line of greatest length measures 118½ miles. In shape it resembles a fish with its head opposite New York city; gradually broadening from the west end eastward for 40 miles to its greatest width of about 23 miles, and then gradually narrowing for about 70 miles to its point of smallest width of 12 miles, opposite the head of Peconic Bay it again spreads in two peninsulas, the northerly one terminating in Orient Point and the southerly one in Montauk Point. Area, 1,682 sq. miles.

Topography.—A range of hills called "the back-bone of the island" extends for some 60 miles lengthwise of the island, varying in height from 150 to 384 feet, and from 3 to 7 miles S. of its north shore-line. From these hills the island slopes gently southward toward the ocean, while toward the north it is elevated, undulating and very broken, ending abruptly in bold precipitous bluffs at the shores of Long Island Sound. A series of fiords, eight in number, of great natural beauty, penetrates this north shore to the central hills flanked on either side by highlands covered with fine growths of oaks and pines, and affording with their deep waters excellent harbors for fishermen and coasting vessels, and producing shellfish in great quantities. The central part of the island is a vast nearly level plain where for miles the roads pass over great prairie-like reaches covered with forests of cedar and pine. Along the south side of the island for nearly its entire length there is a series of remarkable lagoons separated from the ocean by a broad belt of sand broken through, here and there, by inlets. These are navigable by small craft and abound in fish. Along the inner shore of these bays are inlets, bays, and coves; into them

run numerous streams, and along them, in one almost continuous chain, are villages, once the quiet homes of farmers and fishermen, now grown into prosperous seaside resorts filled with handsome villas and great hotels. The beaches shutting them off from the ocean are magnificent and are unsurpassed by any in the world; they, too, are dotted with great hotels and attractive cottages, and some of these, as Coney Island, Rockaway, and Long Beach, are visited daily during warm weather by large numbers of people. The surf bathing is excellent nearly the whole length of the island. The city of Brooklyn occupies the greater part of the west end of the island, the east end of which is bifurcated, so that it resembles the tail of a fish, by an inlet of irregular shape extending from the ocean westward into the island about 22 miles. Across the east end lies Gardiner's island, 7 miles long, varying in width from 3 miles to a few rods. It has been owned by the Gardiner family since 1640. Several miles westward from this island lies Shelter island, across the mouth of Peconic Bay, dividing it from Gardiner's Bay, irregular in outline, with high cliffs and promontories, its shore broken into small bays and coves. The southern arm of the island terminates in Montauk Point, a hilly peninsula containing about 9,000 acres. Its bluffs, ranging from 50 to 100 feet in height, are exceedingly bold and picturesque. At Fort Pond Bay is a magnificent harbor, and on the extreme point of the island stands Montauk light. On this peninsula Wyandance, chief of the thirteen tribes of the island, resided at the time it was first settled by whites.

Geology.—Long Island is part of the terminal moraine of the great North American glacier that in the ice age extended downward from the arctic regions, burying a part of the continent under 4,000 or 5,000 feet of ice; its geological structure is glacial drift, the detritus brought by the ice in its downward movement, and filled with materials brought from afar. The bed rock, a dark micaceous gneiss, is visible only at Astoria, and is the same as that of the opposite shore. Common rocks like granite, trap, slate, schist, sandstone, limestone, and conglomerate, are abundant in different parts of the island, and also many kinds of minerals are found. The collection of minerals and rocks in the museum of the Long Island Historical Society has 500 specimens gathered from all parts of the island. Along the north side the drift is underlain by deep beds of clay and kaolin. Among the drift many bowlders are found, some of them very large, one, for instance, near Manhasset, being 54 feet long by 40 broad and 16 high. These all have worn surfaces without sharp angles or edges, and are many of them covered with glacial scratches. A peculiarity of the formation is the many bowl-shaped depressions which occur upon the surface at different parts of the island, filled with clear water, forming beautiful lakes and ponds.

Soil and Productions.—The soil of Long Island along the slope S. from the hills is for the most part modified drift, sandy, easily cultivated, very productive. Portions of it, as that called Hempstead Plains covering about 60,000 acres, are nearly level, and have a dark rich soil with a deep sub-soil, underlain with hard gravel or sand. The ridge and northern part has a rich and fertile loam. The island has many small lakes, and across it run many shallow streams, while underneath the hard-pan which forms the main body of the island, especially in the middle and at the west end, is found an inexhaustible supply of clear, fresh water. From these sources Brooklyn and many of the larger towns get their water-supply. Long Island is virtually a large market garden to the cities of New York, Brooklyn, and Long Island City, with a great and increasing demand from the summer hotels and villas along its shores. Its farms cover an area of 485,000 acres, valued at over \$45,000,000, and have a yearly product aggregating about \$7,500,000. Queens County leads in market stuff, producing nearly double that of Kings and ten times as much as Suffolk; this county produces about one-half of the potatoes raised on the island, and also leads in quantity of rye, buckwheat, and milk. Suffolk County leads in hay and other farm crops. Large quantities of apples, grapes, and other fruits, also of poultry, eggs, and dressed meat, come from the island; it is also noted for its fruit, flower, and tree nurseries.

Fisheries.—The fisheries of the island have always been an important part of its industries. At one time Sag Harbor sent out from her docks seventy whaling-vessels, and in 1847 the whale oil and bone it marketed was valued at \$996,500. This industry came to an end in 1862. The menhaden fishing employs 35 steam and sail vessels and

about 700 men. The annual catch is about 150,000,000, valued at \$1,250,000. The shell-fishery gives work to upward of 2,000 men and about 350 vessels. About 785,000 bush. of oysters, 200,000 bush. of hard-shell and 300,000 bush. of soft-shell clams are taken annually. The most complete and best-fitted fish-hatching station of the Fish Commission of New York State is at Cold Spring harbor, on the north shore of the island. It has planted on the island over 35,000,000 fishes, including trout of various kinds, salmon, shad, smelts, whitefish, lobsters, etc.

Political Divisions, Population, etc.—Long Island is divided into three counties. Kings County, with an area of 48,800 acres, occupies the west end; Suffolk, with an area of 626,000 acres, the east end; and Queens, with 253,100 acres, the section between. The population and its growth is shown by the following table.

COUNTY.	1790.	1810.	1830.	1850.	1870.	1880.	1890.
Kings . . .	4,435	8,803	20,535	138,882	419,921	599,495	838,547
Queens . . .	10,014	19,336	22,460	36,833	73,803	90,574	128,059
Suffolk . . .	16,440	21,752	26,780	36,922	46,924	53,888	62,491
Totals . . .	30,949	48,752	69,775	212,837	540,648	743,957	1,029,097

The cities on the island are Brooklyn (Kings County), with a population of 806,343, and Long Island City, in Queens County, with 30,506.—GARDEN CITY (*q. v.*), in Queens County, with its cathedral and schools, is about 19 miles E. of Brooklyn.

History.—The Dutch name of the island was Lange Eylandt, converted into Long Island by the English, who in 1693 changed it to the Island of Nassau, but this name never came into popular use. Its Indian names were Panmaneke, Sewanhacky, Wamponom, and Matouwacks. The island was visited in 1609 by Hendrick Hudson, who probably touched at Coney Island. It was included in the grant in 1620 by James I. to the Plymouth Company of all the land between 40° and 48° N. lat. between the Atlantic and Pacific Oceans. The company granted a patent of the island to Earl Stirling, who died in 1640, and the same year his son surrendered the patent to the Duke of York. Settlements began at the east and west ends about the same time—at Gowanus (Brooklyn) in 1636; Gardiner's island, Southold, and Southampton in 1639-40; Hempstead, in Queens County, in 1643. The island was at that time occupied by thirteen tribes of Indians, all having the same general characteristics and habits. They belonged to the Algonquin nation and were of the Lenni-Lenape subdivision of that nation. But little is known of their language or customs. They lived mainly on fish and shell-fish, and by hunting. The island Indians in their pristine character are long extinct. A few individuals remain, who show some traces of aboriginal blood. About 100, called Shinnecoeks, occupy a reservation on Shinnecock Neck about 2 miles from Southampton, and the State supports a school among them. In the vicinity of Forge are also a few families descended from the Poosapatuck Indians, a sub-tribe of the Patchoques. There are some evidences in remains discovered near Aquebogue that another and different race had occupied the island earlier.

The first purchase of land on the island was of 930 acres in the southern part of Brooklyn in 1636 by Jacques Bentyn and Adriense Bennet, the latter of whom erected the first house known to have been built. The first female child born in Suffolk County was Elizabeth, daughter of Lyon Gardiner, on Gardiner's island, Sept. 14, 1641. Many of the farms at the east end keep their original boundaries and the greater part of Queens and Suffolk Counties remain in the possession of descendants of the early settlers.

The battle of Long Island was fought over the ground now occupied by Brooklyn Aug. 26, 27, and 28, 1776, and the island suffered greatly by incursions from the mainland, from British vessels, and by its occupation by foreign troops. In the war of 1812 preparations were made in anticipation of an attack on New York, and in the civil war Long Island did her full duty.

Revised by GERRIT SMITH.

Long Island, or Outer Hebrides: a name given to a group of the Hebrides, Scotland, embracing Lewis, Harris, North and South Uist, Benbecula, Barra, and a number of small islands, all of which are supposed to have been formerly united. Length, about 130 miles.

Long Island City: city (incorporated in 1870), in Queens co., N. Y. (for location, see map of New York, ref. 8-C); on the East river, and the Long Island and the N. Y. and Rockaway Beach railways. It is opposite that part of New York

city which extends from Thirty-second Street to Mott Haven, Blackwell's island lying between; is separated from the city of Brooklyn by Newtown creek; has a water-front of over 10 miles and an area of about 8 sq. miles, and comprises the former villages of Hunter's Point, Ravenswood, Dutch Kills, Blissville, and Astoria. The census returns of 1890 showed that 313 manufacturing establishments (representing 49 industries) reported. These had a combined capital of \$6,871,629; employed 3,341 persons; paid \$2,313,889 for wages and \$3,233,296 for materials; and had products valued at \$7,694,369. The principal industries are oil-refining, terra-cotta work, and the manufacture of pianos, carpets and rugs, asphalt, and chemicals. The city has water-works, gas and electric light plants, 3 hospitals, a children's home, 13 public schools, with an enrollment of 6,000 pupils, 10 principals, and 126 teachers; 3 parochial schools, and a daily and 6 weekly newspapers. The annual revenue and expenditure are about \$570,000; annual expenditure for educational purposes, \$120,000; property valuation, \$60,000,000; and bonded indebtedness, \$1,600,000. Both JAMAICA (*q. v.*) and Long Island City claim to be the capital of Queens County. In 1894 Jamaica had the offices of the county clerk and the surrogate, while Long Island City had the court-house and jail, and the offices of the sheriff and district attorney. Pop. (1880) 17,129; (1890) 30,506; (1894) estimated, 43,000.

HORATIO S. SANFORD.

Long Island Sound: an arm of the Atlantic Ocean between Long Island and the State of Connecticut, 115 miles long and generally 20 or 25 miles wide. A chain of small islands extends N. E. from Long Island across the Sound to the S. W. of Rhode Island. The Sound is an important thoroughfare for steamers and coasting vessels, and when the channel of the East river at Hell Gate has been sufficiently improved the largest ships will be able to reach New York harbor through the Sound, thus saving many hours' travel, and in heavy weather some danger. It has important fisheries.

Longitude, Terrestrial [liter., length of the earth, from Lat. *longitudo*, length, deriv. of *longus*, long, and *terres tris*, pertaining to the earth, deriv. of *ter-ra*, earth]: The longitude of a point on the earth is the angle between the meridian plane through that point and the meridian plane through some other point, taken for the origin of longitudes. This angle is measured by the part of the equator intercepted by the meridians, and may be expressed in angular measure or in time, as we suppose the equator divided into 360° or into twenty-four hours. The origin often used by English-speaking peoples is the Greenwich Observatory. Any plane through the earth's polar axis cuts out of the celestial vault (supposed spherical and very distant) an hour-circle. If it passes through a point on the earth's surface, it is the meridian plane of that point, and cuts the earth's surface and the celestial vault in the terrestrial and celestial meridians. The latter, moving with the earth's rotation, sweeps from W. to E. over the heavens every twenty-four hours. The angle included at any instant between the plane of the meridian at a place and the plane of an hour-circle through any point of the heavens is the hour-angle of that point. If the point be the vernal equinox, its hour-angle measured toward the W. expressed in time at any place at a given instant is the local sidereal time; while if the point were one called the mean sun (which starts from the vernal equinox with the true sun, and moves in the equator with his mean motion), its hour-angle is the local mean solar time.

From these definitions it follows that at any instant the difference of local times at two places is their difference of longitudes, since each difference is the angle between the meridian planes of the two places. The problem of terrestrial longitudes is then to find at any instant of absolute time the difference of the local times of two places. It requires, first, the determination of the local time at each place; second, the comparison of those local times at some instant.

There are many methods of determining local time, but, as they will be considered elsewhere, only the one which is theoretically simplest will be mentioned here. As already indicated, it is 0h. 0m. 0s. sidereal time when the vernal equinox crosses the meridian, and a clock so adjusted as to mark 0h. 0m. 0s. at that instant, and to count twenty-four hours between two such crossings, is a sidereal clock. Such a clock will at any instant give the hour-angle of the vernal equinox. Now, the angle between an hour-circle through

any point in the heavens and the hour-circle through the vernal equinox counted eastward from the equinox is called the right ascension of the point. Hence, if the sidereal clock is perfectly correct, when a star crosses the meridian the clock-time will be its right ascension, since the latter is then equal to the hour-angle of the vernal equinox. *The Nautical Almanac* gives for every tenth day in the year the right ascensions of a number of stars. If the instant by the sidereal clock at which one of these stars crosses the meridian be noted, the difference between that time and the star's tabular right ascension is the error of the clock.

The local time or error of a clock being found at each station, the problem proper of terrestrial longitudes reduces itself to that of finding the difference between the clocks.

A. If observers at different places note by their clocks the occurrence of some instantaneous phenomenon visible at the same instant to both, the difference of the clock-times corrected for clock-errors is the difference of longitude. (a) Thus two observers many miles apart may determine with precision by star transits the errors of their timepieces, and then observe repeatedly at night the instant some powder is flashed on a hill visible to both. From many flashes the difference of longitude can be obtained with great accuracy. In the work of the U. S. Lake Survey flashes made with a pound of powder have been observed for longitude at a distance of 100 miles. (b) When in a lunar eclipse the moon passes into the earth's conical shadow and again emerges, the phenomena are seen at the same time by all persons to whom they are visible. Unfortunately, it is difficult to fix the instant when the moon enters or leaves the shadow, as the earth's shadow is not sharply defined on the moon, and the errors in estimating the time may amount to a minute. The eclipses of Jupiter's satellites are seen by all observers at the same instant, and that of the first, which has a rapid motion, is best fitted for precise observation; but the gradual disappearance of the satellite makes it difficult to observe the time of disappearance with precision. That time varies with the power of the telescope used. The Washington times of immersion and emersion are given in *The American Nautical Almanac*. Shooting stars have also been proposed as signals to be observed for difference of longitude.

B. There are several methods of determining differences of longitude, depending on the fact that the moon has a relatively rapid motion among the stars. If observers at two points determine some co-ordinate of the moon's position as seen from the center of the earth, and also their local times, the change in this co-ordinate in passing from one meridian to the other is determined; and from this change and the known rate of change the time required for so much change can be computed. This time is the difference of longitude. It may be said here that while two observers are constantly spoken of, in practice one observer, supposed to be stationed at a fixed observatory, is replaced by a nautical almanac, giving the results he should obtain in all cases save those in which the highest accuracy is required. (a) If at two places observers note the sidereal time of the moon's transit, thus determining the moon's right ascension at those transits, then from the difference of the right ascensions and the moon's known rate of change in right ascension the time required for so much change, which is the difference of longitude, can at once be found. This is the method of moon culminations. The moon's average change of right ascension is about one second of time in twenty-seven seconds, so that an error of 0.1s. in its observed right ascension would give 2.7s. error in the resulting longitude. Instead of determining the moon's right ascension by meridian transits, it may be obtained from transits across a near vertical circle, or by observing its altitude or azimuth. (b) Another method is that of lunar distances. *The Nautical Almanac* gives for every three hours Greenwich time the distance of the moon from several fixed stars, some of the planets, or the sun as seen from the earth's center. If an observer at any point measures one of these angular distances with a sextant, and also the altitudes of the two bodies, he can compute their distance at the moment of observation as seen from the center of the earth. Should this corrected distance agree with one in *The Nautical Almanac*, the corresponding time in the *Almanac* is the Greenwich time of his observation, and the difference of that time from his local time is the longitude. Should his observed distance fall between two tabular distances, he can find the corresponding Greenwich time by interpolation.

assigned to the command of one of its three corps, with the rank of lieutenant-general, and in the ensuing battle of Gettysburg commanded the right of the line during the second and third days of the fight. The importance of impending operations in the West caused Lee, who felt secure against attack, to detach Longstreet again, and on this occasion the change was timely and precious, for he arrived with his corps in time to decide the fortunes of the day at Chickamauga. The following month Bragg assigned Longstreet to lead a movement against Burnside in East Tennessee, and in November he compelled that officer to seek the intrenchments of Knoxville with his army, which place Longstreet beleaguered, but was compelled to abandon the siege upon Grant's victory at Chattanooga, and hastily moved eastward to Virginia, where he rejoined the army of Gen. Lee. In the ensuing campaign he was severely wounded by his own troops in the Wilderness battle (May 6), and disabled for months. Returning to duty in October, he commanded the defenses of Richmond N. of the James, and was partially engaged in the action around Petersburg the day of evacuation. The war ended, Gen. Longstreet accepted the result, and, having renewed his allegiance to the general Government, labored earnestly to promote an era of good feeling between all sections of the country. Taking up his residence in New Orleans, he was appointed (in 1869) surveyor of the port, resigned in 1871; was appointed commissioner of engineers for Louisiana, and served four years. In 1875 he settled in Georgia, where he became inspector of internal revenue; was U. S. minister to Turkey 1880-81, and U. S. marshal of Georgia 1881-84.

Longstreet, WILLIAM: inventor; b. in New Jersey in 1760; in early life moved to Augusta, Ga. As early as Sept. 26, 1790, he addressed a letter to Thomas Telfair, Governor of Georgia, stating that his plan of applying steam to vessels was completed, and expressing his "thorough confidence in its success" if he had means to perfect it. These he asked of the Governor or the Legislature, to which the matter was submitted. No action, however, was taken. This was three years before Fulton's letter to the Earl of Stanhope announcing his ideas "respecting the moving of ships by the means of steam." Longstreet's plan was very different from Fulton's. Failing to obtain public aid at the time, several years afterward he procured funds from private sources which enabled him in 1807 to put his boat in operation on the Savannah river, and it moved against the current of the stream at the rate of 5 miles an hour a few days after Fulton's like success on the Hudson. He also invented and patented the "breast roller" of cotton-gins, which was of very great value to the growers of the long staple or sea-island cotton. D. in Georgia in 1814.

Longueuil, lōn'göl': a town of Chambly co., Quebec, Canada; on the right bank of the St. Lawrence, 4 miles below and opposite Montreal (see map of Quebec, ref. 5-B). It contains many summer villas of the residents of Montreal. Permanent population 4,000, mostly French-Canadians.

Longueville, lōn'gvel', ANNE GENEVIÈVE DE BOURBON-CONDÉ, Duchess of: one of the leaders of the Fronde in France; b. at Vincennes, 1619, and married the Duc de Longueville 1642. Her beauty and charm of manner won her many admirers; but her favorite was the Duc de la Rochefoucauld, the author of the *Maximes*, whose influence drew her into the political strife of the time. Sharing in the hatred of Mazarin, she sided with the Parliament, and during the insurrection in Paris held the Hôtel de Ville, whence she aided the movement by her direction and advice. She consented to the peace with Mazarin, but on the imprisonment of her husband and brother, fled to Stenay, induced Turenne to turn traitor to the court, and forced the Government to release the prisoners. After a brief interval of apparent reconciliation, she was again in revolt, aiding actively in the defense of Bordeaux, but her party was hopelessly divided in its counsels and was soon overthrown. After peace was made in 1659 she ceased to meddle in politics, and became a religious devotee, spending much of her time at the cloister of Port Royal des Champs. Strongly sympathizing with Jansenism herself, she saved this institution from persecution by the orthodox Church. Her last years, saddened by the death of her son, were passed at the convent of the Carmelites, where she died Apr. 15, 1679. See Cousin, *Madame de Longueville* (Paris, 1859). F. M. COLVY.

Longus (in Gr. *Λόγγος*): author of the Greek pastoral romance *The Story of Daphnis and Chloë* in four books, one of

the most popular among the productions of the *scriptores erotici Græci*. His time is uncertain except that he must have belonged to the pagan world; his very name has been disputed, and his home can only be divined from his familiarity with the island of Lesbos, which is the scene of his romance. Longus is the last of the bucolic poets, for he is essentially a poet in spite of the prose form, and his pictures of pastoral life, in the French translation of AMYOT (*q. v.*), are largely responsible for the revival of that species of literature in modern times. Unfortunately, the idyllic sweetness of his narrative is a manufactured sweetness, and the simplicity of his style is a manufactured simplicity. The trail of the sophist is over it all, and the enjoyment of his pastoral scenes is marred by passages of unmitigated sensuality.

EDITIONS.—Villoison, with a rich commentary (1778); Courier, a famous edition (1810); Seiler, *cum notis variorum* (1843); Hercher, in the first volume of the *Erotici Scriptores Græci* (Teubner Library). There is an English translation by Rev. Rowland Smith (*The Greek Romances*) in the Bohn Library. See Rohde, *Der griechische Roman*, p. 592 fol. B. L. GILDERSLLEEVE.

Longview: town (incorporated in 1871); capital of Gregg co., Tex. (for location of county, see map of Texas, ref. 2-J); on Sabine river and the Int. and Gt. N., the Tex. and Pac., and the Tex., Sab. Val. and N. W. railways; 60 miles W. of Sabine. It is in a cotton and lumbering region, has numerous saw-mills in its vicinity, and has become an important shipping-point. Pop. (1880) 1,525; (1890) 2,034.

Lönnrot, ELIAS: Finnish scholar; b. at Sammatti, in Nyland, Apr. 9, 1802; d. there Mar. 19, 1884. Apprenticed first to a tailor, then to a druggist, in 1822 he began the study of philology and natural science at the University of Åbo. In 1827 he took up the study of medicine at the University of Helsingfors, and in 1832 he obtained a doctor's degree. In 1833 he began to practice as a physician at Kajana. He had already, however, become deeply interested in the language and popular poetry of his native land, and had published his *Kantele, etc.* (The Lyre, or Runes and Songs, Ancient and Modern, of the Finnish People, 4 parts, Helsingfors, 1829-31). The passion for collecting these songs constantly grew upon him, and he traveled extensively on foot throughout Finland, writing down whatever he could get the popular poets (*runojat*) to recite to him. The most important result of these labors was the Finnish epic, the *KALEVALA* (*q. v.*). In the composition of this out of the great mass of Finnish popular songs, Lönnrot was inspired first by the similar attempt of von Bekker; then by the example of the runoja, Vassili, whom he heard at Vuonimies (Russian Cavelin) in 1833; and finally by the theories in regard to epic poetry then generally accepted on the authority of Wolf and Lachmann. The first version of the *Kalevala* was submitted to the Society of Finnish Literature, and published by it in 1835. Subsequently Lönnrot made use of extensive further collections of his own and of others, and in 1849 brought out the second and final edition of the poem, containing fifty runes and 22,800 verses. In the meantime he had published several other collections of popular verse. From 1836 to 1840 he edited a little periodical, *Mehiläinen* (The Bee), devoted to such matters. In 1840 he issued his *Kanteletar, etc.* (Lyric Art), containing a large number of lyric and epic-lyric songs (3d ed. 1887; Germ. trans. of the most interesting songs by H. Paul, *Kanteletar, die Volkslyrik der Finnen ins Deutsche übertragen*, Helsingfors, 1882). In 1842 appeared *Suomen Kansan sananlaskuja* (Proverbs of the Finnish People), containing over 7,000 proverbs. In 1844 was printed *Suomen Kansan arvoituksia, etc.* (Riddles of the Finnish People; 2d enlarged ed., with 2,224 riddles, 1851). In 1853 he was appointed Professor of the Finnish Language and Literature at Helsingfors, but gave up the place in 1862 and devoted himself to studies and the preparation of his great *Finskt-Svenskt Lexikon* (Finnish-Swedish Dictionary, 2 vols., 1874-80; suppl. 1886). In 1880 he issued his important collection of Finnish magic songs, *Suomen Kansan loitsurunoja*. (See English trans. of many of these by Abercromby, in *Folk-lore*, i., 1890.) For Lönnrot's biography, see A. Ahlquist, *Elias Lönnrot hi g:rafiskt utkast* (Helsingfors, 1884). A. R. MARSH.

Lons-le-Saulnier, lōn'lesō-ni-ā: town; in the department of Jura, France; beautifully situated among vine-clad hills at the confluence of the Saône, Vallière, and Sohan (see map of France, ref. 5-II). Its famous salt-works have been converted into mineral baths. An important industry is the manufacture of sparkling wines. The town was the

birthplace of Rouget de Lisle, the composer of the *Marsaillaise*. Pop. (1891) 12,427.

Lonyay, lawn yi, MEINHARD, Count; statesman; b. in Hungary, Jan. 6, 1822; descended from an old Magyar family; was elected a member of the Diet in 1843, and afterward appointed a secretary in the Ministry of Finance; fled in 1849 when the Hungarian rebellion was put down, and lived in London and Paris; returned in 1850 in consequence of a general amnesty, and devoted himself to questions of political economy and the relations of the Church to the schools in Hungary. He was one of the most prominent members of the Diet of 1865; was very active in 1866 and 1867 for the settlement between Hungary and Austria accomplished by Beust, and accepted the Ministry of Finance in the Hungarian cabinet which Andrassy formed in 1867. He was very successful in his financial policy, but disagreeing with Andrassy, retired in May, 1870, and entered then the imperial cabinet as Minister of Finance. When Andrassy became president of the imperial cabinet instead of Beust (Nov. 16, 1871), Lonyay was appointed president of the Hungarian cabinet, but (Nov. 18, 1872) he was accused by his adversaries in the lower house, especially by Deputy Csernatony, of having misused his official position for personal purposes, in consequence of which he resigned Dec. 2, 1872. He published *Recent Works on Political Economy* (1863); *Survey of the Finances of Hungary* (1873); *The Banking Question* (1875); a collection of his speeches, etc. D. Nov. 3, 1884.

Loochoo Islands: known to the Japanese as Riu-Kiu, and pronounced Doochoo by the natives; a chain of small islands, of coral formation, lying between 127 and 130° E. lon. and 26° 30' N. lat. They form the Okinawa-Ken of Japan, and consist of four groups—the Linshoten islands, ten in number (frequently considered as an independent group); the Northern Loochoo, nine islands; the middle Loochoo, twenty-five islands; and the Southern Loochoo, fifteen islands, separated from the foregoing by a broad strait and situated near Northern Formosa; total area about 940 sq. miles. The climate is singularly mild and equable, though typhoons are frequent; the soil so fertile as to produce two crops of rice yearly. In the twelfth century Japan, according to its annals, had a Loochooan ruler, Shunten, son of a famous Japanese archer. The Loochooans owed a nominal subjection to the Princes of Satsuma, and sent presents to the Shogun of Japan; but at the same time paid tribute to the Chinese court, and received investiture for their rulers at Peking. When Japan in 1868 was restored to a centralized imperialism, her rights to the islands became a burning question. In 1879 the king was brought captive to Tokio, and the islands were thereafter organized into the Japanese prefecture of Okinawa, an action which threatened to prove a *casus belli* between China and Japan. The inhabitants, akin in race to the Japanese, wear their hair in a top-knot, fastened by a pin with a star-shaped head, distinctive of their rank. Dr. Guillemard characterized them as "a short race, better proportioned than the Japanese, with, as a rule, extremely well-developed chests. The face is less flattened, the eyes are more deeply set, the nose is more prominent in its origin. The forehead is high, the cheek bones are somewhat less marked than the Japanese; the eyebrows are arched and thick." In character they are extremely gentle, and in manners particularly courteous, so as to have earned for their country the name of "The Land of Propriety." They have long excluded foreigners. The people are Buddhists in religion. Their mode of burial is peculiar, the massive white funeral vaults scattered everywhere being the feature of the islands. Here the dead are allowed to repose two years, when they are taken out and the bones washed by the nearest of kin, who deposits them in earthenware urns. The urns are ranged round the interior of the vault on shelves. The marriage customs also are peculiar. Loochooan ladies keep themselves in the strictest privacy; women of the lower classes, however, go about freely and transact business. Pigs are extensively reared, and pork is a favorite article of diet. The islands are infested with deadly snakes of the genus *Trimoresurus*. The language is allied to Japanese closely enough to allow of the Japanese

syllabary being employed. Okinawa, the largest island of the archipelago, has a population of 125,000. It contains the capital, Shuri, to which an excellent road, over 3 miles in length, leads from Naha, its port. The total population of the islands, 373,146, shows an excess of 288 females, while the returns for the whole Japanese empire show an excess of males. J. M. Dixon.

Loom [M. Eng. *loom* < O. Eng. *gelōma*, tool, implement, instrument]; a machine for weaving textile fabrics. The two sets of threads or fibers of which a fabric may be composed are known as warp and filling; the set running throughout the length is the warp, and those threads extending from side to side, and interlacing with it, the filling, or weft. The interlacing of these two sets of threads is called WEAVING (*q. v.*). This art is so ancient that its beginning can not be traced.

To Dr. Edmund Cartwright, of Manchester, England, belongs the merit and honor of originating and producing the first practical power-loom, from which the present looms have developed. This invention, the patents for which were issued Apr. 4, 1785, and Nov. 13, 1788, has proved one of the greatest in textile manufacture. Cartwright recognized that there were "three movements which were to follow each other in succession," and he arranged his power-loom to produce these movements in proper order and time.

Three Movements.—The first separates the threads of the warp longitudinally into two sets, leaving a space through which to pass the weft; the second passes this filling through that space; the third presses the thread of filling up against the one preceding it.

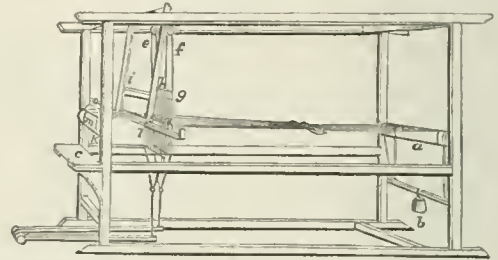


FIG. 1.—Hand-loom.

Plain Loom.—The plain loom is built for producing the simplest fabrics, and is capable of but two movements for the warp-threads; it may be for weaving with but one color

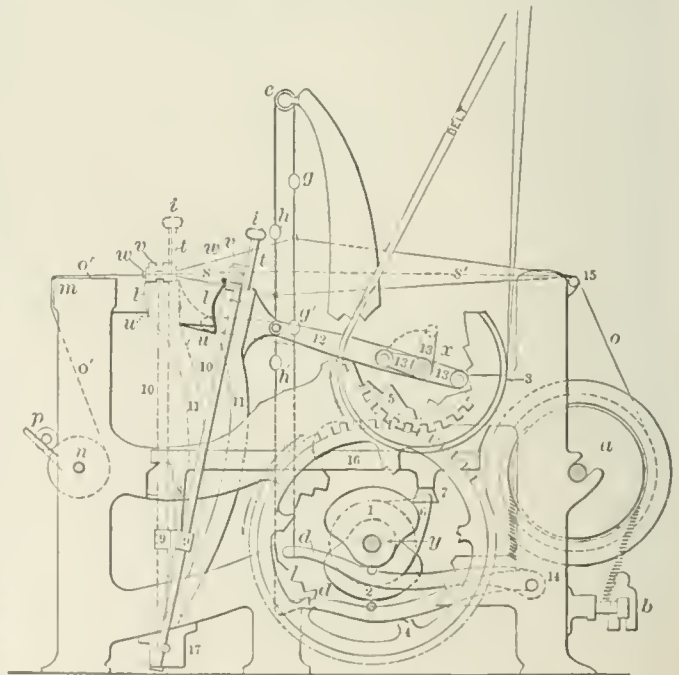


FIG. 2.—End view of a modern plain power-loom.

of filling, or for as many as six colors. Fig. 1 gives a representation of a hand-loom for plain weaving. Fig. 2 is the

end view of a modern plain power-loom. A comparison of the two designs will show similarity in the essential movements.

Construction and Operation.—The plain power-loom is usually built with two parallel horizontal shafts extending across the loom-frame from end to end, one above, *x*, and a little back of the other, *y*. The upper shaft is in most cases the driving-shaft, and has a pulley, 3, at one end. This shaft is geared, 4-5, to the lower shaft in such a manner that two revolutions of the former must be made to one of the latter. The threads of the warp *o* are arranged, wound upon the warp-beam *a*, and passed through the eyes of the harness *h h' g g'*, also through the reed *l*, before coming to the loom. Each harness, after the warp has been placed in the loom, is fastened to certain straps which pass over an elevated roller, *e*; also connected with one of two levers below, *d d'*; these levers are each in contact with revolving cams, 1, 2, so placed on the lower shaft that, as the shaft revolves, one cam depresses the lever in contact with it, and the lever in contact with the other is allowed to rise. These cams, as aforesaid, being connected directly with the loom-harness, and indirectly with each other by the straps passing over the top roller *e*, cause the harness which they control to work simultaneously and in the same direction with them. The threads of the warp, being some on one harness and some on the other, usually alternating, are separated as the harnesses are brought into different relative positions, and a space formed between the two sets of warp-threads; this space, *s*, is called the shed, and is produced by the first of the three recognized movements. Through this shed the shuttle containing the weft is passed, leaving a strand of the weft in its path, and the second movement is complete. In most power-looms the shuttle is thrown across the loom, through the shed, on the shuttle-race, from a shuttle-box at one end to one at the opposite end by a lever, 10, hinged at or near the floor, 17, and called a picker-stick. This picker-stick is usually propelled by the quick stroke of a cam, 6, on the lower shaft against the arm, 7, of a short rocker-shaft, 16, placed at right angles to the cam-shaft and in a horizontal plane several inches above it; a second arm, 8, on this rocker-shaft is connected by a short rod and strap, 9, to the picker-stick. The action of the cam on the rocker-shaft throws the picker-stick toward the fabric, and at the same time the shuttle through the shed previously formed.

The third movement, the beating up of the filling-thread, is accomplished by the quick stroke of the lathe, *l*—that part of the loom which holds the reed—which is connected with a crank, 13, on the driving or the upper of the two shafts; as the shaft revolves the lathe receives a reciprocating motion, and, being connected with and movable on a rocker-arm, 17, at the lower part of the loom-frame, swings in a small arc, the chord of which would be twice the length of the crank before mentioned. As the lathe is propelled forward the filling-thread is beaten up against that part of the fabric already produced.

The continued repetition of these three movements is the process of weaving complete.

Hand-loom.—The hand-loom (Fig. 1) in principle is the same as the power-looms, but the harnesses are controlled by the action of the weaver's feet on the treadles; the shuttle is propelled by the hand, and the stroke of the lathe or batten, usually hung from an elevated stand, is also made by hand. Great skill is required with such a machine to produce fine textures, yet some of the most delicate fabrics are manufactured by hand-loom weavers.

Fancy Loom.—Looms which may have more harness capacity than a cam-loom would allow of, used for weaving fancy patterns, are called fancy looms. The cam-loom may be used with a limited number of harnesses—from two to five, and occasionally with more. The fancy loom has often as many as thirty-six harnesses, the twenty to twenty-four harness looms being most in use aside from the plain looms. The looms have a "head-motion," so called, or a "head," which is composed of a revolving shaft over which passes a pattern-chain, so built that each bar of the chain will control the harness for one entrance of the filling; also certain lifting or vibrating bars which raise or lower the harness, the harness being connected to certain pieces of the mechanism which are brought into contact with one or the other of the bars by rolls on the pattern-chain. These rolls may be so placed on the bar of chain that any of the individual harnesses may be raised; wherever no roll is placed on the chain the harness will lower. Thus the chains may be built to raise or lower any of the harnesses and in any order.

Box-motion.—The shuttle-boxes of the power-loom are placed at each end of the lathe, and may be one box at each end, one box at one end with from two to six at the opposite, or with from two to four boxes at each end. For one color of filling one box at each end is used; with several colors, each is placed in a different box, which may be called when needed by the action of rolls placed on a chain similar to the pattern-chain, on certain fingers which in turn engage the mechanism for raising or lowering the boxes.

Jacquard Machine.—This machine is used for such designs as are so extensive that a sufficient number of harnesses could not be placed in the loom to produce the patterns. It is simply a "head," which controls the shed, and may be applied to almost any make of loom. The machine consists of a set of knives, *a, a* (Fig. 3), called a "griffe,"

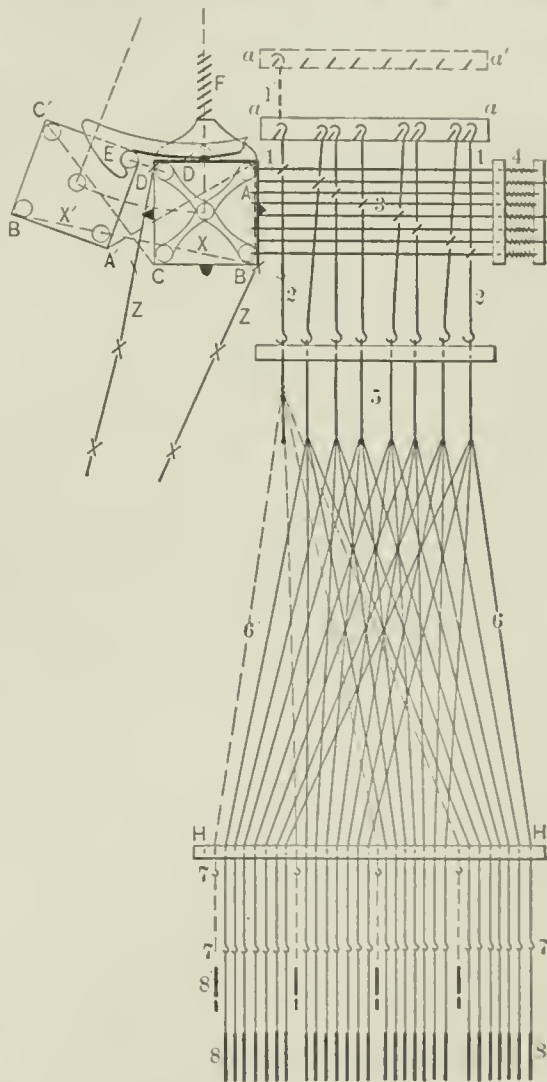


FIG. 3.—Jacquard machine.

capable of being raised and lowered; a set of perpendicular hooks, 1-2, in connection with and governed by a set of horizontal needles, 3, these hooks having attached to them the leash-strings 6, 6', mail 7, 7', and lingo 8, 8'—the mail being the eye through which the warp-thread is passed, the lingo the weight which draws down the leash. The pattern is controlled by a set of pattern-cards, *Z, Z'*, fastened together, which pass over an intermittently revolving, perforated cylinder, *X, X'*. This cylinder swings in a small arc, and presses against the needles, 3. Whenever a hook is to be raised a hole cut in the pattern-card allows the needle to enter the perforation in the cylinder, also the hook 1 to be engaged by the knives as they lift. The card, when no hole is cut, will press against the needle, throwing the hook which it

governs back until the knives lift. The raising of a hook raises also all the leash-strings connected with it, which may be from one to half a dozen. A machine may have from 100 to 1,200 hooks, and each hook may be worked independently of the others.

This machine was originated by Joseph Marie Jacquard, a native of Lyons, France, born in July, 1752. He first came into prominence by perfecting a machine for making fish-nets, for which he received 3,000 francs and a gold medal offered by the Society of Arts, London, and with this came an engagement in the Conservatoire des Arts, Paris. Here he had opportunity to study the inventions for weaving-machinery already made. Bouchon in 1725, Falcon in 1728, and Vaucanson in 1745 had each improved on the looms then in use, but none of their inventions, while in some respects similar to what Jacquard produced, proved practical. "He was an experienced workman, combining the best parts of the machines of his predecessors in the same line, and succeeded as the first person to obtain an arrangement sufficiently practical to be employed." There was great opposition to the introduction of his machine as a labor-saving device, and many of them were broken up. The model from which the others were made was destroyed in the square where his statue has since been erected. It is said that 30,000 Jacquard machines were in operation in his native city at the time of his death, 1834.

Draw-loom.—This was the nearest approach to the Jacquard up to the nineteenth century, but required two persons to attend it. The pattern was governed by a boy, who raised the warp-threads by "drawing" certain strings attached to the various groups of leash-cords. William Cheape patented a mechanical "draw-boy" in 1779, but the loom was superseded by Jacquard's invention.

Loom-harness.—This is usually a skeleton frame, on which are placed wire heddles with eyes at the center for the warp-threads. Cotton-harness, used mostly on the plain or cam looms, consist of two parallel rods on which is a series of cotton heddles. The frame or rods, with the attached heddles, constitute a harness.

Loom-reed.—The reeds are two parallel strips, into which are inserted at right angles thin strips of flattened wire; these are spaced equally, and the reed is numbered according to the number of spaces per inch. The reed not only beats up the filling, but keeps the warp-threads of the various textures at the required number to the inch.

See Ashenhurst, *Weaving and Designing for Textile Fabrics*; Alexander Brown, *Practical Treatise of the Construction of the Power-loom*; Porselt's *Jacquard Machine Analyzed and Explained*; also Patent Office reports.

LOUIS W. CLARK.

Loomis, ALFRED LEBBEY, M. D., LL. D.: clinician; b. at Bennington, Vt., June 10, 1831; entered Union College, from which he graduated in 1851, and received the degree A. M. in 1856; graduated M. D. from the College of Physicians and Surgeons, New York, in 1852; served two years in hospitals before commencing general practice in New York city; in 1859 was appointed visiting physician to Bellevue Hospital; in 1862 was appointed lecturer on Physical Diagnosis in the College of Physicians and Surgeons; in 1866 was appointed Adjunct Professor of Theory and Practice of Medicine in the University of the City of New York, and was promoted professor in 1868; in 1874 was appointed visiting physician to Mt. Sinai Hospital; was president of New York Academy of Medicine 1889-90 and 1891-92, and president of the congress of American physicians and surgeons 1894; received LL. D. from the University of the City of New York 1886. D. Jan. 23, 1895. He was recognized as one of the foremost clinicians and teachers in the U. S. Among his works are *Lessons in Physical Diagnosis* (New York, 1870); *Lectures on Fevers* (New York, 1877); *A Text-book of Practical Medicine* (New York, 1884); and he edited *An American System of Medicine* (Philadelphia, 1894). S. T. A.

Loomis, ELIAS, LL. D.: astronomer; b. in Tolland co., Conn., Aug. 7, 1811; graduated at Yale College in 1830; was for several years tutor in that institution (1833-36); made important researches in astronomy, magnetism, and meteorology, both in the U. S. and in Paris, where he resided in 1836-37, attending lectures; became Professor of Natural Philosophy in Western Reserve College 1837; was called to the University of the City of New York 1844, and to Yale College 1860. He has made many contributions to the exact sciences, most of which were communicated to the American Philosophical Society and to *The American Jour-*

nal of Science. The most important work of his later years was his series of *Meteorological Researches*, published in the last-named journal. He also published a series of textbooks in the higher mathematics, and a genealogical work, *The Descendants of Joseph Loomis* (1870). D. at New Haven, Aug. 16, 1889.

Loon, or Great Northern Diver: popular name of a swimming bird of the family *Urinalorida*, found in both hemispheres. Its scientific name is *Urinator imber* or *Eudyles torquatus*. It is a large, solitary bird, 32 inches long, very difficult to shoot. It is a fine diver, perfectly at home in air or water, but by no means so on the land, its feet being set so far back that it can not walk at all, but scrambles along scraping its breast on the ground.

Loos, lős, CHARLES LOUIS: educator; b. at Woerth-sur-Sauer, in the department of Basse-Alsace, France, Dec. 22, 1823. In 1834 he removed to the U. S. and settled at New Franklin, O., where he studied English, and in 1840-42 taught in the common schools. He became identified with the Disciples of Christ in 1838, and began to preach at the age of seventeen. In 1842 he entered Bethany College where he graduated in 1846. He remained three years after graduation as teacher in the primary department. After serving as pastor at Wellsburg, Va., Somerset, Pa. (where he also conducted an academy and edited *The Disciple* for two years), and at Cincinnati, O., he removed to Eureka, Ill., to take the presidency of the college. In the following year he was elected to the chair of Ancient Languages and Literature in Bethany College. He filled this position until 1880, when he became president of Kentucky University. He was for seven years co-editor of *The Millennial Harbinger*; is a contributor to the leading publications of the Disciples; has been for many years president of the Foreign Christian Missionary Society. J. H. GARRISON.

Loosjes, lös'yes, ADRIAAN PIETERSZON: novelist; b. in 1761 on the island of Texel, Holland. He was a bookseller, thoroughly middle class in tastes and sympathies. His reputation as a writer also was mainly of the same kind. He strove to render historical subjects in a way to appeal to the sentiment and patriotism of the average reader. He began with historical sketches in dialogue, or, as he said, dramatic form: *Frank van Borselen en Jacoba van Beijeren* (1790-91); *Charlotte van Bourbon* (1792); *Louise de Coligny* (1803); *Johan de Witt* (1805), etc. Other sketches of a more independent kind appeared in 1804-05 under the title *Zedelijke Verhalen*. He now attempted a longer flight, and adopting the English Richardson as his model wrote in epistolary form his *Historie van Mevrouw Susanna Bronkhorst* (6 vols., 1806-07). This was followed in 1808 by his greatest success, *Maurits Lijstlager*, an attempt to reproduce the life of a patriotic Dutch burgher of the seventeenth century in detail. Subsequent novels failed to meet with the favor of this: *Hillegonda Buisman* (1808); *Lotgevallen van den Heere R. J. van Golstein* (1809-10); *Leven van Robbert Hellemans* (1815); *Johan Wouter Blommestejn* (1816). Loosjes wrote also in his youth love-songs, *Minnezangen* (1783); an epic, *De Ruylcr* (1784); and several plays. He died at Haarlem in 1818.

A. R. MARSH.

Lope de Aguirre, lõ pã-de-ã-gëe'rã: an adventurer; b. at Oñate, Asturias, Spain, about 1508. He early went to Panama, and thence to Peru, where he led so scandalous a life that he was known as Aguirre the Madman. It appears that he was once publicly whipped, and that he murdered the official who had punished him. After engaging in several rebellions he was outlawed and, like many other wild characters, he joined the expedition of Pedro de Orsua, which was to search for El Dorado in the region watered by the upper Amazon (1559). Descending the Huallaga in boats they reached the Amazon, where, near the present site of Tabatinga, Orsua was murdered by Aguirre and others (Jan. 1, 1561). Fernando de Guzman was then made general, with Aguirre as his lieutenant; the band declared themselves rebels and pirates, and proceeded down the river, plundering Indian villages, quarreling with each other, and committing every possible crime. Near the mouth of the Rio Negro Aguirre murdered Guzman and made himself chief; he killed many others whom he suspected, or from mere caprice. The course taken after Guzman's death is a matter of dispute, some authors supposing that the band ascended the Negro to the Cassiquiare, and thence descended the Orinoco; but it is more probable that they continued down the Amazon. Finally reaching the island of Margarita, off the coast of Venezuela, Aguirre murdered the gov-

ernor and others and robbed the royal treasury; thence, passing to the mainland, he wrote, from Valencia, a letter to King Philip II, which has been preserved, in which he tells the story of his own crimes and declares himself a rebel until death. The authorities of the coast, in great alarm, gathered a force, which finally encountered him near Barquisimeto; many of his men at once deserted him, and Aguirre, in despair, killed his own daughter "that she might not be called the child of a traitor." He was captured the same day, and shot (Oct. 27, 1561). Aguirre's band was the second company of Spaniards which descended the Amazon, the first having been that commanded by Orellana. See Markham, *Expedition of Pedro de Ursua* (1861); Southey, *The Expedition of Ursua and the Crimes of Aguirre* (1821).

HERBERT H. SMITH.

Lope Felix de Vega Carpio: See VEGA CAPIO, LOPE FELIX, DE.

Lopes, or Lopez, FERNÃO: historian; b. in Portugal about 1380; was made chief archivist of the kingdom by King Dom João I. in 1434, and devoted his life to the collection and study of materials for the history of his country and the composition of chronicles of several of her kings. Like Froissart, he personally visited the scenes of battles and of other important events, and conferred much with eminent soldiers and statesmen who had participated in the wars and other public affairs of Portugal. He died after 1459. The chronicles of Lopes possess great literary and critical value, and are probably surpassed in merit by no historical works of the century in which they were written. The field of action and the period of time embraced by the narratives of Lopes are narrower than those covered by the immortal work of Froissart; and doubtless this is one of the reasons for the much greater accuracy of Lopes in point of date, detail, and attending circumstances. The style of Lopes is generally less picturesque than that of Froissart, but in some cases—as, for instance, in the description of the battle of Aljubarota, known in Portuguese history as the battle, fought in the year 1386—the Portuguese writer has a decided superiority over the French chronicler. Lopes is always animated with a patriotism which much enlivens his annals. The works of Lopes are *Chronica do Senhor Rei Dom Pedro I.*; *Chronica do Senhor Rei Dom Fernando*, both printed in vol. iv. of the *Collecção de Livros Inéditos de Historia Portuguesa* (Lisbon, 1816), and the very rare and important *Chronica del Rey Dom João I.* (Lisbon, 1644, 2 parts, folio), with a third part or continuation by Gomes Eannes d'Azurara.

Lopez, CARLOS ANTONIO: president of Paraguay; b. near Asuncion about 1795 (the exact date is apparently unknown). He studied at the schools of Asuncion, and acquired a reputation for learning, especially in law. After the death of Francia (Sept. 20, 1840) an irregular junta seized the government; this was deposed after three months by another junta, of which Lopez was nominally secretary, but really the leading spirit. A congress elected him first consul and Roque Alonzo second consul, Mar. 12, 1841; the latter was a cipher in the administration, and from this time Lopez was practically dictator of Paraguay, though he never took that title; the successive congresses simply obeyed his directions. In Mar., 1844, the congress adopted a constitution which he had written, giving unlimited powers to the executive; it then elected him president for ten years, and he was re-elected for three years in 1854, and for seven years, with the right of naming his successor, in 1857. In the main he continued Francia's policy of isolation, though he permitted a restricted foreign commerce, and allowed a few foreigners to enter the country. Less cruel or more timid than Francia, he generally banished suspected or obnoxious persons instead of imprisoning or executing them; but there was practically no law except his will. Some improvements were initiated, and a short railway was started; but much of the trade of the country was kept in his own hands. He greatly strengthened the army, fortified the river Paraguay at Humaitá, and formed a small navy. His ill-treatment of foreigners and insults to envoys and consuls brought about quarrels with Great Britain, France, and the U. S., only the isolated position of Paraguay saving him from punishment. In 1859 the U. S. sent a squadron to the Plata to enforce claims against him. He consented to submit the matter to arbitration, but subsequently evaded it. Lopez declared war on the dictator Rosas of Buenos Ayres, but there was little actual fighting. D. at Asuncion, Sept. 19, 1862.

HERBERT H. SMITH.

Lopez, FRANCISCO SOLANO: eldest son and successor of Carlos Antonio Lopez; b. at Asuncion, July 24, 1827. His early education was almost entirely neglected; but after his father attained power he was successively intrusted with the most important offices. When only nineteen years old he was made commander-in-chief of the Paraguayan army, then engaged against Rosas; and though he saw little actual fighting, he doubtless obtained some ideas of the art of war through association with the Argentine general Paz, in Corrientes. Later (1853-54) he spent eighteen months in Europe as special minister to the courts of London, Paris, and Turin. During this time he purchased large quantities of arms and materials of war, with several steamers, contracted for the building of a railway, and engaged the services of engineers; he even sent a colony of French emigrants to Paraguay, giving them promises which were shamefully broken. At Paris he met Madame Lynch, an Irish adventuress, who followed him to Paraguay as his mistress, and had great influence on his future career. In 1855 he was made Minister of War, a position which greatly stimulated his desire to make Paraguay a military power. On the death of his father (Sept. 19, 1862) he assumed the executive by virtue of a will in which he had been nominated vice-president, this strange power having been granted to the elder Lopez by his subservient congress. Having convoked another congress, Lopez was duly elected by it president for ten years (Oct. 16). Ambition to be a military leader was, from the first, the motive-power of his rule. Large stores of arms and ammunition were secretly imported, and the fortifications which he had built when Minister of War were greatly strengthened. Having thus prepared himself, Lopez took advantage of the Brazilian intervention in the civil war of Uruguay to make his power felt. In Sept., 1864, he summoned Brazil to withdraw her troops from Uruguay; and before an answer to this demand could reach him, he began hostilities by seizing at Asuncion a Brazilian mail and passenger steamer which was ascending the river Paraguay to Matto Grosso. Following this a powerful squadron was sent to Matto Grosso, easily taking Coimbra and Corumbá, where the invasion came as a complete surprise. Another force was sent into the Brazilian province of Rio Grande do Sul, and as this had to pass across Argentine territory, it provoked a vigorous protest from the government at Buenos Ayres. On this Lopez summoned his obedient congress (the members nominated by himself) and caused it to make a formal declaration of war against Brazil and Argentina, receiving at the same time the title of marshal (Mar., 1865). Before this declaration could be known in Buenos Ayres Lopez seized several Argentine vessels, including two men-of-war, and occupied Corrientes (Apr. 14). On May 1 the representatives of Brazil, the Argentine Republic, and Uruguay signed, at Buenos Ayres, a treaty of alliance against Paraguay. The struggle which followed (the war of the Triple Alliance, or simply Paraguayan war) lasted for five years, and was one of the most important in South American history. The Paraguayans who had invaded Rio Grande do Sul were speedily cut off, and 6,000 of them finally surrendered to the Emperor of Brazil at Uruguayana (Sept. 18, 1865). The forces of Lopez were driven from Corrientes, which then became the base of operations of the allies, but the isolated position of Paraguay, surrounded as it is by wide stretches of forest or unsettled land, made its invasion almost impossible except by the rivers, and Lopez had prepared for this by greatly strengthening his fortifications at Humaitá and Curupaity, on the Paraguay, just above its junction with the Paraná. These were the objective points of the allied operations and of a long series of battles, until July, 1868, when they were captured. The Paraguayans then established other lines of defense farther N., which were successively taken after much hard fighting. Beaten at all points Lopez fled into Northern Paraguay; but at the river Aquidaban he was overtaken by a Brazilian force, and in the *mêlée* was killed, with his eldest son (Apr. 1, 1870). Madame Lynch was allowed to retire to Europe. During the war she had acquired, by forced purchase or confiscation, a large amount of property, much of which was never recovered. See Washburn, *History of Paraguay* (2 vols., 1871); Thompson, *The War in Paraguay* (1869); Musserman, *Seven Eventful Years in Paraguay* (1869); Schneider, *Der Krieg der Triple-Allianz* (3 vols., 1872-75); *A guerra da Triplice Alliança* (Portuguese translation of Schneider's work, with notes by J. M. da Silva Paranhos, 1875-76); Burton, *Letters from the Battle-fields of Paraguay* (1871).

HERBERT H. SMITH.

Lopez, Narciso: soldier and filibuster; b. in Venezuela, 1798 or 1799. He fought with the Spanish troops against the patriots of Venezuela, and when that country achieved its independence (1823) went to Spain, where he served with distinction against the Carlists. In 1839 he was made *moriscal de campo* and governor of Valencia; in 1840 he was one of the principal leaders of the *Progresista* party, which then came into power, and he was promoted to the rank of general. The next year he went to Cuba, where, for a time, he held important military offices, but subsequently was neglected by the government, and, undertaking private speculations, became bankrupt. About 1848 he engaged in revolutionary plots, which were discovered, and in 1849 he fled to the U. S. The same year he organized a filibustering expedition, which was stopped by order of President Taylor. In May, 1850, he left New Orleans in the steamer *Creole*, with 610 men, and made a descent on Cuba, but met with no support, and was speedily forced to retire. A third attempt was made from New Orleans, Aug., 1851, in the steamer *Pampero*, with 600 men; among these was a nephew of the U. S. Attorney-General, and the Hungarian general Pragyay. The expedition resulted disastrously; a large number of the participants were captured, and as the U. S. Government had outlawed them, they were executed by the Cuban authorities; Lopez was shot at Havana, Sept. 1, 1851.

HERBERT H. SMITH.

Lophiodon [Mod. Lat.; Gr. *λόφια*, dimin. of *λόφος*, crest + *δούς*, *δόντος*, tooth]: a genus of Tertiary mammals, first described by Cuvier from remains occurring in the Eocene of France. These animals were allied to the tapir. They derive their name from the structure of the true molars or grinding teeth, which have their crowns crossed transversely by two crests or ridges of dentine covered with a layer of enamel. The last lower molar has also a small posterior lobe. The premolars are more simple in structure, and compressed, resembling the first premolar of the tapir. The upper molars also resemble those of the tapir, but approach in some respects those of the rhinoceros. The diastema or toothless interval between the canine and molar teeth was much shorter than in the tapir. Several species of *Lophiodon* have been found in the Eocene of France and Great Britain, but very little is really known of the skull or skeleton. The species of tapiroid mammals formerly referred to this genus from the early Tertiary deposits of the U. S. are now regarded as belonging to other genera.

O. C. MARSH.

Lophiomys: scientific name of a very rare and remarkable rodent (*Lophiomys imhausi*) from Northeast Africa, the sole member of the family *Lophiomysidae*. *Lophiomys* is unique among mammals from the fact that the temporal fossa is roofed over by bony plates, as in the turtles. The thumb is opposable, and the animal climbs well. The general color is blackish brown; the forehead, a streak under each eye, and the tip of the tail are white. The hairs down the center of the back and tail are about 3 inches long, and can be erected into a crest. The animal is about the size of a large North American muskrat.

F. A. Lucas.

Lophobranchii [Mod. Lat., from Gr. *λόφος*, tuft + *βράγχια*, gills]: an order of fishes distinguished by the fibrocartilaginous skeleton, the development of the bones of the head, and especially by the presence of but a single large operculum on each side, and by the production of the snout and lower jaw into a tube, at the end of which is the mouth. The name refers to the tuft-like form of the gills, which are contracted to a brush-like form. The order contains the sea-horses, pipe-fishes, and their allies.

Revised by D. S. JORDAN.

Lo'quat [Chin., a corruption of Cantonese *lukwat* = Mandarin *luk kiuh*, rush orange]: a handsome fruit-bearing shrub (*Eriobotrya japonica*) of the order *Rosaceae*, a native of China and Japan, cultivated in parts of the U. S. and other warm temperate regions. Its fruit is very early, has a yellow color, and resembles a very small apple.

Lorain: village; Lorain co., O. (for location of county, see map of Ohio, ref. 2-6); on Lake Erie, at the mouth of the Black river, and on the N. Y., Chi. and St. L., and the Cleve., Lorain and Wheel, railways; 26 miles W. of Cleveland. It has an excellent harbor, is in a natural-gas region, has considerable general trade and manufactures of brass goods, and is an important shipping-point for the coal of Central Ohio. There are three weekly newspapers. Pop. (1880) 1,595; (1890) 4,863.

EDITOR OF "TIMES."

Lor'ca (anc. *Eliocraea*, or *Ilorcum*): city; in the province of Murcia, Spain; on the Sangonero—which is here called the Guadalentín—36 miles S. W. of Murcia (see map of Spain, ref. 18-11). It is an old but well-built and prospering place, and has large manufactures of soap, dyestuffs, leather, paper, cloth, and gunpowder. In the vicinity are lead and sulphur mines. Pop. (1887) 58,327.

Lord Howe Island: a small isolated island under the supervision of New South Wales; in lat. 31° 30' S., lon. 159° E., 400 miles E. of the Australian coast. Area, 3 sq. miles. Pop. (1891) 55; in 1859 the population was 300. It is volcanic and very fertile. Its flora and fauna are Australian.

Lord's Day: a name for the first day of the week, derived from Rev. i. 10. The rendering "Lord's Day" is Wycliffe's (1380). In all of the editions of Luther's New Testament previous to his revision of 1541 he renders *Am Sonntag*, and Tyndale (1526-34), Coverdale (1534), Cranmer (1539) follow him, and translate "on a Sunday." The *Æthiopic* renders it "the first day." The word *κυριακός* is found also in 1 Cor. xi. 20; "the Lord's supper." The day of our Lord's resurrection was observed in the apostolic times, and the title "Lord's Day" is applied in Ignatius, Irenaeus, the Clementine Constitutions, and Tertullian, and at a later period universally. (Suicer, *Thesaurus Ecclesiast. Ed. Sec.*, 1728, ii., 184.) See SABBATH and SUNDAY.

Lords, House of: See PARLIAMENT.

Lord's Supper: See EUCCHARIST.

Lorelei, lô-re-î, The: an imposing cliff on the eastern bank of the Rhine, half a mile above St. Goar. It is 447 feet high, and is now penetrated by a railway tunnel. At its foot is a whirlpool and a famous salmon-basin. The tradition is that a cave in the rock is the abode of the Lorelei, a wicked siren, whose beauty and sweet song distracted the boatmen upon the river and caused them, through their negligence, to be wrecked in the whirlpool. The scenery at this point is regarded as the most attractive on the Rhine.

Lorenzetti, AMBROGIO: painter; b. at Siena, Italy; the year is unknown. He studied painting with his father, a painter known as *Lorenzo*. Ambrogio Lorenzetti was the founder of the Siennese school as distinguished from the Florentine. An important work of this artist is in the town-hall at Siena. His frescoes and pictures are mostly to be studied in his native city. The smaller ones are marvelously beautiful, and seem to be precursors in sweetness and feeling of the works of Fra Angelico. Lorenzetti was already aged when the Florentines commissioned him to paint for the Church of St. Procolo some stories from the life of St. Nicholas, which have been transferred to the abbey in Florence. Pietro, his brother, also a painter, helped him in the fresco of the *Marriage of the Virgin* in the hospital of Siena. Vasari mistakenly declares him to have been a pupil of Giotto's, and calls him *Laurati*. In the Campo Santo at Pisa there are frescoes by him formerly attributed to Orcagna. Pietro was still painting in 1355, but the date of his death is unknown. His son Lorenzo was a sculptor who studied and worked in Pisa.

W. J. STILLMAN.

Loreta, lô-râ-tâ, PIETRO, M. D., Count: surgeon; b. in Ravenna, Italy; studied medicine in the University of Bologna in 1847, but the Austro-Italian war interrupted his studies, and he did not graduate until 1858; practiced in the country until 1861, when he became anatomical professor for Prof. Calori in Bologna; in 1865 took charge of the surgical clinic in Bologna University, but his work was interrupted by Garibaldi's campaign; in 1868 became Professor of Surgery in the university. He was a surgeon of great skill and originality, and the method of dilatation of the pylorus for cancer was invented by him. Among his published writings are *Conferenze cliniche sulle lussazioni traumatiche* (Milan, 1884); *La dilatazione digitale del piloro* (Bologna, 1884). D. July 23, 1889.

S. T. ARMSBROUG.

Loreto: city of Italy; in the province of Ancona; 15 miles by rail S. W. from the town of Ancona and 3 from the sea (see map of Italy, ref. 4-13). It contains a small church called the Holy House, which for centuries has been the resort of pilgrims, amounting to about 800,000 annually. This building, according to a legend, is the house in which the Virgin Mary was born and brought up. It is said that, after having been consecrated by the apostles, it was transferred by the ministry of angels from the power of the Turks—first to Dalmatia in 1291, and then to Loreto in 1294. The sole industry of the city itself is the manufacture of rosaries, crucifixes, etc., which are sold to the pilgrims.

Loreto, *lô-râ'to*: a department of Peru, occupying all the northeastern part of the republic. On the W., S. W., and S. it borders on the departments of Amazonas, Libertad, Aneachs, Huauuco, Junin, and Cuzco; to the E. it is separated from Brazil and Bolivia by the river Javary and a line of uncertain position (see JAVARY and PERU); to the N. it includes all the territory to the Marañon or Amazon, and beyond that river claims a large region which is disputed by Ecuador, Colombia, and Brazil. With all these uncertainties it is impossible to calculate the area, even approximately, but probably it is not less than 225,000 sq. miles, or more than half of Peru. Portions of this vast territory are sometimes ascribed to Cuzco, Apurimac, Junin, and other departments, thus greatly increasing the confusion. Even the settled districts of Loreto are very imperfectly known, and the eastern part is entirely unexplored. The western boundary is formed by the main chain of the Andes (Cordillera of Peru), and there is a branch chain, the Cordillera Oriental, farther E. The space between these ranges is occupied by the broken and more or less mountainous valley of the upper HUALLAGA (*q. v.*), and the river, emerging from it, flows over lower land to the Marañon. Farther E. the great river UCAYALI (*q. v.*) crosses the department from S. to N., and also joins the Marañon. The Ucayali flows through flat land, and, so far as known, these flat lands, portions of the Amazon depression, are almost continuous in the eastern and northern portions of the department. It would appear, however, that there are also higher lands, probably outlying portions of the great Brazilian plateau of no great altitude; such probably are the so-called Conomamas Andes, which vague reports locate E. of the Ucayali. From the base of the main Andes eastward a vast forest stretches over Loreto; it is interrupted by some tracts of grass-land in the upper Huallaga valley, and on the Pampas del Sacramento, an extensive but little-known region W. of the Ucayali; but E. of that river the forest is probably unbroken. Rubber and other forest products are obtained about the great rivers; rich salt-beds exist in the Huallaga, and are worked on a small scale, and gold and other minerals are reported; but the future of the department probably lies in its fertile soil. At present about 65,000 inhabitants, mainly civilized Indians, acknowledge the Government of Peru. These are mostly gathered in the upper Huallaga valley and along the Marañon. The remainder of the department is inhabited only by wild Indians, vaguely calculated at 300,000, but probably less than half that number. The capital is Moyobamba. Steamers ascend the Marañon to Nauta, and have explored the region above, the Ucayali and the lower Huallaga. See J. W. de Mattos, *Diccionario topographico do departamento de Loreto* (Para, Brazil, 1874), and the travels of Herndon, Smyth, Mawe, Castlenau, and Orton. HERBERT H. SMITH.

Loreto, Sisters of, or "Friends of Mary at the Foot of the Cross": a Roman Catholic religious order for women, founded in 1812 in Kentucky by Charles Nerinckx (1761-1824), a priest. They have many establishments in the western parts of the U. S., and devote themselves to the cause of education and the care of destitute orphans.

Lorette, *lô-ret'*: post-village of Quebec County, Canada; 7 miles from Quebec (see map of Quebec, ref. 4-D). It is a beautiful place, resorted to for the view of its waterfall, and has some manufactures of paper and flour. The inhabitants are partly Christianized Huron Indians. At this place are water-works for the supply of Quebec.

Lorgues, ANTOINE FRANÇOIS FELIX ROSELLY, de: See ROSELLY DE LORGUES.

Loric'ita [Mod. Lat., liter., neut. plur. of Lat. *lorica'tus*, cuirass, deriv. of *lorica'ra*, clothe in mail, deriv. of *lori'ca*, cuirass, leather corselet, deriv. of *lorum*, thong]: a term applied to those reptiles which are "loricated," or furnished with a coat-of-mail formed by an epidermal exoskeleton of bony scales, as in the crocodiles. The name was originally given to the armadillos, and has been used for very different groups of animals, including some of the ganoids and gurnards among fishes, certain mollusks, and a group of infusoria. The term is, however, generally used in reference to the Crocodylians. Revised by F. A. LUCAS.

Lorient, *lô-ri-ân'*, or **L'Orient**: town: in the department of Morbihan, France; at the mouth of the Searif, in the Bay of Biscay (see map of France, ref. 4-B); founded in the middle of the seventeenth century by the French East India Company, whence its name, Port de l'Orient. It at

one time had a very large trade. In 1770 it was made one of the four stations of the French navy, and has a capacious and safe harbor lined with handsome quays, and protected with strong fortifications at its entrance. Its dockyards and arsenals are extensive, and its manufactures of all kinds of naval equipments are very important. Pop. (1891) 42,116.

Lorillard City: See CENTRAL AMERICAN ANTIQUITIES.

Loring, EDWARD GREELLY, M. D.: ophthalmologist; b. in Boston, Mass., in 1837; he studied medicine in Italy, and subsequently at the Harvard Medical School, where he graduated M. D. in 1861; subsequently studied diseases of the eye and ear for a year, then practiced in Baltimore one year; settled in New York city in 1867. He was one of the founders of the Manhattan Eye and Ear Hospital. His chief work is *Text-book of Ophthalmoscopy* (New York, 1886). D. in New York city, Apr. 23, 1888. S. T. A.

Loring, GEORGE BAILEY, M. D.: agriculturist; b. at North Andover, Mass., Nov. 8, 1817; graduated at Harvard College 1838, and at the Harvard Medical School 1842; was physician to the Chelsea Marine Hospital for some years; devoted himself after 1850 entirely to scientific agriculture and the preparation and delivery of speeches, lectures, and occasional addresses upon political, historical, scientific, educational, and agricultural topics, and the writing of reports and essays on similar subjects. He took up his residence at Salem; represented that city for several terms in the Massachusetts House of Representatives and Senate; was for three years president of the latter body, and for many years president of the State Agricultural Society, and was a member of the Republican national conventions of 1868, 1872, and 1876. Dr. Loring had a wide reputation as an orator, and was frequently invited to deliver addresses upon memorial occasions. An address at the opening of the scientific course of the American Institute, New York, 1870, was widely copied. He contributed largely to Flint's *Agricultural Reports*, to Murray's work *On the Horse*, and wrote a serial for the Boston *Globe*, called *The Farmyard Club of Jotham*, dealing with New England life and modes of thought. He was a member of Congress 1876-81; U. S. commissioner of agriculture 1881-85; U. S. minister to Portugal 1889-90. D. in Salem, Mass., Sept. 14, 1891.

Loring, WILLIAM WING: general; b. in Wilmington, N. C., Dec. 4, 1818; entered the U. S. army as private soldier in a detachment of mounted volunteers, and served in the Florida war 1835-42; became second lieutenant in 1837, captain of mounted rifles 1846, major in 1847, lieutenant-colonel in 1848, and colonel in 1856; commanded a regiment in the battles in the valley of Mexico; was breveted lieutenant-colonel for gallantry at Contreras and Churubusco, and colonel for gallantry at Chapultepec; lost an arm at the Belen gate of Mexico; commanded an expedition on the Gila river, New Mexico, 1857, where he fought the Mogollan Indians; resigned his colonelcy May 13, 1861; became a brigadier-general, and subsequently a major-general, in the Confederate army, serving in West Virginia 1862, at Vicksburg 1863, and with Gen. Bragg at Chattanooga and in the ensuing campaign. In 1869 he went to Egypt, and became pasha and chief of staff of the army of the Khedive; returned to the U. S. in 1879, and published *A Confederate Soldier in Egypt* (New York, 1883). D. Dec. 30, 1886.

Revised by JAMES MERCER.

Lo'rins'er, KARL IGNAZ: physician; b. at Nienes, in the Bohemian Mountains, July 24, 1796; studied medicine at Prague and Berlin, where he took his degree in 1817; held several medical offices in Prussia, from which he retired to private life in 1850. D. at Patschkau, in Silesia, Oct. 2, 1853. His *Untersuchungen über den Rinderpest* (Berlin, 1831) proved of great benefit to the farmers, and his *Zum Schutz der Gesundheit in den Schulen* (Berlin, 1836), which caused a long and vehement controversy, occasioned the re-establishment of *Turn-places* at the Prussian schools.—HINSON, FRANZ LORINSER (b. in Berlin, Mar. 12, 1824), has acquired a name as a Roman Catholic theologian, and as well versed in Spanish literature, from which he has made several successful translations. He is author of *Aus meinem Leben* (2 vols., 1891).

Loris-Melikoff: See MELIKOFF.

Lormian, BAOUR: See BAOUR-LORMIAN, PIERRE MARIE FRANÇOIS LOUIS.

Lorne, JOHN GEORGE EDWARD HENRY DOUGLAS SUTHERLAND CAMPBELL, MARQUIS of: b. in London, Aug. 6, 1845; was educated at Eton, St. Andrews University, and Trinity

College, Cambridge. He represented Argyllshire as a Liberal member of Parliament 1868-78; was married to the Princess Louise in 1871; and was Governor-General of Canada 1878-83. Both he and the princess were popular in Canada, and contributed much toward fostering and inducing sentiments of loyalty to the mother-country. The marquis was an unsuccessful candidate for Hampstead in the Liberal interests in 1885; again defeated in 1892, when he stood for the central division of Bradford. He has contributed to American and British magazines, and has published *A Trip to the Tropics, and Home through America* (1867); *Guido and Lila; a Tale of the Riviera*, a poem (1875); *The Psalms Literally rendered in Verse* (1877). The Princess Louise has displayed talent as a painter and sculptor, and drew the illustrations for one of her husband's works.

NEL MACDONALD.

Lorraine, CLAUDE: See GELÉE.

Lorraine, lor rān (Germ. *Lothringen*): a territory between the rivers Rhine, Saône, Meuse, and Scheldt; forming a plateau from 500 to 800 feet high, which leans against the Vosges, with a northern and northwestern inclination. Originally it was that portion of the empire of Charlemagne which, with Northern Italy, was assigned to Lothaire in the treaty of Verdun, 843. It then constituted the border-land between the eastern and western Franks, and stretched all the way from Switzerland to the North Sea. Its name was derived from Lothaire II., son of the Emperor Lothaire I., who received this territory at the division of his father's dominions, and called it *Lotharii Regnum* (Lotharingia). Under the Carolingian dynasty the country was an object of perpetual strife between France and Germany. After the extinction of the Carolingian house the Emperor Otto I. gave it to his brother Bruno, Archbishop of Cologne, who divided it into two parts—Upper Lorraine, between the Rhine, Saône, and Meuse, and Lower Lorraine, between the Rhine, Meuse, and Scheldt. The latter received the name of the duchy of Brabant, became a part of Burgundy, fell to the house of Austria, and the greater part of it is now incorporated with Belgium. Upper Lorraine was ruled for centuries by a dynasty of its own, subject, however, either to French or to German authority, but by the peace of Westphalia in 1648 the three bishoprics of Toul, Metz, and Verdun were ceded to France. In 1733, in the Polish war of succession, the duchy was conquered by the French, and in 1737 the legal heir, Frantz Stephan IV., the husband of Maria Theresa, exchanged it for the grand duchy of Tuscany. Stanislaus, the ex-king of Poland and father-in-law to Louis XV., was then made duke, and on his death in 1776 Upper Lorraine became a part of France. The inhabitants, however, although they became very much attached to France, remained German in language and customs in the eastern and northern districts, and this part of the country, with the fortress of Metz, was ceded to Germany May 10, 1871. It is now governed, in connection with Alsace, as a province of the German empire. See ALSACE-LORRAINE.

Lorris, lō'rees', GUILLAUME, de: poet; b. at Lorris, not far from Orleans, France, soon after 1210; d. about 1237. He received an excellent education for his time, probably at Orleans, then a center of classical studies. He is famous as the author of the first part of the *ROMANCE OF THE ROSE* (*q. v.*), which he composed at the age of twenty-five. After his premature death, his work was left for forty years incomplete, until Jean de Meung continued it at great length and in a very different spirit. A. R. M.

Los Altos, lōs-aal'tōs: a portion of Western Guatemala which, from Feb. 2, 1838, to Jan. 29, 1840, constituted a sixth state of the Central American republic. It was formed of the departments of Sololá, Totonicapan, and Quezaltenango, embracing also (nearly) the present departments of Huehuetenango, San Marco, Retalhulen, and Suchitepequez. Dissatisfied with the condition of affairs, the people of this region seceded from Guatemala; a constitution was adopted in May, 1839, and Marcelo Molina was elected first president; a treaty was celebrated with Salvador. Guatemala at first pretended to be friendly to the new state, but pretexts for a quarrel soon arose. Carrera invaded the territory at the head of Guatemalan forces, and defeated the troops of Molina Jan. 29, 1840. Los Altos was then reincorporated with Guatemala. The secessionists were treated with great cruelty. HERBERT H. SMITH.

Los Andes: a western state of Venezuela; between Zulia, Lara, Zamora, Armistieje territory, and Colombia, with a short coast on the east side of Lake Maracaibo. Area, 14,

719 sq. miles. The Cordillera Oriental of Colombia, entering it from the southward, traverses the state and joins the Venezuelan coast range; these mountains, locally known as the Sierra Nevada de Merida, are the highest in Venezuela, some peaks attaining, it is said, over 15,000 feet; many rise above the snow limit. They include valleys and elevated plains noted for their fertility and delightful climate. The chief products are coffee, cacao, and, in the lower valleys, sugar; maize and even wheat are grown to some extent on the high plains. Pop. (1891) 336,146. Capital, Merida. Other important towns are Trujillo, Bocoona, La Grita, and San Cristobal. HERBERT H. SMITH.

Los Angeles, lōs'aan'je-lēcz; Span. pron. lōs'aang huā-lās [Span., liter., the angels]; city (founded Sept. 4, 1781, "under the patronage of Our Lady, the Queen of the Angels," by eleven families of Indian, Negro, and mixed blood, with whom a contract for that purpose had been made by the Viceroy of Mexico); capital of Los Angeles co., Cal. (for location of county, see map of California, ref. 12-F); on both banks of the Los Angeles river, and the Los A. Terminal, the S. Pac. and the S. Cal. railways; 482 miles S. E. of San Francisco. It is the center of a region characterized by an excellent climate and a soil that produces in profusion many of the fruits of semi-tropical as well as temperate climes. The region is also rich in gold, silver, coal, and other minerals, and has productive veins of petroleum. The city is 30 miles from the mouth of the river and 24 miles N. of San Pedro, its seaport. Vessels of the Pacific Coast Steamship Company, while *en route* between San Francisco and San Diego, touch at Wilmington, and the port is visited by vessels from all maritime countries. In the calendar year 1893 the imports of foreign merchandise amounted in value to \$517,453, and the exports of domestic merchandise to \$100,833. The census returns of 1890 showed that 747 manufacturing establishments (representing 83 industries) reported. These had a combined capital of \$6,807,088; employed 4,950 persons; paid \$3,174,618 for wages and \$5,008,162 for materials; and had products valued at \$9,877,905. There are 4 national banks with combined capital of \$1,390,000, 15 state and savings banks with capital of \$2,369,200, and 5 loan and trust companies with authorized capital of \$2,400,000 and paid up capital claimed of \$1,300,000. The city is lighted with gas and electricity, and has over 100 miles of cable, electric, and horse street railway. There are 68 churches, 32 public schools, a branch of the State Normal School, 3 Roman Catholic seminaries, the Roman Catholic College of St. Vincent, the University of Southern California, a public library, 3 hospitals, 2 orphan asylums, 6 cemeteries, a crematory, and 4 daily, 23 weekly, and 7 monthly periodicals. The assessed valuation of all taxable property in 1893 was \$47,281,788, real estate being assessed at about one-half of actual value. Pop. (1880) 11,183; (1890) 50,395; (1894) estimated, 80,000. GEORGE BUTLER GRIFFIN.

Los Gatos: town; Santa Clara co., Cal. (for location of county, see map of California, ref. 8-C); on the S. Pacific Railway; 10 miles S. W. of San Jose, the county capital. It is in an agricultural and an olive and grape growing region; manufactures brandy and wines; and has 2 weekly newspapers. Pop. (1880) 555; (1890) 1,652.

Los Reyes, CIUDAD DE: See LIMA.

Los Rios, lōs'ree'ōs: a western inland province of Ecuador, between Guayas, Bolivar, Tunguragua, and Leon; area, 2,295 sq. miles. Pop. (1889) 32,800. It lies mainly on the western slope of the Andes, and Chimborazo is on the eastern frontier. Agriculture and cattle-raising are the only industries. Capital, Babahoyo; pop. 5,000.

Los'ing, BENSON JOHN, LL. D.: historian; b. at Beekman, Dutchess co., N. Y., Feb. 12, 1813; was employed as a watchmaker in Poughkeepsie from 1826 to 1835; was next a journalist at that place for several years, and in 1838 became a wood-engraver in New York, where he edited *The Family Magazine*, an illustrated periodical. He conducted *The Young People's Mirror* (1848-49), and from 1872 to 1875 edited at Philadelphia *The American Historical Record*. He wrote a large number of historical works, most of which were illustrated by himself. Among them were *Pictorial Field-book of the Revolution* (1850-52); *History of the United States* (1854-56); *Mount Vernon and its Associations* (1859); *Lives of the Presidents*; *Pictorial Field-book of the War of 1812* (1868); *The Civil War in America* (3 vols., 1866-68); *The American Centenary*, 2 vols., a work illustrating American progress from 1776 to 1875 (1875);

Cyclopædia of United States History (1881); *History of the City of New York* (2 vols., 1884); *The Two Spies: Nathan Hale and John Andre* (1886); *Mary and Martha, Mother and Wife of George Washington* (1886); *The Empire State, a Compendious History of the Commonwealth of New York* (1887). D. June 3, 1891.

Lossini, los-see'nee [Ital., whence Germ. name *Lussin*]: an island in the Gulf of Quarnero, an inlet of the Adriatic Sea, belonging to the government of Trieste, Austria; 19 miles long and 3 miles broad, with (1890) 11,848 inhabitants, mostly engaged in agriculture, fishing, and commerce. The principal town is Lossini Piccolo, a thriving place, with 4,975 inhabitants, an excellent harbor capable of receiving the largest men-of-war; has an active trade in wheat, wine, olive oil, fruits, etc.

Lot: a tortuous river of France, which rises in Mont Lozère, in the Cévennes, becomes navigable at Entraignes, and joins the Garonne at Aiguillon after a course of 270 miles.

Lot: department of France; on both sides of the river Lot. Area, 2,912 sq. miles. The surface is elevated and mountainous, traversed by a range of hills, the sides of which are covered with vines, while the valleys abound in wheat, hemp, tobacco, and fruits. Some iron is mined. Of the entire area of the department, 691,920 acres are arable and 222,402 acres are forest-land; 168,038 acres are occupied by vineyards. Wine is the principal product of the department, that of Cahors being the most valued. Sheep are the most abundant live stock; poultry and bees are reared in great quantities. Pop. (1891) 253,885. Capital, Cahors.

Lotbinière, lô'tée'ni-är', MICHAEL EUSTACE GASPARD, Marquis de: Canadian officer; b. in Canada in 1723. He was appointed engineer to the French colony in 1753; soon after the defeat of Baron Dieskau in 1755 he constructed Fort Carillon (Ticonderoga), with the object of preventing the British from entering Canada, and contributed more than any other person to the defeat of the British at that place. For this and other services he was appointed a chevalier of St. Louis, and soon afterward a marquis. He was a member of the Institute of France. D. in New York in 1799.—His son, EUSTACE GASPARD MICHAEL CHARTIER, de (b. in Canada; d. there in 1821): was elected to the Assembly and in 1793 appointed Speaker. An effort to abolish the French language in the Legislature was defeated by his efforts. NEIL MACDONALD.

Lot-et-Garonne, lô't-ä-gä'rün': department of France, extending along the Lot and the Garonne, and comprising an area of 2,067 sq. miles. The soil is exceedingly fertile in the river basins; hemp here reaches an extraordinary height; the wine is strong and rich, and capable of being transported across the sea without losing its fine qualities; more wheat is raised than used, but outside of the river basins the soil consists of a ferruginous clay or of sandy tracts which are entirely unproductive. Much iron is manufactured in this department. The forges, high furnaces, and foundries are important. Brazier's ware is manufactured; also agricultural implements and other machines. Plaster, lime, cement, bricks, tiles, etc., are made. Pop. (1891) 295,360. Capital, Agen.

Lothaire (Fr. pron. lô'tär) I.: Roman emperor from 840 to 855; b. about 795, a son of Louis le Débonnaire; shared, together with his two younger brothers, Pepin and Louis, in the government of the empire, and with them resisted the claim of their half-brother Charles to a portion of the territory. On the death of Louis in 840 Lothaire claimed the whole empire, but his two brothers Louis and Charles (Pepin being dead) united against him, and Lothaire was defeated in the battle of Fontenay June 25, 841. In 843 the famous treaty of Verdun was concluded between them, according to which Lothaire retained the imperial title and dignity, Italy, and a strip of land between Germany and France, stretching from the Mediterranean to the North Sea, and extending between the Rhine on the one side and the Rhône, Saône, Meuse, and the Scheldt on the other. Lothaire was a weak, violent, and treacherous character, and utterly unable to defend and govern his land. The Saracens attacked him in Italy, the Norsemen in the Netherlands, while the clergy, the dukes, and his own sons filled the interior with violence and bloodshed. Dividing the country between his sons, he retired to the monastery of Prüm in the Ardennes, where he died a few weeks afterward, Sept. 29, 855.

Lothaire II., THE SAXON: King of Germany and Roman emperor from 1125 to 1137; b. about 1060 (according to some

authorities in 1075) of a family not very conspicuous; married in 1100 Richenza, the heiress of the wealthy house of Brunswick, and received in 1106 Saxony as a fief of Henry V. At the death of the prince in 1125, Lothaire was elected King of Germany, chiefly through the intrigues of Bishop Adalbert of Mentz, who hated and feared the Hohenstaufen house. His reign was vigorous and fortunate. Bohemia was again brought under German authority; the refractory dukes, especially the Duke Frederick of Suabia, were compelled to submit, and the two Italian campaigns undertaken in defense of Innocent II. were successful. Nevertheless, he bought his crown and the assistance of the Church by the concession of important imperial rights to the pope, and in order to retain Henry the Proud of Bavaria and other dukes in his party, he allowed the principle of heredity to establish itself with respect to the fiefs of the crown. Thus he weakened the imperial power, and made it incapable of consolidating and governing Germany. D. near Trent on his return from the second Italian campaign, Dec. 4, 1137.

Lo'thian: an old Scottish name now applied to Haddington, Edinburgh, and Linlithgow as East, Middle, and West Lothian respectively. Though now confined to the south shore of the Forth, it formerly extended S. to the Tweed and W. to the Cheviots and Lowthers.

Loti, lô'tee', PIERRE, pseudonym of Julien Vinud; novelist; b. at Rochefort, France, Jan. 14, 1850. He was educated in the naval academy and entered the French navy, in which he is an officer. His novels and sketches—*Aziyadé*, *Le Mariage de Loti*, *Le Roman d'un Spahi*, *Fleurs d'ennui*, *Mon frère Yves*, *Pêcheur d'Islande*, *Japoneries d'automne*, *Propos d'éveil*, *Madame Chrysanthème*, *Au Maroc*, *Le Roman d'un Enfant*, *Le Livre de la pitié et de la mort*, *Eutôtme d'Orient*, *Matelot*—produced in rather rapid succession since 1877, are very simple in construction, often without plot, dealing with few characters and choosing them from simple sailors and fishermen, or from the representatives of the exotic civilizations of the lands whose life and nature they describe—Japan, Tahiti, Senegal, Morocco. His special gifts are an extreme sensitiveness to sensuous impressions, and a rare power of recording and imparting these impressions in a language whose charm is remarkably free from literary reminiscences. He was elected to the Academy in 1891. An edition of his *Œuvres complètes* was published in 1893-94 (8 vols.). A. G. CAMPFIELD.

Lotoph'agi, or **Lotus-eaters** [*Lotophagi* = Lat. = Gr. *λωτοφάγοι*; *λωτός*, lotus + *φαγείν*, eat]: a people first mentioned by Homer as feeding upon the sweet fruit of the lotus, the quality of which was such that all who ate of it immediately forgot their native land and lost all desire to return. The ancient geographers placed the lotus-eaters on what is now the coast of Tripoli, near the Lesser Syrtis, as well as on the island of Meninx. At the present day the cave-dwellers on that coast subsist upon jujubes, and drink a sirup made of that fruit, perhaps the lotus-wine of the ancients. See LOTUS.

Lototen: See ATHAPASCAN INDIANS.

Lottery [Germ. *lotterie*, from Fr. *loterie*, deriv. of *lot*, lot, share (ultimately from the Teutonic word equivalent to Eng. *lot*): a game of chance; a scheme for the distribution of prizes by lot or chance, usually in return for a consideration. The awarding of duties and privileges by lot formed a distinct feature in the political and religious customs of all ancient peoples. The division of land among the children of Israel by lot illustrates the religious usages, while the choice of public officers in Athens by lot illustrates the political usage. The Emperor Augustus is credited with having made the lottery a feature in the Roman social life by the distributing of favors among the guests at the great public entertainments, at which each guest received a sealed packet, which contained a present. The packets were all alike, but the contents would vary from a pea-bean to a diamond.

The Lottery as a Business Enterprise.—Through the social institution thus established, the lottery as a business institution is said to have been developed. Certain it is that the Italian merchants made use of the popular craving for the distribution of prizes as a means of selling their goods, and from Italy the lottery as a means of making money was introduced into Northern Europe, where it had previously existed only as a religious and political institution. It was in the sixteenth century that the institution thus spread, the first lottery-drawing in France taking place in 1539 and the first in England in 1569. The Church

used the lottery for the building of cathedrals, the state used it for the construction of public works, while private individuals found that there was no means so easy of making money as by ministering to the craving for sudden enrichment. The form of lottery generally most common consisted in drawing from a wheel of fortune as many numbers as there were prizes, and then the prizes assigned to each. This was known as the Dutch lottery, though it originated in Italy. The form of lottery most common in France but popular throughout Europe was what is known as the Genoese lottery. It had its origin in the custom at Genoa of selecting the five members of the great council by putting the names of ninety candidates into a wheel of fortune and drawing but five. Bets upon the names that would be drawn became a popular form of gambling, and as elections did not take place often enough to satisfy the demand for this form of excitement, numbers were substituted for names. While there was but one chance in eighteen that any one number named would be drawn, there was but one chance in several hundred that any two numbers named (an *ambe*) would be drawn, and but one chance in several hundred thousand that any four numbers named (a *quaterne*) would be drawn. Yet, by making the prize for the *quaterne* 60,000 times the amount risked (as in the Austrian lottery), people were fairly crazed by the thought of the great prize, and ignored the fact, plain to every one of them, that vastly less money was returned to them than they deposited. The lottery was a kind of savings-bank which paid no interest, and returned but a fraction of the principal. Yet such is the element of irrationality in our nature that the desire to invest savings in these lottery banks became a mania. The Genoese lottery was introduced into nearly all European countries, and the drawings were held as often as two or three times a week. In the large cities in which the lotteries were drawn a great portion of the population lived in a perpetual excitement, which made men unfit for serious business, and generally ended in thoroughly demoralizing them.

Free Lotteries, Licensed Lotteries, Government Lotteries.—In every country the lottery business was at first free, but private lotteries multiplied so rapidly and were so frequently fraudulent in their character, that government supervision was soon of necessity introduced. In England from 1709 to 1823 lotteries were annually licensed. Generally the licensed lotteries were conducted in the interest of some partly public undertaking, being used, for example, for the founding of the British Museum and the building of the Westminster Bridge. The evils resulting from such lotteries, however, were so marked that Parliament, in 1778, partly for the sake of revenue, but avowedly for the purpose of protecting the people, levied an annual tax of £50 a year upon every one conducting a lottery. This measure reduced the number of lotteries from 400 to 41, but did not reduce the business in anything like the same proportion. In 1823 it was decided that the only way to protect the people was to prohibit the business, and lotteries were accordingly suppressed. In France the Government very early imposed a slight tax on lotteries, and in 1700 Louis XIV. established a national lottery, which in 1776 was made a monopoly upon the principle that the money taken from the public by means of the lotteries ought not to go to the enrichment of private individuals, but to the state. The edict establishing the royal lottery did not, however, admit the evils that came to the public. It ran as follows: "His Majesty having noticed the natural inclination of his subjects to vest their money in private lotteries, and desiring to afford them an agreeable and easy means of procuring for themselves a sure and considerable revenue for the rest of their lives, and even of enriching their families by vesting sums so small that they can not cause them any inconvenience, has judged it opportune to establish at the Hôtel de Ville at Paris a royal lottery." To the statesmen of the French Revolution belongs the credit of having first refused to raise a public revenue through an institution so demoralizing to the public and so impoverishing to the very poor. On Nov. 12, 1793, the Convention abolished the lottery of France, "as an invention of despotism to make men silent about their miseries and enslave them with a hope which aggravates their distress." A few years later the lottery was restored for revenue purposes, and with the re-enthronement of the Bourbons came to yield an annual revenue of 11,000,000 francs. After the next democratic revolution in 1831, however, this peculiarly iniquitous method of raising revenues from the poor was again attacked, and in 1836 was prohibited. The French Parliament has since permitted lottery bonds to be issued, as in the scandalous

case of the Panama Canal Company; but public sentiment in France has come to believe with J. B. Say, that "the legislators who sanctioned such a tax vote a certain number of thefts and suicides every year. There is no pretext of expense that can justify provocation to crime." In the remaining countries of Europe this sentiment is rapidly gaining, though Prussia is still (in 1894) realizing a revenue of 10,000,000 marks from its lotteries, Austria a revenue of 40,800,000 crowns, Italy a revenue of 75,300,000 lire, and Spain (according to ex-Minister Curry) a revenue of 75,000,000 pesetas.

Early Lotteries in the United States.—In the American colonies lotteries were very frequently resorted to as a means of raising revenue. "It was with the money collected from the sale of lottery tickets," says McMaster, "that Massachusetts encouraged cotton-spinning and paid the salaries of many of her officers; that the city-hall was enlarged in New York; that the court-house was built at Elizabeth; that the library was increased at Harvard College; and that many of the most pretentious buildings were erected in the Federal city." Some of the buildings at Yale University also were erected by the aid of lotteries, and Columbia College about the middle of the eighteenth century received aid from the same source. During the Revolutionary war the Continental Congress tried to raise money by this means, and for a half century after the Revolution lotteries were frequent in the U. S. As early as 1699, however, an assembly of Boston ministers attacked lotteries as cheats, and their agents as "pillagers of the people." The fact that lotteries seemed to gain about the time of the Revolutionary war was due to the need of public revenue. The fact that lotteries continued to gain after the close of that war, when the growth of cities made easier the operations of the lotteries, was what awakened the public conscience to the evil. In 1833 appeared at Philadelphia Job R. Tyson's *A Brief Survey of the Great Extent and Evil Tendencies of the Lottery System of the United States*, and a society was formed in Pennsylvania with the purpose of working for the abolition of the institution. It was indeed abolished in Pennsylvania and Massachusetts in the very same year, in Connecticut in 1834, in Maryland in 1836, etc.

The Rise of the Louisiana Company.—At the beginning of the civil war in 1861 the lottery business in the U. S. was of slight importance, but in 1868 the Louisiana Legislature granted a lottery charter for twenty-five years, and despite serious opposition in several quarters the business flourished during the entire period of the "carpet-bag" régime. During Gov. Nichols's first administration the Legislature abolished the lottery, but the act was invalidated by a decision of a U. S. district court declaring it an impairment of the obligation of contract, and consequently in violation of the Constitution. It was now a great social and political power in the State, and having secured as inspectors Gens. Beauregard and Early, men of national reputation, it became known throughout the country. Having full confidence in the fairness of the drawings all classes were tempted to take chances, and the earnings of the poor especially were invested in the hope of securing prizes. Before each drawing the company offered \$28,000,000 worth of tickets, of which \$14,767,000 was promised in prizes ranging from petty sums to \$15,000, while the balance, or about 47 per cent., was to be retained by the company. Thus the public paid 28,000,000 earned dollars in order to get back 15,000,000 unearned dollars, and required no account of the balance. While the expenses of the company were very heavy, including 15 per cent. to the agents, who broke the laws of other States in selling the tickets, and large sums devoted to advertising the drawings, silencing the press, and contributing to campaign funds, charities, etc., its profits were enormous, enabling dividends estimated at 170 per cent. to be declared in 1889.

The Campaign of Extermination.—The owners were naturally loath to part with their profitable privileges, and in the spring of 1890 it was announced that the company would apply to the people of Louisiana for the renewal of the charter, offering as the people's share of the profits the sum of \$500,000 instead of the \$10,000 which had hitherto constituted their portion. Not until this offer had been increased to \$1,250,000, however, could the requisite two-thirds of the Legislature be secured to vote that the company's proposition be submitted to the people. This was of the nature of a bribe equivalent to \$5 for every legal voter in Louisiana for each of the twenty-five years for which the new charter was asked. It was, moreover, most skillfully distributed, so as to seem a grant in aid of the most worthy objects; but in-

stead of destroying the anti-lottery sentiment, it stirred up an enthusiastic campaign against the re-chartering of the company. An anti-lottery league was formed in New Orleans; an anti-lottery newspaper was started in the face of the bitterest opposition, and the Churches throughout the State took up the agitation. In the following campaign the anti-lottery movement gathered such force that its supporters claimed the majority in the Democratic State convention, but the machinery being in the hands of the regular Democracy, who refused to insert an anti-lottery plank in the platform, the anti-lottery delegates withdrew. The contest was then between the regular or McEnery Democracy and the anti-lottery Democracy. Meanwhile interest was aroused in the North. Mass meetings were held in New York and Boston, the great magazines and weekly newspapers joined in the crusade, and the clergy vehemently denounced the attempt to fasten the lottery anew upon the State of Louisiana. Fearful of losing the election, the company withdrew its demands for a re-charter, and the regular Democracy now called upon the "bolters" to return. The latter would only consent to new primaries to determine which candidate was in reality the choice of the party. The result was favorable to the anti-lottery interest, and the regular Democrats now became in their turn the "bolters." The election gave an overwhelming victory to the anti-lottery ticket, and the new Legislature promptly passed an act declaring it a felony to conduct a lottery in Louisiana after Dec. 31, 1893. With this act the last refuge of the lottery business was lost, and it became an outlaw in every State of the Union. C. B. SEMA.

Lot'fo, LORENZO; painter; b. in the latter part of the fifteenth century. A Venetian, or perhaps born at Treviso, in the Venetian territory; erroneously supposed to have been a native of Bergamo. He was a pupil of Giovanni Bellini, but successfully imitated all the masters of his day. He established himself in Bergamo in 1513, and executed his best works there, of which the most famous are the altarpiece in San Bartolommeo and a *San Giovanni Battista* in the Church of Santo Spirito. At Venice also there are three important works by Lotto: *St. Antonino*, at the Church of St. Giovanni and Paolo; *St. Nicholas*, at the Carmine; and *The Madonna with Two Angels*, at St. Jacopo dall'Orto. In his later years he painted at Recanatù, and at Loreto, where he ended his life about 1554 or soon after, in the service of the Madonna in her Holy House (Chiesa della Casa Santa), which he had adorned with his work. W. J. STILLMAN.

Lot'us, or Lotus [from Gr. *λωτός*, lotus]: a name applied in literature to many widely different plants: (1) To the *Zizyphus lotus*, a kind of jujube-tree of Barbary (family *Rhamnaceæ*), whose fruit is extensively gathered as food. It is the subject of much Arabic poetry. (See *Jujube*.) It is probably the tree whose fruit beguiled the LORONIAN (*q. v.*) (2) The *Melilotus messinensis*, a valuable forage-plant of the Levant (see MELLOR), and of the family *Leguminosæ*. (3) The ebenaceous date-plum or pishamit (*Diospyros lotus*) of Europe and Asia, much resembling our persimmon, and producing a valuable fruit. (4, 5) The fragrant blue and white Nilotic water-lilies (*Castalia curvata* and *C. lotus*), which were greatly honored by the Egyptians, and were everywhere worshiped. They were mystically connected with their mythology. The stalks and roots furnished food. (6) The *Nelumbo speciosa*, or sacred Egyptian bean, another beautiful pink water-lily, mystically honored in China and India, as well as in ancient Egypt. Its large seeds and roots were, and are still, eaten. This is the lotus-flower (*padme*, lily-pad) of India. (7) A North African and European hackberry-tree, *Celtis australis*, whose wood is prized by carvers, and whose fruit is edible. Most of the above, with other trees, have been claimed as the source of the food of the fabled lotus-eaters. (8) There is a large genus of clover-like leguminous plants called *Lotus* by Linnaeus, and still bearing that name. It includes the bird's-foot trefoils and other Old World plants, which in Europe are cultivated as forage-herbs. The pods of some kinds are used as food; others are well known as garden flowers. (9) In the U. S. botanical writers apply the name lotus to the *Nelumbo lutea*. It closely resembles No. 6 of this article. It is known as the water-chinquapin, and its seeds and roots, if cultivated, would yield a valuable supply of food. Many writers believe that the Homeric lotus was *Nitrovia tridentata* (family *Zygophyllaceæ*), a thorny shrub of Northern Africa.

Lotze, lot se, HERMANN RUDOLF; philosopher; b. at Bautzen, Saxony, May 21, 1817; studied medical science, natural

philosophy, and metaphysics at Leipzig, and was appointed Professor of Mental Philosophy there in 1843. In the following year he accepted a call to Göttingen, and in 1881 to Berlin, where he died July 1 of the same year. He very early pronounced against the Hegelian philosophy on the one side and materialism on the other, and joining the small circle of theistic philosophers—Charles Philip Fischer, I. H. Fichte, Jr., H. Weisse, Ulrich, etc.—he gradually developed his own conception of them. His principal works are *Mikrokosmos* (1856-64, 3 vols.; Eng. trans., 3d ed. Oxford, 1888); *System der Philosophie* (1874-79, 2 vols.; *Logic*, Eng. trans., 2d ed. Oxford, 1888, and *Metaphysik*, Eng. trans., 2d ed. Oxford, 1887); *History of Æsthetics in Germany* (1868); *Medicinisches Psychologie* (1882); *Dictata* from lectures (translated in six small volumes of *Oulhaus*, Boston, 1884, *seq.*).

His PHILOSOPHY.—In the development of German philosophy Lotze represented a reconstruction of elements drawn from speculative idealism on one hand, and from natural and empirical science on the other. The task of metaphysics is to find what reality is, not "how it is made." This amounts to an assumption of reality as that which is, and limits philosophy to the recognition of the real and the systematic arrangement of all our thoughts of reality—whether drawn from objective science, from psychology, or from logic—in a self-consistent system. The method of philosophy is therefore empirical, as its main assumption is realistic.

In constructing his system on this basis Lotze reached several conclusions which have strongly influenced contemporary thought. Inquiring into the nature of external reality, he establishes by lines of argumentation of astonishing subtlety and power, and with equally astonishing mastery of the modern sciences of mathematics, mechanics, and biology, a theory of immanent causation which postulates theoretical monism of world-ground, together with a form of monadology in the atomic constitution of the world. He then banishes the thing in itself of Kant as well as the ontological "reals" of Herbart, finding in phenomenal change, or "becoming," the mode of self-manifestation of the world-principle. The reality of things consists in their "standing in relations"; but this standing in relations gets its permanent meaning in the dynamic interplay—in and through modes of relationship—of qualitative changes in regular and recurring series, as apprehended by consciousness. Things to be what they are must appear to a consciousness; but what appears to finite consciousness is not the whole of reality. "Reality is richer than thought."

The theory of knowledge, therefore, is a critique of our thoughts about reality. In this critique he reaches the subjectivity of space, though rejecting Kant's proofs of it. Space is our translation of the logical relationships of reality. Time, as universal form, is also subjective; but succession is in the nature of reality. The logical timeless dialectic of Hegel is thus replaced by a real progress, or becoming, in the nature of the absolute.

The inquiry as to the nature of the world-principle leads to the view that qualitative change with permanence of being can only be conceived after analogy with consciousness. The ultimate becomes therefore a spiritual theistic principle; all beings are spiritual, and the human soul is the highest form of finite reality. The course of the world thus becomes the teleological plan of the realization of the theistic principle, and the criterion of reality becomes worth in this plan. In the ethical consciousness, where "worth" is the criterion of judgment, the essential teleology of the universe becomes evident. So the dynamic realism of natural science and empirical evolution is harmonized with the ethical idealism of Fichte.

Lotze thus combines in a coherent and organic system of philosophy the leading philosophical and scientific conceptions of the century. In the U. S. his influence is stronger in academic philosophy, perhaps, than that of any other author; and in several ways: (1) He gave impetus to the recent development of physiological psychology both by his doctrine of the relation of body and mind and by his positive contributions of psycho-physical theory. (2) The theory of "local signs"; (3) his philosophy has tended to replace the theological natural realism inherited from Scotland; (4) his more adequate treatment of positive science, as affording basis for philosophical construction, has brought metaphysics into closer touch with the empirical sciences.

REFERENCES.—Erdmann, *History of Philosophy*, vol. iii., pp. 299 ff. (London and New York, 1892); Fichteberg, *History of Modern Philosophy*, pp. 605 ff. (New York, 1890).

J. MARK BALDWIN.

London, low'dŭn, JOHN CLAUDIUS: writer on horticulture; b. at Cambuslang, Lanarkshire, Scotland, Apr. 8, 1783; was educated at Edinburgh University; became a landscape-gardener near London 1803; traveled extensively as an observer and student of horticulture, and became a practical instructor in the art. The best of his numerous works are the *Encyclopædius*—of Gardening (1822), of Agriculture (1825), of Plants (1829), of Architecture (1832)—and the *Arboretum et Fruticetum Britannicum* (1838); was editor of *The Gardener's Magazine* (1826-43), of *The Magazine of Natural History* (1828-36). D. Dec. 14, 1843.—His wife, JANE WEBB LOUDON (1808-58), was an able and pleasing writer, chiefly upon botanical and horticultural subjects.

Revised by L. H. BAILEY.

Londonville: village; Ashland co., O. (for location of county, see map of Ohio, ref. 3-G); on the Mohican river, and the Penn. Railroad system; about 20 miles from the capitals of Ashland, Richland, Wayne, Holmes, and Knox Counties. It is in a grain-growing and stock-raising region, and has 7 churches, electric lights, and 2 weekly newspapers. Pop. (1880) 1,497; (1890) 1,444. EDITOR OF "ADVOCATE."

Louis I.: King of Bavaria. See LUDWIG I., KARL AUGUST.

Louis II.: Roman emperor from 875 to 875; b. in 822; the eldest son of Lothaire I. After the death of Louis le Débonnaire, the empire was divided between his three sons, Lothaire I., Louis the German, and Charles the Bald, by the treaty of Verdun. This division of the empire of Charlemagne was carried still further on the death of Lothaire I., his part being subdivided between his three sons, Louis, Lothaire, and Charles. Louis II. received Italy and the title of emperor; Charles, Provence and Lyons; and Lothaire II. the territory between the Rhine, Saône, Meuse, and Scheldt, called Lotharingia (Lorraine). Louis II. fought successfully against the Saracens in Italy, defeated them at Benevento in 848, and expelled them from Bari. He also understood how to vindicate his authority over the great Italian families, of which many steadily conspired with the Byzantine empire. Charles died without children in 863, and Louis II. and Lothaire II. divided his dominions; but when in 869 Lothaire II. also died childless, Charles the Bald and Louis the German took advantage of the emperor's engagement in a new and less successful war with the Saracens in Italy, and divided Lothaire's dominions between themselves. Louis II. died at Brescia, Aug. 13, 875.

Louis II.: King of Bavaria. See LUDWIG II.

Louis III., THE CHILD: Roman emperor from 908 to 911; b. in 893; a son of Arnulf, and raised to the throne of Germany on his father's death in 899 by Duke Otto of Saxe, Margrave Luitpold of Austria, and Archbishop Hatto of Mentz, who wished to govern the country during his minority, but the state of Germany while under their rule was miserable; the Hungarians invaded the country, and devastated it as far as Thuringia. In 908 Louis assumed the title of Roman emperor, but he died in 911, and with him the Carolingian dynasty became extinct in Germany.

Louis IV., THE BAVARIAN: Emperor of Germany from 1314 to 1347; b. in 1286; a son of Duke Louis the Severe of Bavaria and Matilda of Hapsburg. On the death of Henry VII. of Luxemburg in 1314 he was chosen emperor by a majority of the electors, while a minority chose his cousin, Frederick III. of Austria. A long and devastating war began between the two emperors, but Frederick was at last defeated in the battle of Mühlhof Sept. 28, 1323, taken prisoner, and compelled to renounce his claims. Having supported the Visconti in Milan against Pope John XXII., a quarrel arose between the pope and the emperor. Louis IV. was excommunicated, but went in 1327 with an army to Italy; was crowned in Milan and Rome, deposed John XXII., and established Nicholas V. as antipope. In spite of his success, he was soon compelled to leave Italy, and John XXII. and his successors, supported by French intrigues, continued to oppose and harass him; Germany was placed under interdict. A diet at Rhense on the Rhine (July 16, 1338) declared that an emperor legally chosen by a majority of the electors needed no confirmation from the pope, nor was he in any way subject to his authority. Thus supported by the German princes, and having strengthened his position by large acquisitions of personal property, the emperor prepared for a new campaign against the pope, when he died suddenly at Fürstenfeld, near Munich, Oct. 11, 1347.

Louis: the name of eighteen kings of France; (1) LOUIS I., LE DÉBONNAIRE (*q. v.*), Roman emperor, 814-840.—(2) LOUIS

II., LE BÈGUE (877-879), b. in 846, a son of Charles the Bald.—(3) LOUIS III. (879-882), b. about 861, a son of Louis II., divided the country with his brother Carloman, who inherited the whole after his death.—(4) LOUIS IV., D'OUTREMER (936-954), b. in 921, a son of Charles the Simple; was educated at the court of King Athelstane of England, a brother to his mother, Ogive. In 936, on the death of Raoul of Burgundy, he was called to the French throne by Hugh of Paris and William of Normandy, but his reign was only a series of contests with these two vassals, who in the war with Otho I. of Germany even allied themselves with the enemy.—(5) LOUIS V., LE FAINEANT (986-987), b. in 966, a son of Lothaire and Emma; was the last king of the Carolingian dynasty.—(6) LOUIS VI., LE GROS (1108-37), was b. about 1078, a son of Philip I. The possessions of the French king were at that time the cities of Paris, Orleans, Étampes, Melun, and Compiègne, with their territories, and the kingship itself was a rank rather than a power, but Louis VI. declared that his royal precedence among the princes of France involved a public charge, and he began to act according to this idea. Under him the *oriflamme* was first used as a national banner, and a feeling of national unity became prevalent in the population.—(7) LOUIS VII., LE JEUNE (1137-80), b. about 1119, a son of Louis VI., married Eleanor of Aquitaine, thereby uniting this large territory to the possession of the crown. He quarreled vehemently with Pope Innocent II. and with Henry II. of England. In 1147 he placed himself at the head of the second crusade, but was unsuccessful.—(8) LOUIS VIII., surnamed LE LOIX (1223-26), b. in 1187, a son of Philip Augustus, was stopped by the pope in his progress against the English, who at this time were nearly driven out of France. He twice invaded England, and then made a crusade against the Albigenses, which contributed much to the development of the royal power by assembling the vassals under the royal banner.—(9) LOUIS IX., SAINT (1226-70), b. in 1215, a son of Louis VIII., was only eleven years old when his father died; during his minority the country was governed by his mother, Blanche of Castile, a woman of great energy, sagacity, and virtue. In 1236 Louis assumed the throne himself, and shortly after the Count of Marche rose in insurrection, supported by Henry III. of England. But Louis defeated them at Taillebourg and Saintes in 1242, and after the victory he treated the rebellious count with so much magnanimity that he won not only the respect, but the good will of all his vassals. The most prominent trait in the character of St. Louis was his piety. His conscience, and not his ambition, governed his will. Religious enthusiasm was the motive-power in most of his actions. When the massacre of the Christian inhabitants of Jerusalem in 1244 became known in Europe, St. Louis took the cross in spite of all the remonstrances of his mother and counselors, and in Aug., 1248, he departed with an army of 80,000 men from Aigues-Mortes, on the Mediterranean, for the island of Cyprus. In June, 1249, he landed in Egypt and took Damietta, but when, after five months' postponement, he began to push forward to Cairo, he was stopped by the Egyptians in the battle of Mansoorah, and on Apr. 5, 1250, was compelled to surrender himself and his whole army, whose number meanwhile had been reduced to about 30,000. After paying a large ransom he was liberated and sailed for Syria, where he remained several years laboring to do something for the cause of Christianity in these regions. In 1254 he returned to France with about 500 followers. The following fifteen years of his reign were marked with many wise and vigorous reforms, such as "La Quarantaine de Roi," by which a truce of forty days was established from the committal of an offense, during which term the case was tried by the royal courts, and any attempt at private revenge was prohibited; "La Pragmatic Sanction," by which it was forbidden to levy money in France for the pope without the consent of the king, and those cases were defined in which ecclesiastics were to be tried by the secular courts; the foundation of the Sorbonne, of the library of Paris. The University of Paris under his inspiration and direction now acquired international fame. The general wisdom and energy of his rule entitle him to recognition as one of the greatest and noblest of French kings. In June, 1270, the king embarked with an army of 60,000 men for a new crusade. He landed in Tunis, and formed a camp near the ruins of Carthage; but the plague broke out in the army, and he died Aug. 25. He was canonized by Pope Boniface VIII. in 1297.—(10) LOUIS X., LE HUTIN, The Quarrelor (1314-19), b. in 1289, a son of Philip IV. His reign, of less than two years, was unimportant.—(11) LOUIS XI. (1461-83), b. in 1423, a son

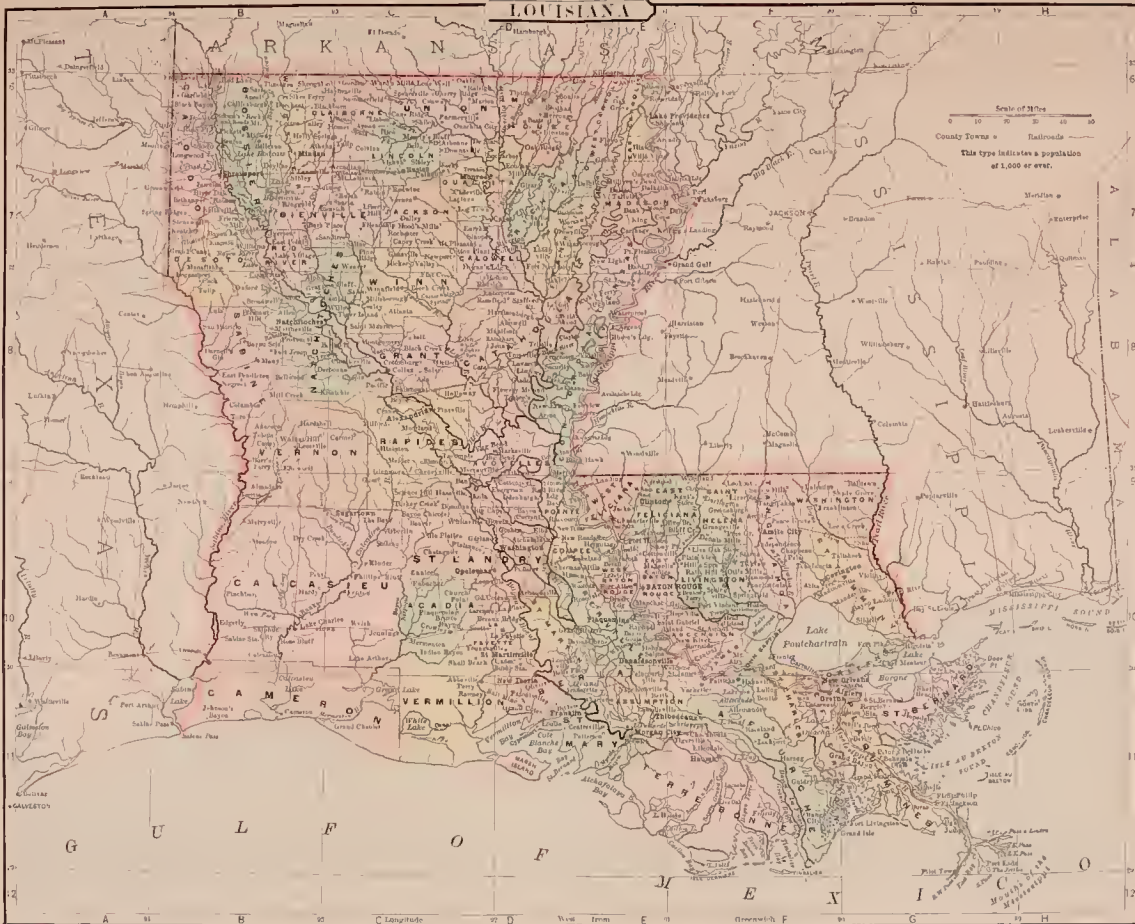
of Charles VII. His private character was harsh, grasping, and suspicious, but his talent as a ruler was of a high order. He consolidated the territory of France and the authority of the French crown in this territory, and founded numerous institutions which were of great benefit to the public in general; but the means by which he curbed the feudal houses of France and brought them into absolute dependency on the crown were without scruple. The Count of Armagnac was murdered in 1473; the Duke of Alençon died in prison in 1474; the Count of Luxembourg was beheaded in 1475; the Duke of Nemours was kept for years in an iron cage, and beheaded in 1477; in all, he is said to have put about 4,000 persons to death, most of them secretly. By intrigue he came into possession of Provence, Maine, Anjou, Périgord, etc., but his principal acquisition was the inheritance of Charles the Bold. Charles was a member of the league which was formed against Louis in the beginning of his reign by all the principal vassals of the French crown, among whom was the king's own brother, the Duke of Berry. After the battle of Montl'héry in 1465, Louis made great concessions to all the members of the league, but having succeeded in disuniting some of the associates, he had the treaty annulled in 1466 by the States-General of Tours, and recommenced the quarrel. He now invited Charles to an interview at Péronne, and while this took place he incited the citizens of Liège to revolt against him. As soon as Charles heard of this treachery he seized the king, and liberated him only on very hard conditions. Louis now allied himself with the Duke of Lorraine and the Swiss, and when Charles fell in the battle of Nancy (in 1477) he at once incorporated Champagne, Artois, Picardy, and parts of Flanders with France, and managed to keep them in spite of the protest of Charles's heirs. In his internal policy he favored the lower and middle classes, especially the cities, encouraged learning, art, manufactures, and trade, improved public roads and canals, established the first post system, made the administration of justice regular and cheap, etc.; nevertheless, he was feared and hated, not only by the feudal lords, but by all, and he spent the last years of his life in the fortress of Plessis-les-Tours, where he died in 1483. He did much to break down the feudal nobility and centralize the government. Though unlearned, he favored the universities, and promoted general order.—(12) Louis XII. (1498–1515), b. in 1462, a son of Duke Charles of Orleans, succeeded Charles VIII. As a descendant of Valentina Visconti he laid claim to Milan, and in 1500 conquered the city and took Ludovico Sforza prisoner. In connection with Ferdinand of Aragon he soon after conquered Naples, but, disagreeing about the partition of their conquest, war broke out between the two allies, and in 1503 Gonsalvo de Córdoba expelled the French from Southern Italy. In 1508 Pope Julius II. formed the League of Cambray between Ferdinand of Aragon, Louis XII., and the Emperor of Germany against the republic of Venice; but Venice having satisfied the pope by ceding several towns to him, and the pope having become much alarmed at the progress of the French in Italy, the league was suddenly dissolved, and a new one, the so-called Holy League, was formed in 1511 between the pope, the emperor, Venice, Ferdinand of Aragon, and Henry VIII. of England against France. Defeated at Novara, the French were driven out of Italy in 1513. At the same time Henry VIII. landed in France with an army of 45,000 men, and having joined the imperial army pushing forward from the Netherlands, he defeated the French at Guinegate. Thus hard pressed on all sides, Louis began to negotiate, and succeeded in escaping from the difficult situation without any great loss. One of his last acts was a marriage with Mary Tudor, the young sister of Henry VIII. of England.—(13) Louis XIII. (1610–43), b. in 1601, a son of Henry IV. and Marie de Médicis. His education was much neglected. During his minority the country was governed by his mother and her favorite, Concini, who was made a marshal and Marquis of Ancre, but the government was only a mixture of weakness, violence, and intrigue. After the murder of Concini in 1617, Albert de Luynes, a favorite of the king, who was made a duke and peer of France, grasped the reins, but his government was little better. After his death in 1621, Cardinal RICHELIEU (*q. v.*) arose into great prominence; in 1624 entered the council, and guided the affairs of the government for the next eighteen years. The king lived mostly in seclusion, occupied in hunting, drawing, and quiet social enjoyments; but the affairs of state both at home and abroad were conducted by the great minister with such consummate

skill that the power and importance of France were greatly increased during the reign.—(14) Louis XIV. (1643–1715), b. at St.-Germain-en-Laye, Sept. 5, 1638, a son of Louis XIII. and Anne of Austria. During his minority his mother and Cardinal MAZARIN (*q. v.*) governed the country, and brought to a final close the contest between the royal power and the wealthy and ambitious aristocracy, represented at this period by the league of the Fronde. To this minister belongs the chief credit for the great gains secured by France in the Peace of Westphalia at the close of the Thirty Years' war in 1648. Mazarin died Mar. 9, 1661, and the next day, when the chiefs of the different departments of the administration asked the king to whom they had to address themselves in the future on questions of business, he answered, "To me." He was from this moment his own prime minister, and in the dispatch of business he developed, besides an almost Asiatic despotism, great energy and much sound judgment. He surrounded his person with a magnificent splendor, and guarded his dignity with the most minute forms of etiquette, but his haughtiness did not offend people; it dazzled them, and while his brilliant personal gifts fascinated all who came in contact with him, and attracted to his court all that was eminent in France, the extraordinary prosperity of his government during the first half of his reign made him the idol of the nation. Colbert brought order not only in the finances, but in the whole internal administration, and under his leadership great enterprises were undertaken with signal success. The harbors and ship-yards of Brest, Rochefort, Lorient, Havre, Dunkirk, Cette, and Toulon were constructed and fortified; the Canal of Languedoc, uniting the Atlantic with the Mediterranean, was built, and other canals and public roads were improved; commercial treaties were concluded with Holland and Italy; manufactures of different kinds were established; and while the condition of the people improved, the revenues increased and the king grew rich. No less successful was Louis XIV. in the organization and development of the intellectual life of the French people. The Academy of Inscriptions and Belles-Lettres was founded in 1663, the Academy of Sciences in 1666, the Academy of Painting and Sculpture in 1667; nineteen new professorships were founded at the Royal College; the Royal Library was greatly increased; an observatory was built at Paris; and all these institutions were not only amply supported, but the interest the king showed for them gave their social position dignity and influence. A new taste was created—not in the sense of a new fashion, but of a new ideal of beauty—and this taste was actually imposed on the whole civilized world by Racine, Molière, Boileau, Fénelon, Bossuet; by Lebrun, Poussin, Claude Lorrain; by Perrault, Mansard, Blondel, and others. To these successes it must be added that Louvois, Vauban, and the Duke of Beaufort created a powerful army and navy, which under the leadership of Turenne, Condé, Luxembourg, Vendôme, Duquesne, Tourville, and others made any movements of the king with respect to his foreign policy most effective. His ambition was fired by his imagination, not by any passion. The theatrical effect seemed to satisfy him. His first wars had for their principal purpose the establishment of a safe frontier to the N. and N. E., and France certainly needed a reconstruction of her boundaries on these sides. They are blamable, nevertheless, on account of the arrogance and entire disregard of all international rights with which they were begun, and the almost unexampled barbarity with which they were conducted. In 1665 Philip IV. of Spain died, and Louis, who in 1660 had married his daughter, Maria Theresa, now claimed the Spanish possessions in the Netherlands, and overran the country with a large army. A triple alliance was formed between England, Holland, and Sweden for the purpose of establishing peace between France and Spain, but by the treaty of Aix-la-Chapelle (May 2, 1668) Louis obtained the so-called French Flanders, besides a number of places along the frontier. His first object after the peace was to separate England from Holland; a master in intrigue, he completely succeeded in seducing the weak Charles II., and when in 1670 he began the war against Holland, England was his ally. In Holland, William of Orange was appointed stadtholder and commander-in-chief, and by his diplomatic skill a new league was formed against France between Holland, Brandenburg, the Emperor of Germany, and Spain. By the Peace of Nymwegen (in 1678) Louis nevertheless obtained the whole of Franche-Comté and Alsace. Not content, however, with that which he gained by actual wars, he now

began to seize cities and territories during time of peace and under the most futile pretexts. Thus in 1681 he took Strassburg, in 1684 Luxembourg, and so on. In order to put an end to such proceedings, a league was formed at Augsburg in 1686 between Holland, Austria, Spain, Bavaria, and Savoy, but although the king opened the war with his usual energy, overrunning the Palatinate and transforming this beautiful country into a desert, and although his armies gained one brilliant victory after the other, yet the victories proved sterile, and by the Peace of Ryswick (Sept. 20, 1697) he had to give up all the conquests he had made during the war, make considerable commercial concessions to Holland, and what was most humiliating to his pride, recognize William III. as King of England. A great change had taken place during this period in Europe, in France, and in Louis himself. The accession of William III. to the throne of England indicates the turning-point of the fortune of Louis XIV. William was his equal in diplomatic craftiness, and far his superior in statesmanship. In France, Colbert died Sept. 6, 1683, Louvois July, 1691, and the government passed into the hands of Madame Maintenon, whom the king married secretly in 1685. The Revocation of the Edict of Nantes (Oct. 22, 1685) threw the internal affairs of the country into a most disastrous confusion. The building of Versailles and the expensive armaments for the re-establishment of James II. in England completely exhausted the finances; and while the means of realization became more and more limited, the plans of the king became more and more arrogant. His pride and egotism assumed the most odious forms. He maintained a bloody war along the whole frontier merely for the whims of his vanity. He banished, persecuted, and ruined his own subjects merely because they did not hold the same creed. He sanctioned by his example crimes utterly destructive of the very foundation of civilized society, merely because they suited his passions, and at last he dragged the exhausted and already suffering people into misery for a mere dynastic purpose. The failure of his policy in the East seemed to make him willing to stake everything upon an effort to secure the succession in Spain. Anticipating the death of Charles II., Louis devoted the last years of the century to preparations for war. The question of the succession was so complicated that it involved England as well as Germany and Spain. The war of the Spanish Succession which continued from the year 1700 to the Peace of Utrecht in 1713, is memorable not only for the great victories of Marlborough at Blenheim and Malplaquet, but also for the general impoverishment of France. The results of the war were in every way disastrous. In point of territory France was shorn on almost every side. The glories that characterized the first half of the reign were lost, and nothing less than the great Revolution would now restore France to its former place among the nations. Overwhelmed during the last years of his life with domestic calamities, he died Sept. 1, 1715.—Louis XV. (1715–74), a great-grandson of Louis XIV., b. at Versailles, Feb. 15, 1710. During his minority the country was governed by the Duke of ORLEANS (*q. v.*), during whose regency the country was plunged into the deepest financial embarrassment by the failure of the great Mississippi scheme. (See LAW, JOHN.) After the death of the duke in 1723, Cardinal Fleury, who had been the teacher of the young king, became Prime Minister, and his parsimony restored some order to the finances, which had been brought to the very verge of bankruptcy by the prodigality of Louis XIV. and the wild schemes of the regent. The young king, who had married in 1725 Maria Leszczyńska, a daughter of Stanislaus, ex-King of Poland, seemed to be a noble and honest man, and the war with Saxony, Russia, and Austria, which France began in 1733 for the purpose of reinstating Stanislaus on the Polish throne, was conducted with success, and brought the country the beautiful province of Lorraine by the Peace of Vienna (1738). These encouraging prospects were soon changed in the saddest manner. During the Austrian war of succession Cardinal Fleury died in 1743 at the age of ninety, and in the mean time the frivolous and corrupted court had succeeded in seducing the young king, whose profligacy and dissipation soon assumed an extent and openness hitherto unheard of. Michelet aptly described the tendency of affairs by saying that "to the government of an old priest succeeded that of a young mistress." Madame de Pompadour now rose to power as the king's mistress. Her authority, well-nigh absolute, lasted for twenty years. The profligacy of the court became the scandal of Europe. Meanwhile for-

eign affairs were becoming more and more complicated through the claims and the energy of Frederick the Great. In the first and second Silesian wars France was in alliance with Prussia; but in the third, or SEVEN YEARS' WAR (*q. v.*), the influence of Maria Theresa and Kaunitz upon Madame de Pompadour led the French Government to an Austrian alliance against Prussia and England. The result was disastrous, for France had to cope with the statesmanship of William Pitt as well as with that of Frederick the Great. The consequence was that France suffered the immeasurable calamity of losing India and Canada. Thus the scandals of the profligate court, the feeble and unskillful administration of domestic affairs, and the failures of foreign undertakings, conspired to weaken the power of the nation and strengthen the forces of discontent. The king was conscious of the perilous state of affairs, but he thought, "Après moi le déluge," and went on. The popular opposition to the horrible abuses of the royal authority began to show itself through the Parliament of Paris, whose privilege it was to countersign the royal tax-edicts, but which refused to do so. The resistance, however, was curbed with violence. The Parliament was broken up, its members punished and replaced by more willing tools. Society was disorganized. The nobility lost its courage and its love of country by giving itself up to the vices and frivolities that had been encouraged by the example of the court. The clergy was divided into two antagonistic interests: for the higher prelates had the rank of nobles and were able to impose heavy burdens upon the people, while they were exempt from the necessity of bearing burdens themselves. The lower clergy were generally devoted to their duties. The burgher or citizen class had grown in prosperity since the death of Louis XIV., but the peasantry was in a most wretched condition. About a quarter of the soil was in their hands; but the burdens of taxation were so excessive and the lack of capital so universal that every year thousands of them were reduced to the point of famine. Matters grew worse until the king's death, which occurred May 1, 1774. His reign, which extended over forty-nine years, was one uninterrupted calamity to the nation.—(16) Louis XVI. (1774–93), a grandson of Louis XV., b. Aug. 23, 1754, was a good-natured, well-meaning, honest man, of pure morals, and capable of making a sacrifice for the public weal, but his will was weak and his intellect narrow. He was unable to comprehend the situation, and he was entirely destitute of political instincts. Thus he hastened the approach of the Revolution. The finances, burdened by a new debt of 1,500,000,000 francs, contracted by the participation of France in the war of independence in North America, formed the point of issue. The annual budget showed a deficit of 140,000,000 francs. There were two remedies—restriction of the expenses, which the queen and the court opposed, and taxing the privileged classes, which the Parliament opposed. The king, incapable of deciding in such a dilemma, hoped to find a third expedient by appealing to the people; and thus it came to pass that he himself appealed to the Revolution. When he summoned the States-General, which had not met in 175 years, he afforded the opportunity for outbreak. When the representatives of the THIRD ESTATE (*q. v.*) were refused a seat with the other estates, they determined to take matters into their own hands. The Assembly became a prey to faction. The hopelessness of the situation led to all manner of excesses. The king was finally tried, condemned, and executed Jan. 21, 1793. (See FRANCE—History.)—(17) Louis XVII., a son of Louis XVI. and Marie Antoinette, b. at Versailles, Mar. 27, 1785; shared at first the imprisonment of his parents in the tower of the Temple, but was after the decapitation of his father separated from his mother, and died of ill-treatment and neglect in his cell (June 8, 1795). A number of impostors pretended to be Louis XVII., and excited some attention, but their claims were easily disproved.—(18) Louis XVIII. (1814–24), b. at Versailles, Nov. 17, 1755, a brother of Louis XVI., received at his birth the title of Count of Provence. In 1791 he fled, and lived in Coblenz, Verona, Milan, and England. After the death of Louis XVII. he assumed the title of King of France, but his pretensions elicited generally only a smile, and the court of emigrants he assembled around him often excited disgust. Nevertheless, after the fall of Napoleon he was called to the French throne. Both the French people and the foreign powers wished peace, and the re-establishment of the Bourbons was considered its only safe guaranty. There was, however, only one fraction of the French people with which the king was in full harmony—

LOUISIANA



namely, the old emigrants, who hoped through him to get not only restitution, but also vengeance; and even these partisans he was compelled to disappoint in order to preserve his throne. His reign was a time of confusion and dullness, and in the actual process of restoration and reorganization, which went on silently and instinctively, he took no part. Personally, he was indolent, apathetic, good-natured, and shrewd in a small way. D. Sept. 18, 1824.

Revised by C. K. ADAMS.

Louis, PIERRE CHARLES ALEXANDER, M. D.: clinician; b. at A. Champagne, France, Apr. 14, 1787; graduated M. D., School of Medicine of Paris, in 1813; at the time of the French Restoration went to Russia, returning in 1820; worked in the Charité Hôpital with his friend Chomel, there conducting extensive investigations that gave the data for his famous works *Recherches pathologiques et thérapeutiques sur la phtisie* (Paris, 1825) and *Recherches anatomiques, pathologiques et thérapeutiques sur la maladie connue sous les noms de fièvre typhoïde, putride, etc.* (Paris, 1829). These researches served to establish the identity of typhoid fever as a separate disease. In 1828 he went to Spain with Chervin and Trousseau, commissioned by the French Government to study the effects of an epidemic of yellow fever. On his return he was appointed a physician to the Pitié Hôpital, and later to the Hôtel Dieu. He was for years one of the foremost teachers in the world, and science and humanity are under the greatest obligations for his investigations. His writings have been translated into most of the European languages. D. Aug. 22, 1872.

S. T. ARMSTRONG.

Louisburg: a famous fortress built by the French soon after the Peace of Utrecht (1713) upon the eastern coast of Cape Breton island, in lat. 45° 53' 30" N., lon. 60° W., receiving its name in honor of Louis XIV. The works constructed here were of the heaviest and most complete description, and were built of stone (see map of Quebec, ref. 1-D). A large and well-built town of some 3,000 inhabitants sprang up, favored by the spacious and excellent harbor. Since the existence of so strong a place threatened the colonial and British fisheries, it was determined in 1745 by the Legislature of Massachusetts Bay (France and Great Britain being then at war) to strike a blow at the town. Accordingly, a force of colonists, consisting of 3,250 Massachusetts militia, aided by 516 men from Connecticut and 304 from New Hampshire, set sail in 100 vessels, and landed near the town Apr. 30, 1745. An active but irregular siege (though the men were without tents and the proper means of conducting such operations) was terminated June 17, 1745, by the capitulation of the French under Duchambon—an event that caused the greatest joy throughout the British empire, but the Peace of Aix-la-Chapelle (1748) gave back all Cape Breton to France. The town was invested in 1758 by Gen. Amherst with 14,000 British troops, twenty line ships, eighteen frigates, and other vessels. After a tremendous bombardment, which quite destroyed the town and breached the walls badly, the garrison and French fleet surrendered July 26, 1758. The ruins still remain.

Louis d'Or, loo-ee'dör' [= Fr., liter., golden louis]: a French gold coin, first struck in 1641 under Louis XIII., not coined since 1795, but the name is often given to the twenty-franc piece or gold Napoleon, and to certain German five-thaler pieces. The value of the louis fluctuated considerably, but may be roughly stated to be about \$5 in U. S. money.

Louisiané Archipelago: a group of islands off the southeast angle of New Guinea, of which they form an extension. They have belonged to Great Britain since 1885. The group extends about 300 miles, and consists of three large islands and numerous islets. The large islands are St. Rignan (nearest New Guinea; area, 106 sq. miles), Southeast island (area, 380 sq. miles), and Rossel (area, 300 sq. miles). Total area of group, 850 sq. miles. The inhabitants are Papuans. See Macgillivray, *Narrative of the Voyage of H. M. S. Rattlesnake* (2 vols., 1851).

M. W. H.

Louisiana, loo-ee'zē-aa'na: one of the U. S. of North America (South Central group).

Situation and Area.—It lies between 89° and 94° W. lon. and 28° 56' and 33° N. lat.; has an extreme length from E. to W. of 298 miles, and from N. to S. of about 280 miles; and is bounded on the N. by Arkansas and Mississippi, on the E. by Mississippi, on the S. by the Gulf of Mexico, and on the W. by Texas. It includes the entire delta of the

Mississippi river, and within its area of 48,720 sq. miles are embraced 1,060 sq. miles of landlocked bays, 1,700 sq. miles of inland lakes, and 510 of river surface, leaving 45,420 sq. miles of land area.

Physical Features.—The geology

of the State reveals the Cretaceous, Tertiary, and post-Tertiary formations. The Cretaceous underlies the whole State, and crops out from N. to S. in St. Landry, Sabine, Winn, and other parishes; the Tertiary embraces the larger portion of

the upland; while the post-Tertiary is represented in the loess found in elevated ridges and in the alluvial lands which form from one-third to one-half of the entire area. The highest measured point is 387 feet above sea-level, and is near Arcadia, Bienville parish. The land surface has been classified by Commissioner Poole as, good upland, 5,250,000 acres; pine hills, 5,500,000; bluff lands, 1,500,000; prairie, 2,500,000; arable alluvial, 2,250,000; pine flats, 1,500,000; coast marsh, 3,500,000. From an agricultural point of view there is very little waste land in the State. The pine flats are generally sandy and sterile, but, with irrigation and fertilizers, yield fair profits. The timber upon them is of great and increasing value, and is now rapidly marketed. The pine flats are noted as resorts in pulmonary cases for their sanitary results. The only lands not susceptible of culture, except at great cost, are portions of the coast marsh-lands, which, however, afford range and pasture for large herds of cattle and innumerable flocks of water-fowl. The uplands are fertile and healthful. The alluvial lands are of an inexhaustible fertility, the soil varying from 10 to 40 feet in depth. Lying, for the most part, along the banks of the Mississippi and its tributaries, they are liable to overflow unless protected by dikes or levees. Through the aid of the general Government in its efforts to improve navigation, and with the direct and vigilant care of the local authorities under State laws, the cultivation of these lands is yearly becoming more secure and remunerative. The prairies on the right, or south, bank of the Bayou Teche have, however, been considered the most favored and attractive section of the State. In fertility, health, climate, and exemption from overflow, they enjoy a peculiar combination of advantages.

Rivers, Lakes, etc.—The great river of Louisiana is the Mississippi, which traverses the State from N. to S. for nearly 600 miles. Indeed, the State is the creation and product of the river. In geological periods the whole State was covered by an arm of the sea. As the continent was upheaved, the waters of the inland sea to the N. were discharged through a vast channel many leagues wide; but as the upheaval continued, and the sources of supply were drained, the river gradually shrank to narrower limits and cut a deeper channel to the gulf. Then along the lowered banks of its final channel it deposited the fine loam which now constitutes the alluvial lands. Red river, one of the great tributaries of the Mississippi, after flowing along the northern boundary of Texas and traversing about half the length of Louisiana diagonally from the N. W., discharges its waters into the Mississippi. It is navigable for large steamboats throughout a great part of its course. In seasons of high water its floods are diverted into the Atchafalaya river, thus interfering with navigation and affording a problem that so far has baffled the best hydraulic engineers. Other navigable rivers are the Ouachita or Washita, the Bayou, the Tensas, the Pearl, the Sabine, and the Calcasieu. The bayous are, properly speaking, outlets of larger streams, and to this class the Atchafalaya belongs. These bayous often broaden into lakes, and again contract to narrow streams, which at their mouths are lost in the frequent estuaries or bays, as Barataria, Atchafalaya or Berwick's, Vermilion, etc. The bayous are generally navigable, and with the indentations of the coast-line constitute an important system of commercial waterways, unsurpassed in the U. S. The total river front-



Seal of Louisiana.

age is estimated at 4,258 miles. Several canals connect important streams.

Soil and Productions.—With its rich alluvial delta and fertile uplands, and a heavy rainfall well distributed, the State presents an agreeable contrast to the arid appearance of many States in the South and West, both in the extent and variety of its forest growths and in the luxuriance of its grasses. The conditions are highly favorable to varied and productive agriculture and horticulture. Almost all the fruits of the temperate and sub-tropical belts flourish, and orange-culture, principally carried on in Plaquemines parish, yields about 450,000 boxes annually. The banana, guava, and some other tropical fruits do well and bear in sheltered spots. The palmetto and date palm are abundant in New Orleans. More Northern fruits, as the apple, quince, and pear, are cultivated. The strawberry is grown successfully for the Northern market, and the blackberry and dewberry grow in profusion and are indigenous. The principal crops are sugar, cotton, and rice. Indian corn occupies a considerable place in the agriculture of the State, with an annual yield valued at from \$12,000,000 to \$16,000,000; but this is insufficient for home needs. Tobacco, also, of a very high quality, known as perique, is grown, but in limited quantities. Sugar-culture is the most important industry in the State, and is carried on in the southern belt. Under the Sugar Bounty Act the number of producers licensed to manufacture sugar in 1891 was 697, which was diminished in 1892 to 618, and in 1893 to 552, in both instances with a large increase in the crop. These changes were due to the establishment of central factories and improved methods of manufacture, requiring larger investments and better machinery. The production has been, in logsheads of 1,000 lb. each, 1880, 218,314; 1890, 420,426; 1893, 445,857; 1894, 640,000.

The cotton crop, which in 1879-80 was 508,569 bales from 864,789 acres, increased in 1889-90 to 659,583 bales from 1,270,885 acres; in 1891-92 to 780,000 bales from 1,283,000 acres; and in 1892-93 it was 435,000 bales from 1,155,000 acres. The average value of a bale of cotton in 1891-92 was \$37.50, and in 1892-93 \$42.50. In 1891-92 Louisiana was the fifth among the ten cotton States in cotton production, and the second in yield per acre; in 1892-93 it was the seventh in production, and the third in yield per acre. 1891-92 was the unprecedented 9,000,000-bale year, and the year following was one of disaster. The average weight of a bale has gradually increased. Formerly it was estimated at 400 lb.; in 1891-92 it was 498.77 lb., and in 1892-93 500.37 lb. Rice-culture was seriously undertaken in Louisiana on plantations that had failed in sugar from crevasses, low prices, or other misfortunes after the civil war. In 1885 the rice crop on the Mississippi and Bayou Lafourche amounted to 1,100,000 barrels, but in 1889 it had fallen to 477,000 barrels, owing to the restoration of plantations to sugar-culture. In the meantime, through the introduction of rice-culture in Southwest Louisiana by Western immigrants, the crop there amounted to 302,000 barrels; in 1890 to 700,000 barrels; and in 1891 and 1892 to three-fourths of the total output. Low prices in 1893 somewhat depressed this industry. The production of the State in 1893 was 1,972,946 sacks.

Timber.—Louisiana, next to Arkansas, is the most heavily wooded State in the Union. The long-leaf pine lumber standing is estimated at 25,643,000,000 feet; the short-leaf pine at 20,978,000,000 feet. It is of very fine quality, and will average 4,000 feet to the acre, often running up to 10,000 and even 15,000 feet. The swamp cypress, a wood of the very best quality, is becoming an important industry. The rough boards have a value about double that of white pine. Live oak is found in abundance on the Gulf coast, and white oak is extensively used in the manufacture of barrel-staves, etc. The forests contain a great variety of valuable timbers, such as ash, sweet gum, hickory, black walnut, magnolia, many varieties of oak, cottonwood, willow, cedar, and elm.

Minerals.—There are marbles supposed to be of much value, but as yet they are not quarried to any great extent. A large and valuable deposit of sulphur exists in Calcasieu parish, but the engineering difficulties are so great that it has never been successfully worked. The well-known salt mine at Avery's island, in Iberia parish, is a deposit lying about 20 feet below the surface. It has been bored for 1,000 feet in depth without finding any change in the character of the deposit, which has a purity of 99.67 per cent. The output has been about 36,000 tons per annum, but it is capable of yielding ten times that quantity without difficulty.

Lignite, carnolians, agates, fire-clay, and sandstone are also found on Avery's island, which is an isolated loess deposit in the alluvium. Ocher, marl, fire-clay, gypsum, kaolin, lead, sulphate of soda, sulphate of iron, and carbonate of lime occur in considerable quantities in the State. Petroleum is found at various points, but not in quantities to give it a commercial value. Copper has also been found. Quartz crystals, jasper, agates, carnolians, onyx, sardonyx, and feldspar abound in the Tertiary and loess.

Fauna.—The native fauna differs little from that of adjoining States. Black bears, wolves, wild-cats, and a few panthers are still found in the woods and swamps. Raccoons, opossums, squirrels, and hares, and all the smaller forest animals abound. The reptiles are very abundant, but hunters have rendered the alligator scarce. Birds, and especially water-fowl, are more numerous and of greater variety than in any other State in the Union. Game birds are found in great plenty, and attract many sportsmen in the winter season. The waters of the Gulf afford an abundant supply of the choicest varieties of fish. The pompano, Spanish mackerel, sheepshead, red snapper, redfish, sea trout, croaker, and many others are noted for flavor and abundance. In the inland waters a black bass is caught which is much esteemed. The oysters are of the finest quality, and very abundant. Shrimp, crabs, crayfish, and other shellfish are a common article of diet. The live stock does not constitute so important an interest relatively as formerly, or as it deserves. With some drawbacks, the country is favorable to animal life, especially if it receives due attention. The number and value of the live stock is as follows:

ANIMALS.	Number.	Value.
Horses.....	127,043	\$6,562,341
Mules.....	91,904	7,514,451
Milch-cows.....	179,354	3,066,953
Oxen.....	298,688	2,989,123
Sheep.....	118,488	191,240
Swine.....	756,433	2,300,328
Totals.....	2,391,910	\$22,714,336

Climate.—The climate is mild and genial and little exposed to extremes in temperature. The greatest extremes of temperature, with the least annual rainfall and earliest and most frequent frosts, are naturally found in the north belt, while the coast district shows the greatest average annual rainfall, the lowest summer and highest winter maximum temperatures, and highest winter minimum temperatures. The difference between the several sections amounts to as much as twenty degrees in the annual range of temperature; for while the Gulf section has a highest maximum on record of 97°, the interior parishes have 103°; and while the minimum of the coast district in 1888-94 was 26°, for the interior and northern sections it was 13° and 11° respectively. The coast district has an average annual rainfall of 56.50 inches; grouped with the remainder of the southern section the average is 54.19; while the northern section has 48.20, or 6 inches less. The average for the State is 51 inches. The average precipitation at New Orleans in 1872-94 was 61.56 inches. The average date of the earliest frost in New Orleans, Dec. 19, is a month later than in the northern section. The annual range of temperature in the Gulf district is 62 and in the interior parishes 83°. While the rainfall greatly exceeds that of the interior States and the Northwest, the State has a very large percentage of clear days, 200 of the 365, or nearly 55 per cent. On only eighty-five days does rain fall at all. The prevailing winds of April to August inclusive are from the S. In October, December, January, and February N. and N. E. winds prevail. In February, March, September, and November they alternate, at the turn of the seasons. Considering the low levels, extent of swamp-lands, and moist, warm atmosphere, it is generally assumed that the climate is necessarily miasmatic and unhealthful. These conditions do not apply at all to the uplands, and in the southern belt the malarial influences are largely modified, even at sea-level, by the Gulf breezes, which blow constantly. The Acadians, French peasants, who have been settled on this coast for more than a century, are a stalwart race, and the other white inhabitants have health and strength above the average people of the country. By a rigid and continually improved system of quarantine and disinfection, pronounced by experts the most effective in the world, the yellow fever has been almost entirely excluded. There have been but two epidemics since 1859; one in 1867, the other in 1878.

Divisions.—For administrative purposes Louisiana is divided into fifty-nine parishes (which correspond with the counties of other States), as follows:

PARISHES.	* Ref.	Pop. 1850.	Pop. 1890.	PARISH TOWNS.	Pop. 1890.
Acadia	10-C		13,231	Crowley	420
Ascension	10-E	10,895	19,545	Donaldsonville	3,121
Assumption	11-E	17,010	19,629	Napoleonville	723
Avoyesles	9-D	16,747	25,112	Marksville	510
Bienville	7-B	10,442	14,108	Arcadia	862
Bossier	6-B	10,042	20,330	Benton	
Caddo	6-B	26,296	31,555	Shreveport	11,979
Calcasieu	10-B	12,484	20,176	Lake Charles	3,442
Caldwell	7-D	5,707	5,814	Columbia	352
Cameron	10-B	2,136	2,828	Cameron	
Catahoula	8-D	10,277	12,002	Harrisonburg	359
Clabourne	6-C	18,837	23,312	Homerville	1,132
Concordia	8-E	14,914	14,871	Vidalia	821
De Soto	7-B	15,903	19,860	Mansfield	908
E. Baton Rouge	10-E	19,966	25,922	Baton Rouge	10,478
East Carroll	6-E	12,134	12,362	Lake Providence	642
East Feliciana	9-E	15,132	17,903	Clinton	974
Franklin	7-D	6,495	6,900	Winnborough	
Grant	8-C	6,188	8,270	Colfax	161
Iberia	10-D	16,676	20,997	New Iberia	3,447
Iberville	10-D	17,544	21,848	Plaquemine	3,222
Jackson	7-C	5,328	7,453	Vernon	
Jefferson	11-F	12,166	13,221	Gretna	3,332
La Fayette	10-D	13,235	15,966	La Fayette	2,106
Lafourche	11-F	19,113	22,095	Thibodeaux	2,078
Lincoln	7-C	11,075	11,753	Ruston	707
Livingston	10-F	5,258	5,769	Springville	
Madison	7-E	13,906	14,135	Tallulah	
Morehouse	6-D	14,206	16,786	Bastrop	
Natchitoches	8-B	19,707	25,386	Natchitoches	1,820
Orleans	10-G	216,090	242,039	New Orleans	242,039
Ouachita	7-D	14,685	17,985	Monroe	3,256
Plaquemines	11-G	11,575	12,541	Pointe a la Hache	
Pointe Coupee	9-D	17,785	19,613	New Roads	
Rapides	9-C	23,563	27,042	Alexandria	2,861
Red River	7-B	8,573	11,318	Conshatta	619
Richland	7-D	8,440	10,230	Rayville	366
Sabine	8-B	7,341	9,280	Many	183
St. Bernard	11-G	4,105	4,326	St. Bernard	
St. Charles	11-F	7,161	7,737	Hahnville	417
St. Helena	9-E	7,504	8,062	Greensburg	280
St. James	10-E	14,711	15,715	Convent	
St. John Baptist	10-F	9,686	11,359	Edgard	
St. Landry	10-D	40,004	40,250	Opelousas	1,572
St. Martin	10-D	12,663	14,884	St. Martinville	1,814
St. Mary	11-D	19,891	22,416	Franklin	2,127
St. Tammany	10-F	6,887	10,160	Covington	976
Tangipahoa	9-F	9,638	12,655	Amite City	1,510
Tensas	8-E	17,815	16,047	St. Joseph	473
Terrebonne	11-E	17,957	20,167	Houma	1,280
Union	6-C	13,526	17,304	Farmerville	472
Vermilion	10-D	8,728	11,234	Abbeville	637
Vernon	9-B	5,160	5,903	Leesville	
Washington	9-F	5,190	6,700	Franklinton	97
Webster	6-B	10,005	12,166	Minden	1,298
W. Baton Rouge	10-E	7,667	8,363	Port Allen	
West Carroll	6-E	2,776	3,748	Floyd	
West Feliciana	9-E	12,809	15,062	St. Francisville	950
Winn	8-C	5,846	7,082	Winnfield	
Totals		939,946	1,118,587		

* Reference for location of parishes, see map of Louisiana.

Principal Cities and Towns, with Population in 1890.—New Orleans, 242,039; Shreveport, 11,979; Baton Rouge, 10,478; New Iberia, 3,447; Lake Charles, 3,442; Gretna, 3,332; Monroe, 3,256; Plaquemine, 3,222; Donaldsonville, 3,121; Alexandria, 2,861; and Morgan City, 2,291.

Population and Races.—In 1860, 708,002; 1870, 726,915; 1880, 939,946; 1890, 1,118,587 (white, 558,395; colored, 560,192, including 333 Chinese, 39 Japanese, and 627 civilized Indians; native, 1,068,840; foreign, 49,747; males, 559,350; females, 559,237).

Industries and Business Interests.—In 1890 there were 2,613 manufacturing establishments reported in the census, which employed \$34,754,121 capital and 31,901 persons who received \$13,159,561 as wages. There were 7 large mills employed in sawing swamp cypress, 189 in sawing other lumber, 132 planing-mills, 63 shingle-mills, and many other establishments employed in dressing lumber. The mills have a capacity of nearly 5,000,000 feet per day, and saw lumber to the value of \$8,225,000 annually. The total forest products amount in value to \$15,878,000 annually.

Finance.—The assessed valuation of taxable property was reported at \$235,768,969 in 1890; \$234,915,170 in 1892; and was estimated at \$247,500,000 in 1893. In the latter year steps were taken to obtain a more uniform and correct assessment. The State debt in 1891 was \$11,874,500, and the treasury held \$420,000 available for the retirement of State bonds. The State tax-rate was 6 mills.

Banking.—In 1894 there were 20 national banks with combined capital of \$3,935,000; 24 State banks with capital

of \$2,932,500; 6 private and 5 miscellaneous banks; and 2 loan and investment companies.

Railways.—The leading railway systems are the Illinois Central, the Southern Pacific, the Louisville and Nashville, the Texas and Pacific, the New Orleans and Northeastern, and the Vicksburg, Shreveport and Pacific. In 1850 the railway mileage was 80; 1860, 335; 1870, 450; 1880, 672; 1890, 1,739; 1893, 2,053. In the latter year there were also 115 miles of street-railway, all of which was either operated or being equipped for operation by electricity.

Churches.—The French who settled Louisiana brought the Roman Catholic religion with them, and that was the only denomination there till the cession of the territory to the U. S. The first religious exercises under the auspices of Methodism were held in 1801; the first Protestant church in New Orleans was founded by the Episcopalians in 1805; the first Baptist church in the State was established in 1812; and the first Presbyterian in 1819. The census of 1890 gave the following statistics of the principal religious bodies:

DENOMINATIONS	Organizations.	Churches and halls.	Members.	Value of church property.
Roman Catholic	206	204	211,763	\$1,508,201
Baptist, colored	876	885	68,308	616,336
Baptist	482	477	27,736	333,977
Methodist Episcopal South	316	318	21,874	481,470
Methodist Episcopal	218	216	15,073	303,392
African Methodist Episcopal	81	115	13,631	193,115
Colored Methodist Episcopal	188	133	8,075	124,135
Protestant Episcopal	85	70	5,162	37,950
Presbyterians in the U. S.	64	54	4,926	443,985

While an occasional congregation is found dissenting from the principal organizations representing Protestantism, Louisiana has probably fewer small sects than any other State.

Schools.—The first educational institution was a Roman Catholic convent and school for girls, established in New Orleans in 1727 by a party of Ursuline nuns who were sent from France for the purpose at the request of Bienville. In 1804 the College of Orleans was opened. This was in operation till 1825, when it was superseded by the College of Louisiana, which has since become Centenary College, under charge of the Methodist Episcopal Church South. The State was quite liberal in appropriations to literary institutions in 1812-45, granting them over \$1,600,000, and to 1894 probably \$3,000,000. The institutions of real college grade for white students are TULANE UNIVERSITY (*q. v.*), the Louisiana State University and Agricultural and Mechanical College, the State Normal School, Centenary College, and Jefferson College (Roman Catholic). There are four universities in New Orleans for colored students: the Southern (State institution); Straight (Congregational); Leland (Baptist); and the New Orleans (Methodist Episcopal North). The State University at Baton Rouge is endowed with the national land grant, was originally established in Rapides parish in 1860, under the superintendence of Gen. W. T. Sherman, and is doing useful work after many reverses. The State Normal School at Natchitoches was opened in 1885. Under the present constitution, the Legislature is required to provide public schools free for all children six to eighteen years of age. The State school fund was sold at auction and virtually confiscated during the reconstruction period, but the present constitution recognizes a free school fund of \$1,130,867, bearing 4 per cent. interest, and the semi-annual fund of \$136,000. The funds derived from the poll-tax, from the interest on sales of public lands and the proceeds of other real estate coming to the State, as well as from the general taxation for educational purposes, are set apart for the support of the public schools. The enrollment in the public schools in 1890 was—white children, 70,582; colored, 49,671; total, 120,253. The disbursements for the school year were \$817,009, of which the teachers received \$529,465. There were also 6 high schools, with 31 teachers and 837 pupils; 23 endowed academies, seminaries, and other private secondary schools, with 90 teachers and 1,124 students; 3 colleges for women, with 22 teachers and 253 students; and 4 business and commercial colleges.

Libraries.—In 1892 there were 32 public libraries of 1,000 volumes and upward each, which contained 200,618 bound volumes and 25,281 pamphlets. They were classified as follows: General, 4; school, 4; college, 11; college society, 3; law, 1; medical, 1; public institution, 1; Young Men's Christian Association, 1; scientific, 1; art, 1; and society, 1. The State Library, founded in 1838, contained 41,000 volumes and 3,500 pamphlets, obtained chiefly by exchange.

The Howard Memorial Library was founded in 1889 by Annie T. Howard, with a building valued at \$100,000, an endowment of \$115,000, and 8,000 volumes, valued at \$12,000, and has since received liberal donations from the Howard family. The libraries of Tulane University contain 27,000 volumes.

Charitable and Penal Institutions.—The charitable institutions of the State and of New Orleans especially, founded and supported in whole or in part by private charity, are very numerous. Among the public institutions are the Louisiana Institution for the Deaf and Dumb at Baton Rouge, founded in 1852, and receiving from the State an annual appropriation of \$14,000; the State School for the Blind at Baton Rouge, established in 1851; the State Insane Asylum at Jackson, established in 1847, and receiving an annual State appropriation of \$90,000; the Soldiers' Home at New Orleans, authorized in 1866 and in operation since 1883; the State Penitentiary at Baton Rouge, established in 1822, and conducted on the leased-labor plan; and the Touro Infirmary, established on a bequest of Judah Touro, supported chiefly by Israelites, with buildings valued at \$100,000, unsectarian in its benevolence, and costing annually for maintenance about \$30,000. One of the most noted institutions is the Charity Hospital in New Orleans, founded in 1786 by Don Andres Almonaster y Rosas, and receiving an annual appropriation from the State of \$80,000. In fifty-eight consecutive years, excepting 1863, its admissions aggregated 449,453, discharges 374,864, and deaths 66,134.

Political Organization.—The political organization of the State closely resembles that of its sister States. Still the constitution adopted in 1879 presents some peculiarities. The executive department consists of the Governor, lieutenant-governor, auditor, treasurer, and secretary of State, all elected for four years. The Governor has the veto power, subject to a reversal by the Legislature; has the pardoning power, on the recommendation of a board of pardoners; has unusually large powers in the appointment of officers; appoints the five judges of the Supreme Court, who hold office for twelve years, and also appoints all officers whose selection is not otherwise provided for in the constitution, and the patronage under this clause is immense. Five courts of appeals, with two judges each and a jurisdiction of from \$100 to \$2,000, were created, but have been found cumbersome and useless. The judges are elected by the General Assembly in joint session. There are twenty-six district courts, with original civil jurisdiction of all matters over \$50, and unlimited original jurisdiction in all criminal, probate, and succession matters. They try appeals from justice in cases involving more than \$10. District judges are elected by a plurality of qualified voters in their respective districts. The legislative power is vested in a Senate of not more than 36 nor less than 24 Senators, and a House of Representatives of not more than 98 nor less than 70, elected for four years, which causes some anomalies in the election of U. S. Senators. The General Assembly has no power to contract, or authorize the contraction of, any debt or liability on behalf of the State, except to resist invasion or insurrection; and it can not pass any local or special law except for a few specified objects, such as general appropriations for the ordinary expenses of government, for interest on the public debt, and for public schools and charitable institutions. All other appropriations are made by separate bills, each embracing but one object. A liberal homestead exemption is provided for.

History.—The first Europeans who set foot on the soil of Louisiana were Alvarez de Pineda and his companions, who in 1519 entered the mouth of the Mississippi, and spent six weeks on its banks. They found the Indians friendly and living in large towns. Ten years later the ill-fated expedition of Panphilo de Narvaez touched at the mouth of the Mississippi. In 1541 Hernando de Soto, after three years' wanderings, crossed the Mississippi to perish, after incredible hardships, in the wilderness. This was the end of Spanish exploration. Robert Cavalier de la Salle made several attempts to explore the great river, but it was not until 1682 that he succeeded in descending it to its mouth. Then he took possession of the land for his king, Louis XIV., of France, and named it in his honor. La Salle's success gained him such credit that the king granted him the right to found a colony, and furnished him four ships and 280 colonists for his expedition. On New Year's Day, 1685, they came in sight of land, but their bearings had been too far to the W., and a landing was made in Matagorda Bay. The expedition wholly failed in its purpose. In 1698 the

Count de Fontchartrain, Minister of Marine to Louis XIV., and his son Jérôme, Count de Maurepas, projected an expedition to colonize Louisiana, which was placed in charge of Pierre le Moyne d'Iberville. D'Iberville, with his younger brother, Jean Baptiste Le Moyne, Sieur de Bienville, made a landing at Pensacola Bay, which he found occupied by the Spaniards, whence he proceeded to explore Mobile Bay and the shores to the W. of it, and on Feb. 27, 1699, entered the mouth of the Mississippi and established a colony at Biloxi. Here the history of Louisiana really begins. For years Iberville, and after him his brother Bienville, maintained the infant colony against difficulties and embarrassments beyond the usual measure of colonial settlement. In 1718 he founded the city of New Orleans, named in honor of the Duke of Orleans, regent of France. In 1712 a royal charter granted Louisiana to a rich merchant, Antoine Crozat, as a trading establishment, but he surrendered his charter in 1718, and another was granted to the Company of the West, a monopoly under the control of JOHN LAW (*q. v.*), who obtained various privileges of trade and colonization, which, however, finally inured to the benefit of the colony. In 1722 Bienville was authorized to remove the capital from Biloxi to New Orleans, and in 1724 he was recalled to France. In 1731 Louisiana was declared a royal province; in 1733 Bienville was again made Governor, and in 1743, at his own request, he was relieved and returned to France after forty-five years of service to the colony. He was succeeded by the Marquis de Vaudreuil. In 1763 France, by the Treaty of Paris, surrendered to Great Britain all her territory E. of the Mississippi, except New Orleans and the adjacent district. On the same day, by a secret treaty, France ceded to Spain all the rest of her territory in America. When the latter fact became known in Louisiana the colonists sent petitions to the king imploring him not to expatriate them, but without avail. Noxious regulations, promulgated by Don Antonio de Ulloa, the Spanish governor, who landed in 1767, led to open revolt, a second petition to the king, and the sudden appearance of Count O'Reilly, lieutenant-general of the Spanish army, with a strong fleet and military force. New Orleans was seized, a Spanish code substituted for existing forms of government, and a year of tyranny ensued. O'Reilly was succeeded by Don Luis de Unzuaga, who gave the colonists a mild and judicious administration from 1770 till 1777. He was followed by Don Bernardo Galvez, who, after the declaration of war by Spain against Great Britain, captured Baton Rouge, Natchez, Mobile, and Pensacola, and secured the surrender of all West Florida to Spain. In 1785 Miro became Governor, and in 1792 Baron Carondelet, who remained till 1797. The wealth and culture of the province were greatly increased under both of these administrations. From 1797 till 1803 Gayoso de Lemos, Don Francisco Boulligny, the Marquis de Casa Calvo, and Don Juan Manuel de Salcedo succeeded each other as Governors.

On Oct. 1, 1800, Napoleon made a secret treaty with Spain by which Louisiana was restored to France, with its former boundaries, and on Apr. 30, 1803, he sold the province to the U. S. for \$15,000,000. The territory was formally transferred on Dec. 17 following; the part now known as Louisiana was organized by Congress as the Territory of Orleans on Mar. 26, 1804, and it was admitted to the Union as a State on Apr. 30, 1812. (For the military operations in Louisiana in the war of 1812-15, see NEW ORLEANS.) In 1845 a new constitution was adopted, abolishing the property qualification for voters and introducing other important features, including an anti-slavery clause, which was made more stringent in the constitution of 1852.

At the beginning of the civil war the importance of New Orleans as a strategical point was self-evident, and its possession was one of the earliest objects of the Federal Government. (For the naval operations, see FARRAGUT, DAVID GLASCOE, and PORTER, DAVID DIXON; for military operations, see BANKS, NATHANIEL PRENTISS; BUTLER, BENJAMIN FRANKLIN; and TAYLOR, RICHARD.) During the reconstruction period New Orleans was the scene of long-continued excitement, of conflicts between the White League and the metropolitan police, and of Federal military intervention. In 1877 President Hayes withdrew the support of the U. S. troops from the State government, headed by Stephen B. Packard, whereupon the government, headed by Francis T. Nichols, assumed the administration of State affairs. In 1879 a new constitution was adopted, the chief provisions of which are given above. In this year also JAMES B. EADS (*q. v.*) completed his jetties in the South Pass, which have opened

the mouth of the Mississippi to vessels of the heaviest draught. The levees, which had been greatly neglected and broken, were taken in hand, and much progress was made; but in 1882 a great flood produced 284 crevasses, and swept away 56 miles of levees. Unusual efforts were, however, put forth by the localities directly affected and the State, and aid was liberally given by the U. S. Government, so that in the flood of 1890, which was higher than that of 1882, in 1,100 miles of levees there was only a breakage of 4½ miles. In 1878 4,000 persons died of yellow fever in Louisiana. This was the last epidemic. A sanitary system of disinfection of vessels was established by Dr. Joseph Holt at the quarantine station at the mouth of the Mississippi river, which has since effectually excluded this pestilence, and is considered the best in the world. In 1884 a centennial exposition, to celebrate the export of the first shipment of cotton in 1784, was held in New Orleans. Though its glories pale before those of the World's Columbian Exposition, and the season was the most unpropitious on record, it contained notable features and had valuable results. In 1891 a very bitter political contest occurred over granting a renewal of charter to the Louisiana Lottery Company. When the U. S. Government refused the use of its mails to the lottery company, that corporation withdrew its offer to pay a large sum for its privileges, and the anti-lottery party elected its candidates.

GOVERNORS OF LOUISIANA.

<i>Territory of Orleans.</i>	
W. C. C. Claiborne	1804-12
<i>State.</i>	
W. C. C. Claiborne	1812-16
Jacques Villere	1816-20
Thomas B. Robertson	1820-24
H. S. Thibodeaux (acting)	1824
Henry Johnson	1824-28
Peter Derbigny	1828-29
A. Banvais (acting)	1829-30
Jacques Dupre (acting)	1830-31
Andre B. Roman	1831-35
Edward D. White	1835-39
Andre B. Roman	1839-43
Alexander Mouton	1843-46
Isaac Johnson	1846-50
Joseph Walker	1850-53
Paul O. Hebert	1853-56
R. C. Wickliffe	1856-60
Thomas O. Moore	1860-62

AUTHORITIES.—The earliest history of Louisiana is that of Le Page du Pratz, who lived in the colony in 1717 (London, 1774). For original authorities, see Pierre Margry's *Mémoires et Documents* (6 vols., Paris); also *Notes et Documents*, in MSS., belonging to the Louisiana Historical Society; and B. F. French's *Historical Collections of Louisiana*. The most extended history is that of Charles Gayarre (4 vols., New Orleans, 1879), which is very full as far as 1815, and contains the annals of Louisiana to the civil war. Another valuable work is F. X. Martin's *The History of Louisiana from the Earliest Period* (2 vols., New Orleans, 1827). It extends to 1815. The latest work is *A History of Louisiana*, by Grace King and J. R. Ficklen (New Orleans, 1893). For complete bibliography of works on certain periods of Louisiana history, see *Narrative and Descriptive History of America*.

WILLIAM PRESTON JOHNSTON.

Louisiana: city; Pike co., Mo. (for location of county, see map of Missouri, ref. 3-1); on the Mississippi river, and Burlington, and Alton railroads; 115 miles N. W. of St. Louis. It is in a fruit-growing and lumber region; has steam flour, planing, and lumber mills, machine-shops, tobacco-factories, stone-quarries, lime-works and nurseries, and contains McTune College (Baptist, opened 1880), high school, public-school library, gas and electric light plants, and a weekly and two semi-weekly newspapers. Pop. (1880) 4,325; (1890) 5,090.

EDITOR OF "PRISS."

Louis le Débonnaire, loo ee le-dā bō nār, or THE PIET'S: Roman emperor from 814 to 840; b. at Cussenenil in 778; a son of Charlemagne by his third wife, Hildegard. His elder brothers having died, he succeeded his father Jan. 28, 814, and the first years of his government were quite successful, but in 817 he yielded to the wishes of his sons, and gave each of them a share in his dominions, and hence arose complications which resulted in the dissolution of the empire. Lothaire received Austrasia and the title of emperor; Pepin, Aquitania; and Louis, Bavaria, Bohemia, and the Avarian districts on the eastern frontier. Bernard, a nephew of Louis, who had inherited Italy after his father,

received nothing, and revolted, but the emperor allured him to Châlons, took him prisoner, put out his eyes, and gave Italy to Lothaire. As soon as done the atrocity of the deed struck the mind of the emperor with horror; he went to the Church to be comforted, and from this period he was merely a tool in the hands of the clergy. In 819 he married a second wife, Judith of Bavaria. In 823 she bore him a son, Charles, who later received the surname of THE BALD, and in 829 he proposed to undertake a new division of the empire in favor of his youngest son. The three elder brothers were unwilling to lose anything, and a war broke out which, often stilled, always reopened, and lasted to the death of the emperor. Twice the father was defeated, taken prisoner, deposed, and subjected to various indignities by his three sons, but both times the avarice and ambition of Lothaire, who wished to reign alone, disunited the brothers, and Louis and Pepin again raised their father to the throne. Pepin died in 838, and the emperor proposed to give his dominions to Charles the Bald, thus excluding his sons from their inheritance; but when he at the same moment gave Italy and Austrasia to Lothaire and nothing to Louis, the latter revolted immediately, together with the sons of Pepin. During this war the unhappy emperor died at Ingelheim, near Metz, June 20, 840, and was buried at Metz.

Louis Napoleon: See NAPOLEON III.

Louis Philippe: King of the French from the revolution of July, 1830, to that of Feb., 1848; b. in Paris, Oct. 6, 1773; the eldest son of Duke Louis Philippe Joseph of Orleans, known as Philippe Égalité. From his father and governess (Madame de Genlis) he imbibed the revolutionary ideas of the period, entering the National Guard and the Jacobin Club, and renouncing his titles for the name of Citizen Égalité. He greatly distinguished himself as General de Chartres in the battle of Jemappes, and, what is not so well known, made the journey to Paris to dissuade his father from voting for the death of Louis XVI. Though the edict which banished the Bourbon family exempted him and his father, his position became difficult, especially as his commander, Dumouriez, was suspected by the Convention of intriguing to place him on the throne. Orders of arrest were issued both against him and Dumouriez, and on Apr. 4, 1793, they fled across the Austrian frontier. For more than twenty years he was an exile, often contending with very hard circumstances, as shortly after his flight his father was executed, his mother banished from France, and all the property of the family confiscated. He lived for some time in Switzerland, where he taught mathematics in a school; passed some time traveling in the north of Europe; lived from 1796 to 1800 in the U. S.; from 1800 to 1807 at Twickenham near London; and after 1809 at the court of Ferdinand I. of Sicily, whose daughter, the Princess Marie Amélie, he married. He twice attempted to join the adherents of the Bourbon family in Spain, but was both times foiled by British diplomacy. After the fall of Napoleon he returned to Paris, was reinstated in the possession of the immense property of the Orleans family, taking up his residence in the Palais Royal; but, although a reconciliation had taken place between him and the elder line of the Bourbon family, the king, Louis XVIII., disliked, suspected, and feared him. The Duke of Orleans, as was now the title of Louis Philippe, was a man of great gifts and of great attainments, eloquent, accomplished, fascinating, with vivid instincts and large views, shrewd and sound in his judgment of persons and things. Alexander of Russia marked him out as the most prominent member of the Bourbon family, and although he lived in a rather retired manner in Paris and took very little part in politics, he soon became very popular. On the outbreak of the revolution of July, 1830, the Chamber of Deputies, after deposing the king, chose him lieutenant-general of the realm, Charles X. recognizing him as such and hoping through him to preserve the throne for the Count of Bordeaux. Whether this could have been done is doubtful; the crown was offered by the Chamber of Deputies to Louis Philippe, who accepted it, though henceforth he was considered by the pure legitimists disloyal to the cause of legitimacy. His reign of eighteen years shows a series of commonplace events, but France received some substantial benefits from his government. The foundation of the kingdom of Belgium, which protected the northern frontier, and the conquest of the large and beautiful colony of Algeria are among the most notable, and may well be set off against what have been considered the reproaches of his reign. Louis Philippe

was both a statesman and a shrewd administrator, but his government was too little in sympathy with the feelings of the French people; many causes of discontent arose, accompanied with charges of corruption in the ministry. An extension of the elective franchise was demanded. Resisted by the king, the revolution broke out which deprived him of his throne and banished him from the country. As the revolution was without adequate reason, it paved the way for lawlessness and discontent and the consequent advent of Napoleon III. D. at Clermont, near London, Aug. 26, 1850. The best authorities on the reign are Guizot, *Memoirs*; Blanc, *History of Ten Years*; Hillebrand, *Geschichte Frankreichs*; Lamartine, *History of the Revolution of 1848*; Normanby, *A Year of Revolution*.

Revised by C. K. ADAMS.

Louis the German (Germ. *Ludwig der Deutsche*): b. about 805; a son of the Emperor Louis le Débonnaire; received by the first division of the empire of Charlemagne (in 817) Bavaria and the Slavic countries on the eastern frontier, but by the treaty of Verdun in 843, which ended the war between the heirs of Louis le Débonnaire, he obtained the whole territory E. of the Rhine, and became the founder of the German empire. Invited by the discontented vassals of Charles the Bald, he broke into France in 858, and conquered the country, but the difference between the Eastern and Western Franks—that is, between the Germans and the French—were at this period so great that a union of the two tribes proved impossible, and Louis was compelled to give up his conquests. Against the Bulgarians in the southeast and the Normans in the northwest he fought with valor, though not always with success; the bishopric founded at Hamburg in 834 he was compelled to remove to Bremen in 858, as the pagans burned down the former city. After his death in 876 his sons divided the empire between them.

Louis the Great: King of Hungary from 1342 to 1382; b. 1326; a son of Charles Robert of Anjou; was one of the most successful of the elective monarchs of that country. Although he failed in his expeditions to Naples for the purpose of avenging his brother Andrew, who had been murdered by his wife Joanna, Queen of Naples, he extended the boundaries of Hungary to the S. E. and united Poland to it on the death of Casimir the Great in 1370. He expelled the Jews, but by decreasing the duty on merchandise he greatly encouraged the commerce of the country. On the general development of civilization in his realm he exercised great influence. He founded a rich college in Fünfkirchen, and Buda became one of the most splendid capitals of Europe. D. in 1382.

Louisville: the chief city of Kentucky and capital of Jefferson County; situated at the falls of the Ohio river, in lat. 38° 14' 57" N., and lon. 84° 45' 52" W. from Washington (for location, see map of Kentucky, ref. 3-G).

Situation and Area.—The city has an area of 13 sq. miles. It stands on the south bank of the river, 70 feet above low water, and beyond the reach of hurtful inundations, in a rich agricultural country, kept perennially productive by the decay of underlying Silurian and Devonian rocks, and within easy reach of inexhaustible forests of timber and mines of coal and iron.

Plan and General Appearance.—Viewed from the Indiana shore its river-front presents a graceful crescent, 8 miles in length, and from a central elevation on its northern boundary the perspective of broad streets lined with handsome houses and beautiful shade-trees for 4 miles to the S. is very striking. Its plan is that of a series of named streets parallel with the river from E. to W., and numbered streets cutting them at right angles from N. to S. Except Broadway, which is 120 feet wide, and Main, Market, and Jefferson, each of which is 90, nearly all of the streets are 60 feet wide. The principal streets are well paved with granite blocks or asphaltum, and electric cars run to all parts of the city.

Louisville is one of the most healthful cities in the world. The death-rate in 1893 was sixteen to the thousand, and it has not been more in a long series of years, while in some years it has been much less.

Parks and Squares.—The original plan of Louisville embraced parks and public squares, but the early trustees sold all of them except enough for the court-house and jail. In 1892 a wiser policy prevailed, and grounds were purchased for parks and public squares. In the E. is Cherokee Park, containing 300 acres; in the W., Shawnee Park with 167 acres; and in the S., Iroquois Park, embracing 550 acres.

Shawnee Park is a level plain on the bank of the Ohio, Cherokee Park is riven by waterways into plains, undulations, and ravines, and Iroquois Park lifts its primeval forests 300 feet high. Baxter and Boone Squares and Kenton and Logan Places are in the thickly settled parts of the city.

Public Buildings.—A characteristic of the buildings is the ample ground on which they stand and the shade-trees which adorn the grounds of the private residences. Among the public buildings, the court-house in the Classic, the city-hall in the Gothic, and the post-office in the mixed style of architecture are imposing structures. Among the more notable buildings may be mentioned the Commerce building, the Kentucky National Bank, the Louisville Trust Company, the Louisville Medical College, and the Louisville Female College.

Churches.—Louisville has 176 churches. Of these, the Baptists have 41, the Disciples 11, the Episcopalians 17, the Evangelical Associationists 2, the Israelites 5, the Lutherans 8, the Methodists 32, the Presbyterians 22, the Roman Catholics 24, the Spiritualists 2, and the Christadelphians, Seventh-day Adventists, Unitarians, United Brethren in Christ, and Congregationalists one each. Some of them, especially the Warren Memorial, the Calvary, the Cathedral, and the Broadway Baptist, are fine specimens of ecclesiastical architecture.

Education.—The city maintains 42 public schools in large brick buildings, attended by 25,000 pupils, at a cost per year of \$550,000. The male high school and the female are really colleges of a superior order. Others are the Normal School and a manual training-school. There are as many private schools as public. There are also 5 medical colleges, 2 theological seminaries, a law school, a school of dentistry, 2 schools of pharmacy, an art school, a number of music salons, and various other schools.

Libraries.—The only public library is that of the Polytechnic Society, which has about 50,000 volumes. There are, however, such libraries as that of the Baptist Theological Seminary, the Louisville Law School, and the medical department of the University of Louisville, which almost serve the purposes of public collections. There are several private libraries which are large and valuable, one of which has in the aggregate 50,000 books, pamphlets, periodicals, papers, maps, and manuscripts.

Hospitals, Asylums, etc.—Louisville is well provided with hospitals, asylums, infirmaries, orphanages, homes, etc., having no fewer than thirty-five.

Finance.—The property within the city limits was assessed for 1894 at \$91,020,776. A tax-rate of \$1.88 laid on this sum yields \$1,711,190 for the expense of the city government. In addition to this tax a considerable sum is raised from licenses, etc., for the sinking fund. This income, added to the cash assets already accumulated in the sinking fund, to the amount of \$2,243,952, enables it to meet the annual interest of the bonded debt of the city, amounting to \$9,163,000, and to liquidate the principal as it falls due.

Manufacturing and Business Interests.—The census of 1890 showed that 1,622 manufacturing establishments (representing 131 industries) reported. These had a combined capital of \$30,542,947; employed 24,807 persons; paid \$11,034,028 for wages and \$22,859,000 for materials; and had products valued at \$45,452,209. In one year the Dennis Long Foundry uses 90,000 tons of iron in making water and gas pipes; the Avery Works manufacture 400,000 plows; the Kentucky Works make 30,000 wagons; and the Ballard Mills make an average of 1,000 barrels of flour each day. The tanners use in a year 320,000 Kentucky hides, out of which they make 12,800,000 lb. of leather, with Kentucky bark; the distillers make 28,000,000 gal. of Bourbon whisky; the mills make 2,000,000 barrels of hydraulic cement; the looms weave 7,500,000 yards of jeans; and the warehouses handle 100,000 hogsheads of tobacco.

There are 10 national banks with a capital of \$4,401,500, and 9 State banks with a capital of \$4,874,800. The surplus of the national banks is \$1,032,000 and of the State banks \$3,387,635, so that if the surplus be added to the capital the total capital of the '19 banks will be \$13,695,935.

Means of Communication.—Two bridges across the Ohio connect Louisville with the neighboring cities of Jeffersonville and New Albany, while a third was being built in 1894; and a canal around the falls, 2½ miles long, removes all serious obstructions to the navigation of the Ohio river. Its position on the bank of the Ohio connects it with 2,000 miles of navigable rivers in Kentucky, and the five railways

that enter it on the Kentucky side give it connection with 3,629 miles of railway in this State, while the four that enter it from the Indiana side extend its connections to the great railway system of the U. S.

History.—On May 27, 1778, Gen. George Rogers Clark, on his way to the conquest of the Illinois country, landed on a little island in the Ohio river, at the falls, forty-nine white men, women, and children, and one Negro, who had come on his boats from Redstone as emigrants to Kentucky. In the fall of 1778 and the spring of 1779 these families moved from the island to the shore, and on Apr. 17, 1779, with others who had joined them, established the town of Louisville, and placed it under the government of seven trustees. The Legislature of Virginia, in whose county of Fincaastle the new town was located, passed an act which took effect May 1, 1780, recognizing this town of Louisville and giving it corporate existence. The town continued to be governed by trustees until 1828, when the Legislature of Kentucky granted it a charter, which lodged the governing power in a mayor and council. This first charter lasted until 1851, when it was superseded by a second, and this second, in 1870, was abolished by a third. A fourth charter which made radical changes in all previous organic law went into effect under the new constitution of Kentucky in 1892. By it was inaugurated a board of public works and a board of public safety, which will take much of the power of the city heretofore vested in the mayor and council.

Population.—The U. S. census of 1790 does not give the population of Louisville, and that of 1800 gives it only 359. Its population from other sources is reliably estimated at 100 in 1780, and 600 in 1800. The census of 1830 gives it as 10,341, of 1850 as 123,758, and that of 1890 as 161,129, while the local census, conducted by the Caron Directory Company, makes it 201,599.

R. T. DURRETT.

Lounsbury, THOMAS RAYNESFORD: scholar and author; b. at Ovid, N. Y., Jan. 1, 1838. He graduated at Yale in 1859, and was engaged upon *The American Cyclopaedia* until 1862. In the latter year he was commissioned first lieutenant in the 126th Regiment of New York Volunteers, and served until the close of the civil war. In 1870 he was appointed instructor and in 1871 Professor of English in the Sheffield Scientific School of Yale University. Among his publications are editions of Chaucer's *Parliament of Fowles* (1877); a biography of James Fenimore Cooper (1883); a *History of the English Language* (1879); and exhaustive *Studies in Chaucer* (3 vols., 1892).

H. A. BEERS.

Lourdes, loord: a town of the department of Hautes-Pyrénées, France; the capital of a canton, the seat of the civil court of the arrondissement of Argèdes; 12 miles S. W. of Tarbes, on the Gave de Pan (see map of France, ref. 9-D). Marble and slate quarries are extensively worked in the vicinity. The town is chiefly noted for the grotto of Massavielle, in which Roman Catholics believe the Virgin Mary revealed herself frequently in 1858 to a peasant girl. A large church has been built above the grotto, and the place is visited by pilgrims from all parts of the world. The town has considerable trade in rosaries and in the water of its miraculous fountain. See Zola's *Lourdes* (Paris, 1894). Pop. (1891) 6,182.

Lourenço Marques, loo-ren'sō-maar kās: the most southern settlement of the Portuguese in East Africa (see map of Africa, ref. 9-G). The present town was founded (1867) on the site of an old village of the same name on Delagoa Bay, which affords the best harbor on the east coast S. of Zanzibar. It is a regular port of call for steamers from Lishon, Hamburg, and Dartmouth, is connected with Europe by the cable laid along the East African coast, and is the terminus of the Delagoa Bay and East African Railway, completed in 1887 to the Transvaal frontier, 57 miles, and extended by the South African Republic, 200 miles farther west to Pretoria, in the summer of 1895.

C. C. ADAMS.

Louse [M. Eng. *lous* < O. Eng. *lūs*; O. H. Germ. *lūs* > Mod. Germ. *laus*, louse]; any wingless insect that infests animals or plants. The plural of louse is Lice (*q. v.*).

Louth, lothw: county; in the province of Leinster, Ireland; bounded E. by the Irish Sea and S. by the Boyne. Area, 316 sq. miles. The surface is mostly level or slightly undulating, except in the northern part, where it is traversed by a mountain range ending in Mt. Carlingford, 1,335 feet high. Wheat, oats, barley, and potatoes are raised, and cattle of a good breed are reared. Pop. (1891) 71,038. The seacoast is mostly low and sandy. The most important

rivers are the Fane, Lagan, Glyde, and Dee, all of which flow eastward. The principal towns are Drogheda and Dundalk.

Louvain, loo vān' (Flam. *Leuven*; Germ. *Löwen*; anc. (Lat.) name *Lorvāna*): city of Belgium; in the province of Brabant, on the Dyle; 19 miles by rail E. of Brussels (see map of Holland and Belgium, ref. 10-E). In the fourteenth century it had 200,000 inhabitants, and was one of the largest manufacturing cities in the world, employing 15,000 workmen in cloth-manufacturing alone, but its attempt to vindicate its independence with the other towns of Flanders was defeated, and it lost most of its wealth and importance. In the sixteenth century its university, attended by 6,000 students, was one of the first scientific institutions in Europe, celebrated especially for its department of Roman Catholic theology, but during the French Revolution the university was suppressed, and although it was reconstituted in 1817 it has not regained its past glory. It has about 1,600 students. Many buildings attest the former splendor of the city; as, for instance, the town-hall, one of the richest existing structures of Gothic architecture, and the cathedral. Generally speaking, Louvain is a quiet place, but it has important breweries, bell-foundries, paper-mills, and tanneries. Pop. (1891) 40,698.

Louverture, or L'Ouverture, TOUSSAINT: See TOUSSAINT LOUVERTURE.

Louvet de Couvray, loo'vā'de-koov'vā', JEAN BAPTISTE: politician and author; b. in Paris, June 11, 1760; received a very insufficient education, and was clerk in a bookseller's store when his romance, *Les Aventures du Chevalier Faublas* (13 vols., 1787-89), suddenly made him famous. In 1790 followed another romance, *Emilie de Varmonth*, dealing with the question of divorce—less frivolous than *Faublas*, though more radical. Under the ministry of Roland he began the publication of a periodical, *La Sentinelle*, noted for its violent attacks on royalty. Having been elected a member of the Convention, he proved one of the greatest orators of that assembly. He attacked Robespierre with eminent courage as the originator of the September massacre, but after the defeat of the Girondists, his allies, he was compelled to flee and to hide himself till the fall of his great antagonist. He then returned to the Convention, and was member of the Council of Five Hundred. He had made many enemies, however, and these attacked him with great virulence, both in his public career and in his private life. An especial handle against him was made of his relations to a beautiful woman, whom he called Lodoiska, who deserted her husband for him, and whom he subsequently married. Before he died he wrote an autobiographic account of the most perilous part of his life: *Quelques notices pour l'histoire et le récit de mes périls depuis le 31 mai, 1793* (1795). D. Aug. 25, 1797. His wife, who was much devoted to him, attempted to poison herself, but was saved.

Revised by A. R. MARSH.

Louvois, loo'vwā', FRANÇOIS MICHEL LE TELLIER, MARQUIS DE: statesman; b. in Paris, France, Jan., 1639; bought the right of succeeding his father in the office of Secretary of War; applied himself with great energy and assiduity to the study of all the details of the business, and took charge of the whole department in 1668; in a few years created the largest, most effective, and most brilliant army modern Europe had seen, introduced perfect discipline, established regular grades of rank in the command, and gave each of the different arms its perfect development by founding separate schools of engineering, artillery, and cavalry. His genius showed itself still more brilliantly when this army came to be used in war. All its movements were accomplished with an order, rapidity, and precision which doubled its effect and led to astonishing successes. He was extremely ambitious; to keep himself in office, and to make his office the most important in the kingdom, was his sole aim, and the advice, political and military, which he offered in the king's council was exclusively governed by this aim, often to the great detriment of the country. Still more detestable were the means he applied. The devastation of the Palatinate, one of the greatest barbarities of modern times, was his plan, as also the idea of using dragons for converting the Huguenots. After the death of Colbert in 1683 he also assumed the administration of the finances, but, knowing no other expedients than extortions and loans, he soon ruined the finances and exhausted the country. The last years of his life were spent in great anxiety. He had become very exacting and overbearing, and the king, who was

easily irritated by any want of submission, treated him coldly and even slightly; and had just made up his mind to throw Louvois into the Bastille when the latter died suddenly, July 16, 1691.

Louvre, loovr, The (transl. of Fr. *Palais du Louvre*): an ancient palace of the Kings of France, which throughout the nineteenth century has been used chiefly as a museum of art, in Paris, close to the north bank of the Seine. Throughout the Middle Ages the Louvre was a strong castle, which owed its chief character to the Kings Philip Augustus and Charles V. Francis I. destroyed the old keep, and his successors began and carried on a structure on all sides of a square court, and four times the size of the old castle, besides some galleries carried southward and westward along the river. The palace of the Tuileries stands a third of a mile farther W., and the kings from Henry IV. on were always aiming at the extension of the one building to connect with the other, but this was difficult on account of the crowd of small houses, churches, and narrow streets which were in the way, and it was only completed under Napoleon III. During the Communist revolt of 1871 the buildings of the new galleries were very seriously damaged by fire.

The museum of the Louvre is the most extensive and varied of Europe. It includes almost everything that has ever been considered material for a public collection of works of art; paintings both ancient and modern, and in immense number and great variety of schools and epochs; a splendid collection of drawings by the greatest masters; sculpture, Egyptian, Assyrian, Greek (though not very rich in this), Roman and Græco-Roman, mediæval, Renaissance, post-Renaissance, and modern; Greek and Etruscan vases in great numbers; vases and cups of rich material and in splendid mountings (the finest collection in the world); an immense Egyptian collection; majolica, carved wood, bronze, ivory, furniture, and tapestries. It is open free every day in the year except Mondays, when the galleries are closed for cleaning. The catalogues are very incomplete, but some of the volumes are of great utility as books of general reference.

RUSSELL STURGIS.

Lovat, SIMON FRAZER, Lord; b. in Scotland about 1667, grandson of the ninth and cousin of the tenth lord, by whose will he succeeded to the title and estates; but in order to strengthen his title he endeavored to get possession of the sister of the late lord, and failing in the attempt seized upon the widow, whom he compelled to marry him. These daring acts provoked reprisals, and Lord Lovat was for several years obliged in self-defense to maintain an attitude of insurrection against the constituted authorities. On the accession of Queen Anne he was outlawed and forced to flee to the Continent, where he led a mysterious life for twelve years. On the outbreak of the Jacobite insurrection of 1715 he was invited by his clansmen to espouse that cause, but preferred to take the opposite course, inducing them to follow his guidance, for which service he was restored to his estates. In the insurrection of 1745 he sent his clan under his son to fight for the Pretender, while he protested his own loyalty to the house of Brunswick. This double dealing was unsuccessful, and made him especially obnoxious to the Government, which brought him to trial for treason, and he was executed on Tower Hill, London, Apr. 9, 1747.

Love [Anglo-Sax. *lufo*; Germ. *Liebe*]: the sentiment or emotion of strong attraction toward persons or other animate things. Psychologists divide the great movements of the emotional life into two great classes, called respectively emotions of attraction and emotions of repulsion. The popular word "love" covers the former, as "hate" covers the latter.

Theories of Attractive Emotion.—Two great classes of theories have arisen having reference especially to the explanation of personal attachment or love. The first of these, led by Prof. Bain (*Emotions and Will*, 3d ed. New York, 1888), holds that the origin of all attachment is sexual, that all love arises by association, through many refining indirect influences, of the object of attachment with the reproductive impulse. This theory is open to very evident objections. In the first place, it is difficult to see how the reproductive instinct itself could have arisen except on the basis of earlier sensibility to attractive qualities in other individuals. Again, the phenomena of emotions of attraction generally extend into the ideal life so thoroughly, and these sentiments attach so directly to objects with which no sexual association can be traced, that all presumptions are

in favor of the *second* general view, i. e. that emotions of attraction and repulsion represent the opposite modes of reaction of the organism and of consciousness upon all objects which are pleasure or pain giving. These emotions then become exponents of the value of certain objects in experience, both physical and mental, and of course the reproductive life which dictates a large part of what may be called sensuous attractiveness is included in this formula. Consequently the phrase *expressive* emotion serves best to distinguish all the feelings of this class. They are an expression of the reaction or behavior of consciousness when given objects are presented. They represent the reactive, outgoing side of consciousness, as the affective emotions or feelings of self represent the receptive or reflective side.

Looked at from this point of view, emotions rest upon impulses and exhibit the two great directions which appear in impulse, i. e. toward or from an object as fitted to satisfy, or the contrary. Careful distinction in terminology—more careful and exact, no doubt, than the facts warrant—gives over the active, impelling factor in a state of high emotion to *IMPULSE* (*q. v.*), and reserves for emotion only the mental excitement, agitation, felt disturbance of consciousness. This, at any rate, serves to cover both aspects of the case, and gives us a terminology which may be consistently maintained.

It is in view, therefore, of the direction of the impulses which the expressive emotions accompany that emotions of love are distinguished from emotions of hate.

The Development of Emotions of Attraction and Repulsion.—Under the general head of attraction we may include all tendencies toward an object or individual, or satisfaction in its presence; from the slight feeling of approval to the boisterous expression of social enjoyment, or to the quieter but stronger movings of affection and love. The progress of this emotion in degree and closeness of attachment is an interesting and typical chapter in the natural history of feeling.

Beginning with interest, an object becomes attractive as it comes into clear relation with one's self. Both simple association, by its egoistic reference, and increasing knowledge of attractive qualities in the person or thing in question tend to increase its attracting force. Further, any effort which may have been put forth in connection with such an object increases its hold upon us, and, by strengthening our interest, makes its presence a matter of need. We get interested in persons by assisting them.

In this increased attractiveness of an object, however, we discriminate clearly between persons and things. Familiarity with things always leads to *attachment* to them simply by association and interest. If the thing is useful we become further attached to it; if it turn out useless, we simply neglect it; but it still has its place in its interesting environment. Things never arouse in us the opposite, repellent emotion except by some kind of association with persons.

In the case of persons, on the other hand, the simple attachment which now becomes, in its earliest form, *admiration*, passes over, on further acquaintance with the person, into a more positive and vigorous emotion. Strengthen the ties of association and self-relation (kinship, partnership, etc.) sufficiently and the emotion of attachment becomes *affection* and *love*. There is a line in the growth of the emotion of attraction beyond which all revelations of character or action, however damaging, only deepen and strengthen the earlier tie; but if this line has not already been reached when damaging discoveries are made—if the attractive emotion has only reached the stage of admiration arising from intellectual interest and casual association—then there comes a revulsion to emotion of repulsion.

Around these three stages in the growth of emotions of attraction the varieties of such feelings may be grouped. *Admiration*, the feeling of deep interest in persons, is *veneration* when its object is elderly, superior, or of high rank; *awe* when it is obscurely grand and imposing. *Attachment*, the feeling of close association with and dependence upon persons and things, has distinct colorings when felt toward inanimate objects, animals, inferior or superior persons, etc. *Affection*, the feeling of profound attraction toward persons, arising from the deeper ties of family or common life interests, parallel opinions and aims, or congenial dispositions, takes on innumerable forms known by name as distinct emotions—feelings of *confidence*, *patience*, *security*, *help*, *congratulation*, *self-surrender*, *self-denial*, *tenderness*—in short, all the infinite emotional phases of past, present, and future reference which poets have sung and women have

felt since one human heart first learned to enlarge its borders to include another. It is the important function of fiction and the drama to depict the subtle movements of such emotions and the social situations to which they give rise. Sympathy is also an interesting and extremely important element in the whole development.

The repelling impulses also supply us with a group of emotions of enormous range and importance. What has been said about the development of the feeling of attraction applies with some modification to this class also. Simple interest and some knowledge is necessary to induce the feeling of *unattractiveness* in the first instance; it grows to be *objectionableness* in things (mainly) or persons. The feelings toward things do not pass into stronger emotion except through association with persons; but with persons it passes into *distaste*, a positive feeling which becomes intense in *abhorrence*. At any stage, except that of extreme repulsion, an attracting motive—kinship, pride, intellectual admiration, etc.—may assert itself so strongly as to cause a revulsion of feeling over to the attractive side; and attachments thus formed are often most lasting and intense.

Many modifications of the so-called feeling of *objectionableness* might be mentioned: feelings of *inferiority*, of *poor breeding*, of *bad faith*, *disdain*, *distrust*, etc. So positive *distaste* may take form as *impatience*, *scorn*, *rebellion*, *impertinence*, *malice*, *vengeance*, *resent fear*, *anger*, *hatred*, etc.; and *abhorrence* has varieties in *detestation*, *contempt*, *disgust*, *loathing*, etc. Cf. Baldwin, *Handbook of Psychology*, vol. ii., pp. 180 ff.

Social Considerations.—The importance of this topic in its social bearings has never been overlooked. It is evident that in theory love must be viewed very largely as the expression of instinct. Recent Italian writers (Lombroso, Forri, Mantegazza) have developed the theory that woman is in her constitution less developed than man, and so more instinctive. While woman's love is undoubtedly more instinctive than man's, it is also more ideal. Men calculate more—that is, are more reasonable—in the life of affection; but just in so far the claim of lower indulgence is more apt to be recognized by them. This is shown both by the fact that men make more suitable marriages as respects wealth, social standing, etc., and by the fact that they are oftener than women faithless to the tie of matrimony. The instincts by which women are moved in this matter are generally those which respond to moral character, calls for sympathy, pity, and direct service or self-denial, while among the "reasonable" considerations which appeal to men the claims of social or personal self-indulgence are more apt to be influential. At the same time it seems to be proved that in women in whom the ideal instincts of refined affection are weak the lower life of passion reveals itself in greater excesses of moral degradation. It seems also to be true that the restraints of a purely social kind—public opinion, custom, etc.—are stronger with men. Woman is more a law unto herself, more whimsical, impulsive, independent—and unreasonable. The deeper social problems which arise about this class of sentiments will probably be among the gravest questions of the future, both to social reformers and to religious teachers.

REFERENCES.—On the general nature of these emotions, see the "general works" cited under *PSYCHOLOGY*. On the social side, Plato, *Republic*; Ibsen, *Collected Plays*; Mantegazza, *Fisiologia di Amore*; Lombroso, *La donna delinquente*.
J. MARK BALDWIN.

Love-bird: a popular name for the small Old World parrots of the genus *Agapornis*, given them on account of their affection for one another. They are among the smallest of the parrots, being only 5 or 6 inches in length.

Love, Courts of: institutions of mediæval France, in which offenses against the laws of chivalric love were tried before judges (generally ladies), whose decisions were binding upon all knights, and upon the ladies in whose service they were. The belief in the existence of such courts has been prevalent since the appearance in 1575 of the pleasant, fantastic book of John of Nostradamus (brother of the famous impostor Michael Nostradamus), entitled *Les vies des plus célèbres et anciens poëtes provençaux*, etc. This work first called the attention of the post-Renaissance world to the poetry of the troubadours, and its popularity was widespread. Its entire untrustworthiness, however, made it a most fruitful source of all kinds of fantastic notions about the French Middle Ages. Perhaps no other of these notions has been so generally accepted as that of the courts of love.

For a long time there was no question as to their reality, and even when in the rationalistic eighteenth century some few scholars doubted them on grounds of inherent improbability (cf. Abbé de Sade, *Mémoires pour la Vie de François Pétrarque*, vol. ii., p. 41, n., and p. 60, n. [3 vols., 1764-67], and also *The Plays of Philip Massinger*, ed. by W. Gifford, 1805, introductory note to *The Parliament of Love*, vol. ii., p. 235), still no one made a critical examination of the evidence with a view to disproving their existence. It was still possible for the President Rolland, in his *Recherches sur les prérogatives des Dames chez les Gautois, les Cours d'Amour, etc.* (1787), to treat them as indubitable, and for von Arctin, in his *Aussprüche der Minnegerichte, etc.* (1803), to give as authentic a collection of decisions pronounced in them. Indeed, they seemed gradually to be gaining in substantiality. In 1817 Raynouard published in the second volume of his famous *Choix des poésies originales des Troubadours* (p. lxxvii, seq.) an essay upon them, in which he made use of new and seemingly conclusive documents in their favor, notably the Latin treatise of a certain André, a chaplain at the French royal court in the twelfth century, entitled *Liber de arte amandi et de reprobatione amoris*, which contains a large number of judgments purporting to have been given at such courts, presided over by Eleanor of Aquitaine (later wife of Henry II. of England); her daughter, Marie, Countess of Champagne; Ermengard, Viscountess of Narbonne; the Countess of Flanders; and ladies of Gascony. The first serious note of critical protest came from the great scholar FRIEDRICH DIEZ (*q. v.*), who in his essay *Ueber die Minnehöfe* (1825) undertook to destroy the whole fabric raised by Raynouard and his predecessors. He concluded that courts of love in a formal sense had never existed; that the work of André le Chapelain was composed in the fourteenth instead of the twelfth century; and that the most that can be admitted is that in Provence and France it was a social diversion to discuss questions of amorous casuistry in the manner in which the contemporary theologians were disputing about points of philosophy. Quarrels of lovers also, he thinks, were at times submitted to the arbitration of others. The formal spirit of the time gave the conclusions or decisions thus arrived at the appearance of judicial decrees. Since the publication of this work of Diez, many scholars have occupied themselves with the question, notably Trojel, in his *Middelalderens Elskovshøffers* (Copenhagen, 1880); Gaston Paris, in the *Journal des Savants* (1888); Pio Rajna, *Le Corti d'Amore* (Milan, 1890); Vincenzo Crescini, *Per la questione delle corti d'amore*, Padua, 1891 (extract from vol. vi. of the *Atti e Memorie* of the Academy of Padua). In its main lines, however, Diez's conclusions have remained firm. It has been shown conclusively that on certain points he was in error, the chief being his view of the date of the treatise of André le Chapelain. (Cf. P. Rajna, *Tre studj per la storia del libro di Andrea Cappellano*, in *Studj di Filologia Romanza* (Fasc. 13, 1896), and *Andrea Cappellani . . . De amore libri tres*, Rec. E. Trojel, Copenhagen, 1892.) This was certainly written very early in the thirteenth, if not in the end of the twelfth, century. In spite of this deduction, nevertheless, Diez's theory has not suffered serious harm.

Some explication, however, will be expected by the reader of the manner in which a notion at first sight so preposterous as the old romantic one of the courts of love could for so long a time maintain itself. Something of apparent evidence there must have been to mislead a scholar of the erudition of Raynouard. Such there really is, and of two different kinds. In the first place, the name courts of love is not to be charged as a mere invention against Nostradamus. It had existed and been abundantly employed for more than three centuries before he wrote. We even know the work from which he directly got it. This was the *Arrêts d'Amours* of Martial d'Auvergne, a writer of the second half of the fifteenth century; but the court of love of which Martial d'Auvergne talks is something very different from what Nostradamus imagined or described. It is merely an allegorical court of the god Love himself, and has nothing to do with human institutions. Furthermore, it is not primarily a court of justice, but rather a royal court like any other, though naturally the decrees of Love have somewhat the appearance of judicial decrees. The allusions to such an allegorical court of love during the fourteenth and fifteenth centuries are innumerable, not only in French, but in other literatures of Europe. Nothing could better illustrate the passion for allegory which after the appearance of the *Romance of the Rose* ran riot among the poets. On occasion this passion was felt by others than the poets, and

the court of love seemed to be realized on earth. We have several accounts of festivals in which the court was actually instituted, and Love was represented in the person of a president or lord. Such was the famous festival described by Giovanni Villani (*Cronaca Fiorentina*, vii., ch. 89) as lasting for two months at Florence in 1283—a festival in which a *Signore dell' Amore*, surrounded by a band of more than a thousand white-clad followers, spent the time in uninterrupted feasts, balls, and pleasures of all kinds. Clearly, however, it would be wrong to infer from such amusements as these the existence of courts of love with judicial functions.

These, however, were not the only evidences on which Raynonard relied. In his reading of Provencal and Old French literature he had found that nothing was more common among poets and in society than the discussion of intricate questions about love. For reasons that need not be given here, this was the all-engrossing theme of mediæval knights and ladies. From the poets we have numerous examples of such discussions in poetical form (the *tensons*, or *tenzons*), in which after each poet has defended his side of the proposed question appeal is made to a third party, commonly a lady, for a decision as to which has attained a victory. Who was this third party? Was she not a formal president of some tribunal? And then there is the indubitable fact that André le Chapelain gives us a series of decrees, which he declares to have emanated from the noble ladies mentioned above. Were they also not formal decisions of organized and well-recognized institutions? A detailed study of the documents shows us nothing of the kind. The inherent improbability of such institutions is borne out by the facts. What does seem clear, however, is that in the society in which these great dames moved the discussion of the true nature and practice of love was treated with the greatest seriousness, and the conclusions arrived at in particular cases were eagerly passed from hand to hand, so that there finally established itself a kind of code upon the subject (*dreg d'amor*), which all true knights and ladies felt bound to recognize and adopt. In short, we have here a manifestation of the manner of development of mediæval and modern social ideals, which on the one side can not be regarded as too ridiculous, but which on the other has the most serious interest for the student of culture. From the confusion and misinterpretation of these phenomena proceeded the fantastic, romantic notion of the courts of love.

A. R. MARSH.

Lovedale: a town in the division of Victoria East, Cape Colony, Africa, wholly given up to the literary and industrial training-schools of British missionaries. Natives from far and wide are taught various trades and fitted for missionary service. The Bible and other books are printed by native craftsmen in various languages, and have extensive circulation in South Africa.

C. C. A.

Love-feast: a modern restoration of the ancient *AGAPE* (q. v.). The Moravian Brethren, the denominations of Methodists, and some other bodies of Christians observe this custom. In some places the love-feast is a simple meal, at which prayer, singing, and religious conversation are in order. Generally, among the Methodists, bread and water alone are used, and all church members are allowed to participate. The Sandemanians have a weekly love-feast, eaten on Sunday.

Lovelace, RICHARD: poet; b. at Woolwich, Kent, England, in 1618; graduated at Oxford in 1636; became courtier of Charles I., and colonel in the royal army during the great rebellion; served also in the French army; was twice imprisoned in England, and solaced his lonely hours by the composition of amatory verses, the most familiar of which are the fine lyrics *To Althava, from Prison*, and *To Lucasta, on going to the Wars*. D. in London in 1658. An edition of his *Poems*, edited by W. C. Hazlitt, was published in 1864.

Lovell, JAMES: educator; son of "Master Lovell"; b. at Boston, Mass., Oct. 31, 1737; graduated at Harvard 1756; was assistant teacher of the Latin School under his father 1757-75; delivered the official address before the city authorities Apr. 2, 1771, in commemoration of the "Boston massacre," thus inaugurating a custom which has continued to the present time. He was imprisoned by Gen. Gage after the battle of Bunker Hill; exchanged in Nov., 1776; was a member of the Continental Congress Dec., 1776-82; receiver of taxes 1784-88; collector of the port of Boston 1788-89; and naval officer 1790-1814. He was at one time master of the North Grammar School, Boston, and published some tracts. D. at Windham, Me., July 14, 1814.

Lovell, JOHN: educator; b. at Boston, Mass., June 16, 1710; graduated at Harvard 1728; became usher of the Boston Latin School 1729, and was its master from 1734 to its suppression by the siege of Boston, Apr. 19, 1775. During this long period "Master Lovell" was the instructor of many men eminent in the Revolutionary annals, but he was himself a loyalist, and embarked with the British troops Mar. 14, 1776, for Halifax, Nova Scotia, where he died in 1778. He was an excellent classical scholar, and, though rigid in discipline, was popular for his genial disposition. He delivered the address at the dedication of Faneuil Hall, Mar. 14, 1743, and was the author of miscellaneous publications.

Lovell, MANSFIELD: general; b. at Washington, D. C., Oct. 20, 1822; graduated at West Point 1842, and entered the artillery; served under Gen. Taylor in the war with Mexico, and was wounded at Monterey; transferred to the army of Gen. Scott, he was aide and assistant adjutant-general of Quitman's division, and was severely wounded in the assault on the city of Mexico; resigned from the army in 1854, settled in New York, and was (1858-61) superintendent of street improvements and deputy street commissioner; in the civil war served as major-general of the Confederate army, and was in command of the department of the South at the time of the capture of New Orleans; subsequently served in the North Mississippi and Georgia campaigns; at the close of the war was in command in South Carolina. After spending a few years on a plantation in Georgia he went to New York city, and assisted Gen. Newton in removing the obstructions to navigation in the East river. D. in New York city, June 1, 1884. Revised by JAMES MERCUR.

Lov'er, SAMUEL: author; b. in Dublin, Ireland, Feb. 24, 1797; early attained some distinction as a painter, poet, and singer. His earliest work, excepting contributions to the journals, was *Legends and Songs of Ireland*; in 1828 he became a member of the Royal Hibernian Academy, giving successful attention to portraits and miniatures. His *Rory O'More* (1837), *Handy Andy* (1842), and *Treasure Trove* (1844), comic Irish tales, widely extended his fame. *Songs and Ballads* (1839), *Lyrics of Ireland* (1858), *Metrical Tales* (1859), and several successful dramatic works were written by him. He also gave public exhibitions and lectures in Great Britain, Ireland, and North America with much success. D. at St. Helier's, island of Jersey, July 6, 1868.

Revised by H. A. BEERS.

Lover's Leap, The: See CAPE DUCATO.

Low: a barbarous substantive used in connection with weather-maps as an abbreviation for an area of low pressure. It is equivalent to cyclone, without the popular associations of violence connected with the latter.

Low, SETH, LL. D.: educator; b. in Brooklyn, N. Y., Jan. 18, 1850; received his early education at the Brooklyn Polytechnic Institute, and graduated at Columbia College in 1870 at the head of his class. During his last year in college he attended lectures at Columbia Law School, although he did not regularly complete the course. He entered the tea-importing house of his father, and finally became a member of the firm and of the Chamber of Commerce, serving upon some of its most important committees. He was also a member of many other important commercial bodies, and was very prominent in the organization of the Brooklyn Bureau of Charities. He was elected mayor of Brooklyn in Nov., 1881, and was re-elected Nov., 1883. His endeavors to purify and elevate the government of Brooklyn gave him a national reputation. He was elected president of Columbia College in 1890, and at once lifted that venerable institution into new life, adding much to its prosperity by personal gifts and through his influence.

Low, WILL HECK: figure and genre painter; b. in Albany, N. Y., May 31, 1853; pupil of Carolus-Duran, Paris; member of the Society of American Artists 1878; member of the Architectural League, New York; National Academician 1890; was awarded second-class medal for drawings, Paris Exposition, 1889. The subjects of his pictures include classical figures and scenes of American life. Mr. Low is widely known as an illustrator, especially for his drawings for Kent's *Lamia* and *Odes and Sonnets*. He has executed decorative work in various buildings in New York, and designs for stained-glass windows. He designed the diploma of awards for the World's Fair, Chicago, 1893. Studio in New York.

WILLIAM A. COFFIN.

Lowe, SIR HUDSON: soldier; b. at Galway, Ireland, July 28, 1769; entered the army; served in the expedition to

Egypt, in the Peninsular war, in Naples, and Sicily; aided in the conquest of the Ionian islands; became their first governor; was employed in secret missions to Portugal and Sweden; was present at the battle of Bautzen, and carried to London the news of the abdication of Napoleon, to which circumstance he was perhaps indebted for being knighted and promoted to the rank of major-general; served during the following year as quartermaster-general of the army of the Netherlands, until removed by the Duke of Wellington; is now remembered chiefly as governor of the island of St. Helena during the whole imprisonment of Napoleon; afterward served in India; became lieutenant-general in 1830; and died in London, July 10, 1844. *A History of the Captivity of Napoleon from Lowe's Journal* was published in 1853.

Lowe, Robert, D. C. L., LL. D.; statesman; b. at Bingham, Nottinghamshire, England, in 1811; graduated at Oxford in 1833; became a fellow of Magdalen 1835, and private tutor 1836; was admitted to the bar, and settled in Australia in 1842, taking a prominent part in the politics of that colony; returning to England with a considerable fortune in 1851, he entered Parliament as a Liberal, and rose to high office, becoming Chancellor of the Exchequer in the second Gladstone ministry 1868-73, and Home Secretary 1873-74; raised to the House of Lords as Viscount Sherbrooke in 1880; G. C. B. 1885. D. in London, July 27, 1892.

Lowell: city; one of the capitals of Middlesex co., Mass. (for location of county, see map of Massachusetts, ref. 2-11); at the junction of the Merrimack and Concord rivers; on the Boston and Me. and the Old Colony railways; 26 miles N. W. of Boston. It derives a large water-power from Pawtucket Falls, in the Merrimack. In 1823 the first mill was built, and the industry has since grown to such proportions that the city has a world-wide reputation for its textile manufactures. The census returns of 1890 showed that 828 manufacturing establishments (representing 94 industries) reported. These had a combined capital of \$40,457,399; employed 28,086 persons; paid \$10,695,545 for wages and \$21,613,680 for materials; and had products valued at \$39,638,062. The textile industry, which included the manufacture of cotton, woolen, felt, hosiery, suit, and worsted goods, and of carpets and rugs, and the dyeing and finishing of various textiles, had 31 establishments and \$33,491,997 capital; employed 20,253 persons; paid \$6,711,488 for wages and \$16,086,684 for materials; had \$16,750,578 invested in plants; and had products valued at \$27,254,026. The next largest industry was the manufacture of foundry and machine-shop products, which had 37 establishments, and \$2,536,025 capital; employed 2,100 persons; paid \$1,107,618 for wages and \$1,050,861 for materials; had \$888,389 invested in plants and had products valued at \$2,554,111. Another important industry was the manufacture of patent medicines, which had 12 establishments, \$589,334 capital, and \$1,278,087 in value of annual products. The city has 8 national banks with combined capital of \$2,300,000, 7 savings-banks, 5 libraries (House of Employment and Reformation, Middlesex Mechanics Association, City, Rector's, and Young Men's Catholic Association), and 9 daily, 7 weekly, and 3 monthly periodicals. It owns the water-works, which cost \$2,387,672, real estate valued at \$2,042,324, and other property, total holdings \$5,109,384 in value, and had in 1890 an assessed property valuation of \$62,353,612. Pop. (1880) 59,475; (1890) 77,696; (1895) 84,367.

Lowell: village; Kent co., Mich. (for location of county, see map of Michigan, ref. 7-II); at the junction of the Flint and Grand rivers, and on the Det., Gr. Hav. and Mil., and the Low. and Hastings railways; 18 miles E. of Grand Rapids, the county-seat, 139 miles W. of Detroit. It is in an agricultural region, and has excellent water-power, two flour-mills, a cutter-factory turning out 20,000 cutters per annum, saw and planing mills, furniture-factories, barrel and ox-bow factories, and electrical works which generate by water-power 5,000 horse-power of electrical energy and transmits it to Grand Rapids. Pop. (1880) 1,538; (1890) 1,829; (1894) 1,863. EDITOR OF "JOURNAL."

Lowell, Charles Russell; officer; b. at Boston, Mass., Jan. 2, 1835; son of Rev. Charles Lowell; was educated at the Boston Latin School and at Harvard University, graduating in 1854 with the highest honors; after a time passed in European travel and study, returned to the U. S. and engaged in business pursuits; at the outbreak of the civil war was superintendent of iron-works in Maryland; immediately tendering his services to the Government, he was appoint-

ed (May, 1861) a captain in the Third U. S. Cavalry, transferring to the Sixth Cavalry in August; served with his company in the Peninsular campaign in Virginia, and subsequently in Northern Virginia and Maryland on the staff of Gen. McClellan; on the recruitment of the Second Massachusetts Cavalry was appointed its colonel, and stationed in the vicinity of Washington, and afterward assigned to command a brigade, and rendered valuable services against Mosby's guerrilla bands, and in the repulse and subsequent pursuit of the Confederate army under Gen. Early from before Washington 1864; assigned to Gen. Sheridan's command, his military services in the Shenandoah valley were conspicuous and brilliant in all the engagements of that army, including the battle of Cedar Creek, where he was wounded while in advance of Getty's division, but would not leave his command, remaining until the final attack was made, in which he was mortally wounded at the moment of victory. In recognition of his services he was appointed brigadier-general of volunteers, to date Oct. 19, 1864. D. at Middletown, Va., Oct. 20, 1864.

Revised by JAMES MERCUR.

Lowell, James Russell; author and diplomatist; b. at Cambridge, Mass., Feb. 22, 1819; son of Rev. Charles Lowell (1782-1861); graduated at Harvard College in 1838 as class poet, and at Harvard Law School in 1840; began practice in Boston, but soon devoted himself entirely to literature. He printed in 1841 a small volume of poems entitled *A Year's Life*; edited with Robert Carter in 1843 *The Pioneer, a Literary and Critical Magazine* (monthly), which reached only three numbers; published in 1844 *A Legend of Brittany*; in 1845 *Conversations on some of the Old Poets and The Vision of Sir Launfal*; in 1848 *A Fable for Critics*, a literary satire, and *The Biglow Papers*, satirical essays in dialect poetry directed against slavery and the war with Mexico, which acquired wide popularity both at home and in England; a collective edition of *Poems* was issued in 1849. In 1851-52 he traveled in Europe, residing for a considerable time in Italy; delivered in 1854-55 a course of lectures on the British poets before the Lowell Institute, Boston; succeeded Longfellow in Jan., 1855, as Professor of Modern Languages and Literature at Harvard College, and spent another year in Europe, chiefly at Dresden, in qualifying himself for that post. From 1857 to 1862 he was editor of *The Atlantic Monthly*, and from 1863 to 1872 of *The North American Review* (quarterly), in both of which many of his miscellaneous writings appeared. He published in 1864 *Fireside Travels*; in 1866 a new series of *Biglow Papers*; in 1869 *Under the Willows*, with which was included his noble *Commemoration Ode* in honor of the alumni of Harvard who had fallen in the civil war, and *The Cathedral*; in 1870 and 1871 two volumes of essays, *Among my Books* and *My Study Windows*. He again visited Europe in 1872-74, receiving in person the degree of D. C. L. at Oxford and LL. D. at the University of Cambridge, England. A new edition of his complete works was published in 1881. He was U. S. minister to Spain in 1877, and U. S. minister to England 1880-85. He was elected lord rector of St. Andrews University, Glasgow, Scotland, Jan. 2, 1884, but soon after resigned the position as incompatible with his office as U. S. minister to the court of St. James. *Democracy and other Addresses* was published in 1887; *Heartsease and Rue* and *Political Essays* in 1888; *American Ideas for English Readers, Latest Literary Essays and Addresses, and Old English Dramatists* were issued posthumously in 1892, Mr. Lowell having died at Cambridge, Mass., in 1891 (Aug. 12). His collective writings were published in 1890-91 (10 vols.).—His wife, MARIA WHITE LOWELL (b. July 8, 1821; d. Oct. 27, 1853), wrote verse of considerable merit. A privately printed volume of her poems was issued in 1855.

Revised by H. A. BEERS.

Lower California: See CALIFORNIA, LOWER.

Lowestoft: town; in the county of Suffolk, England; 118 miles N. E. of London; on the German Ocean (see map of England, ref. 10-M); is much visited during the summer for its excellent sea-bathing, and carries on some ship-building and fishing of herrings and mackerel. It has a good harbor, two piers 1,300 feet in length, a hospital, large fish-markets, and a park. Pop. (1891) 24,347.

Low German: those German dialects spoken on the continent of Europe, which, in distinction from High German and Midland German, have not undergone a second shifting of consonants. Low German is divided into Low Saxon and Low Frankish, the latter being confined to the

Netherlands (see DUTCH LANGUAGE) and to the northern part of Belgium (see FLEMISH LANGUAGE and LITERATURE). In Germany the term *Niederdeutsch* (i. e. Low German) is often used for Low Saxon or PLATTDEUTSCH (q. v.) alone, in distinction from *Niederländisch* (i. e. Netherlandish, or Low Frankish); while in England (and occasionally in Germany) it is sometimes applied also to Frisian and Anglo-Saxon, so as to include all of the West Germanic dialects except High German. Both of these usages, however, are better avoided. The former is objectionable, because it is too narrow. There is need of a common name to designate those continental dialects, which were closely connected with High German until their separation by the second shifting of sounds; and Low German is the only one which covers this whole field. This term, on the other hand, ought not to be extended to Frisian and Anglo-Saxon, since both of these are distinguished from Low Saxon and Low Frankish by several important peculiarities (e. g. the change in many Frisian and Anglo-Saxon words of original gutturals into palatals). The non-existence of the second shifting of consonants in Frisian and Anglo-Saxon is not sufficient to justify the extension to these dialects of the term Low German, as the second shifting is lacking also, e. g. in Gothic and Norse.

HERMANN COLLITZ.

Lowrie, JOHN CAMERON, D. D.: Presbyterian minister; b. at Butler, Pa., Dec. 16, 1808; graduated from Jefferson College in 1829, and from Western Theological Seminary in 1832, and studied at Princeton Theological Seminary. He was a missionary in Upper India 1833-36; returned in broken health to the U. S.; was assistant secretary of the board of Foreign Missions 1838-51; corresponding secretary 1851-91; and was then made secretary *emeritus*. In 1845-51 he was in charge of the Presbyterian church in Forty-second Street, New York; in 1865 he was moderator of the Old School General Assembly at Pittsburg. He was editor of *The Foreign Missionary Chronicle* (1838-49), of *The Foreign Record* (1850-53, 1861-86), and of *The Foreign Missionary* (1842-65), and published *Travels in Northern India* (1842; 2d ed., *Two Years in Upper India*, 1850); *Manual of Foreign Missions* (eds. of 1854-55-68); *Missionary Papers* (1882); *Presbyterian Missions* (New York, 1893); and many pamphlets and review articles.

C. K. HOYT.

Low Saxon: See PLATTDEUTSCH.

Lowth, ROBERT, D. D.: biblical scholar; b. Nov. 27, 1710, at Winchester, England, where his father, Rev. William Lowth, a distinguished theologian (1661-1732), was chaplain to the bishop and prebendary in the cathedral; was graduated B. A. 1733, M. A. at New College, Oxford, in 1737; took holy orders 1735; in 1741 became Professor of Poetry at Oxford, and delivered a course of lectures on the *Sacred Poetry of the Hebrews*, the foundation of his later work on the same subject; after filling numerous minor benefices became Bishop of St. David's in 1766; was translated to the see of Oxford the same year, and was appointed Bishop of London in 1777; declined the archbishopric of Canterbury in 1783. D. at Fulham Palace, London, Nov. 3, 1787. His principal works were *Praelectiones de Sacra Poesi Hebraeorum* (Oxford, 1753; Eng. trans. London, 1787; 3d ed. 1847) and a poetical *Translation of Isaiah* (1778; 11th ed. 1835), both much esteemed and frequently reprinted. See the *Memoir of the Life and Writings of Bishop Lowth* (1787).

Lowther, JAMES: politician; b. in Leeds, England, in 1840; was educated at Westminster School and Trinity College, Cambridge (B. A. 1862); was called to the bar 1864; was a (Conservative) member of Parliament 1865-80 and 1881-85; Chief Secretary for Ireland 1878-80, in Lord Beaconsfield's Government; again returned to Parliament in 1888 and 1892.

Lowville: village (settled 1797, incorporated 1847); capital of Lewis co., N. Y. (for location of county, see map of New York, ref. 3-11); near the Black river, on the Rome, Water, and Ogdensburg Railroad; 26 miles S. E. of Watertown, 59 miles N. by W. of Utica. It is in an agricultural and dairy region, and contains 4 churches, improved water-works, electric lights, public school, 2 national banks, and 3 weekly newspapers. It has large butter, cheese, and hop interests. Pop. (1880) not separately reported in the census; (1890) 2,511; (1893) estimated, 2,700.

EDITOR OF "JOURNAL AND REPUBLICAN."

Loxa: See LOJA.

Loy, MATTHIAS, D. D.: theologian; b. in Cumberland co., Pa., Mar. 17, 1828; studied at Columbus, O.; was pastor at

Delaware, O., 1849-65; editor of *The Lutheran Standard*; and from 1865 Professor in the Lutheran Theological Seminary at Columbus. He has edited *The Columbus Theological Magazine*, and, besides being a prolific author of articles, has published a volume of sermons; *The Doctrine of Justification* (Columbus, 1862); *Life of Luther* (trans. 1869); and *Essay on the Ministerial Office* (1870). Julian's *Dictionary of Hymnology* gives the titles of twenty hymns of which he is author.

H. E. JACOBS.

Loyal Temperance Legion: an organization of children formed under the direction of the Woman's Christian Temperance Union. Previous to 1886 the various local juvenile societies were at liberty to select their own local names, and there was no very definite plan of work; but in that year a uniform organization was decided upon, and they were consolidated into one great army. They are organized in every State and Territory of the U. S., and the work is extending into other countries. The U. S. division has some 200,000 pledged members, besides many who are in training but are not yet pledged. The aims are to train children in temperance principles, grounded upon scientific knowledge of the effects of alcohol, tobacco, and other narcotics upon the human system, and among means for accomplishing this end is a course of study. The graduates are organized into State legions, with full corps of juvenile officers, holding annual State conventions.

HELEN G. RICE, NATIONAL SUPERINTENDENT.

Loyalty Islands: a chain of islands about 60 miles E. of New Caledonia, running parallel to the latter; a dependency of the French Government of New Caledonia. The larger islands (beginning at the N. W.) are Uvea, or Ualgau, which forms one part of the circumference of a lagoon about 20 miles across—it is about 30 miles long, and in some places 3 miles across; pop. 2,500—Lifu, or Chabral, 50 miles long by 25 broad—pop. 7,000, but decreasing—and Mare, or Neugone, triangular and about 80 miles around; pop. 6,000. The islands are of coral, surrounded by reefs, have a thin soil, and are not very fertile. The climate is mild and salubrious; rains occur from December to April, but in the other months the climate is dry; fresh water can be obtained almost anywhere by digging down to sea-level. The primitive race is negro (dark Melanesian), but the olive Polynesians have migrated to the islands in considerable numbers. The first named are superior, and make excellent sailors. The French took possession of the islands in 1864. British missionaries have been established there for some years, and attempts by the French to interfere with them in 1864 and 1875 have led to British protests. See Macfarlane, *Story of the Lifu Mission* (1873). MARK W. HARRINGTON.

Loyo'la, IGNATIUS, de: founder of the order of JESUITS (q. v.); b. in Guipuzcon, Spain, in 1491, in the castle of Loyola, whence his surname, his original name being IÑIGO LOPEZ DE RECALDE; was of a noble Spanish family, and the youngest of eleven children. In his youth he served as a page in the court of Ferdinand the Catholic; afterward entered the military service, remaining till his thirtieth year, always giving proof of a valorous, chivalric, and adventurous spirit. Having been wounded in the leg at the siege of Pamplona by the French in 1521, while feeble and suffering he read a life of Christ and various sacred legends (among them probably that of St. Francis d'Assisi, the beginning of whose history is very like that of Loyola), and by degrees the man of the world was transformed into the Christian disciple. When scarcely recovered he divided his goods among the poor, made a pilgrimage to a shrine of the Virgin Mary, to whom he dedicated his armor, declaring himself at the same time her knight, and then retired to the hospice of Manresa. There, and in the neighboring caves, he so macerated his body that one day he was found insensible. Ten months later he embarked from Barcelona for Palestine, but being maltreated by the guardian of the Sepulchre, the provincial of the Franciscans, he returned in 1524, by way of Venice, to Barcelona, where he applied himself to the study of the Latin grammar. Two years afterward, having entered the superior schools, he prepared himself for giving popular instruction. Being accused of witchcraft before the Inquisition, he was arrested; on his release, in 1528, he went to Paris to study theology. There in 1534, together with several more, both Frenchmen and Spaniards, such as Laynez, Bobadilla, Rodriguez, Pierre Lefèvre, and others, he formed the project of founding a new Catholic religious order. Some of his companions not having finished their studies, he returned to Spain and waited for

them. In 1537 the company met again in Venice, and thence Ignatius made his first journey to Rome to obtain permission to establish the new order and receive a blessing upon it. According to some legends, Ignatius was favored at Storta, near Rome, with a vision, in which Christ, bearing a banner, appeared to him and said, "Fear not! I will befriend thee in Rome." Others state, more simply, that Loyola, as he was drawing near to the Eternal City, and in uncertainty as to the reception that awaited him, felt his heart fail him. Stopping before an old chapel which stood by the wayside, he entered it and implored the Divine protection; after which, full of courage, he said to his companions, "Truly, dear brethren, I know not how God may see fit to dispose of us—whether we shall be hung, tortured, or in any other way suffer martyrdom in Rome—but what I can tell you certainly is, that Christ Jesus will be gracious and merciful to us in whatsoever straits we may be." He and his friends resumed the pilgrim's staff, and with their books of theology on their shoulders and huge rosaries about their necks continued their journey, and finally reached Rome. Pope Paul III., "thinking that the pious zeal of these Fathers for the general good of souls would be of no small advantage and honor to the harassed Church," received them with kindness, and on Sept. 27, 1540, gave to Ignatius and his companions the provisory, and in 1543 the definitive, approbation of the order of Jesuits. Loyola was named first general of the order in 1541, although his fellow worker, Laynez, had not been less efficient in founding it. The head of the new company soon gave himself to the religious training of the young, and he was very successful in bringing Jews over to the Christian faith and in reforming erring women. He died July 31, 1556, was beatified in 1599, and canonized by Pope Gregory XV. in 1622. His feast is celebrated by Roman Catholics on July 31, the anniversary of his death. Although Loyola met with much persecution in his own time from bad men whose faith he peacefully sought to quicken and whose morals he tried to reform, yet posterity has never questioned the sincerity of his professions nor the purity of his life. He wrote two small works in Spanish—*The Constitution of the Order of Jesus* and *Spiritual Exercises*. His *Life* has been written many times, but those of Rosweide, Maffei, and Bonhours are specially quoted. The most elaborate *Life* in English is by Stewart Rose (New York, 1891).

Revised by JOHN J. KEANE.

Loyola, MARTIN GARCIA OSEZ, de; cavalier; nephew of Ignatius Loyola; b. in Guipuzcoa, Spain, about 1548. In 1568 he went to Peru with the viceroy Toledo, and was there intrusted with various important commands. During the campaign against Inca Tupac Amaru (1572) he led the vanguard, pursued the Inca into remote fastnesses, and eventually captured him. After the execution of the Inca, Loyola married his niece, and through his influence she received large grants as heiress of the Inca family. In 1592 he was appointed captain-general of Chili, taking possession of the post Aug. 6. He brought strict orders to prosecute the Araucanian war with vigor, but his resources were very inadequate, and he was still further hampered by the descent of the English corsair Hawkins on the coast (1594). He relieved Aranco in 1593, and established forts in the Araucanian country. In Nov., 1598, while at Imperial, he was warned of an Indian uprising; starting for Angol with sixty officers, he was set upon at a night camp and killed with all his companions (Nov. 22, 1598). A general Indian rising followed, and all the Spanish towns S. of the Biobio were destroyed.

HERBERT H. SMITH.

Loyson, CHARLES: See HYACINTHE, CHARLES LOYSON.

Lozère, lō'zâr': department of France; comprising an area of 1,996 sq. miles, and consisting mainly of an elevated plateau resting on the Cévennes, whose central mass, the so-called Marguerite Mountains, covers the whole southern and western part of the department; the highest peak, Mont Lozère, rises 4,884 feet. These mountains are rich in iron, lead, silver, copper, and antimony, and their southern slopes are covered with vines, mulberry, and olive trees. The soil is not generally fertile or suited to tillage; sheep and cattle are extensively reared, and large quantities of chestnuts are raised. The general character of the department is pastoral. Silkworms are reared in the valleys. Pop. (1891) 135,527. Capital, Meude.

Lualaba River: a river which rises on the southern frontier of the Congo Free State, a little W. of 26° E. lon. from Greenwich. It was long thought that it might be the

head source of the Congo, but the explorations of Delemaune and Bia (1892) show that the more eastern Luapula has its head fountains much farther from the mouth of the Congo and contributes to it a much larger volume of water than the Lualaba, which is regarded (1894) merely as a tributary of the Congo.

C. C. A.

Luang-Prabang, loo-äng pra-bäng: a semi-independent Shan state of Indo-China; lying on the middle Mekong, and enclosed by the French territories of Annam and Tonquin; lat. 18° to 22° N., lon. 101° to 101°. It is a mountainous country peopled by Laos, with many wild tribes and numerous immigrant Burmans, Siamese, Tonquinese, and Chinese. Population about 150,000. The capital is Luang-Prabang, or simply Luang, on the left bank of the Mekong, in lat. 19° 54' N., lon. 102° 5' E. Pop. 15,000 to 20,000. It was formerly much larger. Pallegoix, in 1830, estimated its population at 50,000.

M. W. H.

Lubbock, Sir JOHN, M. P., D. C. L., J. D., M. D., F. R. S., F. S. A.: scientist; son of Sir John William Lubbock; b. in London, Apr. 30, 1834; educated at Eton; became a banker in London, honorary secretary to the London bankers, and introduced improvements into the system of banking, especially the "country clearing" and the publication of the clearing-house returns; became early interested in ethnology, physics, and natural science; was one of the first scholars who elucidated the significance of the lake-dwellings of Switzerland and the "kitchen-middens" of the Danish coast concerning which he wrote several articles in the reviews about 1860; succeeded to the baronetcy on his father's death in 1865; in the same year published *Prehistoric Times, as Illustrated by Ancient Remains and the Manners and Customs of Modern Savages* (5th ed. revised, 1889), a work which was translated into many languages, was republished in the U. S., and which was truly characterized as epoch-making in the anthropological sciences. In 1870 he issued the complement of the former work, *The Origin of Civilization and the Primitive Condition of Man*, which had a similar popularity, and made good its author's claims to be regarded as one of the chief exponents of the great modern science of which it treats. It is not alone in anthropology, however, that Sir John Lubbock has rendered distinguished services to science; his *Origin and Metamorphoses of Insects* (1874), *On British Wild Flowers considered in Relation to Insects* (1874), *Monograph on the Thysanura and Collembola, Ants, Bees, and Wasps* (1882), *The Senses and Instincts of Animals* (1888), and more than fifty memoirs in the *Transactions* of various learned societies, bear witness to the versatility of his researches. *The Pleasures of Life*, a volume of essays (1887; 20th ed. 1890), was followed by a second series in 1889. He has been president of the Ethnological and Entomological Societies and of the Anthropological Institute, vice-president of the British Association and of the Royal and Linnean Societies, is an active member of the Society of Antiquaries and the Geological Society, and of the commissions on international coinage, public schools, and the advancement of science, and was vice-chancellor of the University of London 1872-80. In 1865 and 1868 he was an unsuccessful candidate for Parliament in the Liberal interest; was elected for Maidstone in 1870; lost the seat in 1880, but was immediately returned for London University, and still represents it—since 1886 as a Liberal-Unionist. He has spoken on financial and educational topics, and procured the passage of several acts, one of which, the Bank Holiday Act, added four statute holidays to the two previously existing.—Lady Lubbock (*Ellen Frances Horder*) participated in the scientific tasks of her husband, and wrote admirable articles in the scientific and literary periodicals, especially *The Academy*. D. Oct. 20, 1879.

Lubbock, Sir JOHN WILLIAM, F. R. S.: astronomer and mathematician; b. in London, Mar. 26, 1803; graduated M. A. at Trinity College, Cambridge, in 1825; became F. R. S. in 1829; became a baronet by inheritance in 1810; was a successful banker, and sheriff and lieutenant of Kent, but his fame was won by astronomical researches; wrote many valuable papers upon lunar and planetary perturbations, upon tides, eclipses, etc., and also published *Researches on Physical Astronomy* (1840); *Classification of Branches of Human Knowledge* (1848); various papers upon *The Theory of the Moon* (1853); *Treatise on Tides* (1831-37), and other works. D. June 20, 1865.

Lübeck (= Germ. *Lübbeck*): a free Hanse town and an important commercial port of the German empire; situated on

the Trave, 10 miles from its entrance into the Baltic (see map of German Empire, ref. 2-E). It is almost wholly surrounded with water. To the W. and N. the Trave makes a large curve, forming an extensive harbor; to the S. and E. runs the Wakenitz, joining the Trave to the S. of the city. It is still partly surrounded with walls, and contains many old-fashioned houses and churches, which remind one of the Middle Ages. It is egg-shaped in its ground-plan, and divided into four quarters—that of Jacobi to the N. E., of Maria Magdalena to the N. W., of Maria to the S. W., and of Johannis to the S. E. The suburbs, consisting of separate groups of houses, stand on the other side of the rivers. The most important square is the market-place, situated in the center of the city. Here stands the town-house, a large structure built of red and black glazed brick, with five towers, finished in 1517. This building contains the House-hall, in which in olden times, when Lubeck stood at the head of the Hansa, the representatives from eighty-five German cities held their assemblies, but which is now divided into a number of smaller rooms; and the town-cellar, built in 1443 and stocked with excellent wine. Among the churches (9 Lutheran, 1 Reformed, and 1 Roman Catholic) the Lutheran Marienkirche is the most striking, built between 1286 and 1310, in a severe Gothic style, with three naves and two tall bell-towers. The whole structure is 354 feet long and 197 feet broad; the middle nave is 134 feet high, the towers 430 feet. It contains a very ingenious clock and several remarkable chapels, one with a *Dance of Death* (1463), and another of black marble (1607). The cathedral, built between 1170 and 1341, the Jacobikirche of the thirteenth century, and the Petrikerche from the beginning of the twelfth, are interesting. The Katharinenkirche, built in the earliest Gothic style, is not used now for worship, but contains a collection of art and antiquities. Noteworthy among the other buildings are the house of the Merchants' Company, with excellent wood-carvings; the Hospital of the Holy Ghost, with a beautiful chapel in the earliest Gothic style; the theater, the lunatic asylum, the Katharineum, an educational institution, the school of navigation, the mercantile academy, etc. Breweries, manufactures of tobacco, cloth, linen and cotton, and silk-weaving factories are in operation. Still more important is the commerce, on account of the location of the city, between Hamburg and the Baltic; about 2,300 vessels, of 413,000 tons burden, enter the harbor annually. The principal items of importation are wool, potash, tar, hemp, copper, and tallow from Russia; timber, iron, copper, and steel from Sweden; corn and spirits from Prussia; wine from France. The wine-trade is very important.

Lubeck has a democratic constitution. Its government consists of a senate of 14 members and a municipality of 120. This government rules a territory of 115 sq. miles, with 76,485 inhabitants, which forms a separate state, an independent member of the German empire. Lubeck has a budget of 3,564,846 marks, and a debt of 9,845,361 marks. It carried on an important commerce as early as the beginning of the twelfth century, and the culmination of its prosperity falls between 1200 and 1500. The Emperor Frederick II. made it a free city of the realm in 1226. It waged successful wars against the Danes, and defeated them in 1227, 1234, and 1249. It was the head of the Hansa, and its fleets swept the Baltic during the thirteenth, fourteenth, and fifteenth centuries; but its power decreased with the Hansa. The burgomaster Willenweber succumbed when he tried in 1530 to restore to Lubeck its old influence in the affairs of the Scandinavian countries. From 1563 to 1570 it waged its last war, against Sweden. The Thirty Years' war almost crushed it. In 1806 the French captured and sacked it. In 1810 it was incorporated with the French department of the Bouches d'Elbe. In 1813 the Russians expelled the French, but the French returned once more, and held it for a short time, until Bernadotte, the Crown Prince of Sweden, liberated it. Since 1815 its prosperity has developed once more. In 1866 it sided with Prussia, and sent one battalion to the army of the Main. On June 27, 1867, it concluded a military convention with Prussia. May 15, 1868, it entered the Zollverein, and in 1871 the German empire. Pop. of city (1890) 63,590; of territory (area, 115 sq. miles) 76,485.

Lubiez, loo'bīts: See BROYD.

Lübke, lüp'ke, WILHELM: writer on art; b. at Dortmund, Westphalia, Jan. 17, 1826; studied at Bonn and Berlin; published in 1853 *Die mittelalterliche Kunst in Westfalen*, and in 1855 *Geschichte der Architektur* (6th ed. 1884); was

appointed Professor of Architecture at the Building Academy of Berlin in 1857; traveled in 1858-60 through Italy, France, and Belgium; was Professor of Art History at Zurich in 1861-66 and at Stuttgart 1866-85, when he accepted a similar position at Karlsruhe. His *Grundriss der Kunstgeschichte* (Outline of the History of Art, 1861) and *Geschichte der Plastik* (1863) have been often republished, and are very useful handbooks. His *History of Art* was translated into English by Clarence Cook (New York, 1880). In 1891 he published an autobiography (*Lebenserinnerungen*). He completed the *Geschichte der Baukunst* of FRANZ THEODOR KUGLER (q. v.). D. at Karlsruhe, Apr. 7, 1893.

Lublin, looblin: town; in the government of Lublin, Russia; on the Bistritza; 96 miles by rail S. E. of Warsaw (see map of Russia, ref. 8-A). It is an old town, and next to Warsaw, the handsomest and most important in Poland. Among its buildings are notable the Church of St. Nicholas, founded in 986; the Sobieski palace, the cathedral, and the town-hall. A considerable trade in cloth, grain, and Hungarian wines is carried on, and three annual fairs are held, each lasting one month. The chief manufacture is woollens. Pop. (1891) 48,475. The government of Lublin has an area of 6,499 sq. miles and a population of 996,551.

Lubowski, loo-bōw'ski, EDWARD: dramatist and novelist; b. at Craeow, Poland, in 1839; was educated in that city; was a regular contributor to the journals *Dziennik Literacki*, *Gazeta Narodowa*, and *Newiasta*. In 1865 he removed to Warsaw, and has since devoted himself exclusively to literature. He wrote a number of dramas and novels. His early dramatic efforts, *Karyery* (The Careers, a comedy in five acts, 1863), *Protęgowany* (The Protégé, comedy in four acts, 1864), *Żyd* (The Jew, 1867), and *Ubody v salonie* (The Unhappy Ones in the Salon, 1867), attracted little attention; but the satiristic comedy *Nietoperze* (The Bats, 1875) made him famous. It is based upon the conflict of personal dignity and public opinion, and exposes the slanderers. His other dramatic works are mostly character comedies; e. g. *Gonitwy* (The Races); *Przesady* (Prejudices, 1876); *Pogodzeni z losem* (Reconciled to their Fate, 1878); *Sąd honorowy* (The Court of Honor, 1880); *Jacuk* (1884); *Obszczony* (1886). Of his novels, the best are *Silni i slabi* (The Strong and the Weak, 2 vols., Craeow, 1865, under the pseudonym *Spirydion*); *Aktorka* (The Actress, Warsaw, 1869), showing the influence of French models; *Na pochylosci* (On the Decline, 2 vols., Warsaw, 1874), which portrays Galician nobility living above its means and wasting its estates; *Krok dalej* (One Step Farther, 1885). He also published essays on Mary Stuart, Don Carlos, Wallenstein, the Borgias, Alfred de Musset, etc., and translations from Shakespeare (*Timon of Athens*, *The Taming of the Shrew*), Dumas, Weilen, etc. J. A. KRÁL.

Lubricants, or **Unguents** [*lubricant* is from Lat. *lubrica*, 're, make slippery, deriv. of *lubricus*, slippery; *unguent* is from Lat. *unguen*, 'um, fr. *un'guere*, *un'gere*, anoint]: materials used to lessen the friction of the working parts of machinery. As a solid lubricant, plumbago, graphite, or black lead is the only material in common use. It is carefully prepared for use by the removal of all earthy or other foreign substances, and is usually applied mixed with tallow or oil. It is best adapted for lubrication of bearings moving slowly under very heavy pressures. Tallow alone, or mixed with plumbago, or with red or white lead, is an excellent lubricant under similar conditions. Lard is sometimes applied in such cases. All of the animal and vegetable non-drying oils are good unguents. The best organic oil for heavy pressures is summer-strained sperm; winter-strained sperm oil is a good lubricant. The cost of sperm oil, however, usually makes it impracticable to employ it on ordinary machinery, or even in admixture with petroleum. Lard oil, although not capable of withstanding such extreme pressures as the preceding, is excellent for the bearings of machinery, and its comparative cheapness has brought it into common use. Nant's-foot oil is also used as an unguent. Of the vegetable oils, olive is one of the best, and is very extensively used in European countries, and sometimes has been imported into the U. S. for this purpose. Colza and rapeseed oils are good lubricants. The siccative or drying oils, of which linseed oil is an example, can not be used as unguents. Mineral oils are in extensive use as lubricants. They have less body than the best vegetable, and particularly than the best animal oils, but have enough for ordinary purposes, and possess the great advantage of neither drying like the siccative vegetable oils,

nor absorbing oxygen from the atmosphere and becoming gummy like the other animal as well as vegetable oils. They are prepared especially for this purpose, and are found exceedingly well adapted to the application. They are frequently mixed with the heavier lubricants, and the resulting compound is found better adapted than either of its constituents to the use for which it has been prepared; possessing at the same time the required body and the necessary lubricity, as well as the power of retaining its properties indefinitely in the presence of oxygen. The best mineral lubricating oils are those which, having been subjected to fractional distillation, have been freed from all of the more volatile constituents. These are at the same time the safest illuminating oils. Crude petroleum is a good unguent under light pressures. The majority of the lubricating oils sold under trade-names or trade-marks are mixtures of oils having a good body with others of less value. A mixture of mineral and lard oils is very commonly used, and is a good lubricator. A solid unguent, composed of 3 parts tallow, 3 parts palm oil, $\frac{1}{2}$ lb. caustic soda, and a gallon of water, thoroughly mixed at a temperature of 140° F., is recommended for car-axles. A mixture of 2 parts paraffin, 1 of lard, and 3 of lime-water is said to work well under heavy pressures in rolling-mills. The organic oils of commerce frequently contain traces of the acids used in their purification. When this is the case, they are likely to injure delicate machinery if applied as a lubricant. They may be purified by chemical treatment, or they may be clarified by placing in the vessel containing them a quantity of rusty iron or of other neutral absorbent of acids. Soap is used as an unguent between surfaces of wood; water may answer a good purpose in dissolving any glutinous or mucilaginous substance, but it is not itself a true unguent. See *Friction and Lost Work in Machinery and Mill-work* (New York). R. H. THURSTON.

Lubricators [from Lat. *lubrica're*, make slippery, deriv. of *lubricus*, slippery]: apparatus by means of which lubricating materials are applied to rubbing surfaces in machinery. Lubricators intended for applying solid lubricants, such as tallow, lard, or axle-grease, consist frequently of a simple box above the part to be lubricated, with a hole of a size which is greater or less, according to the greater or less viscosity of the material employed and the freedom with which it is desired to apply it, leading down to the bearing, through which the lubricant gradually finds its way. With

hard fallow it is sometimes found advisable to apply a plate above the mass, which, being pressed down by a spring, forces the lubricant downward more rapidly; as, for example, in the Weston box. On car-axles, where a peculiar compound of grease and lime-water is often used, the latter form is not required. A plain tallow-box, with a small oil-hole, answers for an unguent of slight viscosity. Fig. 1 exhibits a simple form of lubricator in which it is intended to use tallow or suet. The cock at A is used as a means of adjusting the rate of supply. This is only used upon steam cylinders, where the heat of the steam melts the unguent.

For the animal and vegetable oils, which are the most common lubricating materials, an entirely different style of lubricator is used. For

ordinary journal-bearings the usual form consists of a brass or glass vessel (Fig. 2), of a capacity varying from less than a gill to sometimes a quart. It is screwed upon the cap of the journal-box or otherwise conveniently attached. At the bottom is a hole of from one-eighth to a quarter of an inch in diameter, into which is secured a vertical tube rising nearly or quite to the top of the oil-cup. A channel of proper size leads from the cup down to the bearing to be oiled. The cup is filled with oil, and a leader (A) made of loosely twisted lamp-wick is inserted partly in the vertical

tube, and the remainder is allowed to fall into the oil within the cup. This wick thus acts as a siphon, drawing the oil up, and leading it then down into the tube, from which it finds its way to the bearing. This is the most generally used form of lubricator. By bending a small bit of wire into the form of a Ω , and lapping the wick around it, a removable siphon is made, which, being taken out when the journal is not moving, permits a considerable saving of oil in many cases, as on marine engines. These siphons are quickly reinserted.

Where continuous lubrication over the rubbing surface is desired, an oil-pump is employed, drawing the oil from a reservoir and forcing it in a continuous stream through the journal; other engineers have attached to the revolving shaft a piece of mechanism operated by the movement of the shaft itself, which by means of small spoons dips up the oil and pours it upon the bearing. In these arrangements a reservoir is required, from which the oil may be taken, and to which it may return as it drips from the bearing.

Many ingenious and some very useful devices have been invented, having for their object the convenient and economical distribution of the lubricant. In the crank-pin lubricator of Howe the oil-cup is screwed into the strap of the connecting-rod from beneath; a wick is carried up to the surface of the pin, and kept in contact with it by a small wire or stick, around which it is wound, and which is held up against the bearing by a spring. The oil is drawn up by capillary force, and, reaching the bearing, lubricates it freely; the excess flows back into the oil-cup. In the needle oil-cup of Dreyfus (Fig. 3) there is no inner tube, but a small rod or needle (A) is inserted into the hole through which the oil descends, fitting it so closely that no oil can flow past it when at rest. Whenever the machinery is in motion, however, the jar and the friction of the shaft, against which the needle bears at its lower end, causes a slight but a sufficient tremor of the needle, and the oil is fed to the bearing uniformly and unceasingly so long as the machinery continues to move.

For lubricating the interior of the cylinders of steam-engines, where the unguent must be forced in against the pressure of the steam, two classes of lubricators are largely used. One consists of a small force-pump, sometimes with, and sometimes without, an attached reservoir. In the first case the pump has sufficient capacity to contain the full charge which it is desired to force into the cylinder at one time; in the other case the pump draws from the reservoir one or more charges as may be required. The second kind of lubricator consists merely of a reservoir for oil, connected at the top with the steam-pipe, and at the bottom with the steam-chest below it. Each small pipe is provided with a small cock, which may be used to close the communication with the steam-pipe. These cocks being closed, the reservoir is filled with oil, and the cocks are then again opened. Steam-pressure then comes upon both top and bottom of the oil in the cup, but no motion of the fluid takes place, as the lower pipe is at its highest point on a level with the surface of the oil. Gradually the steam condenses in the upper part of the reservoir, and, being of greater specific gravity than the oil, it settles to the bottom, displacing it and slowly filling the cup. It raises the oil until the latter flows out at the top of the reservoir, through the pipe for that purpose, and trickles down into the steam-chest.

On shafting reservoir-boxes are sometimes used. These "self-oiling boxes," as they are also called, have a reservoir formed within the journal-box, in which is placed a quantity of oil. On the shaft is a collar which dips into the oil,

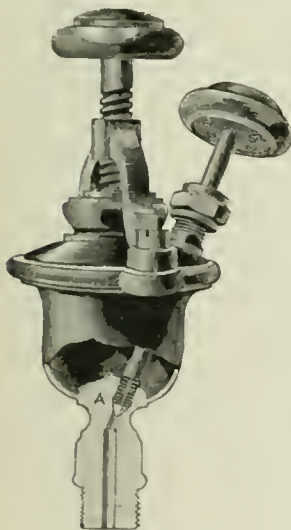


FIG. 1.

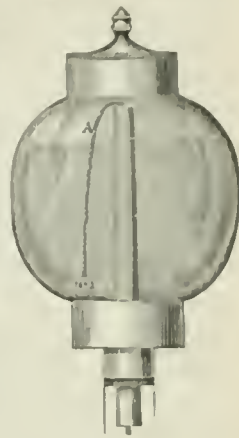


FIG. 2.

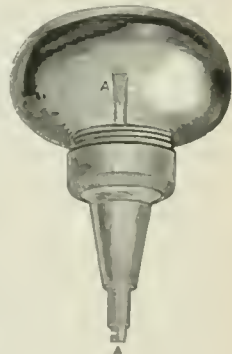


FIG. 3.

and, as the shaft turns, takes up a portion, and this, trickling back over the shaft, produces a constant lubrication of the rubbing surfaces. These boxes only require filling at long intervals, as the oil is used over and over again. These compositions often contain plumbago, and thus substitute a solid for a liquid lubricant. See *Friction and Lost Work in Machinery and Mill-work* (New York) R. H. THURSTON.

Lucan, GEORGE CHARLES BINGHAM, G. C. B., Third Earl of b. in London, Apr. 16, 1800; educated at Westminster; entered the army in 1816; accompanied the Russian army as a volunteer in the Turkish war of 1828-29; succeeded to the title and large estates in Ireland in 1839; became a representative peer in 1840; was commander of a cavalry division in the Crimea, and made himself memorable by his connection with the charge of the light brigade at Balaclava, Oct. 25, 1854. He became lieutenant-general in 1858 and general in 1865; field-marshal 1887. D. Nov. 10, 1888.

Lucania: an ancient division of Magna Græcia; extended from the Tarentine Gulf in the E. to the Tyrrhenian Sea in the W. The most remarkable of its cities were Sybaris, Heraclea, and Pastum. It now corresponds to the provinces of Basilicata and Principato Ultra.

Lucanus, MARCUS ANNÆUS; poet; b. at Cordova, Spain, in 39 A. D.; a nephew of the philosopher Seneca; went early to Rome; received an excellent education; distinguished himself by his poetical talent, and became a favorite with Nero, but happened to excite his jealousy, and was forbidden to recite in public. Thus stopped in the midst of a brilliant career, he joined the conspiracy of Piso, was betrayed, turned informer in order to save his own life, and began by denouncing his own mother; but was nevertheless ordered to be put to death by the emperor, and committed suicide in 65 A. D. Of his works, only the *Pharsalia*, or *De Bello Civili*, a heroic poem in ten books, is still extant, but it is either unfinished or incomplete; it treats of the civil wars between Cæsar and Pompey, and begins with the passage of the Rubicon, breaking off abruptly in the midst of the Alexandrian war. The tone is very unequal, first flattering and then reviling the emperor, and the style seems to indicate that it needed a last revision by the poet. The first book was translated into English by Christopher Marlowe in 1600; the whole by Rowe, in verse, and by Riley in 1853. There are French and German translations in verse and prose, and the poem has found warm admirers. The best editions are those by C. Fr. Weber (Leipzig, 1821-31, 3 vols.); Haskins, with notes and an introduction by Heitland (London, 1887); C. Hosius (Leipzig, 1892). Revised by M. WARREN.

Lucaris, CYRILLUS: See CYRIL LUCAR.

Lucas, Fr. pron. lü kaä, PAUL; traveler; b. at Rouen, France, Aug. 31, 1664; son of a goldsmith; visited Greece, Asia Minor, Syria, and Egypt as a dealer in precious stones; engaged in the naval service of the Venetians; participated in the siege of Negropont 1688; became captain of an armed vessel which cruised against the Turks; returned to France 1698; again visited Egypt, and ascended the Nile 1700; went by sea to Tripoli; joined a caravan which traversed Armenia and Persia; was taken prisoner by a Dutch privateer; reached Paris 1703; published his adventures under the title *Voyage au Levant* (1704); traveled again in the East; published a second volume of his travels 1714; was sent by the Government on new antiquarian expeditions to the East 1714 and 1723; went to Spain 1736; was employed by Philip V. in arranging his cabinet of antiquities. D. in Madrid, May 12, 1737. Besides his principal work he published a *Voyage dans la Grèce, etc.* (1710), a *Voyage dans la Turquie, etc.* (1719), and left a MS. account of his last journey. His works are valuable in many respects.

Lucas van Leyden: See LEYDEN.

Lucayos: an old name for the BAHAMA ISLANDS (*q. v.*).

Lucca, Ital. pron. loo'kä; formerly a duchy, which at some periods formed an independent republic and at others was given as a kind of pension to royal or semi-royal persons. It is now a province of the kingdom of Italy, comprising an area of 576 sq. miles, and keeps exactly its old boundaries, between Tuscany, Modena, Massa, and the Gulf of Genoa. Its soil is exceedingly fertile, and probably better cultivated than any other part of Italy. The principal products are wine, oil, and silks. Paper, glass, linens, and cottons are largely manufactured. Pop. (1891) 289,053. Capital, Lucca.

Lucca: city of Central Italy, the chief town of the province of Lucca (see ITALY); on the Serchio, about 15 miles

N. E. of Pisa (see map of Italy, ref. 4-C). Lucca is situated in a most fertile plain, surrounded, except on the E., by spurs of the Apennines, and the views from the ramparts of the town are charming. The streets, generally narrow and crooked, are well paved, and the private dwellings are often spacious and elegant. The public buildings, highly interesting in themselves, contain many choice works of art, especially pictures by Fra Bartolomeo and other great masters. The cathedral was erected in the eleventh century; the rich façade was added in 1204. The town is supplied with water by a superb aqueduct, about 3 miles in length, begun in 1823 and finished in 1834. Lucca, originally Etruscan, passed first to the Ligurians, then to the Romans (about 180 years B. C.); it was governed by a duke under the Lombards, became a free state in 1055, was again under a duke (the renowned Castruccio Castracani) in 1327, and in 1370 once more recovered its liberty. Its territory then embraced a great part of what was the later duchy of Lucca—namely, the fertile district, abounding in grain, grapes, olives, chestnuts, etc., lying between Modena on the N., Tuscany on the E. and S., and the sea on the W. Though for the most part an independent republic until 1556, the history of Lucca during the Middle Ages is intimately connected with that of Pisa and Florence. In 1805 Napoleon made it a principality for the benefit of his sister Eliza, who had married a Bacciocchi, and in 1815 it fell to Maria Theresa of Spain, whose son ceded it to Tuscany. In 1860 it was annexed to Sardinia, and is now one of the fairest portions of the kingdom of Italy. Silk was manufactured here as early as the latter part of the eleventh century. In 1300 the republic had her emporiums of silken stuffs at Paris, Lyons, Bruges, etc., and somewhat later 30,000 of the inhabitants of Lucca, already known as the *Industriosa*, were said to live by this manufacture. Even to this day the silk and olive oil of Lucca are especially prized. Beautiful villas abound in the neighborhood, and the celebrated Bagni di Lucca, about 15 miles farther up the valley of the Serchio, in the midst of the most picturesque scenery, though no longer much frequented for medicinal purposes, are a favorite summer resort for foreign residents in Italy. Pop. of the commune (1893) 76,500.

Lucca, PAULINE; opera-singer; b. in Vienna, Austria, Apr. 25, 1842. The original name was LUCAS. Her parents were Jews of humble origin and condition. She owed her musical instruction to the kindness of a professional singer, made her first engagement at the Kärnthner Thor theater, and assisted in the choir at the Karls Kirche. In 1859 she appeared at the Olmütz theater as Elvira in the opera of *Ernani*, and at once became famous. At Prague she appeared as Norma, and as Valentine in *Les Huguenots*; she was the first to sing, at Berlin, the part of Selika in *L'Africaine*. In 1863 and 1865 she was enthusiastically received in London. She was particularly successful as Cherubino in *Le Nozze di Figaro*, Zerlina in *Fra Diavolo*, and Margaret in *Faust*. In Nov., 1865, she married Baron von Kladen, who was killed in the Franco-Prussian war of 1870, and thenceforth divided her time between London and Berlin. In Sept., 1872, Lucca appeared in New York at the Academy of Music, and continued her triumphs. Her second husband was a major in the Prussian Life Guards. She had an illness in 1886 which impaired the quality of her voice, and her farewell performance in Vienna, in *L'Africaine*, in Jan., 1889, was a failure.

Revised by B. B. VALENTINE.

Luce, STEPHEN BLEECKER; rear-admiral U. S. navy; b. in Albany, N. Y., Mar. 25, 1827; entered the navy as midshipman Oct. 19, 1841; was in action several times in 1864 and 1865, while commanding the monitor Nantucket and the steamer Pontiac of the South Atlantic blockading squadron; from Apr. 25, 1881, to June 30, 1884, was in command of the U. S. naval training squadron; Sept. 20, 1884, president of the U. S. naval war college, Coaster's Harbor island, R. I. Was appointed to the command of the North Atlantic station June 18, 1886; retired Mar., 1889. In 1892 he was commissioned by President Cleveland commissioner-general of the U. S. for the Columbian Historical Exposition in Madrid. He is the author of a work on seamanship, which is used as a text-book in the Naval Academy.

Lucera, loo-chä räa [Ital. < Lat. *Lucerria*, the ancient name]; a large town of Southern Italy; in the province of Foggia; 12 miles by rail N. W. of the town of Foggia (see map of Italy, ref. 6-G). The public and private buildings are handsome. The cathedral, erected by Charles II. on the

ruins of a splendid Saracenic mosque, is a fine Byzantine-Gothic church. Lucera is an industrious and commercial town, the trade in home products being very active. The town possesses a large library, containing some rare books. *Luceria* was a town before the Pelasgic immigration. It retained its importance under the Lombards, the Greeks, and the Normans; and under Frederick II., who brought thither the Saracens from Sicily, its population rose to 77,000. It continued to flourish even after Charles I. and II. of Anjou drove out the Saracens, but Charles V. destroyed the prosperity of the town by his cruelty. Pop. 14,070.

Lucerne [cf. Fr. *luzerne*], or **Purple Medick** [*medick* is from Lat. *medica* = Gr. *μηδική* (sc. *πόα*, grass), *medic*, liter., Median grass or clover, so called because introduced from Media]; a leguminous forage-plant (*Medicago sativa*); a native of Europe, where, as in the U. S. and other regions, it is extensively sown. It should be planted in drills, and heed to keep down the weeds. Considerable care is requisite in the early stages of its growth, but when well established, if sown on good but light soil, it will produce a greater amount of green forage than almost any other plant, and the quality is unsurpassed. It is perennial, and is cut several times in the season. In California it is known by the Spanish name of *alfalfa*, and is much prized.

Lucerne, Fr. pron. *loo'särn'*: canton of Switzerland; situated nearly in the center, bordering on the Lake of Lucerne and traversed by the Reuss. It comprises an area of 579 sq. miles, and is covered with mountains, which, however, rise only to the height of 6,900 feet. The soil is generally fertile, and much grain and more fruit are produced, but rearing of cattle is the main industry of the inhabitants, and is carried on to a greater extent in this canton than in any other part of Switzerland. Pop. (1888) 135,360, most of whom are of German descent and speak the German language; they are almost all Roman Catholics.

Lucerne (Germ. *Luzern*, or *Lucern*): one of the most beautiful cities of Switzerland; capital of the canton of Lucerne; on the Reuss; at the northern end of Lake Lucerne (see map of Switzerland, ref. 4-F). In the middle of the city rises an old tower which is believed to have been once a lighthouse, *luerna*, and given name to the town. It has some remarkable churches and a celebrated monument called the Lion of Lucerne, carved in the solid rock after a model of Thorwaldsen, in remembrance of the Swiss guard butchered in Paris, Aug. 10, 1792. A very brisk transit trade is carried on here. Pop. (1888) 20,314.

Lucerne, Lake of (Germ. *Vierwaldstätter See*, liter., Lake of the Four Forest Cantons): a lake of Switzerland; inclosed by the cantons of Uri, Unterwalden, Schwytz, and Lucerne. It is 22 miles long, from $\frac{1}{2}$ to 2 miles broad, and perhaps the most beautiful sheet of fresh water in Europe.

Lucia, St.: See **ST. LUCIA**.

Luc'ian, SAINT: b. at Samosata, in Upper Syria, about 250; became a Christian teacher at Edessa and Antioch, inculcating a doctrine similar to that afterward known as Arianism; was three times excommunicated as a heretic; ultimately retracted his heterodox doctrines, and died a martyr at Nicomedia in the persecution of Maximin, in 312. He was the author of a revision of the Septuagint much valued by the Eastern churches.

Lucian (in Gr. *Λουκιανός*): Greek wit, humorist, satirist, essayist; b. at Samosata, in Syria, about 125 A. D. Little is known of his personal history except what can be gathered from his own writings. He was first apprenticed to his uncle, a sculptor, and though he abandoned the handicraft for letters, he never lost interest in matters of art, and some of his essays show remarkable insight in that domain. Greek was not his native tongue, and had to be acquired before he could enter upon the legal profession, which he practiced at Antioch. From law he turned to rhetoric and became a "sophist," or lecturer, traveling from city to city, through Asia Minor, Greece, Italy, and Gaul, and gaining both fame and fortune. At the age of forty he grew weary of this also, and betook himself to the study of philosophy, of which he appropriated only the negative side, contempt for the shams of life. "Vanity of vanities" is the burden of the dialogues and essays and sketches by which he is best known. His temper is Epicurean, but he belongs to no school and mocks at them all. It is as a free-lance that he "shoots folly as it flies" with mischievous glee and unequalled deftness, and his airiness, joyousness, sparkling wit and lambent humor, his mocking grace and inexhaustible

inventiveness, make him the most modern of all the writers of antiquity. The impression of originality is doubtless heightened by the loss of his models and sources, by the loss of Menippus, by the loss of the Attic poets of the middle and the new comedy; but after making all possible deductions, Lucian is a remarkable figure in the history of literature. In his old age he returned to the futile sceptic business of his earlier career, and finally became an office-holder under Commodus, and died in Egypt toward the end of the century. No Greek author has been more copied than Lucian, and modern literature, from Rabelais to the present day, is full of imitations and adaptations of his work. Once much used as a school-book, Lucian is regaining popularity, but his Greek is not a faultless pattern. Of the eighty-two pieces attributed to him, among the best and best known are *The Dream*, *The Cock*, *The Dialogues of the Dead*, *The Dialogues of the Gods*, *Charon*, *Timon*, *The Auction of Philosophers*, *The Death of Peregrinus*, *Alexander the False Prophet*, *The Heclying Philosophers*, *How to Write History*, *The True Story*. The famous novel *Lucius, or the Ass* (see APULLEIUS) not accepted as his by most Lucianic scholars. Collected editions of his works by Hemsterhuis and Reitz (1730-45, 4 vols.); Lehmann (1822-29); Jacobitz (1836-41), also in the Teubner Series; W. Dindorf (1840). Fritzsche's great critical edition (1882-85) is incomplete. Sommerbrodt's is in progress (1892). There are English versions by Franklin (1781) and by Tooke, and there is an admirable German translation with notes and introduction by Wieland. The best recent book is by M. Croiset, *Essai sur la vie et les œuvres de Lucien* (1882).

B. L. GILDERSLEEVE.

Lucifer [= Lat., liter., light-bearer; *lux*, *lucis*, light + *ferre*, bear]; primarily, the planet Venus, as the morning star. By an error of the commentators the name has been often applied to Satan. The prophet Isaiah (xiv. 12) addresses the Babylonian king as the morning star, and commiserates him on his fall. Some of the early Christian writers imagined that reference was had to the fall of Satan, whence the error.

Lucifer: religious leader; was Bishop of Cagliari, Sardinia; appeared at the Council of Milan in 354 as the legate of Pope Liberius, but opposed the Arians in so violent a manner that the Emperor Constantius, much offended, threw him into prison and carried him from place to place for several years. After the death of Constantius he was liberated, and took up his residence in Syria, but here too he deepened, instead of healing, the controversy which took place in the Church of Antioch between the Catholic Church and the Arians. Disapproved by his own former friends, he left Antioch and retired to Sardinia, where he founded the sect of the Luciferians, and where he died in 371. He held, in opposition to the Synod of Alexandria (352), that no bishop who had in any way yielded to the Arians could enter the bosom of the Church without forfeiting his ecclesiastical rank, even though he repented and confessed his errors; and that all who admitted the claims of such persons to a full restoration of their privileges became themselves tainted and outcasts. The Luciferians, never numerous, died out soon after the death of their leader.

Revised by S. M. JACKSON.

Lucifer Matches: See **MATCHES**.

Lucif'ius, GAIUS: Roman poet; b. at Suessa of the Aurunci in 180 B. C.; served in the Numantine war under Scipio; lived on familiar terms with Africanius and Lucius, and died at Naples in 103 B. C. He was the founder, if not the inventor, of the *satira*, that peculiarly Roman form of poetry, in which Horace, Persius, and Juvenal excelled, and was highly appreciated in older times; but of his thirty books of *Satira* only about 940 small fragments, mostly consisting of single lines, have come down to us. They were collected by R. and H. Stephens in 1564, in *Fragmenta Poetarum Veterum Latinorum*. See also the editions by L. Müller (Leipzig, 1872); Lachmann and Vahlen (Berlin, 1876); and Bachrens's *Fragmenta Poet. Rom.*, pp. 1-9, 266 (Leipzig, 1886); also L. Müller, *Leben und Werke des Gaius Lucif'ius* (Leipzig, 1876).

Revised by M. WALTER.

Lucif'na [= Lat., deriv. of *lux*, *lucis*, light]: the goddess of light, almost invariably used as an epithet of Juno as the goddess presiding over women in childbirth. See **JUNO**.

Lücke, RICH. GOTTFRIED CHRISTIAN FRIEDRICH, D. D.: theologian; b. at Egeln, near Magdeburg, in the Prussian province of Saxony, Aug. 24, 1791; studied theology at

Halle and Göttingen, and became professor at Bonn in 1818, and in 1827 at Göttingen, where he died Feb. 14, 1855. His most prominent works are *Grundriss einer neustamentlichen Hermeneutik* (Göttingen, 1817) and *Commentar über die Schriften des Evangelisten Johannes* (Bonn, 4 vols., 1820-32), which has been in part translated into English under the title *Commentary on the Epistles of St. John* (Edinburgh, 1837). His fine theological library was purchased for Harvard College.

Luckner, *lōok nēr*, NICOLAUS, Count: marshal of France; b. at Kampen, Bavaria, Jan. 12, 1722; adopted very early a military career, and served first in the Bavarian army, then in the Prussian army, distinguishing himself in the Seven Years' war, especially in the battle of Rossbach, and at last in the French, which he entered in 1763 as a lieutenant-general; in 1791 was made a marshal of France, and in Feb., 1792, was appointed commander, first of the army of Alsace, then of that of the North. In June he took Menin and Courtray, but retired then suddenly to Lille, none understood why. In July he was appointed commander-in-chief of the corps of Biron and La Fayette, and fought successfully against the Austrians at Longwy (Aug. 19), but a few days afterward he was replaced by Köllermann, for reasons unknown, and called before the bar of the Convention, because he had not punished Gen. Jarry, who, when evacuating Courtray, had set fire to the city. He was ordered not to leave the city, and lived quietly for some time; but in Sept., 1793, the payment of his pension of 36,000 francs was suspended, and when he made demands for his money, he was dragged before the revolutionary tribunal, convicted of conspiring with Louis XVI. and the foreign foe against France, and guillotined Jan. 4, 1794.

Lucknow [from Hind. *Laksmanavate*, the native name]: city of British India; the capital of the province of Oudh; in lat. 26° 53' N., lon. 80° 58' E.; on the Gumi, an affluent of the Ganges, 610 miles from Calcutta, at an elevation of 360 feet above the sea (see map of N. India, ref. 6-F). At some distance the city presents a magnificent aspect, but it disappears on a nearer approach. The whole central part of it consists of narrow and crooked streets, sunk several feet into the ground, and lined with huts of mud or bamboo, thatched with straw or palm-leaves. The commercial part of the city along the river, which here is 100 yards wide, navigable for large boats, and crossed by three bridges, is better built; it has brick houses surrounded with gardens. In the east quarters are several mosques and palaces, among which the Imambara is the most remarkable; it is an extensive structure, containing a mosque, the sepulcher of Asaf-ud-Dowla, a college, etc.; but several parts of it are of a most beautiful architecture. The buildings erected under the auspices of Claude Martin, a Frenchman, who went to India as a poor soldier, but rose to great power in the former kingdom of Oudh, such as the Constantia, Martinière, etc., are very gorgeous. Lucknow manufactures much gold and silver brocade, and its muslins and other fabrics are held in high esteem. Its jewelry was once famous, and its glass-work is still prized. It is a railway junction. From 1775, and to the incorporation of the kingdom of Oudh with the British dominions, Lucknow was the capital of the country. The mutiny of 1857 broke out at Lucknow early in May, and from July 1 to Sept. 25 the feeble garrison of European forces under Sir Henry Lawrence withstood the large besieging party of mutineers, during which time Sir Henry was killed. On the latter date they were relieved by the forces under Gen. Outram and Gen. Havelock, who cut their way in, but were in turn themselves besieged by the still greatly superior force of the natives; and it was not until Nov. 17 that Sir Colin Campbell arrived to their relief with re-enforcements. The city, however, could not be held, and was secretly evacuated on the 22d. Three days later Gen. Havelock died of dysentery. It was not until Mar. 19, 1858, and after much hard fighting, that the city, which had been fortified by the insurgents, was repossessed by the British. Pop. (1891) 273,000.

Revised by MARK W. HARRINGTON.

Lucretia: a daughter of Spurius Lucretius Tricipitinus, and the wife of Lucius Tarquinius Collatinus; celebrated as much for her virtue as for her beauty. Sextus Tarquinius, a son of Tarquinius Superbus, the King of Rome, and a kinsman of her husband, became passionately enamored of her, and once, having been hospitably received in her house during the absence of Collatinus, he entered her bedchamber in the night with a drawn sword, threatened to lay a slave with his throat cut beside her, and say that he had killed

him in order to avenge her husband's honor, thus compelling her to yield to his wishes. As soon as he had departed she sent for her father and husband, told them what had happened, made them swear to avenge her, and then stabbed herself. When the infamous deed became known it aroused the whole people, and Lucretia's funeral became the occasion of a general revolution, by which the Tarquins were expelled from Rome and the republic was established.

Lucretius, TITUS LUCRETIVS CARUS: poet; b. probably in 97 B. C. and died 53 B. C. His death seems to have been sudden, and is supposed to have been by suicide, through derangement occasioned by the effects of a philter administered to him. (For the current theory on the motives of this, see Tennyson's poem, *Lucretius*.) Very little is known in regard to his education, career, residence, or fortune. He was a Roman citizen of noble extraction, and probably studied at Athens, obtaining there his intimate acquaintance with the Greek poets and philosophers. His poem, *De Rerum Natura*, which received Cicero's revision, has come down to us entire, although apparently unfinished by its author. It has been called the greatest of didactic poems, on account of the scientific precision and clearness of its statements and the grandeur and beauty of its poetic dress. The poem contains six books, with upward of 7,000 lines in all, and is dedicated to C. Memmius, praetor 58 B. C., as a personal friend of the author. It is regarded as the completest exposition of the physical system of Epicurus, and embodies the theories of Democritus, together with the hedonic doctrine of Aristippus. Lucretius was the representative apostle of *l'éclaircissement* in the ancient world, and he has remained the favorite poet of rationalism to this day. His great object was to free mankind from the fear of death, arising, as he thought, from superstition inherent in the popular religion. He fills with poetic fire the dry atomistic physics of his master, and there naturally arises an inconsistency between his scientific conviction and the form of his exposition. This has been pointed out by Bayle, Montaigne, and others. He denies all design in nature, and accounts for the universal prevalence of law and arrangement in the universe through the so-called "theory of natural selection": "Atoms wrought on by impulse and gravity, and excited in every mode to cohere, and having been tried in all possible aggregations, motions, and relations, fell at last into those that could endure." His sublime poetic feeling, however, led him on from the use of trope and metaphor to the employment of mythological machinery and allegory. He apostrophizes Venus as the personification of nature, but does not forget her mythological relation to the Roman people. He also recognizes the other gods as existing, although different from the popular representation of them. The following brief analysis of his poem will indicate to the reader his chief views: Book I. opens with an invocation of Venus, and is followed by an invective against superstition; the logical consequence of his doctrine is the destruction of mythology and allegory—in fact, of all sensuous embodiment of ideas. The principles of his cosmogony are (a) nothing comes from nothing; (b) matter is eternal; (c) its elements are the atom and the void; he repudiates Heraclitus with his doctrine of fire, and also Empedocles and Anaxagoras. Book II. treats of atoms, their form, number, and development into life and generation, growth, and decay. Book III. treats of the soul, making it to be identical with the body, explicitly denying immortality, and offering his consolations thereon. Book IV. treats of sensations and perceptions, explaining their origin in physical emanations from bodies, causing images to arise in the sensory of the one who perceives; sleep, dreams, and love are explained. Book V. gives his views of the origin of the world, and of the rise of the institutions of human civilization: (a) marriage and the family, (b) society, (c) the state, (d) religion, (e) music and poetry. This book is the most impressive part of his poem, inasmuch as it deals with human relations. Book VI. treats of meteorology, phenomena attributed directly to the agency of the gods being shown to have a natural cause—e. g. thunderbolts, instead of being the weapons of Jove, are developed by the friction of clouds, and the thunder is the noise occasioned by their (i. e. the clouds) flapping together, etc. A poetical rendering of the story of the plague at Athens, as told by Thucydides, closes his work. Lucretius was greatly admired in the fifteenth and sixteenth centuries, and traces of his influence are found in the works of the best English poets; for example, Spenser in the fourth book of his *Faerie Queene*

paraphrases the address to Venus already mentioned. His influence upon Giordano Bruno was extraordinary; also upon Immanuel Kant, notwithstanding the contrast between the ethical theory of Kant and that of Epicurus. The edition of this poem with notes and prose translation by H. A. J. Munro (Cambridge, 1886), is especially to be mentioned. See also Lachmann's ed. (Berlin, 1871); Marfha's *Le poëme de Lucrèce* (Paris, 1885); and Schanz, *Röm. Lit. Geschichte*, pp. 135-141 (Munich, 1890).

WILLIAM T. HARRIS. Revised by M. WARREN.

Lucullus: the surname of a plebeian family of the gens Lucinia, which first appears in history at the close of the Second Punic war. The most famous member of this family was Lucius Licinius Lucullus, the conqueror of Mithridates. The exact dates of his birth and death are not known, but he was still a young man when he distinguished himself in the Social war and gained the favor of Sulla, whom he accompanied as questor to Greece and Asia on the breaking out of the First Mithridatic war, in 88 b. c. On the return of Sulla, in 84, he was left in charge, and for four years administered affairs so successfully that Sulla, on his death-bed, confided to him his *Commentaries* and appointed him guardian of his son Faustus. In 79 he was made curule ædile, in 77 prætor, and in 74 consul. Although the new province of Bithynia and the conduct of Eastern affairs had fallen to Cotta, the colleague of Lucullus, the latter was called in to share these responsibilities on the renewal of the conflict with Mithridates, etc. Mithridates, who had invaded Bithynia, defeated Cotta and besieged him at Chalcedon. Lucullus, who in an astonishingly short time had reorganized and thoroughly disciplined his army, hastened to the support of his colleague, threw Mithridates back into Pontus, routed his army at Cabira in 72 n. c., and his fleet at Tenedos in 71 b. c., took Eupatoria, Amisus, and Sinope, compelled the king to seek refuge with his son-in-law, Tigranes, King of Armenia, and brought his country under Roman authority. The troops were tired of the war, and intrigues at Rome secured a decree placing Acilius Glabrio in command; but Glabrio was inefficient, and Lucullus was subjected to the mortification of seeing Mithridates once more in possession of the territory. In 66 he was recalled, and the credit of bringing the war to a successful close was given to Pompey; but Lucullus was given a triumph in 63, though he never again entered into the active affairs of political and military life. He had amassed enormous wealth, and now gave himself up to a life of luxury. His gardens in the suburbs of Rome were fitted up with extraordinary splendor, and his villas at Tusculum and Naples were of such magnificence as to become proverbial. He collected a valuable library, and was the generous patron of letters. D. about 57 b. c.

Revised by C. K. ADAMS.

Lüdden, HEINRICH: historian; b. at Loxstedt, near Bremen, Germany, Apr. 10, 1780; studied theology, philosophy, and history at Göttingen, and was appointed Professor of Philosophy in 1806, and of History in 1810, at Jena, where he died May 23, 1847. His *Ansichten des Rheinbundes* (1808) attracted much attention, and exercised some influence on public opinion in Germany concerning Napoleon's policy. His later and larger works, *Allgemeine Geschichte des Alterthums* (1814), *Allgemeine Geschichte des Mittelalters* (1821-22), and *Geschichte des deutschen Volks* (12 vols., 1825-37, reaching only to 1237), have also had influence, though the views which they propound have led to much controversy.

Lüders, ALEXANDER NICOLAJEVICH, Count: general; b. in 1790 of a German family settled in Russia; entered the Russian army in 1807; was made a brigadier-general in 1826; distinguished himself in 1831 at the storming of Warsaw; fought in the Caucasus from 1844-45 against Schamyl, and took Dargo; put down the revolution in Roumania in 1848; fought in Hungary in 1849, and won a complete victory over Bem, which rapidly led to the pacification of the country; was commander-in-chief in the Crimea when Sevastopol was taken; and was appointed lieutenant-general of Poland in 1861, but was recalled in 1862, on account of his too severe disposition. Before he left Poland an attempt was made to assassinate him, but he only received a severe wound. He retired from service, was made a count, and died at St. Petersburg, Feb. 13, 1874.

Ludhiana, loo-dē-ā-nā: district of British India; Umballa division, Panjaub; on the eastern bank of the Sutlej; comprising an area of 1,375 sq. miles, with 620,000 inhabitants. Its capital, Ludhiana, lies in lat. 30° 55' N. and

lon. 75° 54' E.; has large manufactures of shawls of an inferior quality, and carries on a considerable banking business and transit trade. Pop. about 44,000.

Ludington: city; capital of Mason co., Mich. (for location of county, see map of Michigan, ref. 5-11); on Lake Michigan, and the Flint and Père Marq. Railroad; 84 miles N. E. of Milwaukee, with which it has regular steamboat connection. It is in a fruit and salt region, and has an excellent lake harbor, numerous lumber-working establishments, foundry and machiningshop, union school library, and a daily and four weekly newspapers. Pop. (1880) 4,190; (1890) 7,517; (1894) 8,244.

Ludlow, lūd'low: town; in the county of Shropshire, England; at the confluence of the Corve and Teme; 28 miles S. of Shrewsbury (see map of England, ref. 10-1). Its castle, formerly an important stronghold against the Welsh, was the residence of Henry VII. (1485-1509), and of Mary Tudor before her accession to the throne, and is still more memorable as the scene of the representation of Milton's *Comus*. It was held for Charles I. (1646), but surrendered to the parliamentary forces, soon after fell into decay, and is now a ruin. There is a grammar school, founded in 1282. Pop. (1891) 4,460.

Ludlow, EDMUND: statesman and soldier; b. at Maiden Bradley, Wiltshire, England, in 1620; was educated at Oxford; entered the parliamentary army as a volunteer on the outbreak of the civil war; became a colonel of cavalry; was one of the members of the high court which condemned Charles I.; protested against Cromwell's assumption of the protectorate, and agitated against him in favor of a republic; retired to Switzerland at the approach of the Restoration, and spent the remainder of his life there, returning to England only for a brief period in 1688; resided at Vexay, where he wrote his valuable *Memoirs* (3 vols., 1698-99), and died in 1694.

Ludlow, JAMES MEEKER, D. D., L. H. D.: minister and author; b. in Elizabeth, N. J., Mar. 15, 1841; was educated in the College of New Jersey and Princeton Theological Seminary; was pastor of the First Presbyterian church of Albany, N. Y., 1865-69; of the Collegiate Reformed Dutch church of New York 1869-77; of the Westminster Presbyterian church, Brooklyn, 1877-86; and since 1886 of the First Presbyterian church, East Orange, N. J. He devised and constructed the *Concentric Chart of History* (New York, 1885), and has published *The Captain of the Janizaries* (1886); *A King of Tyre* (1891); *That Angelic Woman* (1891); *My Saint John*; addresses, and many contributions to periodicals.

C. K. HOYT.

Ludolphus, JOH: Orientalist; b. at Erfurt, in the Prussian province of Saxony, Jan. 15, 1624; studied languages in his native place and at Leyden; traveled in 1647 in France and England; accompanied Queen Christina of Sweden in 1649 to Rome, where he made the acquaintance of some Abyssinians, by whose aid he studied the Ethiopic language; visited Sweden and Denmark; settled in 1652 in Gotha; and died Apr. 8, 1704, at Frankfurt. He wrote *Historia Æthiopia* (1681, and often since); *Anharic Grammar and Dictionary* (1698); *Lexicon Æthiopicum* (2d ed. 1699); and *Æthiopische Grammatik* (1702). He was the founder of the study of Ethiopic in Europe.

Revised by C. H. TOR.

Ludwig (lood'vich) I., KARL AUGUST: King of Bavaria; b. at Strassburg, Aug. 25, 1786; was highly educated, and while prince gave his time and attention to literature and art instead of politics. The famous collection of sculpture, the Glyptothek, was made by him, and many of the finest buildings of Munich were constructed under his direction. He came to the throne in 1825, and, though he introduced some economic reforms and continued his patronage of the arts, his subjection to ultramontane influence, his disregard for constitutional rights, and the scandal caused by his *liaison* with Lola Montez made his rule most unpopular. After the revolutionary disturbances in the spring of 1848 he resigned in favor of his son, Maximilian Joseph. D. at Nice, Feb. 29, 1868.

Ludwig II., OTTO FREDERICK WILLIAM: King of Bavaria; b. at Nymphenburg, Aug. 25, 1845; succeeded his father, King Maximilian II., Mar. 10, 1864. He was a man of romantic nature, an artist, with very fantastic ideas of his personal dignity as a king, and rather capricious opinions concerning political questions. In the affairs of Germany, however, he played an important and noble part. At the outbreak of the Franco-German war in 1870 he sided imme-

diately with Prussia, and during the negotiations concerning the new organization of Germany he spoke with enthusiasm for the establishment of the German imperial throne. He showed considerable insight into internal politics, but he disliked to devote himself steadily and with consistency to the daily business of governing. He showed himself very seldom to his people, and public festivities were disagreeable to him. He lived mostly in solitude in his magnificent palaces, of which he seemed to prefer Hohenchwangan, situated amid beautiful mountain scenery, and here he busied himself with art, especially with music. On account of this passion for music he became the patron and admirer of Richard Wagner; but there broke out among the people frequent riots against Wagner, and in 1866 the king was compelled to send the composer from the court. Another peculiarity was his enthusiasm for Louis XIV. After the war with France he visited Paris and Versailles, in order to study their works of art, and especially the remembrances they contain of Louis XIV. He also sometimes arranged great theatrical performances in the most expensive style, at which he himself was the sole spectator. At length it became evident that he was insane. He was deposed, June 10, 1886, and drowned himself three days afterward.

Ludwig, KARL, M. D.: physiologist; b. in Witzenhausen, Germany, Dec. 29, 1816; was educated in the Universities of Marburg and Erlangen; became professor in the University of Marburg 1846, of Zurich 1849, of Vienna 1855, and of Leipzig 1865; and published several investigations of great importance. D. Apr. 25, 1895. His chief work is *Lehrbuch der Physiologie des Menschen*.

Ludwig, OTTO: dramatist and Shakspearean critic; b. at Eislefeld, in the principality of Saxe-Meiningen, Germany, Feb. 11, 1813; studied music at Leipzig under Mendelssohn-Bartholdy, but was compelled by ill-health to give up his career; devoted himself to literature, and settled in 1855 at Dresden, where he died Feb. 25, 1865. His tragedies, *Der Erbforster* (1853), *Die Makkabeer* (1854), and *Agnes Bernauer* (1857), were enthusiastically received, since they disclosed a poet of unusual dramatic power, who had carefully schooled himself by the study of Shakspeare. Ludwig was equally successful as a writer of fiction, his tale *Zwischen Himmel und Erde* (1856) being one of the best stories in the German language. The results of his studies of Shakspeare are embodied in a series of essays under the title *Shakspeare-Studien* (1871), and contain probably the best analysis of Shakspeare's dramatic art that was ever written. See Gustav Freytag, *Gesammelte Aufsätze*, i., 20; Adolf Stern, introduction to the *Gesammelte Schriften von Otto Ludwig* (Leipzig, 1892).

Revised by JULIUS GOEBEL.

Ludwigsburg, lood vichs-boorch: town of Württemberg, 8 miles from Stuttgart; with an immense palace, beautiful parks and promenades, a military academy, and barracks (see map of German Empire, ref. 7-1). It is the second royal residence of Württemberg, and was founded in the beginning of the eighteenth century, as a rival to Stuttgart, by the Duke Eberhard Ludwig. It was greatly enlarged by his successor, Duke Charles, who resided there from 1764 to 1785, but it never acquired very great importance beyond that of being a royal residence and a military dépôt. Some manufactures, however, of woolen and linen cloth, of japanned tinware, picture-frames, organs, etc., are carried on. Pop. (1890) 17,418.

Ludwigshafen, -haa'fen: town of Germany, in Rhenish Bavaria, on the left bank of the Rhine, opposite Mannheim; founded in 1843 by Louis I. of Bavaria (see map of German Empire, ref. 6-1); has direct railway communication with Paris, Metz, and Frankfurt. In 1802 it was simply the *tête-du-pont* of Mannheim and grew up very slowly. In 1843 it received its present name, and in 1859 it was made a town. It is a rapidly growing manufacturing and commercial place, producing wagons, aniline dyes, soda, tartaric acid, alum, artificial manures, and lime. Pop. (1890) 28,768. In 1892 the commune was enlarged, giving a population of 33,216.

Lugano, loo-gaa'nō: town; in the canton of Ticino, Switzerland; on the northern shore of the Lake of Lugano, whose southern part stretches into Italy. It is one of the three alternating capitals of the canton, and carries on a considerable transit trade between Switzerland and Italy (see map of Switzerland, ref. 8-II). The inhabitants, numbering (1888) 7,097, are Italians by descent, and Italian is the language exclusively spoken. During the Italian struggle for independence (1848-66) Lugano was the headquarters of Mazzini.

Lugano, Lake of: a body of water situated on the frontier between Switzerland and Italy, and between Lago Maggiore and Lago di Como. It is of a very irregular shape, 20 miles long, but nowhere more than 1½ miles broad. The surrounding scenery is grand and wild. The lake is fed by a number of short torrents which issue from the surrounding mountains, and through the river Tresa sends its waters into Lago Maggiore, which lies 200 feet lower.

Lugo, loo-gō: a town in the province of Ravenna, Italy; about 14 miles W. of the city of Ravenna (see map of Italy, ref. 3-D). It lies in a very fertile plain between the Senio and the Santerno, and is connected by good roads with the chief towns of the Romagna. The great square of the Padiglione presents a lively appearance during the annual September fair, when dealers from every part of the Romagna gather to trade in grain, wine, cattle, hemp, silk, etc. It possesses a savings-bank, and a town library partly composed of books from suppressed convents. Pop. 9,200.

Lugo: province of Spain, bordering N. on the Atlantic; comprises an area of 3,787 sq. miles, with (1887) 431,644 inhabitants. The northern part is mountainous, rich in iron and lead, and covered with forests; the southern part is a large and fertile plain, producing wheat, wine, fruits, etc.

Lugo: capital of the province of Lugo, Spain; on the Miño; 72 miles by rail S. E. of Corunna (see map of Spain, ref. 12-B). It is an old but regularly and substantially built town, with a fine cathedral of the twelfth century, and celebrated sulphur springs. There are manufactures of linen and leather. Pop. 19,952.

Lugworm, or Lobworm: a popular name for the worm known to science as *Arenicola marina*, which is found in European waters and upon the northeastern coast of the U. S. In Europe it is used extensively for bait.

Luini, loo-ee'nōe, BERNARDO: Italian painter; b. at Luino, on Lago Maggiore, in 1470; erroneously said to have been a pupil of Leonardo da Vinci. He is supposed to have visited Rome, because at Santa Croce in Lombardy frescoes of his have been discovered, representing the story of Europa, quite Raphaelesque in grace and style, and also some monochromes, which show a knowledge of Roman statues, of which some are represented, the Laocöon, for instance. His most important frescoes are at Lugano, in the Capucin church, at Saronno, and the Monastery Maggiore in Milan. Many from other churches are now to be seen in the Brera Gallery of Milan. He worked with less ease in oil, but the *Magdalen*, at the Ambrosiana, the *Madonna*, and also a *St. John Caressing a Lamb*, are masterpieces. There are many of his easel-pictures in private collections in Milan. His *Madonna of the Rocks*, in the Brera, as also his *Herodias*, in the Louvre, and *Modesty and Vanity*, lately in the gallery of Prince Sciarra, Rome, have been erroneously ascribed to Leonardo da Vinci. He was a poet and wrote a treatise on painting. His fame was not great in his own time, as he remained in Lombardy all his life, and Vasari writes of him briefly. He was still living in 1530. W. J. STILLMAN.

Luitpold, lwei't-polt, Prince CHARLES JOSEPH WILLIAM LUDWIG; regent of Bavaria; b. at Würzburg, Mar. 12, 1821; married Apr. 15, 1844, Princess Augusta, Archduchess of Austria; was appointed regent June 10, 1886, on the deposition of the insane King Ludwig II. Prince Otto, the nominal successor of Ludwig, was also insane, and Luitpold continued as regent.

Lukaszewicz, loo-kaa-shev'itch, JÓZEF; historian; b. at Kraplewo, Poland, Nov. 30, 1799; studied at the gymnasium of Posen; 1829 became librarian to the Count Racyński, for whom he examined the archives and libraries of Warsaw, Cracow, Breslau, Königsberg, Dantzic, Thorn, etc., and especially the archives of the Bohemian Brethren at Leszno, in search of rare books and MSS. For several years he taught Latin at the gymnasium of Posen, and, with Popliński, edited two journals, *Tygodnik Literacki* (1838-40) and *Orgdownik Naukowy* (1840-46). He became, in 1852, owner of the Targoszyce estate, to which he retired, giving up his position as librarian, yet continuing his literary labors until his death, Feb. 18, 1873. Most of his works are devoted to the history of Protestantism in Poland. They are *Wiadomość historyczna o Dysydenalach w mieście Poznaniu w XVI i XVII wieku* (The Protestants of Posen in the Sixteenth and Seventeenth Centuries, Posen, 1832; German trans. Darmstadt, 1843); *O kościołach Braci Czeskich w dawnym Polsce* (Churches of the Bohemian Brethren in Ancient Poland, Posen, 1835); *Dzieje kościołów wyznania hel-*

weckiego na Litwie (History of Calvinist Churches in Lithuania, 2 vols., Posen, 1841-43; German trans. Leipzig, 1848; same, in Little Poland, 1853). His history of the Catholic Church in Posen is given in *Krótki opis historyczny kościołów parochialnych . . . w dawniej diecezji poznańskiej* (2 vols., 1858-63). His master-work is a history of schools in Poland and Lithuania, *Historja szkół w Koronie i W. Ks. Lit. od najdawniejszych czasów do 1794 r.* (2 vols., 1849-51). He also wrote an historico-statistical sketch of Posen, *Obraz historyczno-statystyczny miasta Poznania* (2 vols., 1839; German trans. Leszno, 1845); a geography of ancient Poland, *Geografja starożytnj Polski* (1842, under the pseudonym J. Andryszowicz); and translated Pliny's *Natural History* (1845). J. J. KRÁL.

Luke, SAINT [from Lat. *Lu'cas* = Gr. Λουκάς]: the author of the third Gospel. He was the only author of Gentile descent who took part in the composition of Holy Scripture. In the Epistle to the Colossians (iv. 10-14) Paul distinguishes him, together with Epaphras and Demas, from all his assistants of Jewish descent, Aristarchus, Marcus, and Justus. An old tradition, mentioned by Eusebius and Jerome, maintains that he was from Antioch, the capital of Syria, where for the first time Christianity took root in a heathen country, which became the cradle of the mission to the Gentiles. It has been assumed, though unjustly, that this tradition was only a misunderstanding of Acts xiii. 1, in which a certain Lucius, with whom Luke might have been confounded, is mentioned as one of the prophets and teachers of Antioch; but Eusebius and Jerome must have written carelessly, in order thus to confound the name of Luke (Lucas, abridged from *Lucanus*) with that of Lucius (derived from *lux*), and still more so to conclude from a passage, in which Lucius is mentioned as descending from Cyrene, that Luke was from Antioch. The narrative of the foundation of the church of Antioch (Acts xi. 19-26) is written with so much vividness and freshness that we seem to recognize the emotion of a personal remembrance; and it is quite remarkable that in a work of the second century, which probably still contains some authentic traditions, "the most excellent Theophilus," to whom the two writings of Luke are dedicated, is mentioned as a man living in Antioch: "Thus Theophilus, the most powerful man of the city, consecrated to the worship and under the name of a church the palace which he inhabited." Paul calls Luke (Col. iv. 14) "the beloved physician." This expression proves that Luke belonged to the lettered class of the people, and was possessed of a certain amount of scientific knowledge. It is, indeed, certain that at this epoch there existed in the empire a medical superintendence quite severe. A supreme authority, *collegium archiatrorum*, awarded the diploma of medicine, and examined in every city those who exercised the medical art. The cures were rigorously scrutinized, and grave mistakes were punished by the loss of the right of practicing. Of all Paul's companions Luke was probably the only one who was possessed of a scientific and literary education.

Some old writers maintain that Luke had been a disciple of Jesus, and was one of the seventy disciples whom the Lord sent to the places of Galilee in order to prepare for his own visit (Luke x. 1, *seq.*); but the introduction to the Gospel is not in favor of this supposition. In i. 2 Luke ranks himself among those who owe their knowledge of the gospel history to the teachings of eye-witnesses, which proves that he was not an eye-witness himself; but it is possible that, in accordance with an old supposition, he was one of the two disciples whom Jesus accompanied to Emmaus on the day of his resurrection. One of them is mentioned by name, Cleopas. The anonymity of the other may indicate that he is the author himself; and this circumstance would correspond well with the dramatic character of the whole narrative, and especially with the following words, which seem to refer to a personal experience: "Did not our heart burn within us, while he talked with us by the way, and while he opened to us the Scriptures?" (Luke xxiv. 32). If, as the whole tradition testifies, Luke is the author of the Acts, and if he always speaks of himself in this book when he says "we," we meet him for the first time at the moment when Paul, having arrived at Troas on his second missionary voyage, prepares to cross over to Europe and undertake a missionary journey through Greece, beginning with Macedonia (Acts xvi. 10): "And after he had seen the vision, immediately we endeavored to go into Macedonia." It is improbable that Luke thus should have placed himself

as immediately co-operating with the mission from the very beginning, and the supposition has been made that the author of the Acts here inserts a fragment of a journal of one of the companions of Paul; as, for instance, Timotheus or Silas; but it is not probable that the author of the Acts, who shows himself an able writer in both his books, should have committed such an awkwardness as to insert in his own work a passage from another one in this way, though it would be very easy for him to change the "we" to "they." He who speaks thus in this passage is evidently the same as he who calls himself "I" in the first words of the book: "The former treatise have I made, O Theophilus" . . . (Acts i. 1). The exact study of the style of the Acts has proved that this book was written from the beginning to the end by the same hand, and that this hand is the same which composed the third Gospel. The objection raised falls if we admit that Luke was originally from Antioch, a member of the church of that city, and long acquainted with St. Paul. It seems as if, after the foundation of the church in Philippi, Luke remained in that city, probably in order to take care of the young church, while Paul, Silas, and Timotheus continued their journey; for the "we" disappears in the narrative of the mission from this moment, and until the epoch when toward the end of his third journey St. Paul passed once more through Philippi, on his way to Jerusalem. At this point it reappears. "These going before," it reads in the Acts xx. 5, with reference to the deputies of the churches of Greece and Asia who accompanied Paul to Jerusalem, "tarried for us at Troas." The "we" then continues until the arrival at Jerusalem; and as it begins again at the moment when Paul, after two years' imprisonment at Cæsarea, departs for Rome, it is natural to conclude that Luke had remained in Palestine during these two years of Paul's captivity. It was during this time that he gathered on the very theater of the evangelical history the information and the materials with which he composed his two works. He alludes himself to this information in his Gospel (i. 1-4). After these two years he went with Paul to Rome, and participated in the shipwreck, which he has described in a graphic manner in Acts xxvii.; and he arrived at Rome with the apostle in the spring of 62. In the Epistles to the Colossians and to Philemon, which probably are the first letters written by Paul from Rome, he addresses salutations which prove that Luke lived with him during the first period of that captivity, with which the book of the Acts ends. The Epistle to the Philippians, written toward the close of these two years, contains no salutation from Luke to this church, with which he was so closely connected; from which circumstance we must infer that he had left Paul and returned, for the time being, to the Orient. We find him once more in company with Paul, and as a prisoner, in the Second Epistle to Timothy (iv. 11), where the apostle says of him: "Only Luke is with me." Probably the second captivity is here referred to, which Paul suffered in the year 66 or 67, and which terminated with his martyrdom, the first having ended in the beginning of 64. According to a tradition mentioned by Jerome, Luke preached the gospel in Achaia and Bœotia. Gregory Nazianzen speaks first of his martyrdom, and Nicephorus Callistus in the fourteenth century asserts that he was hanged on an olive-tree in Greece at the age of eighty years. From the testimony of Jerome it seems certain that his ashes, as well as those of Andrew, were brought from Achaia to Constantinople by orders of Constantius in 356. Thus we may consider Luke as an educated Greek, and as one of St. Paul's most faithful assistants among the Gentiles of Greek nationality.

Works.—Christian antiquity has ascribed to Luke the Acts of the Apostles as well as the third Gospel. As these writings have never borne the name of any other author than that indicated by the title given them by the primitive Church, there is no reason for doubting the tradition. As Luke is for us one of the most conspicuous and most frequently mentioned of Paul's companions, one might perhaps think that on this point the Church has proceeded by way of supposition. This is not so, however. It is only on account of his works that the name of Luke is so well known in the Church. The rarity of this name in the writings of the New Testament speaks in favor of the truth of the tradition. It is incontestable that the author of the third Gospel and the Acts must be sought among the assistants of St. Paul. To prove this the striking analogy suffices between the form of the institution of the Lord's Supper in Luke and in Paul (1 Cor. xi.). There is, furthermore, the closest relation between the enumeration of the appearances of Jesus

after the resurrection in Luke (xxiv.) and in Paul (1 Cor. xv.). The whole history of Jesus by Luke is a demonstration of the reality of those two great principles which form the basis for all of St. Paul's preaching—namely, the universality of the salvation and its entire gratuity. That is the reason why Luke traces the genealogy of Jesus to Adam, the father of mankind, and not only to Abraham, the father of the Jews, as Matthew does; why he loves to tell the parables of grace (ch. xv., the lost sheep; the piece of silver; the prodigal son) and other narratives of a similar bearing, as, for instance, the forgiven sinner (ch. vii.) and the Pharisee and the publican (ch. xviii.); why, furthermore, he has completed the narrative of the Gospel by a picture of the foundation of the Church by the apostles, especially by St. Paul, whose grand missionary labor among the Gentiles he follows until his arrival at Rome, the center of the empire. From the fact that the writings of Luke give a support to the ideas of Paul it has been inferred that in several points he has modified the teaching of Jesus in favor of this particular aim, but that is to lower the intention of the sacred writer in a strange manner. In his two writings he defends a cause much higher than that of St. Paul: he pleads the cause of God himself. In chaps. ix. and xi. of the Epistle to the Romans we are told that the Jews even claimed that God had not the right to withdraw the salvation from them and give it to the Gentiles, since he had bound himself to them by inviolable promises. The aim of the whole work of Luke is to demonstrate that God has faithfully accomplished his promises, by the apostles preaching first to the Jews and then to the Gentiles, and that, consequently, it is not God who has broken his engagements with his people, but the people who have rejected their God.

Among all the assistants of St. Paul, Luke the physician was probably the only one who was able to write such a work. The introduction, contained in the four first verses of ch. i., presents a striking analogy to the introductions of the great Greek historians; as, for instance, Herodotus and Thucydides. The style of these verses is classical, but from verse v. Arameanisms abound, which show from this point that the author is reproducing certain documents in that language, and reproducing them with scrupulous exactness. The pure Greek of the author, although always with certain forms of language of his own, does not reappear until the second part of the book of the Acts, where it comes in quite naturally, as at this point he begins to narrate what he has seen and heard himself. All these traits correspond perfectly with the character designated by tradition—a friend of Paul, and a Greek of classical education. Luke must have composed this Gospel for the Gentiles at nearly the same time when St. Paul founded the Church of the Gentility. This circumstance also proves the purity of the traditions which are given here, and which in no point resemble those legends which we meet in the Fathers even from the beginning of the second century; as, for instance, in Papias. Most admirable is the manner in which Luke knows how to place the words of Jesus so as to make them striking—a quality which proves the exactness of the information he had gathered concerning the circumstances under which the words were spoken. Clemens of Alexandria places the composition of the Gospel of Luke even before that of the Gospel of Mark, according to a tradition due to the ancient presbyters. With respect to the locality in which the composition took place, we have only a tradition stated by Jerome, according to which it was in the countries of Achaia and Bœotia, but this tradition has nothing certain; Macedonia or Antioch would be as probable a supposition, as Greek literature and language reigned in both countries. The question has often been raised why Luke ends the book of the Acts with the two years' captivity of St. Paul in Rome. Why did he not relate the martyrdom of the apostle if thus his captivity terminated, or if not, then his liberation? To these questions it has been answered that he may have treated this subject in a third book, which has not come down to us, or that he died before finishing his work. More generally it has been supposed that the reason why he did not continue his narrative further was that he finished his book just when the imprisonment of the apostle terminated. This supposition is the least improbable. It is nevertheless not certain. The idea of the book of the Acts is by no means to give the biography of Peter or Paul, or any other man. Like the whole Scripture, the book refers to the great subject of the *reign of God*. It contains the history of the apostolic foundations: (1) the foundation of the Church among the Jews by

St. Peter (i.-v.); (2) the providential preparation for the preaching among the Gentiles (vi.-xii.); the foundation of the Church among the Gentiles by St. Paul (xiii.-xxviii.); and these foundations had been no doubt accomplished at the end of St. Paul's first captivity, with which the Acts end. Thus the plan of the two works is—from Nazareth to Capernaum; from Capernaum to Jerusalem; from Jerusalem to Antioch; and from Antioch to Rome. As a true historian Luke traces the progress of the faith in Christ from the individual to the Church, and from the Church to the center of the world's scene. FREDERIC GODET.

Lul, Lull, or Lully, RAIMON (in Lat. RAIMUNDUS LULLIUS): philosopher and poet; b. at Palma, in Majorca, in 1235. His father (of the same name) had accompanied Jaime I. of Aragon in 1229 on his expedition for the conquest of the Moslems of Majorca, and when this was accomplished had received as a fief lands confiscated from the Arab possessors. The peculiar conditions of life in the midst of a large conquered but still unconverted population without doubt had a considerable influence upon the development of the son's mind. The young Raimon, however, received an indifferent education, and to the end of his life, and after his death, his ignorance of Latin was used as a reproach against him. Up to the age of thirty, as he himself tells us, he was dissolute, to put a stop to which his parents married him to a certain Doña Blanca Picany. Even this, however, did not check him, and it was not until he had five times seen a vision of the crucified Christ that he turned from his evil ways. From this time on (anno 1266) the facts of Lull's life are known to us in the main from a brief autobiographical piece, which seems to have been prepared by him shortly before the Council of Vienne (1311), and which has been several times printed (best edition by Salzinger, *Lulli Opera*, i., prol.). In this he tells us that convinced of his iniquity he sold most of his possessions, and gave himself to Christ. For nine years he devoted himself to ascetic practices and to the study of Arabic, buying a Saracen slave for the latter purpose. At the end of this time, as a curious document shows us, he had entirely ceased to interest himself in the affairs of ordinary life. This document is a petition of his wife for the appointment of an administrator of his property for her benefit and that of her children. This was in 1275, and the petition was granted. At this very time Lull was formulating the two dominant ideas of his life. The first of these was the conversion of the Moslems to Christianity through an appeal to their own higher reason, in pursuance of which we find him in 1276 obtaining the establishment of a college for thirteen Minorite friars at Miramar, in Majorca, in which they should be taught Arabic and fitted for missionary work. The second idea was the invention of a universal and infallible intellectual method, by means of which doubtful questions in regard to the faith might be solved. This was no other than the famous *Ars Major* (later *Ars generalis*), which Lull believed to have been revealed to him by God upon the Mount of Randa, to which he had retired for contemplation. To the exposition and diffusion of this a large part of his later life was given, and his name is indissolubly connected with it still. It is impossible here to give even a faint idea of its character, but the curious will find an outline of it in Prantl's *Geschichte der Logik* (vol. iii., p. 145-177, Leipzig, 1867). Lull himself believed it to be destined to supersede the puerilities of scholastic logic; but he had had no real intellectual training, and failed to see that he had essentially kept all the fundamental notions of the schoolmen, but made confusion worse confounded by his juggling methods.

For about ten years he seems to have remained at Miramar, writing much in Catalan, Arabic, and perhaps Latin. He has left a description of his spiritual joys in the curious romance in Catalan, *Blanquerna*. Now also he began to compose those devotional poems in Catalan which are perhaps the only abiding part of his enormous production (ed. by G. Rosselló, *Obras Rimadas de Ramon Lull*, Palma, 1859); but at last he began to dream of a larger field, and about 1285 we find him setting out for Rome, in order to persuade Pope Honorius IV. to establish other colleges like Miramar. The pope had just died, however, and so Lull went to Paris to expound his *Art*. Now began that incessant wandering that was to fill the rest of his days. After two years in Paris (1287-89) we find him at Montpellier; then at Genoa (1291), whence he made an unsuccessful expedition to Tunis, to convert the Moslems. Leaving Tunis in 1292 he went to Naples, whence in 1294 he was

called to Rome by the election of Celestine V., whom he hoped to interest in his scheme for colleges. He tarried in Rome till 1296, trying, after Celestine had made *il gran rifiuto*, to win Boniface VIII. to his plans. All was in vain, as we learn from the pathetic poem *Dosconort*; so, by way of Genoa and Majorca, he returned to Paris (1298), only to go back to Majorca in 1299. In 1300 events stirred in him the desire to visit the East; and from this time till his death his journeyings become too intricate to follow. He visited Cyprus, Armenia, then Genoa again, Majorca, Paris, Vienne (during the council of 1311), Montpellier, Messina; and finally in 1315, having ventured once more to try the conversion of the Moslems in Africa, he was stoned to death by a mob at Tunis or at Boughia, in Algeria, June 29 of the same year.

The number of Lull's works in Arabic, Catalan, and Latin is enormous. In vol. xxix. of the *Histoire littéraire de la France* (Paris, 1885) no less than 313 are analyzed, though many of these are undoubtedly spurious. Those dealing with alchemy, in particular, were almost certainly of later composition, and simply issued by their authors under cover of his name, as was the case with many similar works bearing the great names of the Middle Ages. The authentic treatises, however, are very numerous, though they fall into comparatively few groups. The chief of these naturally has to do with the exposition of the wonderful *Ars Magna*. Then we have a group dealing more directly with theology proper, though always with reference to the *Art*. Next come treatises upon various aspects of logic and the discipline of the schools, medicine, physics, etc.; then edifying works of a more popular kind; then the devotional works in Catalan already mentioned; and, finally, a number of very curious books in Catalan, showing the results of Lull's familiarity with Arabic literature. Among these last the most remarkable is the *Libre de les maravelles*, based largely upon the *Katilah and Dimnah* (ed. by Aguiló in the *Biblioteca catalana*, and in part by K. Hofmann, *Ein Katalanisches Thiarepos*, Munich, 1872). The Latin works of Lull, collected and edited by Salzinger, were printed at Mayence, 1721-42, in an edition which was to contain ten folio volumes, but the seventh and eighth seem never to have been issued. A new and complete edition, edited by G. Rosselló, is being issued at Palma, in Majorca (1886, *seq.*). For the bibliography of the Catalan works, see A. Morel-Fatio, *Katalanische Literatur* (in *Gröber's Grundriss der romanischen Philologie*, ii., 2, p. 105, *seq.*, Strassburg, 1893).

Besides the works already cited, see Helfferich, *R. Lully und die Anfänge der Katalanischen Literatur* (Berlin, 1858); F. de P. Canalejas, *Las doctrinas del Doctor iluminado Raimundo Lulio* (Madrid, 1870); Erdmann, *Grundriss der Geschichte der Philosophie* (Bd. i., § 206, 2d ed. Berlin, 1869).

A. R. MARSH.

Lully, lü'lee', JEAN BAPTISTE: composer; b. at Florence in 1633; went early to Paris as scullion in the household of the Princess of Montpensier; made himself noticed by his skill on the violin; received some regular instruction by the aid of the princess, and obtained a place in the orchestra of Louis XIV., the famous *bande de vingt-quatre*. Having gained the favor of the king by some airs he composed, a new orchestra, *les petits violons*, was organized and placed under his direction, and he managed it so well that it soon entirely eclipsed its elder rival. He was made director of music at the court, composed all the ballets, a sort of entertainment for which Molière often wrote the text, and in which the king himself often performed, and gained such an ascendancy over the taste of the king that no other music was heard at the court than his. In 1672 he obtained the privilege of opening an opera theater at Paris, Académie Royale de Musique, and by the success of this enterprise he became the founder of the French Opera. He wrote nineteen large operas, to which Quinault generally furnished the text, and for nearly a century—up to the time of Gluck—he was considered the greatest opera composer. At present his music is practically never heard—not because it lacks musical inspiration, but because the techniques of the art have so developed that his manner of instrumentation, harmonizing, etc., would appear awkward. His *Miserere*, written for the funeral of Séguier, his *Bisogna Morire, peccatore*, and some minor pieces of sacred composition, are still heard in France occasionally. D. in Paris, Mar. 22, 1687, leaving an immense fortune. Revised by DUDLEY BECK.

Lumba'go [= Lat., deriv. of *lumbus*, loin, whence Eng. *loin* (via O. Fr. *logne* < Lat. **lum beu*)], or **Crick in the Back**: a very painful ailment; a kind of subacute rheuma-

tism, often very severe, and seated in the lumbar region. Strong liniments, rubbing with the hand, the application of the electrical brush, and cupping are all useful. A mild diaphoretic often affords relief.

Luminais, lü mē'nā, ÉVARISTE VITAL: genre and historical painter; b. at Nantes, France, Dec. 14, 1822; pupil of Léon Cogniet and of Troyon; was awarded third-class medals at the Salon 1852, and Paris Exposition 1855; decoration of the Legion of Honor 1869; first-class medal, Paris Exposition, 1889. Many of his subjects are taken from early French history and from legends of the Gauls. His style is vigorous and broad. Works by him may be seen in the museums at Angers, Nantes, Bordeaux, Laval, and Nancy. Studio in Paris.

WILLIAM A. COFFIN.

Lummi: See SALISHIAN INDIANS.

Lumniezer, loom nits-er, ALEXANDER, M. D.: surgeon; b. at Kapuvár, in the county of Sofron, Hungary, in 1821; pursued his professional studies in the Universities of Budapest and Vienna, and in Berlin, Paris, and London; became surgeon in the Hungarian revolutionary army, and eventually director-in-chief of the field hospitals. In 1861 he was appointed second surgeon to the Rochus Hospital in Budapest, and in 1864 chief surgeon. In 1868 he became docent, in 1872 professor extraordinary, and in 1880 full Professor of Surgery in Budapest University. In 1880 he was chosen president of the Royal Medico-Chirurgical Society of Budapest. In 1885 he was appointed a member of the House of Magnates. In 1869 he was elected chief physician of Budapest. His most important publication is *Chirurgische Erfahrungen* (Budapest, 1878). D. Jan. 30, 1892.

S. T. ARMSTRONG.

Lumpfish, or **Lump Sucker**: also called the **Sea-owl**, or **Cock-paddle**: a fish (*Cyclopterus lumpus*) found in the North Atlantic, from Long Island and France northward. It has an elevated ridge along the back, which is covered with a notched and tuberculated skin not unlike the comb of a cock. It is of clumsy shape, and has its ventral fins formed into a sucker, by means of which it can cling to any solid substance so firmly that it can with difficulty be removed. Its flesh is edible. It is asserted by fishermen that the lumpfish makes a kind of home, clearing out a hollow in the stony bottom, in which it deposits its eggs, and that it remains hovering about the spot until the eggs are hatched, for the purpose of guarding them against enemies. When thus engaged it becomes combative, permitting no other fish to pass near its charge, and in cases of necessity biting fiercely with its short but sharp teeth. When freshly taken from the sea the colors of the lumpfish are very bright.

Revised by D. S. JORDAN.

Lumpkin, JOSEPH HENRY, LL. D.: jurist; b. in Oglethorpe co., Ga., Dec. 23, 1799; graduated at Princeton in 1819; was admitted to the bar in Oct., 1820, and opened an office in Lexington, Ga.; in 1825 was a member of the Legislature, and sustained Gov. Troup in his controversy with the Federal authorities growing out of the conflicts between the "old" treaty and the "new," as they were termed, with the Creek Indians. He was most successful in his profession, and in 1845 was elected associate justice, and afterward chief justice, of the State Supreme Court, which was then for the first time organized. The term of office was six years, but receiving three successive re-elections without opposition, he continued to hold this position as long as he lived. He was for many years a trustee of the State University, and founded the Lumpkin Law School, connected with the university. In 1860 he was elected chancellor of the university, but declined this position owing to his strong attachment to the Supreme Court, over which he had so long presided. D. at Athens, Ga., June 4, 1867.

Lū'na [= Lat. for earlier *luc'na*, deriv. of *lux, lucis*, light; Teut. *liuh* > Goth. *liuhaf*; Eng. *light*]; the Latin name for the moon, and in Roman mythology the goddess of the moon. Her worship was common to the Romans with other Italic peoples. At Rome there were two old temples to Luna, one on the Palatine, called *Noctiluca* (i. e. which is illuminated by night), and another on the Aventine above the Circus Maximus, founded apparently by Servius Tullius. As the goddess of the months, Luna was worshipped on the last day of March, which was the first month of the old Roman year.

G. L. HENDRICKSON.

Luna, ALVARO, de: courtier and politician; b. in Spain about 1390; was educated with the infant king, John II., with whom he escaped from the custody of the Infante of

Aragon in 1418; headed a successful revolution in behalf of the rights of the crown; was made constable of Castile 1423; received ample endowments, and became the favorite minister of the king; was temporarily driven from court in 1426, and again in 1439, by the efforts of his enemies; was victorious in a war against the Infantes of Aragon 1445, and was rewarded with the grand-mastership of Santiago, which he held in addition to the dukedom of Truxillo and the lordship of sixty towns and fortresses. The powerful favorite was at last overthrown by means of intrigue, condemned to death, and executed at Valladolid in June, 1453. He was a patron of letters, and wrote poetry and plays. See his history by an anonymous writer, *La Cronica del Condestable Don Alvaro de Luna* (1546).

Luna, PEDRO, de: antipope. See BENEDICT XIII.

Lunacy: See INSANITY.

Lunalilo, loo-nā-lee-lō: King of the Hawaiian islands 1873-74; b. in 1835. With his cousins, Kamehameha IV. and Kamehameha V., he received a good education, but afterward his dissipated life made him unfit for offices of trust. His tendencies were to great liberality in government—greater than the intelligence and general condition of his people fitted them for. Soon after the establishment of his administration his health failed, and he became indisposed to give much attention to important business. D. Feb. 3, 1874, without an heir and without appointing a successor.

Lunar Caustic: See NITRATE OF SILVER.

Lund, loond: city of Sweden; 25 miles E. of Copenhagen (see map of Norway and Sweden, ref. 14-15). In 1060 it was made the seat of a bishopric, and in 1104 of an archbishopric. It has a cathedral, built in 1145, a university, founded in 1668, a library of 150,000 volumes, and a gymnasium. Pop. (1891) 15,023.

Lund, loont, JOHN REINHOLD: musician; b. in Hamburg, Germany, Oct. 20, 1859; was educated at Leipzig Conservatory; was chorus-master at the Opera-house, Bremen, Germany, 1880-83; musical director, Opera-house, Stettin, Germany, 1883-84; assistant musical director, German opera, Metropolitan Opera-house, New York, 1884-85; director of Orpheus Singing Society and Symphony Orchestra, Buffalo, N. Y., 1886; is author of several songs and pieces for orchestra and piano.

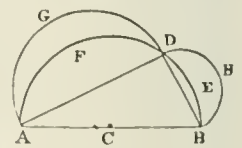
Lund, TROELS: historian; b. in Denmark in 1840. His *Danmarks og Norges Historie i Slutningen af det 16de Aarhundrede* (History of Denmark and Norway at the Close of the Sixteenth Century, Copenhagen, 12 vols., 1880-92) was at first viewed with suspicion by critics, but it is now generally recognized as the most valuable contribution to the *Cultur-historie* of that period. It combines keen insight and careful investigation with a finished and brilliant style. D. K. D.

Lundgren, loond'gren, EORON SELLIF: painter; b. in Stockholm, Sweden, Dec. 18, 1815. He studied in France, Italy, and Spain. In Spain he began painting in water-colors. The sale of some of his aquarelles in England led him to visit that country in 1851. He executed several works for Queen Victoria, and in 1858 was urged by her personally to go to India to paint scenes from the war being waged there. He consented, and accompanied Lord Clyde's army to Lucknow, returning to England the following year with about 500 sketches. In 1860 he was elected one of the thirty members of the Society of Painters in Water-colors. Nearly all of Lundgren's works are in England. D. in Stockholm, Dec. 16, 1875. He was the author of an autobiographical work called *En Malares Autekningar* (Notes of a Painter), published after his death. R. B. ANDERSON.

Lundy, BENJAMIN: anti-slavery agitator; b. in Hardwich, Sussex co., N. J., Jan. 4, 1789. His parents, as also their ancestors, were members of the Society of Friends. After receiving a limited education he served an apprenticeship at the saddler's trade in Wheeling, Va.; and the frequent spectacle of slave-coffles driven through the place impelled him to consecrate his life to the work of abolishing chattel slavery in the U. S. He settled in St. Clairsville, O., where he pursued his trade as a saddler for a little more than four years, accumulating a competency for his growing family; but the thought of the wrongs of the bondmen in the Southern States continued to destroy his peace of mind. He accordingly formed, with five others, the Union Humane Society, which in a few months enrolled nearly 500 members. This was followed by an appeal from his pen to the philanthropists of the U. S. on the subject of slavery, recom-

mending the formation of kindred societies for mutual conference and action. Soon afterward he became a contributor of original and selected anti-slavery articles to a paper published at Mt. Pleasant entitled *The Philanthropist*. In the fall of 1819 he took his entire business stock to St. Louis, Mo., that by its sale he might give himself to the cause which he had so disinterestedly espoused, but he lost by the venture nearly all the property he had accumulated. It was at that time that the Missouri question was agitating the nation, and he devoted himself to an exposition, in the newspapers of Missouri and Illinois, of the evils of slavery, in the hope of averting the impending calamity. Returning to St. Clairsville, he removed to Mt. Pleasant, and there began a monthly publication, *The Genius of Universal Emancipation* (Jan., 1821), then the only anti-slavery periodical in the U. S. It was afterward transferred to Jonesborough, Tenn., and thence (in 1824) to Baltimore, Md., where it became a weekly. In the latter part of 1825 Lundy visited Haiti to make arrangements with the Haitian Government for the settlement of such manumitted slaves as might be sent thither. In 1828 he made a pedestrian tour in the Middle and Eastern States, partly to increase his subscription-list, and especially by lecturing to awaken an interest in behalf of the oppressed. In the winter of 1828-29 he was assaulted and nearly killed in Baltimore by one Austin Woolfolk, a slave-dealer, for an editorial reproof of his conduct. In the spring of 1829 he went a second time to Haiti, taking with him a number of slaves emancipated for that purpose. On his return he invited William Lloyd Garrison to become associate editor of *The Genius*, but the ensuing spring the latter was imprisoned in the city jail for denouncing the domestic slave-trade and its abettors; and as it was found impracticable to continue the weekly issue of the paper, the connection was dissolved and Lundy restored *The Genius* to its monthly form, making Washington, D. C., the nominal place of its publication, but printing it as opportunities presented in divers places while traveling. The next winter he visited the Wilberforce colony of fugitive slaves in Canada, and then went to Texas to provide a similar asylum under the Mexican flag, renewing his visit in 1833; but he was baffled by the events that led to the annexation of Texas. In 1836 he started a weekly anti-slavery journal in Philadelphia entitled *The National Enquirer*. In 1837 he relinquished the charge of *The Enquirer*, intending to go to one of the Western States; but previous to his leaving Philadelphia all his papers, books, clothes, etc., deposited in one of the rooms of Pennsylvania Hall, were destroyed by the burning of that building—an act of pro-slavery incendiarism. In the winter of 1838-39 he removed to Lowell, La Salle co., Ill., intending to publish *The Genius* in that locality, but died on the 22d of the ensuing October. See *The Life, Travels, and Opinions of Benjamin Lundy* (Philadelphia, 1847). Revised by C. K. ADAMS.

Lune [from Lat. *luna*, moon, named from its resemblance, in perspective, to a crescent. See LUNA;] in spherical geometry, the portion of a spherical surface included between two great semicircles. The two semicircles are the sides of the lune, and the angle of the lune is the angle between the planes of its sides. This angle may have any value between 0° and 360° . In plane geometry a lune is the portion of a plane included between the arcs of two circles that intersect. The lune of Hippocrates is famous as being the first curvilinear space whose area was exactly determined. The construction of the lune of Hippocrates is as follows: On a line AB as a diameter describe a semicircle



ADB , and in it inscribe a right angle ADB ; then on the sides AD and DB as diameters describe the semicircles AGD and DHB . The two figures $AGFD$ and $DHBE$ are lunes, and the sum of their areas is equal to the area of the triangle ADB . For the areas of any two semicircles are to each other as the squares of their diameters, and from the right-angled triangle ADB we have $AD^2 + DB^2 = AB^2$; hence the sum of the semicircles on AD and DB is equal to the semicircle on AB ; diminishing both members of this equality by the sum of the segments AGD and DHB , we have the sum of the lunes equal to the triangle. If we make $AD = DB$, the lunes will be equal to each other, and the triangle will be equal to half the square on either.

Revised by R. A. ROBERTS.

Lüneburg, lü'ne-boorch: a town of Prussia, Hanover; on the left bank of the Ilmenau, 14 miles from its confluence with the Elbe, and at the foot of a small hill called the Kalkberg (see map of German Empire, ref. 3-E). It is an old town surrounded with walls, contains many characteristic buildings, and was an important member of the Hanseatic League. It still has a considerable trade. The Kalkberg is remarkable on account of its large gypsum and lime quarries, and still more on account of the salt-springs at its base, from the waters of which 20,000 tons of salt are yearly manufactured. Pop. (1890) 20,665.

Lunenburg: a town on the east coast of Nova Scotia; capital of Lunenburg County and terminus of a branch railway from Middleton (see map of Quebec, ref. 3-B). It is a thriving German town of 5,000 inhabitants, and, though settled in 1753, the German language and customs still prevail. The chief interests are ship-building, mining, and fishing. The gold-field of Ovens Head Peninsula is about 10 miles distant. Ovens Head is a sea-face with remarkable caverns, called the Ovens. M. W. H.

Lunéville, lü'nä'veel': town of France; in the department of Meurthe; at the confluence of the Vezouse and the Meurthe (see map of France, ref. 3-II); is one of the largest cavalry stations of France; the former palace of the Dukes of Lorraine has been transformed into cavalry barracks. It is historically notable from the Peace of Lunéville (Feb. 9, 1801), by which the Rhine became the frontier of France. Aug. 15, 1870, it was the headquarters of the Crown Prince of Prussia. It is noted for its manufactures of gloves and cotton, and has an extensive trade in corn, wine, brandy, and hemp. Pop. (1891) 20,906.

Lung-chow: a town of Kwangsi, China; on the frontier of Tonquin; opened by treaty to foreign trade June 1, 1889. Pop. 20,000.

Lung Fever: See PNEUMONIA.

Lungfishes: See DIPNOI.

Lungs [plur. of *lung* < O. Eng. *lunge*; Ital. *lunga*; Germ. *lunge*]: the organs by which, in air-breathing vertebrate animals, the blood is aerated and certain gaseous impurities are removed from it. In the Invertebrata and fishes and the larvæ of Batrachia the lungs are functionally represented by GILLS (*g. v.*) and by other analogous organs. In many fishes there is in addition to the gills a "swim-bladder," which structurally represents the lungs, and which, in a few species, appears to share in the function of the true respiratory organs. In the perennibranchiate batrachians there are both gills and lungs. The true reptiles all have sacculated lungs, and many of them breathe by gulping down a large quantity of air by a kind of swallowing process not much like the breathing of mammals. The left lung of serpents is either wanting or very rudimentary. In birds the respiratory function appears to be shared by the lining membranes of the extensive air-chambers in the bones, etc. The lungs of all the Mammalia are in plan much like those of man. The human lungs (*pulmones, pneumones*) are two, one being placed in each of the lateral cavities of the thorax, and they are separated from each other by the mediastinum and its contents. The apex of each lung extends above the first rib. The right lung is larger and broader, but shorter, than the left. It has three lobes—the left but two. The blood-vessels, air-tubes (bronchi), nerves, lymphatics, etc., enter each lung at a point called the *hilum*; and these structures, with the connective tissue, constitute what is called the *root* of the lung, a part of the mediastinum. The lungs are of light, spongy texture. The *outer* covering is a reflection of the pleura, and is a *serous* membrane. The *inner* membrane of the air-passages and cells is embryologically derived from the alimentary canal, and hence is a *mucous* membrane. The substance of the lungs is composed of a parenchyma consisting of lobules, each containing a branch of the bronchial tube and a cluster of air-vesicles or *alveoli*. The function and minute structure of the lungs are further illustrated in the articles HISTOLOGY and RESPIRATION (*qq. v.*).

Lungwort, or **Oak Lungs**: a lichen found in North America and Europe on trunks of trees in mountainous regions, sometimes almost entirely covering them with its shaggy, leathery, spreading thallus, which, when fresh, has an olive-green color, but becomes brown when dry. Its scientific name is *Sclia pulmonaria*. It derives its name from a fancied resemblance of the spotted thallus to diseased lungs, for which reason, upon the doctrine of signa-

tures, it was formerly employed as a remedy in pulmonary diseases. It is nutritious, and when properly prepared affords a light diet capable of being used as a substitute for Iceland moss; yet it is bitter enough to be used as a substitute for hops. There is another plant (*Pulmonaria officinalis*) with the name lungwort, a perennial flowering herb of the borage family, also found in the northern parts of Europe, where it is used as a pot-herb. It is cultivated in gardens, has a creeping root and rose-colored flowers changing to blue. It is mucilaginous and slightly emollient. It contains niter in considerable abundance. It, too, was at one time extensively used as a remedy in pulmonary diseases. Revised by CHARLES E. BESSLEY.

Lupercalia [= Lat., liter., neut. plur. of *lupercalis*, pertaining to *Lupercus* (who as guardian deity of shepherds kept the wolves from the flock); *lupus*, wolf]: an ancient Roman festival, celebrated on Feb. 15, in honor of a god whose name is given variously as Faunus, Inuus, and Lupercus, with ancient rites of peculiar character, the significance of which is for the most part a matter of conjecture, though in general it may be said that they are those of a primitive pastoral people, performed for the sake of securing fertility to human beings, flocks, and lands. On the day of the festival the members of the two colleges of the Luperci met at a cave on the Palatine called the Lupercal, and there offered sacrifices of goats and young dogs and cakes, made of the first fruits of the last harvest. Then the foreheads of two young men were smeared with the fresh blood of the victims, which was wiped away again with a piece of wool dipped in milk, whereupon the young men were required to laugh. The sacrificial feast followed, after which the Luperci, naked, ran around the Palatine hill, striking women who placed themselves in their path with thongs cut from the skins of the slaughtered victims—a rite efficacious, it was believed, to remove the curse of barrenness. These thongs were called *februa* (from an obsolete verb, *februare*, to purify), and hence the month was called February. G. L. HENDRICKSON.

Lupine [from Lat. *lupinus*, lupine, deriv. of *lupus*, wolf. Cf. Germ. *wolfsbohne*, lupine, liter., wolf's bean]: any herb of the large genus *Lupinus* of the family *Leguminosæ*. There are numerous species in the U. S., chiefly found W. of the Rocky Mountains. These species are prized mostly in cultivation for their handsome papilionaceous flowers. Many of the Old World species are cultivated as forage-plants, and their seeds are used as food for man. The cultivation of the lupine in Portugal (*Lupinus albus*) has proved a national blessing, and has regenerated great tracts of worn-out land. It is given to cattle as food, and also plowed into the ground as a fertilizer.

Lupuline, or **Lupulite**: See HOPS.

Lupus [from Lat. *lupus*, wolf; Gr. *λύκος*; Eng. *wolf*]: a term comprising two distinct diseases of the skin, which most commonly attack the face, and begin as red and slightly or considerably elevated spots, afterward growing slowly to considerable dimensions. Both forms are found most frequently in youthful females. The benign form, *Lupus erythematosus*, occasions red and well-defined areas of slight elevation, and causes little local or general disorder. It is amenable to treatment. The severer disease, *Lupus vulgaris*, is now known to be simply tuberculosis of the skin, but its effects on the general health are far less severe than are those of tuberculosis of internal organs. It is characterized by dull-red nodules, which later break down and cause destructive ulcers. The treatment in both cases consists in the use of tonics and the application of stimulating remedies to the diseased areas in the milder, or of caustics in the severer. In the severer form it is often advisable to scrape out or remove the diseased tissues with the knife. WILLIAM PEPPLER.

Lupus Servatus: See SERVATUS LUPUS.

Luray: village; capital of Page co., Va. (for location of county, see map of Virginia, ref. 4-G); near the Shenandoah river, on the Norfolk and Western Railroad; 100 miles S. W. of Washington, 136 miles N. W. of Richmond. It is in a picturesque valley; has become a noted summer resort; and contains two seminaries for girls, an academy for boys, a large sole-leather tannery, woolen-factories, and three weekly newspapers. About a mile W. of the village is a remarkable cavern, discovered in 1878. The whole area occupied by the cavern, with its innumerable chambers, often arranged in tiers, is about 100 acres, of which, however, only a

comparatively small part has been fully explored; but such parts as have been opened to the public are illuminated by electric lamps, and the effect of the stalactitic display is very fine. The temperature is uniformly 54° F., and the air is pure. Though there are no streams or true springs, there are hundreds of basins, varying from a foot to 50 feet in diameter, and from 6 inches to 15 feet in depth. The water is pure, but destitute of life. A few bats, rats, mice, spiders, flies, and small centipedes are found in the chambers; and when first entered the floors of the cavern showed thousands of tracks of raccoons, wolves, and bears, probably made centuries ago. A single human skeleton was found, embedded in stalagmite; also some pieces of charcoal, flint, etc. Pop. of village (1880) 632; (1890) 2,809.

EDITOR OF "PAGE COURIER."

Lurgan: town; in the county of Armagh, Ireland; 20 miles S. W. of Belfast by rail (see map of Ireland, ref. 5-1). It is a neatly built town, and has extensive manufactures of linens, muslins, and damasks. Pop. (1891) 11,417.

Luristan' (i. e. country of the Louri); a Persian province, adjoining Turkey, with Kurdistan on the N., Khuzistan on the S., and Irak-Ajami on the W. Area, 15,100 sq. miles. Pop. estimated at 300,000. The capital is Burujird, on the borders of Irak-Ajami. The chief element of the population is the Luris, a people closely related to the Kurds. The country is mountainous, but grows less rugged toward Mesopotamia. M. W. H.

Lusatia (in Germ. *Lausitz*; Fr. *Lusace*): an ancient territory of Germany, bounded by Bohemia, Saxony, Brandenburg, and Silesia. Originally it formed two independent margraviates, Upper and Lower Lusatia, which in 1635 came into the possession of Saxony, but by the Congress of Vienna in 1815 the greatest part of the territory was transferred to Prussia, Saxony retaining only the portion which forms the present circle of Bautzen.

Lushington, STEPHEN, D. C. L.: jurist; b. in London, England, Jan. 14, 1782; was second son of Sir Stephen Lushington; was educated at Eton and Oxford; called to the bar at the Inner Temple in 1806; admitted advocate at Doctors' Commons in 1808; appointed judge of the consistory court in 1828, and of the high court of Admiralty in 1838. He sat in Parliament many years between 1807 and 1841, in the Liberal interest; was counsel for Queen Caroline in 1820, and legal adviser of Lady Byron upon her separation from her husband the poet. He retired from the bench in 1867, and died Jan. 19, 1873. He is not to be confounded with his relative, Stephen Rumbold Lushington, D. C. L., governor of Madras, b. 1776, d. Aug. 5, 1868.

Lusitania: the name of the southwesternmost of the three provinces into which the Iberian Peninsula was divided by the Romans, comprising the present Portugal S. of the Douro and a considerable portion of the adjacent provinces of Spain. It derived its name from the Lusitani, who dwelt between the Tagus and the Douro, and were turbulent and warlike.

Lusk, WILLIAM THOMPSON, A. M., M. D.: obstetrician; b. at Norwich, Conn., May 23, 1838; entered Yale College in 1859, but remained only one year; studied medicine in Heidelberg and Berlin 1858-61; returned to the U. S., and during the civil war served in the Union army 1861-63; graduated M. D., Bellevue Hospital Medical College, in 1864; subsequently studied in Edinburgh, Paris, Vienna, and Prague; began to practice in New York city in 1865; was Professor of Physiology in the Long Island College Hospital from 1868 to 1871; was lecturer on Physiology, Harvard Medical School, 1870-71; appointed Professor of Obstetrics and Diseases of Women in Bellevue Hospital Medical College in 1871; was visiting physician to Charity Hospital 1870-71; has held a similar position in Bellevue Hospital since 1871; was coeditor of *The New York Medical Journal* 1871-73. He is a member of various medical societies in the U. S. and Europe. His principal work, *The Science and Art of Midwifery* (New York, 1882), has passed through several editions, and has been translated into several foreign languages. Yale College conferred the degree of A. M. on him in 1872. S. T. ARMSTRONG.

Lustration [from Lat. *lustratio*, purification, lustration, deriv. of *lustrare*, purify, deriv. of *lustrum*, lustrum, a purification]; among the ancient Romans, ceremonial purification by water, blood of sacrificial victims, or other means. Similar rites were performed by the Greeks (*καθαρσις*) and other peoples of antiquity. Such symbolical purificatory

rites have their origin doubtless in the requirements of bodily ablution, a relation which appears very clearly in some of the most important forms of lustration, such as were undertaken after bloodshed, burial, or childbirth. Of the various occasions of lustral rites reported by Greek and Roman writers, some of the most important were purifications from blood-guiltiness, purificatory rites performed at momentous epochs in the individual or family life, such as marriage, birth, death, as well as purifications of people, city, and fields by officers of the state (see *Lustrum*) or by individuals. G. L. HENDRICKSON.

Lustrum [= Lat. Cf. *Lustration*]; a ceremonial purification (see *Lustration*) of the Roman people, performed by the censor every five years with peculiar rites, as follows: All men of military age were collected in the Campus Martius, and about them was carried on spears a sacrifice consisting of a boar, a sheep, and a bull (*suovetaurilia*), which was then offered to Mars by the censor in fulfillment of the vows made by his predecessor. The completion of this rite, including the deposit of a register of citizens in the public treasury and the driving of a nail into the wall of the temple of Mars as a record of the event, was looked upon as necessary to give validity to the acts of the censor. From the fact that the lustrum was performed every five years the word came to mean a similar period. G. L. HENDRICKSON.

Lute [from O. Fr. *leut* (> Fr. *luth*): Ital. *luto*; Span. *laud*; Portug. *alaude*, from Arab. *al'ūd*; al, the + 'ūd, trunk, wood, stick, lute]; an ancient instrument consisting of a table, a body, a neck (for fingering) with frets, a head with screws for tuning, and a bridge on which ran the strings, from six to twenty-four in number. The frets were touched with the left hand, the strings with the right. It was long a favorite instrument in nearly all parts of Europe.

Lutes [from Lat. *lulære*, bedaub with mud, deriv. of *lulum*, mud, clay, whence Eng. *lute*, kind of clay cement]; compositions used for two purposes—the one being the making gas-tight or vapor-tight joints in apparatus used for holding or conveying gases or vapors, as in processes of distillation; and the other the coating externally of fragile vessels that are to be exposed to high heats. For the first use modern chemists are enabled to substitute almost altogether tubes, bands, and sheets of India-rubber, so that luting compositions are seldom used. There is one highly important case, however, in the arts in which they are still employed. This is for the lids of gas-retorts. (See *GAS-LIGHTING*.) In the laboratory, in cases in which the heat to be applied is below 400 or 500° F., *linseed meal* is much used; with water it makes a very plastic adhesive mass; with *glycerin*, instead of water, this mass will not dry and crack. If pressure is to be resisted, the composition may be applied in some mass to the joint, a band of cotton cloth rolled around it, and the whole then bound around with twine. Clay and glycerin make a useful lute also. Great numbers of similar compositions are known in the laboratory. See *The United States Dispensatory of Wood and Bache*, pp. 928, 929, for comprehensive and reliable information on this head.

Luthardt, loothaart, CHRISTOPHER EANST, D. D.: Lutheran theologian; b. at Maroldsweisach, Bavaria, Mar. 22, 1823; studied at Erlangen and Berlin; after beginning his career as theological instructor at Erlangen, was for two years professor extraordinary at Marburg, and in 1856 became Professor of Systematic Theology and New Testament Exegesis at Leipzig. He is editor of the *Allgemeine Ev. Luth. Kirchenzeitung* and the *Theologisch-Literaturblatt*, is distinguished as a popular lecturer and preacher, and is a voluminous author of sermons and works on exegesis (especially on the Gospel of John), apologetics, dogmatics, and ethics. H. E. JACOBS.

Luther, Germ. pron. loo'ter, MAATIN; religious reformer; b. Nov. 10, 1483, at Eisleben, Saxony. He has himself stated that all his ancestors were peasants. His father was a miner of the better class, who acquired some property, and was one of the council of the town of Mansfeld. Both father and mother were severe disciplinarians. The straitened circumstances of his father during Luther's youth rendered his education a matter of no little sacrifice and struggle. He attended school in Magdeburg in 1497; the next year he was transferred to Eisenach. His resort to singing at the doors of citizens in order to gain the necessary support, and his introduction thereby into the house of the

Cotta family, belong to this period. In 1501 he entered the University of Erfurt, where he devoted himself chiefly to philosophy and the study of the classics, Trutvetter having been his chief instructor, and Spalatin, afterward one of his most faithful collaborators, one of his fellow students. At the same time he cultivated music, which was almost his sole recreation. His first degree was taken in 1502, and his second, or the master's degree, early in 1505. He then began the study of law, but was interrupted by a change in his inner religious life, and, without his father's consent, entered the Augustinian monastery July 16, 1505. His two years' course there was distinguished by his rigid observance of every rule, his conscientious efforts to meet every demand of the confessional, the diligent study of Holy Scripture under the impulse of the Vicar-General Staupitz, and the still further reading of later scholastics, especially Oecam. He was ordained priest in 1507. The next year he was called by Staupitz, then dean of the recently (1502) founded University of Wittenberg, to a professorship of philosophy. In 1509, after becoming bachelor in theology, he was called to the University of Erfurt; but eighteen months later returned to Wittenberg as Professor of Theology. In 1511 he was sent to Rome on business connected with the Augustinian order, and remained there for one month. In 1512 he became Doctor of Theology, and instead of lecturing, as was the custom, on the School Theology, expounded first the Psalms, and afterward the Epistles of St. Paul to the Romans and Galatians. Besides performing his professional work, he became in 1515 provincial vicar of his order for Meissen and Thuringia, having the supervision of eleven convents and conducting the customary visitations, preaching regularly in the convent at Wittenberg, and during the disablement of the town priest, preaching a course of sermons on the Lord's Prayer and the Ten Commandments in the town chapel. His reading brought him at this period under the influence of such mystical writers as John Tauler and the author of *The German Theology*.

His conflict with the ecclesiastical authorities was not self-determined. The Dominican Tetzel, acting as the agent of Archbishop Albert of Mayence and Magdeburg, had been pushing the sale of indulgences at Jüterbok, on the borders of Saxony, where the elector forbade his entrance. Among those who confessed to him Luther found persons who had bought indulgences. He preached against the practice and he protested to the bishops, but in vain. Then proposing a public discussion, Oct. 31, 1517, he nailed ninety-five theses to the door of the castle church in Wittenberg. Their moderation, and the mediæval dogmas they still approve, must surprise all who know their history, before undertaking to read them; but the result was as unexpected as it was important. In fourteen days they were diffused throughout all Germany, finding advocates everywhere, and also encountering just as violent condemnation. The discussion was more public than Luther intended. Assailed not only by Tetzel, but by Prierias, he promptly replied, growing still more confident, and receding further from the mediæval principles as the controversy progressed. His regard for the pope was as yet not shaken, when May 30, 1518, he wrote a humble letter of apology, without receding from his position; nor even, Mar. 3, 1519, when he wrote a second letter. The Elector of Saxony interposed his authority against his citation to answer at Rome for his course, demanding that he be tried on German soil. The breach widened with the Diet of Augsburg of Oct., 1518, where Luther appeared before the papal legate Cajetan, and with the Leipzig disputation, where Luther and Eck were pitted against each other from July 4 to 13, 1519. Then in 1520 (June 16) came the excommunication, and the burning in various places of Luther's writings, followed on Dec. 10 by Luther's burning of the bull in the presence of his students near the Elster gate at Wittenberg. On the succeeding Apr. 17 and 18 he appeared before the Emperor Charles V. at the Diet of Worms, and refused to recant, ending with the words: "Here I stand. I can not do otherwise. God help me." On his return from Worms (May 4) he was seized by friends in disguise and carried to the Wartburg Castle for security, where he employed his time in preparing various works for publication, chiefly his lectures on the Gospels and Epistles, until Dec. 1, when he appeared among his most intimate friends at Wittenberg for much-needed conference, and remained for three days. On his return to the Wartburg Castle he devoted himself to the translation of the New Testament, finishing it before he left in the beginning of March. A fanatical outbreak had occurred at

Wittenberg in consequence of the radical measures of Carlstadt and the arrival of "prophets" from Zwickau. Luther, feeling that his presence was necessary, reached Wittenberg Mar. 5, 1522, and, after preaching every day, succeeded in quelling the disorder. Besides resuming his duties in the university, he devoted himself diligently, with Melancthon's aid, to the revision of his translation of the New Testament, the first edition of which was published Sept. 21; but before it had left the press Luther was at work on the translation of the Old Testament, finishing the Pentateuch before Christmas. During the same time he wrote his vigorous answer to the attack that was made upon him by King Henry VIII. of England. In 1523 began Luther's efforts for the reformation of the mass, or public church service, which are embodied in his *Formula Missæ*, published that year. This was followed by his publication of hymns, translated and original, for public worship, twenty-four out of his thirty-six hymns having appeared in 1524. The next year he was occupied in suppressing more outbreaks of fanaticism and in opposing the war of the peasants. He married Catherine von Bora (b. 1499, who had been a nun, June 13, 1525. The plague at Wittenberg, during which he remained, although the university was removed to Jena, and the visitation of the Saxon churches under the direction of the elector were prominent events of 1527. The visitation was the occasion of new literary work. New volumes of sermons were published as models for the pastors, as well as for the edification of laymen. The two catechisms originated from Luther's discovery of the great ignorance among both pastors and people. The "large" catechism was first written, but it was unwieldy, and the short catechism embodies the best effort of Luther in this sphere. Both were published in 1529. In Oct., 1529, an unsuccessful attempt to form a union between Luther and Zwingli took place at Marburg. (See MARBURG, THE CONFERENCE OF.) Luther co-operated with his colleagues in the Wittenberg faculty in the preparation of the memoranda to be presented at the Diet of Augsburg (Torgan Articles). During the Diet he remained at Coburg in close communication with Melancthon at Augsburg, and revised the confession during the progress of its preparation. In succeeding years repeated negotiations were held among the Protestant parties, in which Luther participated. Prominent among these were the negotiations with Bucer and others at Wittenberg in 1536, resulting in the so-called Wittenberg Concord, in which Bucer acknowledged the doctrine of the real presence, but not the communion of the unbelieving. There were also conferences with the Anglican theologians Fox, Heth, and Barnes, at Wittenberg in 1536, which, while attaining no immediate result, powerfully influenced both the confession and reformation of worship in the English Church (see Jacobs, *The Lutheran Movement in England*, Philadelphia, 1890); and at Schmalkald in 1537, in anticipation of the promised general council, resulting in the Schmalkald Articles, in which he discarded all irenic methods, and determined to dispel forever any hopes of reconciliation with the papacy. He continued incessantly active until the end of his life in the completion and revision of his translation of the Bible (the Old Testament having been completed in 1534, and a thorough revision of the entire translation having been made in 1541, with other corrections in 1545), in the preparation of Church orders, in the writing of various practical, exegetical, and controversial treatises, and in adjusting various Church difficulties and disputes. He died Feb. 18, 1546, at his birthplace, Eisleben, while absent from home, acting as arbitrator between the Counts of Mansfeld. His remains are buried in front of the pulpit in the castle church at Wittenberg.

The leading principles of Luther's theology are: (1) The entire corruption of human nature by sin, the consequent divine wrath and condemnation, and natural inability for self-recovery or response to the first approaches of divine grace. (2) God's grace and mercy proceed entirely from His free will, and not from any preceding disposition of sinful man. In his earlier years Luther taught absolute predestination. (3) The vicarious sufferings of Christ as the price of man's redemption, the suffering of the human nature having acquired infinite efficacy by its union with the divine nature in the one divine human person. (4) Justification is not an internal change in man, but is an external act of God alone, whereby, for the sake of Christ's merits received by faith, he forgives sin and pronounces sinful man righteous. (5) Faith is a work of the Holy Ghost in man wrought through the means of grace, and its essential factor is per-

sonal confidence in the merits of Christ. (6) The means of grace are the Word and sacraments, which are inseparably attended by the Holy Spirit; so that they are never without efficacy, although this efficacy does not work so as to save those who repel the Spirit's approaches. (7) Baptism is a means both of regeneration and renewal. Those who, after baptism, fall from baptismal grace, return by faith to the covenant first made in baptism. All repentance is a return to baptism. (8) The presence of the body and blood of Christ and its reception with the bread and wine are the surest pledge of the accomplished fact of redemption and its application to the individual believer. Like absolution, its effect is the individualization of the general promise of the Gospel; only the Lord's Supper accompanies the individualization, with the elements, and with the heavenly gifts attending them, as seals and pledges of the promise. (See EUCCHARIST.) (9) The Holy Scriptures of the Old and New Testament are the final judge of all controversies; but everything in the constitution and worship of the Church not contrary to Scripture is to be retained and thankfully used. (10) In the New Testament, besides the priesthood of our High Priest, Jesus Christ, there exists only the spiritual priesthood of all believers since they have access to Christ directly and without the mediation of saints, angels, or any priestly order. (11) The ministry and the priesthood are therefore distinct institutions. The ministry belongs to the whole Church, but its duties are to be exercised only by those who are duly called and set apart to this purpose. In exceptional cases, however, the power inherent in any Christian congregation may admit of the ministry arising anew from within.

The principal editions of his collected works are that of J. G. Walch (1740-53), 24 vols, 4th ed. (German), which is in process of reprint at St. Louis, Mo.; the Erlangen (12mo), the German portion of which in 67 vols. was completed in 1857, but the Latin portion, of which 33 vols. have been published, is not yet complete; the Weimar edition (large 4to), which is very critically edited, and is being published in a luxurious form, by the generosity of the King of Prussia. The best edition of Luther's *Letters* is that edited by de Wette (Berlin, 1825, 5 vols.), to which a sixth volume, edited by Seidemann, was added in 1856.

The best biography of Luther is that by Julius Köstlin (Elberfeld, 1875; 2d ed. 1883; 3d ed. since but unchanged). A briefer and more popular *Life* by the same author, profusely illustrated, was published in 1883. Two translations into English appeared the same year, one in London and New York, and the other, by Dr. J. G. Morris, in Philadelphia. See also Krauth's *Conservative Reformation and its Theology*, and vol. vi. of Dr. Schaff's *History of the Christian Church*, both for biographical data and also for the literature of the subject. Prof. Köstlin has written an excellent and thorough treatise on Luther's theology (2 vols., Stuttgart, 1863; 2d ed. 1883). Th. Harnack has also written on the same subject (vol. i., Erlangen, 1882; vol. ii., 1886). Monographs on particular doctrines treated by him have been written by Köstlin, Weiss, Luthardt, Monekeberg, and Dieckhoff. The Luther jubilee in the U.S. especially called forth the eloquent oration of Dr. J. A. Seiss, published in book form, *Luther and the Reformation* (Philadelphia, 1884), and a very interesting volume of *Tributes to Luther*, edited by Rev. P. C. Croll (Philadelphia, 1884).

H. E. JACOBS.

Lutheranism and the Lutheran Church: The result of the union of the conservative with the progressive in reformation, as distinct from revolution, was the Lutheran Church, whose essential characteristics constitute *Lutheranism*. Lutheranism is the system of faith and life taught in God's word and confessed in the Augsburg Confession and in the creeds consonant with it. The Lutheran Church has never by any general official act taken the name Lutheran. Art, history, and popular usage have practically determined its title. Said the Marquis of Brandenburg when ridiculed as a Lutheran: "If I be asked whether with heart and lip I confess that faith which God has restored to us by Luther as his instrument, I have no scruple, nor do I feel a disposition to shrink from the name Lutheran. Thus understood, I am, and shall to my dying hour remain, a Lutheran." This is the only sense in which any Lutheran tolerates the name.

DISTINCTIVE CHARACTERISTICS OF LUTHERANISM AND OF THE LUTHERAN CHURCH.—The distinctive characteristics of Lutheranism, as over against the Church of Rome, belong to PROTESTANTISM (*q. v.*). A searching analysis of the ele-

ments which characterize it in opposition to the Reformed or Calvinistic portions of Protestantism has been made by both friend and foe.

They may be stated and numbered thus:

1. The material principle or foundation of the matter of Lutheran Protestantism is the saving truth of Christianity as it lies centered in the doctrine of justification for Christ's sake alone (*propter . . . um willen*), by faith alone (*per . . . durch*).

2. The formal principle, that which prescribes the form in accordance with which the material is shaped, is the sole authority of Holy Scripture as the rule of faith and guide of life.

3. The Lutheran method of using the rule of faith is historical. The pure Church catholic, or Christian Church, is the living witness of the truth.

4. The doctrines of God's word, the means of establishing which Holy Scripture contains within itself, and of which the Church is witness, shape the individual assurance of faith and the confession of the Church, and originate and develop her polity, worship, and practical life.

5. The Protestantism of the Reformed or Calvinistic Churches, on the other hand, has laid as its fundamental doctrine the absolute and sole primary causality of God. In it there is but one real cause of whatsoever comes to pass, the foreordination of God. Election is therefore the material principle. "The Lutheran doctrine," says Schneider, "comes, through the Gospel, to God—the Reformed, through God to the Gospel."

6. While Calvinistic Protestantism holds with the Lutheran Church that Holy Scripture is normative, it has yet isolated the Scriptures from the historic development of the Church, and subjected its interpretation far more to an undefined subjectivism.

7. "In Reformed Protestantism the formal principle is controlling—in Lutheranism, the material. In the Reformed system Scripture is regarded more as the exclusive source of doctrine—in the Lutheran system, as the norm of the doctrine, which grows out of the analogy of faith. In consequence of this, a pure tradition possesses in Lutheranism a greater validity." Goebel (Reformed), *Die relig. Eigen-thümlichkeit*, 1837; Nitzsch (Consensus), *Prakt. Theolog.*, 1847, i., § 74, *seq.*; Heppé (Melancthonian Reformed), in *Studien u. Kritiken*, 1853, 3.

8. "Lutheran Protestantism is the antithesis to the Judaism of the Roman Church, and thereby the doctrine obtained a Gnosticizing character; the Reformed is the antithesis to the paganism of the Romish Church, and thus the doctrine received a Judaizing ethical character." Herzog (Reformed).

9. "Reformed Protestantism is the protestation against all deification of the creature. Hence it emphasizes the absoluteness of God and the exclusiveness of His will—its material principle—with which coheres the exclusive emphasizing of Scripture as the positive normal principle." Schweizer (Mediating Reformed), *Glaubenslehre*, 1844.

10. "The material principle of Zwingle is the glory of God; his formal principle is the Scripture, yet in such sense that he explains that the internal word is independent of the external, and denies all creaturely causality on the part of the creature in salvation." Dörner (Mediating Lutheran), *Prinzip*, 1841; *History of Protestant Theology*, 1867.

11. "The Reformed system begins at the top, and goes downward; the Lutheran begins below, and ascends." . . . The center of gravity in the one was the objective, in the other the subjective. . . . Calvinism is the proper Protestant counterpart of Catholicism. The whole system of the dependence of the individual on a power which absolutely determines him in his willing and doing, the system which is set up by Catholicism in its doctrine of the Church, is bound up by Calvinism in its absolute decree. In the one everything saving and salutary lies in the Church; in the other, it lies in the decree. The Lutheran system, with its faith reposing on the historical fact of the redemption, holds the mean between Calvinism and Romanism—between the transcendent idealism of the one, the external realism of the other." Baur, *F. C.*

12. "All these diverse presentations," says Luthardt, "have as their basis the common supposition that the difference is not merely an external one, is not one which turns merely on particular doctrines—as, for example, the Lord's Supper—but pervades the systems and is a difference in principle. The essential part of the difference hinges upon

the elements of the Reformed doctrine, which reciprocally condition each other; the absolute causality and the sole primary causality of God, which excludes means of grace in the strict sense, on the one side, and on the other side an assurance of a state of salvation, grounded in an inscrutable decree—an assurance reached by the individual actual life as the result of the divine operation." Hundeshagen, *Der Deutsche Protestantismus* (1847; 3d ed. 1850); Lücke (*On the True Formulating of the Distinction and Union of the Lutheran and of the Reformed Churches*), *Deutsche Zeitschr.* (1853, 22-53); Schneckenburger, *Vergleich. Darstell. d. Luther. u. reformirt. Lehrbeg.* (Güder, 1855); Baur, F. C., *Lehrb. d. Dogmengesch.* (2d ed. 1858, § 92, 284); Seiss, *Ecclesia Lutherana* (1868); Krauth, *Conservat.-Reform.* (1871, 122-128); Luthardt, *Komp. d. Dogmat.* (4th ed. 1873, § 11); Kurtz, *Lehrb. d. K. G.* (7th ed. 1874, § 140); Kahnis, *Innere Gang d. Deutsch. Protestantismus.* (3d ed. 1874, i. 26-39); Kahnis, *Principien.* (1865); Kahnis, *Christenthum u. Lutherthum* (1871).

RISE AND EARLY HISTORY OF THE LUTHERAN CHURCH.—The earliest annals of the Lutheran Church are interwoven with the personal and official history of Luther. His internal conflicts, his theses, the meetings with Cajetan and Miltitz, the Leipzig disputation, the attraction of Melancthon into his mighty orbit, his era of storm and pressure (1520-21), the bull, the efforts of Charles V. at repression, the Diet of Worms, the hiding at the Wartburg, the outbreak of radicalism at Wittenberg under Karlstadt (1522-25), the Peasant war and Anabaptist sedition (1529), the controversies with Henry VIII. and Erasmus (1523-26)—all had within them potencies for the future of the Church, on which Luther's name, in the face of his protest, was to be fixed. The Lutheran Reformation showed its unfolding strength in the empire at the Diet of Nuremberg (1522-23); in the extension of the evangelical doctrine (1522-24); at the second Diet of Nuremberg (Jan. 14, 1524); at the convention of Ratisbon (1524), called to resist it; in the growing decision of the evangelical states (1524); in the Torgau confederacy (1526). With the year 1526 the estates began to use the right, successfully claimed at the Diet of Spire, to regulate ecclesiastical matters in their own territories. In the years following (1526-29) a number of the Lutheran state churches began to be established and organized. Electoral Saxony, by Luther's advice, began with a thorough visitation of the churches. The church constitution and Luther's two catechisms (1529), which grew out of this visitation, became guides in the organization and training of other state churches. The first martyrs were two young Augustinian monks of Antwerp (1523), whose memory is kept green by Luther's hymn.

EARLY ECCLESIASTICAL CONFLICTS.—The Reformation in German Switzerland, under the leadership of Zwingli, had been advancing with many elements of generic affinity with the work of Luther, and with no few marks of specific diversity from it. It was not the purely personal peculiarities of the two leaders, but the origin and internal tendencies of their systems, which led to the sacramental controversy (1525-29). The Lutheran doctrine of the Lord's Supper is one which depends upon methods of interpretation with whose validity the whole distinctively Lutheran system, and indeed the entire biblical churchly system, stands or falls. (See EUCHARIST AND LUTHER.) The Catholic party hoped at the Diet of Spire (1529) to regain what they had lost three years before. The bitter anger which had been aroused by the affair of Paek (1527-28), the excitement of their fears by the rapid progress of the Reformation, the stimulation of their hopes by the improved political prospects of the emperor—which he largely owed to the Lutherans, to whom he was about to show himself so ungrateful—encouraged them to revoke the decision of the Diet of 1526, and to roll back the wave of Reformation as completely as the new decision of a diet could do it. Against this the evangelical (Lutheran) princes made their solemn protestation (Apr. 19, 1529), which gave them the name of *Protestants*, and appealed to the emperor, to a free council, and an assembly of the German nation. For the Diet of Augsburg and the confession which resulted, see AUGSBURG CONFESSION.

POLITICAL AND STATE MOVEMENTS (1530-55).—The Protestants now formed a defensive alliance at Schmalkald (1530) to last six years. This aided in bringing about the religious Peace of Nuremberg (July 23, 1532). Würtemberg became Lutheran 1534-35. The Reformation was carried through in Anhalt, Pomerania, and Westphalia in 1532-34.

The Schmalkald League was enlarged so as to embrace the new Lutheran states; subscription to the Augsburg Confession was the indispensable condition of reception into the league. Bucer brought the Oberland cities to subscribe. The way for this had been prepared by the Wittenberg Concord (May 25, 1536). Paul III. (1534-49) professed to call that general free council which had been so ardently desired. It was convoked for May 23, 1537, at Mantua. In anticipation of the possibility of a council there or elsewhere, Luther, by order of the elector, drew up certain articles of the points which were not or were to be held above all concession—the Lutheran ultimatum. These were considered at Schmalkald, and take their name from it (Feb., 1537). The Schmalkald Articles form the third of the distinctive confessions of the Lutheran Church. The council was never held, and was never meant to be held. The Nuremberg Holy League (July 10) of the Catholic princes might have brought on a bloody war had not the political difficulties of the emperor made it absolutely necessary that he should conciliate the Protestants. There is no denying that the Turk, who threatened Christendom, was often the best friend Protestantism had on earth. All processes against the Protestants were arrested for eighteen months by the Frankfurt Suspension (1539). A profound confidence in the ability of Protestantism to maintain itself began to fill the minds of men. The Reformation in Albertine Saxony had been violently held in check by Duke George (1500-39). On his death without issue, his brother Henry was received with jubilation, and the Reformation swept all before it. The March of Brandenburg and several of the neighboring territories received the Reformation in 1539.

All hope of a better understanding, of a possible union between the conflicting parties, had not yet vanished. Many colloquies were held (Worms 1540, Ratisbon 1541), but they served only to show more clearly the invincible character of the cause of separation. Politically, the prospects of the Lutheran states were very brilliant (1539), but the guilty passions and follies of some of the princes were preparing the way for their own humiliation and for deadly injuries to the cause of truth. Under the lowering of the great storm which was coming Luther died Feb. 18, 1546. The pope had finally consented to call a general council in Trent, a German city, but as little German as possible. The emperor was earnestly desirous of a Reformation in some important particulars, but was determined that it should be in accordance with his own ideas. He used the rivalry and unholly ambition of some of the Protestant princes to separate them from the Schmalkald confederacy. The power which would have been ample to overthrow him was divided. The war of Schmalkald was sprung upon the Protestants. The campaign on the Donau (1546) left the emperor master of all South Germany. Hermann of Cologne was deposed, and the country of the Rhine was lost (1547). The campaign of the Elbe (1547) ended in the overthrow and imprisonment of John Frederick and the landgrave Philip. Then came the imposition of the humiliating and distracting Interim (1548), and the political prospects of the Lutheran Church in Germany reached their hour of profoundest darkness. At this hopeless crisis deliverance came from the man who more than any other was responsible for the evil. In the heart of the Elector Maurice, the betrayer for a time of the Reformation, the slumbering sense of honor was aroused. The German and Protestant feelings to which he had been so treacherous again asserted themselves. He was indignant at the continued confinement of his father-in-law. Breaking from the bonds of the emperor, who had used him as his right hand in the repression of Protestantism, he turned fiercely upon him. Like a hunted fox the emperor fled for his life, in darkness, through pelting rain, on the snow-covered mountains. The treaty of Passau (1552) guaranteed the Lutheran states equal rights with the Catholic till a new council should be convened. The religious Peace of Augsburg (Sept. 25, 1555) withdrew the limitations as to time. The Lutheran Reformation had proved itself incapable of repression alike by the arts and arms of Rome, by the sagacity of its foe, and the follies of its friends. See WALCH, *Geschichte* (History of the Evangelical Lutheran Religion as a Proof that it is the True Religion, 1753); Koecher, *Wahrheit*, chaps. xix., xx. (Truth and Perfection of the Evangelical Lutheran Religion, 1755); Ranke, *Deutsche Geschichte im Zeitalter d. Reformation* (4th ed. 1867-68, 6 vols. 8vo); Weber, *Das Zeitalter der Reformation* (1873); Horn, *The Three Interims* (1893).

THE LUTHERAN REFORMATION OUTSIDE OF GERMANY.—Had the conflict been one of purely moral means, the Reformation would have triumphed throughout Europe. Even the resources of courts and the terrors of persecution could not prevent its wide acceptance. In Northern Europe the Lutheran Confession found a home among the Scandinavian races. In Eastern Europe Lutheranism and Calvinism reached the Slavic and Magyar races together. The causes of the preference for the one or the other type of reformation were partly personal and local, but were far more associated with national, race, and political characteristics, which corresponded with the more radical tendency of Calvinism on the one side, and the more conservative character of Lutheranism on the other. The Lutheran Reformation was triumphant in Sweden (1527) under the influence of Gustavus Vasa. In Denmark and Norway the Lutheran organization was confirmed by the Diet of Odense (1539), and by the middle of the century the lands of the Baltic coast and Courland, Livonia, and Esthonia were embraced in the great Lutheran family. See Münter, *Kirchengeschichte v. Dänemark und Norwegen* (1834); Fryxell, *Gustav Wasas Leben* (1831); Weber, *Zeitalter d. Ref.* (530-573).

DOCTRINAL CONTROVERSIES IN THE LUTHERAN CHURCH IN THE SIXTEENTH CENTURY.—See articles ADIAPHORITES, ANTIOMNIANS, CRYPTO-CALVINISTS, MAJOR, OSIANDER, and PREDESTINATION. For literature, see Kurtz, *K. G.*, 1874, § 141, and see the works of Dorner (1867), Frank (1862-63), Heppe (1852 s.), Planck (1791-98), Loescher (1722-24), Thomasius (1848), Waleh (1730-39), Krauth, *C. Ref.*, 147. The internal questions which agitated the Lutheran Church were determined in the FORMULA OF CONCORD (1577), which closes the collection of the confessions which appeared under the title of BOOK OF CONCORD (1580). See both these articles.

CHURCH POLITY.—In her ecclesiastical constitution the aim of the Lutheran Church was to avoid the hierarchical subjection of the State to the Church, and the Cesareo-papal lordship of the State over the Church. The former, which depended on herself, she perfectly secured; in the latter, which was influenced by state plans, she was not always so happy, and in various ways the political complications of the time embarrassed the practical application of her principles. (See the articles CONSISTORY and EPISCOPAL SYSTEM.) Consult also *Die Kirchenordnung* (The Church Order of the Evangelical Lutheran Church of Germany in its First Century, 1824); Richter, *Geschichte* (History of the Evangelical Church Polity in Germany, Leipzig, 1851); Stahl, *Die Kirchenverfassung* (Erlangen, 1862); Haupt, *Der Episcopat der deutschen Reformation* (Frankfort-on-the-Main, 1863).

WORSHIP AND ART.—The worship and the range of art in the Church were meant to meet the wants both of the judgment and of the emotions. A perfect freedom was claimed for the Church in all the purely human regulations of worship. She could add, drop, or change, prudently and in love, according to her judgment of what was best. Her essential unity was that of faith, not of forms; but the spirit of her faith pervaded all her forms. A thorough conservatism was observed. The legitimate results of the historical growth of the Church were treasured. The expressive ornaments of the altar and the innocent usages dear to the people were retained. The Romish perversion of the mass, all rites that taught or insinuated unsound doctrine, were thrown out, and the evangelical mass, the pure communion service, remained. The pulpit became a power. The people took part everywhere in worship, which as of old was responsive. They heard God's Word and uttered his praises in their own tongue. The biblical festivals of the Church year were retained. Painting (Cranach, the Holbeins, Dürer) and statuary hallowed their gifts for the sanctuary. See Jacoby, *Liturgik d. Reformation* (1871); Kliefoth, *Ursprüngl. Gottesdienstordnungen in l. K.* (1847); *Liturg. Abhandlungen* (1851, seq.); Schöberlein, *Ausbau* (1859); Kranth, *Evangelical Mass and Romish Mass; Sunday Services according to the Liturgies of the Churches of the Reformation; Jubilee Service* (1867); Köstlin, *Geschichte des christlichen Gottesdienstes* (Freiburg, 1887); Jacobs, *The Lutheran Movement in England* (1890); Horn, *Outlines of Liturgies* (1891); also articles in *Lutheran Church Review* and *Lutheran Quarterly* (1890-93), by Horn, Wenner, and others.

HYMNS.—The hymns for the people were one of the grandest achievements of the Lutheran Reformation. They are full of simplicity,unction, and divine objectivity. Holy song was as wide-reaching, as incapable of exclusion, as soft

and wooing, as mighty and irresistible, as the air on whose pulsations it spoke heart to heart. Among the greatest hymn-writers are Luther; Speratus, d. 1554; Decius; Eber, d. 1569; Spengler, d. 1534; Mathesius, d. 1565; Alber, d. 1553; Weisse, d. 1510, of the first half of the century; in the latter half we have Ringwaldt, d. 1597; Selnecker, d. 1592; Herberger, d. 1627; Nicolai, d. 1698. "In worship the austere Old Testament psalmody of the Reformed presents a striking contrast with the cordial internality of the Lutheran Church song, gushing from the living spring of the spirit of poetry." (*Baur.*) See Koch, *Geschichte* (History of Hymns and Church Song, especially in the Evangelical Church, 3d. ed. 7 vols., 1866, seq.); Wackernagel, *German Hymns from Luther to Hermann* (1841); *From the most Ancient Times to the Beginning of the Seventeenth Century* (1867, seq.).

CHURCH MUSIC.—The congregational singing was a revival of the Ambrosian choral over against the priestly Gregorian chant. It was choral, for the people and the choir blended into one in this noble form of song. Among the composers of this era are Luther and his familiar friends Rhau and Walter. Eccard (d. 1611) did much for church music.

PRACTICAL LIFE.—The Christian life was one of humble, joyous assurance. The clergy were marked by devotion to the pastoral work, and by fidelity in the pulpit and in the religious instruction of the young. Without a severe Church discipline they trained the people in the fear of God, in personal honor, and in the domestic and civil virtues. "In the administration of Church discipline the Lutheran Church is beyond dispute very much behind the Reformed; on the other hand, the moral life in the Lutheran Church has a character of greater freedom, of more heart and soul, resting more on internal motives." (*Baur.*) "That there were painful exceptions is not only the necessary general result of the common infirmities of human nature, but is connected with this fixed law, that the times following great struggles, warfare, and change, even of the most hallowed character, are times of reaction and relaxation. The immediate sequence of a successful war for truth and virtue is a revival of the potency of many elements of falsehood and vice."

THEOLOGICAL SCIENCE.—The nature of the times gave great prominence to polemic theology. Whatever part of theology was taken up was handled with special reference to its availability as a means of defense or enlargement of the restored truth. The plowshares were beaten into swords. Luther, Melancthon, Flacius, Brentius, Chemnitz, and the co-workers in the *Magdeburg Centuries* are still unforgettable names. The centers of theological culture were the Universities of Wittenberg, Tübingen, Strassburg, Marburg (1527), and Jena (1557). See Dorner, Frank, Gass, Heppe.

TRANSITIONS OF LUTHERAN ESTABLISHED CHURCHES IN THE SIXTEENTH CENTURY.—The Crypto-Calvinistic designs had contemplated a general removal of the Lutheran Church from its first foundations. Crypto-Calvinism was concerned mainly with the sacramental doctrines. It was really further from what is now considered as by pre-eminence Calvinism than Lutheranism itself had been. It was unionism, deriving its special features from the times. Its designs were thwarted, yet the Palatinate under Frederick III. (1560), Bremen (1562), and Anhalt (1597) were transferred by their civil rulers to the Calvinistic communion.

THE LUTHERAN CHURCH IN THE SEVENTEENTH CENTURY.—1. Hesse-Cassel (1604), the earldom of Lippe (1602), the court (but not the people) of the electoral house of Brandenburg (1613), became Calvinistic. Various attempts at union (Leipzig, 1631; Thorn, 1645; Cassel, 1661) accomplished nothing. The ardor for union was so great that its representatives drove Paul Gerhardt and others from their flocks into poverty and exile for declining to treat the distinctive faith of the Lutheran Church as a thing indifferent.

2. The peril of peace is the peril of stagnation. The Lutheran Church had undergone the ordeal of a war of polemics; she was to undergo the trial of a comparative internal repose. She now reached her mediæval period, rich in construction, comparatively poor in origination, not by declension, but by the ordinary law of historic progress. Within the determined orthodoxy rose various questions, but in many of them the interest was confined to theologians. The controversy on syncretism originated in the views of George Calixtus. With pietism in its early stages are associated the names of Spener and Francke.

3. In theological literature are found among the names still treasured Glassius, Pfeiffer, the Schmidts (Erasmus

and Sebastian), Baier, Calovius, Hutter, Gerhard, Quenstedt, Hunnius, and Musaus.

4. The age is brightened also by the works of many of the noblest representatives of a living, internal Christianity. Among them are Arndt (*True Christianity*), Gerhard (*Meditations and Schola Pietatis*), Heinrich Müller, Seriver, and Andrea. The lovers of mysticism and theosophy treasure Jakob Böhme and Gottfried Arnold.

5. The century was rich in hymn-writers. Those of the earlier part were marked by the old objectivity—those of the later, by the growing tendency to subjectivity. There was an intermediate school, whose greatest representative, Paul Gerhardt, harmonizes both tendencies. Church music was nobly represented by the great composers Crüger, d. 1662; Rosenmüller, d. 1686; Hammerschmidt; Ahle, d. 1673.

THE LUTHERAN CHURCH IN THE EIGHTEENTH CENTURY.—1. *Before "the Illumination."* After the death of Spener (1705) and Francke (1727) pietism degenerated very rapidly. That this was not the absolutely necessary outgrowth of the principles of the great leaders in the pietistic movement is shown by the fact that out of Halle there also went forth forces into the Church the beneficence of which is beyond all dispute. There arose a generation of Lutheran divines as pious as the pietists, as orthodox as their opponents—who neither arrayed piety against orthodoxy nor orthodoxy against piety, but showed by pen and life that true piety is orthodox, and that true orthodoxy is pious. Of this school, though not in equal degrees, may be named Hollazius, Starck, Buddeus, Cyprian, J. C. Wolff, Weismann, Deyling, J. G. Carpov, J. H. and C. B. Michaelis, J. G. Walch, Pfaff, Mosheim, Bengel, and C. A. Crusius. Of the philosophical Leibnitzo-Wolffian school were S. J. Baumgarten, Reinbeck, Carpov.

2. *Church Polity.*—The (politico-) episcopal system of polity had claimed at first to be simply a necessity. This transmuted itself into the assertion of a principle (Carpov, 1645). It was supplanted by the territorial system (Thomasius and Böhmer, beginning of the eighteenth century). A third system, the collegial, was the outgrowth of Spener's views, and found an able exponent in Pfaff (1719). (See *POLITY, ECCLESIASTICAL*.) Also see Richter, *Gesch. d. ev. Kirchenfuss* (1851, 208); Lechler, *Gesch. d. Presbyt. und Synod. Verfassung* (1854, 228); Stahl, *Die Kirchengewerfassung* (1862).

3. *Worship.*—The hymn-writers of this era show the influence of the spirit of Spener in the earnest piety which is their strength, and in the individualism which is their weakness. The early hymns were hymns for men to sing together—the later hymns were hymns to be sung by men in separateness, and sometimes of the sort that men are not likely to sing at all. The degenerating pietism corrupted the music of the Church. This tendency was met by John Sebastian Bach, who in many of the highest attributes of his art was "the greatest master of all times," the lover and the glorifier of the ancient choral. Handel (d. 1759) gave his ripest years to oratorio, and in his *Messiah* reached by the inspiration of music a height Milton had failed to attain in *Paradise Regained*.

4. *Missions.*—The new life of the purer pietism showed itself in establishing missions among the heathen. At the Danish mission at Tranquebar (1704) labored Ziegenhals (d. 1719). From Halle went forth Schwarz (d. 1790). Callenberg founded at Halle (1728) an institution for the conversion of the Jews. Hans Egede (1721) went to Greenland, and when in 1736 he returned to Denmark and established a mission seminary for Greenland, his son Paul took his place. On Lutheran missions, see Francke, *Berichte d. dän. Miss. in Ostind.* (1708-72); Egede, *Description of Greenland*, transl. from the Danish (London, 1745); Wiggers, *Gesch. d. evang. Miss.* (2 v., 1845); Wiggers, *Statistik* (2 v., 1842-43); Plitt, *Kurze Gesch. d. luth. Miss.* (1871).

5. *The Rationalistic "Illumination."*—From the middle of this century rationalism, claiming the title of "Illumination," or enlightenment, made rapid progress. Rationalism, arising from the abuse of the freedom of investigation demanded by the nature of Christianity, and enunciated as a vital principle by Protestantism, has coexisted in some shape with the Church from its first hour to the present. In the eighteenth century it was intensified by causes of wide extent and great potency, and revealed itself in every great communion of Western Christendom. Lutheranism had been charged by Rome with giving undue weight to human reason—not indeed as over against the Word, but as against

Church authority—and Rome was assailed through the whole Reformation, by both the great Protestant parties, as rationalistic and Pelagian in many of her doctrines. The great leader in rationalistic criticism of the eighteenth century was the Roman Catholic Oratorian, Simon, who died 1712, nearly ten years before Semler, the father of rationalism in the Lutheran Church, was born. The Reformed tendency was resisted by Lutheranism as unconsciously rationalizing; but the unequivocal tendency had been shown first in Socinianism, and afterward in the advanced Pelagianism of Arminians of the school of Le Clerc (d. 1736). England contributed her deistic writers. In France, naturalism and atheism became fashionable, and Frederick the Great helped to domesticate them in Germany. Freemasonry as it had been transferred from England in 1733, the Wolffian philosophy, and the perversions of philosophy in general, the later pietism, and the separatism it engendered, aided in the work of mischief. Rationalism is infidelity in various degrees, under the forms of Christianity. The supernaturalism which met it was more or less under the latent influence of the thing it combated, as the English apologetics of the century showed tinges of the deism with which it fought. The higher philosophy and national literature, though in seeming affinity with rationalism on the surface, were yet in their antagonism to its prosy doctrines, its plausible shallowness, emptiness, and self-sufficiency, its invincible foes in their deepest and final workings. See *RATIONALISM AND PHILOSOPHY, GERMAN*.

6. *Opponents of Rationalism.*—In the darkest time some were "among the unfaithful faithful found." Imperfect as was the work of the supernaturalists, the best of them did noble provisional service. They at least kept a polar twilight where there might have been a midnight. Outside of the ranks of the theologians, (Laudius, Hamann, and Oberlin, the pastor of the Ban de la Roche, are among the un-forgotten names. Under a common pressure the faithful hearts of the separate communions were drawn closer to each other.

7. *Influence of Rationalism.*—Under the baleful influence of rationalism every sacred interest declined. The pulpit lost its power; no living hymns were produced, and the old were unsung. In music the ancient beauty and glory of the choral vanished; men sought the concert-room and the theater, for which the music of the time was better suited than for the church. The oratorio gave way to the opera. The conservation of Rome itself yielded, and Palestrina's noble school sank before the self-sufficiency of operatic organists and choirs. The liturgies which were offered, too frequently with success, for the historical services of the Church, are beneath the ludicrous. They are too dreary to awaken the smile which their absurdity seems to challenge. Rationalism had shown that its problem is not as between forms of religion, but as between religion and irreligion.

THE LUTHERAN CHURCH IN THE NINETEENTH CENTURY.—

1. *Reaction of Church Life.*—The revolutionary excesses of France, and the awe-inspiring providences growing out of them by development or counteraction, which marked the fifteen opening years of the nineteenth century, had tended to sober men, to turn their eyes to God, and to show them how poor are the substitutes which had been offered for the simple, deep, and earnest faith of the older times. All deep thinking tends as a finality against skepticism. Reason is the cure of unreason. Kant, Fries, the Fichtes, Schelling, Hegel, Herbert, Schopenhauer, Ulrici, Lotze, von Hartmann, in simple virtue of helping to earnest thinking, work in one school. The earnest thinking instantly showed itself as a better thinking. Pietism renewed its better youth. The ninety-five theses of Claus Harms (1817, the close of the third centenary of the Lutheran Church) recalled the Reformation to the minds of all, to the hearts of many.

2. *Union and Separation.*—Frederick William III. began in 1817 the movements looking to the union of the Lutheran and Reformed in one state Church. Strong opposition rose on the side of many earnest Lutherans. Among them may be mentioned Scheibel (d. in exile, 1843), H. Steffens (1831), Kellner, whose church was opened by military force for the Agenda (1834), Guericke (1835). Frederick William IV. released the clergymen who were imprisoned, and a free Lutheran Church was organized 1841, and received the royal concession 1845. Separation also arose within the separated, on questions affecting the constitution of the Church. A decision of the general synod of 1859 adverse to the view of Diedrich led to his separation from the

synod (1861). A free Lutheran conference of the friends of separation from the unionistic state churches was held Oct. 28, 1874, at Eisenach, the object of which was to promote a better understanding and a more perfect sympathy and mutual support. In the discussion of the questions raised by the union, see Rudelbach, *Reformat. Luth. u. Union* (1839); Müller, *Evang. Union* (1854); Nitzsch, *Urkundenbuch* (1853); Stier, *Unlutherische Thesen* (1854); Schenkel, *Unionsberuf* (1855); Schulz, *Die Union* (1868). See citations under § II. of this article.

3. *Confederations*.—Various confederations attempted to co-operate with or supplement the union, so as to bring into practical co-working the elements which had been joined but not united in it. Among them are the Gustavus Adolphus Association (Oct. 31, 1841), the Evangelical Church Diet (1848), at whose meeting in Berlin (1853) the Augsburg Confession received a qualified recognition as the common confession of Protestant Germany; the Eisenach Conference (1846, 1852).

4. *Distinctive Lutheranism within and without the Union*.—Within the union distinctive Lutheranism still remained a great and active power. Many Lutherans remained within the union to fight the battle for truth there, and to obtain, if possible, a restoration of the solemnly guaranteed rights of the Church. Lutheranism outside of the union was represented in the general Lutheran conference, among whose distinguished names are Harless, Kliefoth, and Luthardt. Its chief organ is Luthardt's *Kirchenzeitung* (1868).

5. *Hymns and Music*.—The awaking consciousness of the Church led to noble and successful efforts to correct the wretched state into which the rationalistic Vandalism had brought the hymns, the music (the choral has been the pulse of the Church), the service, and the popular religious literature. Moritz Arndt, von Ranner, Bunsen, Stier, A. Knapp, Daniel, Layritz, the Eisenach Conference (1853), and Waackernagel have labored in the revival of hymnology. Natorp, Thibaut, Grüneisen (1843), Winterfeld (1843), and V. Tucher (1848) have done valuable service in restoration.

6. *The theology of the nineteenth century* could only have risen in a land which had received the ineffaceable impression of Lutheran life and thought. The grandeur of the wildest perversions of this theology and the ruins of its most misparring destructiveness were only possible on the presupposition of eras of gigantic building. The ancient Lutheran theology, after the storm of war had swept over it, stood like Tadmor in the wilderness. Its ruthless foes could not build, and could only destroy because the greater generations had builded; but they could not perfectly destroy—they could only dismantle what was too massive to be overthrown. The Protestant theology of Germany is represented (1) in the older and in the historico-critical rationalism; (2) in the old supernaturalistic schools, embracing rational supernaturalism, the stricter or suprarational supernaturalism, and the pietistic supernaturalism; (3) the mediating theology whose father is Schleiermacher. Among its representatives from the Lutheran side have been Lücke, Bleek, Nitzsch, Müller, Ullmann, Twesten, Dörner, Lieber, Martensen, Ehrenfeuchter, Beyschlag, and Köstlin; (4) *Lutheran Theologians of the Confession*. The patriarch among these was Claus Harms (d. 1855). Among its representatives in what might be called a first generation have been Sartorius, Rudelbach of Denmark, and Guericke. The divines of a second generation show certain divergencies of view on parts of the theory of the ministerial office and of the Church, and on the construction, spiritualistic or realistic, of prophecy, especially on the parts in which Chiliasm is involved. In a first group may be placed Harless, Höfling, Thomasius, Keil, Caspari, Krabbe, Philippi, Dieckhoff, Zückler, Wuttke, Harnaek, Ottingen, Frank, and Grau. In a second group, distinguished by its strong views of the Church and ministry, have been Löhe, Vilmar, Kliefoth, and Zezschwitz. In a third group, distinguished by its realistic tendency in the interpretation of prophecy, are placed C. K. v. Hofmann, Drechsler, Delitzsch, Luthardt, M. Baumgarten, and Oehler. In their earlier position Kahnis and Thiersch were strictly confessional. See GERMAN THEOLOGY.

The great jurists Göschel (d. 1862) and Stahl (d. 1861) were also theologians of the Lutheran Confession. The works of the great writers on Church polity, Eichhorn (d. 1854), Jakobson, Puchta, Richter (d. 1861), Dove, Bickell, and others, are of great importance in many of the discussions which have been specially characteristic of the Lutheran Church in the nineteenth century—whose problem is

the embodiment of the soul of her doctrine in a sound polity, a constitution which shall as adequately conform to her common life as her confessions to her common faith.

7. *Practical Life*.—With the reviving doctrinal life came the spirit of missions. The outgrowths of the life of inner missions are so numerous that their names would fill pages. Wichern founded the Rauhe Haas 1833, the institute for girls at Berlin 1858, and has been the father of a great number of beneficent institutions and reforms. With the deaconess institutions are associated the names of Fliedner, Löhe, and Th. Schäffer. Among the associations and schools for foreign missions may be mentioned the Society of the Rhein (1829), the North German (1836), Jünekcs (1800), and Gossner's, all of which have a predominantly Lutheran character. The Dresden Missionary Society has a positive Lutheran character (1836). It transferred its seminary in 1848 to Leipzig, to give its pupils the advantages of the university. It has taken up again the ancient mission-work of the Lutheran Church in India. All the Lutheran lands have mission societies. The Hermannsburg Mission Institute, under the direction of Louis Harms (d. 1865), has developed great energy. See MISSIONS.

8. *Statistics*.—The total number of Lutherans is probably about 52,000,000, including the Lutherans in the union churches. The purely local history and statistics of the Lutheran Church properly belong to the different countries and states in which the Church exists—America (North and South), Anhalt, Austria, Baden, Bavaria, Belgium, Bohemia, Bremen, Brunswick, Carinthia, Carniola, Darmstadt, Denmark, England, France, Hamburg, Hanover, Hesse-Cassel, Holland, Hungary, Iceland, Lippe, Lubeck, Moravia, Mecklenburg, Norway, Oldenburg, Poland, Prussia, Russia, Saxony, Styria, Silesia, Sweden, Thuringia, Transylvania, Westphalia, Württemberg. In all these the Lutheran Church has a historical record. For confessions, see the article CONCORD, BOOK OF, and the creeds there enumerated. For special doctrines and controversies, see CONCOMITANCE, SACRAMENTAL; CONSUBSTANTIATION, EUCCHARIST, SACRAMENT, SYNCRETISM, SYNERGISM, etc. See also the articles POLEMICS, PROTESTANTISM, and REFORMATION.

Revised by H. E. JACOBS.

Lutheran Church in the United States: *The Era of Beginnings*.—The earliest Lutherans in America came from Holland, and were among the first settlers of New Amsterdam. Their worship was at first in private houses, and their nonconformity with the Calvinistic religion of the large majority of their countrymen subjected them to severe penalties. J. E. Götwater, their first pastor, was promptly sent back by the city authorities, in 1657, to Holland. They obtained religious freedom only with the capture of the city by the English in 1664. They had congregations along the Hudson and in New Jersey, where some of their descendants are still found in the English Lutheran churches. There were Dutch Lutherans on James Island, S. C., in 1674.

Swedish Lutherans followed in 1536-37, in connection with the Swedish settlement on the Delaware. Torkillus was their first pastor (d. 1641). His successor, Campanius, began mission work among the North American Indians, and translated Luther's Catechism into the Delaware language. His labors enabled William Penn, in after years, to carry out his pacific policy. The first Lutheran church in Pennsylvania was built in 1646. For a century and three quarters the six Swedish Lutheran congregations on the Delaware were served by thirty-five pastors, the last of whom died in 1831. As the Swedish was replaced by the English language, they were gradually transferred to the Episcopal Church. The most prominent of these churches is Gloria Dei, built in 1700 in Philadelphia, and the church at Wilmington, Del., built in 1699. Three of the Swedish pastors in 1703 ordained Rev. Justus Falkner, a minister of German congregations in Montgomery County.

The German emigration to Pennsylvania began in 1680. Lutheran Palatinates settled at Newburg, N. Y., in 1708, and Newbern, N. C., in 1710. Others settled about the same time in Schoharie, N. Y. Three of the congregations in Pennsylvania sent a deputation to Germany in 1733, in order to procure pastors. The result was the sending in 1742 of Henry Melchior Muhlenberg, who is very appropriately called the patriarch of the Lutheran Church in America. Meanwhile, in 1734, a large number of Salzburger refugees had colonized Ebenezer, Ga. By the middle of the eighteenth century a foothold had also been gained in the Shenandoah valley and in Madison co., Va.

Era of Synodical Organization.—Muhlenberg's arrival was followed by a succession of faithful collaborators from Halle (Brunnholtz, Kurtz, Schlaun, Handschuh, Hartwig, Bager, Helmuth, Schmidt, Kunze), and an era of great activity among the scattered churches. An attempt had been made by Berkenmeyer to found a synod, and a session, with three pastors and representatives from nine congregations, had been held, beginning Aug. 20, 1735, at Karitan, N. J., but it had failed to become a permanent organization. The Lutheran Synod of North America, afterward known as The Evangelical Lutheran Ministerium of Pennsylvania and adjacent States, was organized in Philadelphia, Aug. 14, 1748, comprising in the beginning both Swedish and German pastors. Another synod was founded in New York in 1785. The entire number of synods now in existence is 61. Their sizes are very unequal, from the Joint Synod of Missouri with 1,237 ministers and 330,000 communicants in 1893, to the Rocky Mountain Synod with 11 ministers and 297 communicants. The Synod of Missouri has had a most significant influence in the development of the Lutheran Church in the U. S. It originated in a colony of Saxon Lutherans who emigrated in 1839 to Perry co., Mo., in order to carry out the separatistic Church ideas of their leader, Martin Stephan. He was accompanied by six earnest and devout pastors and followers, who sincerely believed that they were following a Divine call in leaving their old home for conscience sake. When Stephan was found to be a deceiver, there was no hesitation in excommunicating and renouncing him. C. F. W. Walther, one of the young Saxon pastors, was next regarded as their leader, and, with wonderful ability as preacher, theologian, author, debater, and church organizer, guided the synod through an unparalleled career of development until his death in 1887. The synod is divided into 14 districts, extending from Canada to Texas. The Joint Synod of Ohio, with 353 ministers, founded in 1818, as the result of mission work by the Synod of Pennsylvania, is also divided into districts extending over many States, from Washington to North Carolina. The German Iowa Synod, with a similar organization and nearly 400 ministers, was founded in 1854 by German missionaries sent from the seminary of Löhe at Neuendettelsau, after an estrangement had occurred between Löhe and the Missouri Synod. The three Norwegian synods in the West have together 566 ministers, 1,748 congregations, and 171,595 communicants. The Norwegian emigration to the U. S. began about 1835. Their oldest synod was founded in 1846, and for years was closely connected with the German Synod of Missouri, their students having been educated at the seminary of the latter synod. The largest of the Norwegian bodies is the recently formed United Norwegian Church, the result of a union of three synods. It has its center at Minneapolis, Minn., and numbers very nearly 100,000 communicants. Swedish immigration began about 1845. The Swedes first belonged to an English Synod (Northern Illinois). Afterward, with Norwegians and Danes, they formed in 1860 the Augustana Synod; but it was finally deemed best for the nationalities to be separate, and the Norwegians and Danes withdrew. The Swedish Augustana Synod, with its chief institutions at Rock Island, Ill., extends over the entire country, and numbers 370 ministers, 719 congregations, and 95,068 members (1893). Besides these, the Danes, Finns, and Icelanders have their own synods. The last named have over 7,000 members in North Dakota and Manitoba.

Efforts at General Organization.—Most of these synods have united in general organizations. Of these the oldest is the *General Synod*, formed by the efforts of the Ministerium of Pennsylvania in 1821, of which it has been a member only for two short periods (1821-23, 1853-66). Its strength is mainly in the Middle States. Its congregations are mostly thoroughly Anglicized. It has theological seminaries at Gettysburg and Selinsgrove, Pa., Hartwick, N. Y., Springfield, O., and Chicago, Ill. (German). It accepts the Augsburg Confession, but with a diversified degree of strictness in adhering to it. The latest statistics give the General Synod 1,046 ministers, 1,441 congregations, and 165,346 communicants—i. e. about one-eighth of the whole number of Lutherans in America.

The General Council was organized in 1866, and includes the two oldest synods in the U. S., viz., the Ministeriums of Pennsylvania and New York, the Pittsburg, Texas, Detroit, Ohio, Swedish Augustana, Canada, Indiana, and Northwest Synods. Its congregations are almost equally divided among the three languages, German, Swedish, and English. Its theological seminaries are at Philadelphia, Rock Island, Ill., and

Chicago, Ill. Its doctrinal position is set forth in its *Fundamental Principles of Faith and Church Polity*. "The unaltered Augsburg Confession in its original sense" is declared to be "throughout in conformity with the pure truth, of which God's Word is the only rule," while the other confessions included in the *Book of Concord* are indorsed as "in the perfect harmony of one and the same scriptural faith" with the Augsburg Confession. There has been some controversy concerning the degree, according to which consistency with this subscription required a renunciation of all pulpit and altar fellowship with other denominations, and a succession of declarations on the subject which are mutually interpretative was adopted at Pittsburg (1868), Akron (1872), Galesburg (1875), and Pittsburg (1889). The General Council has been the center of protracted discussions, largely from its attempt to bring into one body the representatives of different nationalities who had to learn to know and to respect each other, and the historical development through which each element has passed. As a consequence the General Council lost in 1869 the Illinois and Wisconsin, in 1871 the Minnesota, and in 1886 the Michigan synod—all German bodies—because of alleged dissatisfaction with the exceptions permitted within the other synods to the strict confessional position of the council. For the same reason the German Synod of Iowa has held only an advisory relation. Of late years much missionary activity has been developed. It embraces 1,055 ministers, 1,777 congregations, and 307,523 communicants (including congregations in the Dominion of Canada), about one-fourth of the membership in the country.

The Synodical Conference, organized in 1870, consists of the large synods of Missouri and Wisconsin, with the small synods of Minnesota, English Missouri, and Michigan—all German. It is the most rigid in its confessional requirements. A controversy on the subject of predestination, in which the Missouri Synod maintained that believers are "elected to faith" and not "with respect to faith," occasioned the withdrawal from the conference of the Joint Synod of Ohio and the Norwegian Synod, and the separation of the latter body into two sections. It embraces 1,519 ministers, 2,165 congregations, and 441,129 communicants, about one-third of the sum total in the U. S.

The United Synod of the South, formed in 1886, is composed of the English-speaking synods of the South that were cut off from the Northern General Synod by the civil war, together with the Tennessee Synod. Its confessional basis is the same as the General Council, with less consistency in practice. The United Synod has 205 ministers, 405 congregations, and 36,518 communicants.

A movement was begun in 1878 in the General Synod South, the predecessor of the United Synod, to provide a common order of service for all Lutherans who use the English language. After considerable difficulty the General Synod and General Council accepted the proposition, and the service appeared in 1888. Since then other bodies have joined in the work of providing ultimately one common book of worship. At the last meeting of the joint committee in Sept., 1892, there were representatives present from all the general bodies and the chief Independent synods, thus securing a practical co-operation, and in so far betokening an harmonious understanding between the various synods.

Church Work.—All these bodies are active in various forms of benevolent and missionary work. Thirty-three orphans' homes, with 1,634 inmates, and 42 hospitals and deaconesses' institutions were reported in 1892. The chief of these is the Milwaukee Hospital, under the directorship of Rev. Dr. Passavant, and the magnificently equipped Mary J. Drexel Home, erected and furnished by John D. Lankenau at an expense of over half a million. Thirty colleges with over 5,000 students were reported. The General Synod sustains a very prosperous mission among the Telegus in India, founded in 1842 by Rev. C. P. Heyer, as well as a mission on the west coast of Africa. The General Council has a mission-field in India among the Telegus, adjacent to that of the General Synod. The United Synod has two missionaries in Japan. The Synodical Conference, in addition to an enormous work among the German immigrants, is prosecuting missions among the Negroes.

Organization.—The organization of the congregations differs somewhat in the various bodies. Ordinarily there is a church council, composed of lay elders and deacons, or deacons alone, and the pastor, who are charged by the congregation with the administration of its affairs. The lay

eldership was accepted by Muhlenberg and defended by Walther, but rejected by the General Council, under the leadership of Krauth. In the Synodical Conferences the government approaches that of the purer forms of Congregationalism, while in the General Synod, United Synod, and a large part of the General Council it has more points in common with Presbyterianism. Synods have, according to the Missouri conception, a purely advisory power; but outside of the Synodical Conference greater weight is placed upon their decisions. The oversight of the pastors and congregations belongs to the president of the synod, and is exercised in many of the synods through visitors whom he appoints, and who report the result of their visits. Missionary superintendents and missionary presidents are charged by some synods with the care of home missions.

Worship.—The worship is approaching a higher degree of uniformity than has previously been found. The Lutheran churches on the continent of Europe exhibit great diversity, which was intensified by the influence of other denominations in the U. S. Muhlenberg provided a full liturgical service, even for the country congregations in their rude beginnings, and diligently followed the Church Year, as his letters in the *Halle Reports* show. During the beginning of the nineteenth century there was an almost universal disuse of all liturgical forms except for ministerial acts; but since 1850 a movement has gradually progressed, until the common service has practically united the various Lutheran bodies in the formal adoption of the "consensus of the pure Lutheran liturgies of the sixteenth century." The immediate use in all congregations of what has been thus adopted can not, in the nature of the case, be expected, especially as it is well known that in parts of Germany (e. g. Würtemberg), from which many of the Lutherans in the U. S. come, there is much antagonism to read prayers.

The following table exhibits the growth of the Lutheran Church in North America:

YEAR.	Ministers.	Congregations.	Communicants.
1802.....	1,366	2,575	270,780
1872.....	2,175	3,826	458,607
1882.....	3,299	5,865	838,302
1893.....	5,302	9,069	1,293,163

Historical Sources.—The chief sources for the early history of the Lutheran Church in the U. S. are Acrelius's *History of New Sweden* (1750, translated by Reynolds, 1874); the *Halle Reports* (1728-87; reprint with extensive notes by Mann, Schmucker, and German, 1886-92); the *Ursperger Reports*, from the Salzburg pastors in Georgia (1744); Mann's *Life and Times of Muhlenberg* (1887); Nicum's *History of the New York Ministerium* (1888). The history by Wolf (1889), and its translation into German with extensive additions by Nicum (1891), and the extensive work of Prof. Graebner of St. Louis, of which the first volume appeared in 1892; the Danish history by Andersen (1890); the *History of the German Settlements in North and South Carolina* (1872); the *History of the Tennessee Synod*, by Henkel (1890); and numerous articles in *The Evangelical and Quarterly Reviews of Gettysburg* and *The Lutheran Church Review* of Philadelphia, and the *Proceedings of the First and Second Lutheran Diets* (1878-79) contain much information. Cf. *History of Lutheran Church in the United States*, by Jacobs (1893).

Revised by H. E. JACOBS.

Lütke, lüt'ke, FEDOR PETROVITCH; explorer; b. in Russia in 1797; was educated in the Russian navy; accompanied Capt. Golownin on his circumnavigation of the earth 1817-19, and undertook from 1821 to 1824 four expeditions to Nova Zembla, of which he published a description in 1828. From 1826 to 1829 he made an exploration of Bering's Strait and the Sea of Kamchatka, of which he gave a description (1834-36); in 1825 was made an admiral and appointed tutor to the Grand Duke Constantine; in 1850 was made military governor of Revel, and in 1853 of Cronstadt. He was the founder of the Russian Geographical Society, and attained the seat in the French Institute which had stood vacant since the death of Franklin. D. Aug. 20, 1882. A biography in Russian of Lütke, by Besobrasow, was published in 1889.

Luton; town; in Bedfordshire, England; on the Lea, near its source, and 31 miles N. W. of London (see map of England, ref. 11-3). It has a fine Gothic church, dating from the fourteenth century, and is the principal seat of the

straw-plait manufacturing industry in England. Pop. (1890) 30,000.

Lutti, loo'tée, FRANCESCA; poetess; b. at Campo, near Trent, in the Italian Tyrol, in 1831. The daughter of the Cavaliere Vincenzo Lutti, she began early to write, though with more impetuosity than correctness. Later, however, she fell under the influence of her fellow Tyrolean, Andrea Maffei, and the beauty as well as the power of her work gave her an honorable place in Italian literature of the nineteenth century. She published first, under the title *Cantiche*, the poetical tales *Giovanni, Maria, and Rosa e Stella*. Then in 1851 appeared the charming narrative poem *Alberto*, with an introduction by Maffei. Later she published *Novelle e Liriche* (2 vols., 1862) and *Un Proverbio* (1874). D. at Brescia, Nov. 6, 1878. A. R. MARSH.

Luttringhausen, loo tring-how-zen; town of Rhenish Prussia; 5 miles S. E. of Elberfeld (see map of German Empire, ref. 4-D); manufactures silk, woolen, linen, and cotton fabrics, cutlery, hardware, and brandy. Pop. (1891) 10,498.

Lutnaucian Indians; a family of North American Indians, so named from the Pit river or Achomawi word *lutuami, lake*, because the Modocs had their habitat on Modoc or Tule Lake. There are but two tribes in this family—the Klamath Lake Indians or E-ukshikni, E-ukshikni maklaks, and the Modoc Indians or Modokni, Moatokni maklaks, which signifies Southern Indians. They live in Southwestern Oregon, E. of the Cascade Range and N. of the California boundary, the Klamath Lake Indians upon upper Klamath Lake and in Sprague river valley, the Modocs in the same valley on Lost river and the lakes south of it. Some Modocs, who took part in the revolt of 1872-73, were exiled to the Indian Territory. They are a healthy, warlike nation of mountaineers, who in former times held in terror several of the circumjacent tribes. The Klamath Lake Indians are taller and of lighter complexion than the Modocs. The most important event in their history is the Modoc war against the U. S. Government in 1872-73, which ended with their defeat. Including the 140 Snake Indians upon the Klamath reservation, the whole population amounts to about 1,000. (See INDIANS OF NORTH AMERICA.) See Gatschet, *The Klamath Indians of Southwestern Oregon* (2 parts, quarto, Washington). A. S. GATSCHEP.

Lützen, lüt'sen; small town of Prussia; about 10 miles S. E. of Merseburg, province of Saxony; famous for the two battles which were fought in its vicinity (see map of German Empire, ref. 4-F). On Nov. 16, 1632, the Swedish king Gustavus Adolphus fell here in a battle with Wallenstein, the general of the imperial army; the Swedes were victorious. (See G. Droysen, *Die Schlacht bei Lützen in Forschungen zur deutschen Geschichte*, Göttingen, 1862.) On May 2, 1813, Napoleon defeated the Prussian and Russian armies near Lützen. Pop. (1890) 3,564.

Luverne; village (founded 1872); capital of Rock co., Minn. (for location of county, see map of Minnesota, ref. 11-A); on the Rock river, and the Chi., St. P., Minn. and Om., and the Burl., Cedar Rap. and N. railways; 30 miles E. by N. of Sioux Falls, S. D. It is in an agricultural region, has several quarries of building-stone, and contains 7 churches, high school, several public schools, water-works and electric-light plant, owned by the village, and a monthly and 2 weekly newspapers. Pop. (1880) 679; (1890) 1,466; (1895) 1,890. EDITOR OF "ROCK COUNTY HERALD."

Luxation; See DISLOCATION.

Luxembourg, lük'saün boor', FRANÇOIS HENRI DE MONTMORENCY-BOUDEVILLE, Duke de; marshal of France; b. in Paris, Jan. 8, 1628; the posthumous son of François de Montmorency, Count de Bouteville, who was beheaded June 27, 1627; was educated by his aunt, the Princess of Condé; entered early on a military career under the auspices of the great Condé, and distinguished himself so much in the battle of Lens (Aug. 20, 1648) that Anne of Austria made him a *maréchal-de-camp*. In the wars of the Fronde he sided with the aristocracy and fought against the court, but after the Peace of the Pyrenees (Nov. 7, 1659), which ended these wars, he was pardoned, and through the mediation of the Prince of Condé he married (Mar. 17, 1661) the heiress of the house of Luxembourg, whose name he assumed. In the wars against Spain and Holland he fought under Turenne; was made a lieutenant-general; and displayed great military talent, though also great severity. He was one of the eight marshals created after the death of Turenne in 1675, and, having received an independent command, captured Va-

lenciennes and Cambrai, and defeated William of Orange at Mont Cassel, Apr. 11, 1677, and at St.-Denis, near Mons, Aug. 24, 1678. After the Peace of Nymwegen, Louvois, who was jealous of his talent, and still more of his influence, removed him from service, and accused him of having sold himself to the devil and attempting to poison his wife. The case lasted fourteen months, during which time the marshal was treated with the utmost harshness, and although he was acquitted (May 14, 1680), yet he was banished from the court and from Paris. After nearly ten years of disgrace he was appointed commander-in-chief of the army of Flanders (Apr. 19, 1690), and made three brilliant campaigns, defeating the Prince of Waldeck at Fleurus, July 1, 1690, and William III. of England at Steenkerke, Aug. 3, 1692, and at Neerwinden, July 29, 1693. The campaign of 1694 brought no great results, and on Jan. 4, 1695, he died at Versailles. With him ceased the victories of Louis XIV.

Luxemburg: a territory situated between Rhenish Prussia, France, and Belgium; consisting of an elevated tract on the slope of the Ardennes, with a rugged surface covered in many places with dense forests of oaks, and with a soil not very fertile. The region is rich in minerals; coal, iron, copper, and lead are mined; marble, slate, and freestone are quarried. Tolerably good crops of corn, flax, hemp, hops, and wine are raised, and horses, cattle, and sheep of good breed are reared; cloth, earthenware, nails, and leather are manufactured, and much cheese, oak-bark, and timber exported. This territory formed originally a duchy which alternately belonged to Burgundy, Spain, Austria, France, and Holland. By the Congress of Vienna, in 1815, it was made a grand duchy, and, forming a part of the German confederation, it was given to the King of the Netherlands as a compensation for Nassau. When (in 1830) Belgium organized itself into an independent kingdom, a large part of the territory was transferred to this kingdom, of which it now forms a province. The Belgian province of Luxembourg contains the three districts of Arlon, Neufchâteau, and Marche, and comprises an area of 1,706 sq. miles, with (1890) 212,041 inhabitants, most of whom speak French. The grand duchy of Luxembourg comprises an area of 998 sq. miles, with 211,088 inhabitants, most of whom speak German. It was joined to Holland by a personal union, the King of the Netherlands being also Grand Duke of Luxemburg. On the death of William III., Adolphus, Duke of Nassau, became Grand Duke of Luxemburg. It is governed by a chamber of deputies consisting of forty-two members elected directly by the districts for six years, and by a governor appointed by the king. For commercial purposes it is included in the German Zollverein. In military respects it was declared neutral territory by the Treaty of London in 1867. In 1891 the revenues amounted to 11,519,924 francs, and the expenses to 9,000,824 francs. There is a public debt of 16,170,000 francs.

Luxemburg: capital of the grand duchy of Luxemburg; on the Elze or Alsette; 42 miles by rail N. of Metz (see map of German Empire, ref. 6-C). It was at one time the strongest fortress in Europe, next to Gibraltar. The main part of the city stands on a rocky table-land which rises abruptly 200 feet from the valley of the Alsette, while the modern suburbs, Pfaffenthal, Chausen, and Grund, are situated below, on the shore of the river. This location, so remarkable both for its natural beauty and for its military strength, was early used for fortifications—probably from the tenth century—and since the days of Vauban all the resources of modern engineering art have been employed to make it impregnable. By the Treaty of London in 1867 it was declared neutral ground, the fortifications were demolished, and the space was laid out in streets and promenades. The city has cotton-manufactures, distilleries, tanneries, and trade in leather and woolen goods. Pop. (1890) 18,187.

Luxemburg, ADOLPHUS WILLIAM CHARLES AUGUSTUS FREDERICK, Grand Duke of: b. at Biebrich, July 24, 1817. He was Duke of Nassau and became Grand Duke of Luxemburg on the death of William III. of Holland in 1890. He is one of the wealthiest princes in Europe. His children are Prince William Alexander, the only son, born in 1852, and Princess Hilda, married in 1885 to the Crown Prince Frederick of Baden.

Luxor [Arabic, *el-Kasr*, plur. *el-Kasur*, the castles]: a considerable village in Upper Egypt, on the east bank of the Nile, at which steamers stop to allow tourists to visit the site of ancient Thebes. It contains one of the five large temples for which Thebes was noted, but its splendor is

overshadowed by its greater neighbor at Karnak, 2 miles to the N. E. Both temples were dedicated to the god Amon, and are the results of the architectural labors of several Pharaohs. To this fact and to reasons of symmetry in the case of the temple at Luxor is due the irregularity of its plan, seen in the three axial directions upon which it is constructed. The north extensions of the original building are inclined away from the river in order to bring them more into line with the temple at Karnak, with which Luxor was connected by an avenue of sphinxes. The sanctuary at the south end of the temple at Luxor was built originally by Amenhotep III. (eighteenth dynasty), and, having been damaged or destroyed, it was restored in the reign of Alexander. Next to the N. is a hypostyle hall, 20 yards deep and 35 wide, containing two sphinxes, bearing the name of Sebekhotep (thirteenth dynasty). Adjoining is a peristyle hall, 48 yards long by 58 broad, with a double row of columns on three sides. At this point the first change of direction occurs, and the succeeding colonnade, 58 yards long, turns at an appreciable angle toward the E. It also dates from the eighteenth dynasty. The most northern portion is the great peristyle court, 185 feet long, built by Ramses II. (nineteenth dynasty), and it inclines still more to the E. It contains a double row of columns, and formerly the obelisk now in Paris stood in this court. Inside the same inclosure stands a mosque. At the entrance to this court is a great pylon 75 feet high, with a doorway in the middle 55 feet high. The whole edifice is 284 yards in length. The outer wall of Ramses's court is inscribed with the so-called *Poem of Pentaur*, which records the valiant deeds of the builder in his war against the Hittites and the capture of Kadesh. The same epic is found on the temples at Karnak and Abydos, and in two papyri, one in the Louvre (*Raijet*) and the other in the British Museum (*Sallier II.*).

CHARLES R. GILlett.

Luynes, lü'een, CHARLES D'ALBERT, Duke de: b. at Pont St.-Esprit, department of Gard, France, Aug. 5, 1578; was descended from a Florentine family, Alberti by name, which having bought the estate of Luynes in Touraine had assumed its name and title. Having been educated as a page at the court of Henry IV., he became the favorite of the dauphin, afterward Louis XIII., and it was at his instigation that the young king gave orders for the imprisonment of Marshal d'Ancre and the queen Apr. 14, 1617. After this court revolution Luynes was made a duke and peer of France. He married the daughter of the Duke of Montbazou, was made constable and chancellor, and exercised for a short time absolute control over the whole Government. He was fortunate enough, however, to die Dec. 15, 1621, before the king became aware of his incapacity and avarice.—One of his descendants, HONORÉ THÉODORE PAUL JOSEPH D'ALBERT, Duke de Luynes (b. in Paris, Dec. 15, 1802, d. in Rome Dec. 14, 1867) became celebrated for the liberal and judicious support he gave to science and art, of which he was himself a cultivator. He wrote *Métopolite* (1836); *Description de quelques Vases peints* (1840); *Essai sur la Numismatique des Sultanes et de la Phénicie* (1846); *Voyage d'Exploration à la Mer Morte* (published after his death). In 1854 he superintended the publication of the catalogue of the National Library of Paris.

Luyt, lü'ee', JULES BERNARD, M. D.: alienist; b. in Paris, France, in 1828; graduated at the Paris School of Medicine in 1857; passed the *concours* in 1862 for the position of physician to the hospitals; in 1863 became physician to Salpêtrière hospital and to the Ivry asylum. At those institutions he paid particular attention to the structure of the brain, and published in 1872 an atlas, *Iconographie photographique des centres nerveux*. In 1881 he founded a journal of nervous and mental diseases, *L'Encéphale*, and was one of its editors until 1888. Among his works are *L'Anatomie de physiologie et de pathologie cérébrales* (Paris, 1874); *Le cerveau et ses fonctions* (Paris, 1878), a work that has been translated into English and German; and *Traité clinique et pratique des maladies mentales* (Paris, 1881).

S. T. ALMSTRÖM.

Luzerne, lü'zärn', Chevalier ANNE CÉSAR, de la, LL. D.: b. in Paris, France, in 1711; educated for the military service, and was aide-de-camp to his relative, the Duke de Broglie, during the Seven Years' war, attaining the rank of major-general of cavalry (1762, with the courtesy of the commanders de France. He afterward abandoned the military career for diplomacy; was sent as minister to the court of Bavaria 1776, and to the U. S. as successor to Gerard after the recog-

dition by France of the independence of the united colonies in 1778. He arrived at Philadelphia Sept. 21, 1779, where he resided four years, giving proofs of prudence and friendship for the struggling colonists, which were highly appreciated, and gave him a considerable influence in the direction of affairs. In 1780 he contracted on his own responsibility a loan for the relief of the army then suffering the utmost destitution. In 1782 he obtained the postponement of the ratification by Congress of the treaty of peace with Great Britain until that between Great Britain and France should be signed. On his return to France in 1783 he bore with him the most honorable testimonies of esteem from Congress and from individuals. Harvard College conferred upon him the degree of LL. D., and Pennsylvania gave his name to one of her counties. On the organization of the Federal Government (1789) the Secretary of State, by direction of Washington, addressed a letter to Chevalier Luzerne conveying the thanks of the nation for his services. He died in London, Sept. 14, 1791, being then French minister to the British court.—His elder brother, CÉSAR GUILLAUME (b. July 7, 1738, d. June 21, 1821), became Bishop of Langres 1770, and Cardinal 1817; was a distinguished theological writer, and defender of the liberties of the Gallican Church.

Luz, La, Guanajuato, Mexico: See LA LUZ.

Luzon, loo-zōn', or **Luçon**: the largest of the Philippine islands, in the Malayan Archipelago, belonging to Spain; situated between the Chinese Sea and the Pacific Ocean, between lat. 12° 30' and 18° 40' N., and between lon. 119° 45' and 124° 10' E. Area, 39,650 sq. miles. Like all the Philippine islands, it is of volcanic origin, having several active volcanoes, among which is Mayon; earthquakes are frequent and destructive; the city of Manilla was nearly destroyed by one in 1863. The ground is mountainous, several ranges of a height from 4,000 to 7,000 feet traversing the island from N. to S. The soil is of exceeding fertility, and the climate being hot and moist, the luxuriance of the vegetation is almost unequalled. Immense forests of ebony, cedar, gum-trees, and iron-wood, interspersed with orange, citron, cocoa, breadfruit, and tamarind trees, cover the mountains to their very tops. Myriads of climbing plants and parasites wind from tree to tree, cover every twig, and form a forest growing on the forest. Rice, wheat, maize, sugar, cotton, indigo, tobacco, coffee, ginger, pepper, and vanilla are raised in continuous crops without difficulty and in great abundance. Luzon is entirely free from beasts of prey; oxen and buffaloes are employed in agriculture; sheep, goats, and swine are reared. Pheasants, ducks, and brilliantly colored birds swarm all over the island, and fish are abundant both in the rivers and the surrounding sea. Of minerals, gold, iron, copper, coal, and marble are found. Mother-of-pearl, amber, coral, and tortoise-shell are exported, together with rice, sugar, hemp, and tobacco; the last article is a Government monopoly, and yields a clear annual profit of nearly \$5,000,000. The population of Luzon, which numbers 3,400,000, consists partly of Negritos, who live as nomads in the mountains of the interior in a savage state. They are idolaters, and are believed to be the original inhabitants of the island. Around them are the "Indios" or Indonesians (the Polynesians of Malaysia). These people are Roman Catholics, and form the bulk of the population. Around them on the coasts are the Malays (Tagals, Bicolos, Ilocanos, etc.). These are industrious, hospitable, and open to progress and civilization, and, besides being good agriculturists, possess some manufactures; they build ships with which they sail to Spain. Many Chinese have settled here, but comparatively few Spaniards. The trade, which is very considerable and increasing every year, is mostly in the hands of English and American merchants established at Manilla, the principal town of the island. Luzon was discovered by Magallanes in 1521; Manilla was built in 1581. See PHILIPPINES.

Revised by MARK W. HARRINGTON.

Lu'zula [Mod. Lat., from O. Ital. *luzziola*, glow-worm (whence Ital. *lucciola*, fire-fly)]: a genus of perennial pseudoglossaceous plants, commonly called wood-rushes, belonging to the family *Juncaceae*, and differing from the *Juncus*, or rush proper, in the form of the leaves, which are flat, soft, usually hairy and grass-like, and in the three-seeded capsule. Numerous species are found in the woods of Europe and nine in the U. S., among which are *L. pilosa* and *L. parviflora* or *melanocarpa*, which have the flowers loosely long-peduncled, umbeloid, or corymboid; *L. campestris*, *L. arcuata*, and *L. spicata* having the flowers crowded in spikes or close clusters.

Luzzatto, loot-sha'tō, SAMUEL DAVID: Old Testament scholar; b. at Trieste, Austria, in 1801, of Jewish descent; received a brilliant education, and became the most popular historian of his people, bringing to light the forgotten episodes of Jewish history. He was liberal in his views of Old Testament exegesis, of which science he was professor in the rabbinical school at Padua from 1829 to his death Sept. 29, 1865. He wrote Hebrew, German, French, and Italian with great elegance, and is justly regarded as one of the chief restorers of Hebrew literature. He wrote a *Hebrew Grammar*, *Grammar of Biblical Aramaic*, *French Notes on Isaiah* (1834), *Hebrew Notes on the Pentateuch* (1850), and Italian translations of Job (1844) and of Isaiah (1850), with a Hebrew commentary, besides *Dialogues on the Cabala*, *the Zohar*, and *the Antiquity of the Vowel-points and Accents of the Bible* (1852), and a work on the Aramaic version of Onkelos (1830). See Grätz, *History of the Jews*, vol. xi.

Revised by C. H. TOY.

Ly'all, EDNA: pseudonym of Miss ADA ELLEN BAYLY; b. and educated at Brighton, England; author of *Won by Waiting* (1879); *Donovan* (1882); *We Two* (1884); *In the Golden Days* (1885); *Knight Errant* (1887); *Autobiography of a Slander* (1887); *Derrick Vaughan*, *Novelist* (1889); *A Hardy Norseman* (1889); *Doreen* (1894).

Lycanthropy [from Gr. *λυκανθρωπία*, lycanthropy; *λύκος*, wolf + *ἄνθρωπος*, man]: a kind of madness in which the patient fancies that he is a wolf. The old and very widespread belief in the existence of man-wolves possessed of the devil has in many instances led deluded persons to fancy themselves thus possessed; and in not a few instances this fancy has become epidemic, and hundreds of persons have become cannibals, going upon all fours, living in the forests, and howling like wolves. In 1600 hundreds of people in the Jura were executed for lycanthropy. Likewise persons may imagine themselves dogs, and go about snarling at every passer. In some cases they bark and froth at the mouth, and simulate rabies in their actions. This spurious hydrophobia is in nowise related to true rabies, but is simply a form of mental perversion. Revised by WILLIAM PEPPER.

Lycæ'on [= Gr. *Λυκάων*, cf. *λύκος*, wolf]: in Greek mythology, (1) a King of Arcadia, whose fifty sons were personifications of Arcadian cities, and surpassed the rest of mankind in insolence and impiety. In order to test them Zeus assumed the garb of a beggar and accepted from them an invitation to dinner, at which, on the suggestion of Menalus, they served up to him, along with the sacred offerings, the entrails of a boy murdered for the purpose (the story points to the offerings of human sacrifice to Zeus Lycæus in ancient times). Zeus detected the crime and slew Lycæon and all of his sons except Nyctinus, the youngest, whom Gaia (Earth) saved by seizing the uplifted hand of Zeus. Nyctinus became King of Arcadia, though the vengeance of heaven still pursued him, for it was in his reign that the flood of Deucalion was sent to devastate the world. (2) The father of Pandarus, who led the forces of Zelea to the support of the Trojans against the Greeks. (3) A son of Priam and Laethoë, half-brother of Hector. He was slain by Achilles. J. R. S. STERRETT.

Lycæ'onia (in Gr. *Λυκαονία*): a province of Asia Minor, situated between Galatia, Cappadocia, Cilicia, Pisidia, and Phrygia. Its boundaries changed often, according to the fortune of war or the caprice of the Romans, and it was not until 321 A. D. that it became a fixed and separate province. In Byzantine times it was included in the Anatolic Theme. It afterward became the center of the Seldjuk empire. Its principal town was Iconium (now Koniah). Other important towns were Lystra (near Khatyn Serai), Derbe (at Gûdelissin), Laranda (at Karaman), and Laodicea (Catseccamene, now Ladik). The country is for the most part a plain whose soil is impregnated with salt, but supports vast herds of fat-tailed sheep. Salt is the chief product of the country. It is gained from Lake Tatta (now Tuz Göl). J. R. S. STERRETT.

Lycæ'um [= Lat. = Gr. *τῷ Λυκείῳ*, named from the neighboring temple of Apollo Lycæus (Gr. *Ἀπόλλων Λυκείος*, liter., the wolf-slayer, deriv. of *λύκος*, wolf. See WOLF): the largest of the three great gymnasia of ancient Athens. None but well-born youth, whose parentage on both sides was Athenian, were allowed to be trained here. In 335 B. C. Aristotle was permitted to make use of the Lyceum as a place for teaching philosophy. His instruction was given while he walked in the groves which surrounded the Lycæ-

um; hence his philosophy was called *Peripatetic* (walking about). The Lyceum stood on the east side of the city, outside the gates, just S. of the Cynosarges, and near the fountain of Panops. It was surrounded by a grove of lofty plane trees.—In France the public schools for secondary instruction have the name of lyceum (*lycée*).

Lychnis, lik'nis [Mod. Lat., from Lat. *lychnis*, a kind of red flower = Gr. *λύχνις*; cf. *λύχνος*, lamp]: name of a genus of annual or perennial plants found in Europe and the U. S., the commonest species of which is the corncockle (*L. githago*). It belongs to the pink family, and received its name from a scarlet or flame-colored Grecian species. Several species are cultivated as garden-flowers in the U. S., the best known being the scarlet lychnis (*L. chalcidonica*), sometimes called the Maltese cross, a native of Northern Asia, the tints of which vary from scarlet to rose-color and white. The common mullein pink or rose-campion (*L. coronaria*) is of this genus. The genus differs from *Silene*, or catchfly, only in having five (rarely four) styles, and a pod opening by as many or twice as many teeth. The corncockle is too common in wheat-fields, the black seeds being injurious to the quality of the flour.

Lycia, li'si-a (in Gr. *Λυκία*): an ancient region of Asia Minor of small extent, lying on the Mediterranean, between Mts. Taurus on the N., Climax on the E., and Dardala on the W., the adjoining regions across the mountains being Phrygia, Pamphylia, Pisidia, and Caria; the chief rivers, Xanthus, Limyrus, and Glaucus; and the most noted cities, Xanthus, Patara, Pinara, Olympus, Myra, Tlos, and Telmissus. The most ancient name of the country, according to Herodotus, was Milyas, the inhabitants being of two races, Solymi and Termila or Tremila. Extended accounts of Lycia have been given by the Greek poets, historians, and geographers. It was a favorite region with Homer, who assigns to the Lycian heroes, Glaucus and Sarpedon, the place of honor among the Trojan allies. Apollo was often called Lycian Apollo, from his temple at Patara, second in renown only to that at Delphi, and regarded by some as the place of his birth. The Solymi, doubtless the earliest inhabitants, and of Semitic stock, were conquered by the Tremila, who are said to have come from Crete and took the name of Lycians. They appear as *Leka*, a seafaring people, in the Egyptian inscriptions of the fourteenth century B. C. It is to be noted that the only mention of writing found in the Homeric poems is in connection with the Lycian legend of Bellerophon. The Lycians were conquered by Harpagus, the general of Cyrus, notwithstanding the heroic and memorable resistance of the inhabitants of Xanthus, who burned themselves with their wives, slaves, and treasures in their citadel. They took part in the revolt of the Asiatic Greeks, were subdued and made a satrapy of Persia, and furnished fifty ships to Xerxes for his invasion of Greece. Alexander the Great subdued the country almost at the outset of his Asiatic career; it was afterward attached to the Syrian empire, and was given to the Rhodians by the conquering Romans. Soon afterward it became independent as a republican confederation of cities, but ultimately became a Roman province, with Myra as the capital. In the great civil war on the death of Cæsar, Lycia espoused the cause of Octavius and Antony, and was conquered by Brutus after a desperate resistance, in which the city of Xanthus repeated its act of self-immolation by fire. In modern times Lycia had fallen into complete oblivion, no traveler had explored it, and the sites of its celebrated cities were unknown, when in 1838 and 1840 it was visited by Mr. (afterward Sir Charles) Fellows, who found there vast ruins of temples, fortresses, and tombs, and inscriptions in an unknown character. An expedition under his leadership was sent in a British vessel of war 1846, which conveyed to London the remarkable sculptures now occupying the "Lycian room" of the British Museum. The Lycian alphabet consists of twenty-five single and several double letters. A few of the characters are peculiar; thirteen are identical with the Cypriote in form, and consequently related to the Phœnician, while three were borrowed from the Greek. The inscriptions in this collection are chiefly from tombs cut in the rock, the Lycians having been remarkable for the honors shown to the dead, as well as for the cyclopean character of their architecture, which in its later period showed traces of Grecian influence. See Sir Charles Fellows, *Account of Discoveries in Lycia* (1841) and *Coins of Ancient Lycia* (1855); Benndorf and Niemann, *Reisen in Lykien und Karien* (Vienna, 1854); Petersen and

von Lusehan, *Reisen in Lykien, Milyas und Kilyratis* (Vienna, 1858); Kiepert, *Lykia* (Vienna, 1857); Benndorf and Niemann, *Das Heroon von Gjülbaschi Trysa* (Vienna, 1858); Treuber, *Geschichte der Lykien* (Stuttgart, 1857), and his *Beiträge zur Geschichte der Lykien* (Tübingen, 1858); Hirschfeld, *Ueber die Griechischen Grabchriften welche Goldstrafen anordnen* (Königsberg, 1857), and his *Gebiet von Apeletai*, in the *Archæol. Epigraph. Mittheil. aus Oesterreich*, ix., pp. 192-201; von Warsberg, *Das Reich des Sarpedon*, in his *Homvrische Landschaften* (Vienna, 1854); Perrot and Chipiez, *History of Art in Phrygia, Lydia, Caria, and Lycia* (London and New York, 1892).

Revised by J. R. S. STERRETT.

Lycian Language: the ancient language of Lycia; preserved in a few inscriptions, which have been as yet but partially deciphered. Though some scholars, notably Savelsberg and Deecke, have sought to establish for the language a place among the Indo-European tongues, no such relation has been satisfactorily demonstrated. Savelsberg attempted to prove a close connection with Avestan, and Deecke, connecting the language closely with the Carian, asserts for the Carian-Lycian an intermediate position between the Iranian and Hellenic groups. Schmidt, *Corpus of Lycian Inscriptions* (1868); Savelsberg, *Beiträge zur Erklärung der lykischen Sprache* (1875-78); Deecke, *Lykische Studien*; Bezzenberger's *Beiträge* (xii., xiii., xiv., 1887-89).

BENJ. IDE WHEELER.

Lycion (in Gr. *Λύκιον*): one of the successors of Aristotle and Theophrastus as the head of the Peripatetic school of philosophy, over which he presided from 270 to 226 B. C. He was born in the Troad, was distinguished for health of body and mind, while the charm of his language was so great that he was called *Γλύκιον*. He was courted by the kings Antigonus, Antiochus, Attalus, and Eumenes. Though he was the immediate successor of Strato, he imitated Theophrastus in character sketches.

J. R. S. S.

Lycoper'don [Mod. Lat., from Gr. *λύκος*, wolf + *πέρεσθαι*, to break wind]: name of the principal genus of the PUFF-BALLS (*q. v.*).

Lycophron (in Gr. *Λυκόφρων*): grammarian and poet; b. at Chalcis in Eubœa; lived at the court of Ptolemy Philadelphus, who intrusted him with the arrangement of the works of the comic poets contained in the Alexandrian library. His extensive work on comedy and his many tragedies have been lost. Only his *Cassandra* or *Alexandra*, a monologue of 1,474 iambic verses, is still extant. It has the form of a prophecy uttered by Cassandra relating to the later fortunes of Troy, the Trojan and the Greek heroes, and winding up with a reference to Alexander the Great, who should unite Asia and Europe in one universal empire. The style is overwrought and the expressions enigmatical, and even in antiquity the poem was considered very obscure. It swarms with obsolete words and long-winded compounds, and seems to have been written for the purpose of displaying the author's mythological learning. By reason of its learning and obscurity it was much studied in the Byzantine period, nor is one surprised to find that in modern times it has been carefully coned by scholars, notably by Milton. There is a considerable body of scholia, and sundry paraphrases have been preserved. Anachronous references to the domination of Rome are clearly later interpolations, and do not affect the genuineness of the work as a whole. Editions: Bachmann (1820), Scheer (1881), and Kinkel in the Teubner Library (1880); an English translation by Lord Royston.

Revised by B. L. GILDERSLEEVE.

Lycopodium [Mod. Lat., liter., wolf's foot; Gr. *λύκος*, wolf + **πόδιον*, dimin. of *πούς*, *πόδος*, foot]: a genus of FERNSWORTS (*q. v.*). In botany, the name of the typical genus of the family *Lycopodiaceæ*, several species of which are popularly called club-moss. The powder called lycopodium is composed of the spores of *Lycopodium clavatum* (which is common in both the Old and the New World) and of other species. It is extremely inflammable, is used in fireworks for making a white flame, and in theaters for artificial lighting. In pharmacy it is used as a pill-powder, and in the nursery as a dressing-powder for infants. The spores of many species form a powder which is beneficial in ulcerations, etc. The species are evergreen, and two or three are extensively sold at Christmas-time for decorative purposes, especially in the U. S. the "ground-pine" (*L. dendroideum*).

Lycopods: the common name of the highest class (*Lycopodiaceæ*) of the FERNSWORTS (*q. v.*).

Lycopolis (Egypt, *Saut*; sacred name *Pu-Anub*, place of Anubis; modern, Siut or Assiut): a city of Middle Egypt (27° 15' N. lat.) of great antiquity, the seat of powerful princes of the Middle Kingdom, and to-day one of the most important places in the Nile valley. Of ancient structures little is left except some fragments of columns. The interesting remains are the tombs cut in the Libyan hills, which, with those at Bersheh and Beni-Hasan, are our main sources of information concerning the history and conditions of the Middle Kingdom (say 2100-1900 B. C.). One of them contains a peculiar contract made by a nomarch of Siut for the making of funeral offerings for himself in perpetuity. Opposite Siut are other tombs constructed during the sixth dynasty. The local god was Anubis, to whose emblem, the jackal, the Greeks applied the name of "wolf," whence the name Lycopolis. A peculiarity of the temple service at Siut was the employment of lay priests as late as the Middle Kingdom. Siut was the birthplace of Plotinus, the Neo-Platonic philosopher, and here Christian hermits and ascetics were found as early as the beginning of the fourth century.

CHARLES R. GILLET.

Lycour'gus: Spartan legislator; lived, according to the most common tradition, in the ninth century B. C., and was a son of King Eunomos; ruled the country for some time during the minority of his nephew, Charikios, but was afterward compelled to emigrate; visited Asia Minor, where he became acquainted with the Homeric songs; Crete, where he studied the laws of Minos; Egypt and other countries; and became on his return the founder of those institutions by which one of the most striking types of national character which history contains was developed in Sparta. All details of his life are very uncertain, however, and some modern scholars even consider him a mythical person; but the Spartans themselves built a temple to his honor, and said that he brought his laws from Crete, and introduced them with the sanction of the Delphic oracle. The most prominent feature of Spartan society was the division into two classes or castes—the slaves, helots, who performed all the labor and had absolutely no rights; and the citizens, Spartans, who were completely exempted from labor, and owned and ruled the land. The most prominent feature of this privileged class was its military discipline. The individual was absolutely subordinate to the state, and lived only for the state. The Spartan had no talent, no passion, no plan of his own; he was merely a tool. Only strong and well-formed children were allowed to live; the weak or deformed were exposed to die on Mt. Taygetus. At the age of seven years the boy was taken from his mother and educated by the state, which subjected him to the severest discipline. When he was thirty years old he was allowed to marry, but the state chose his wife, and, although married, he continued to live in garrison till his sixtieth year. By the establishment of this social order Lycourgus succeeded in transforming the Spartans from one of the rudest and wildest to the most quiet and dignified of all the Greek peoples, and was worshipped by them as a god.

Lycourgus (in Gr. Λυκούργος): one of the ten Attic orators; flourished in the second half of the fourth century B. C.; was an eminent statesman and patriot of the Anti-Macedonian party, and closely associated with Demosthenes. He was especially distinguished for his administration of the finances of Athens (338-326 B. C.) and for his exertions in beautifying the city. As an orator he was active in prosecuting defaulters and traitors, and the only extant speech of his—that against Leocrates (331)—is a prosecution of a man who forsook Athens in her time of need (338). Lycourgus was highly honored by the Athenians, who refused to surrender him at the demand of Alexander. D. some time before Demosthenes. The ancient critics had much fault to find with the bad arrangement, the harsh style, the excessive digressions of the speeches of Lycourgus, and modern critics see a confirmation of those strictures in the only oration we have; and yet all agree that this speech against Leocrates is instinct with exalted patriotism, and that the interest of the matter far outweighs the defects, real and imaginary, of the manner. Editions: Mätzner (1836), Kiessling and Meier (1847), Rehdantz (1876), Thälheim, critical (1880). See, further, Blass, *Altische Beredsamkeit*, vol. iii, B, pp. 1-72, and Dürrbach, *L'orateur Lycourgue* (1890).

B. L. GILDERSLEEVE.

Ly'd'ila (in Gr. Ἰδύλλια): an ancient town of Palestine; within the tribe of Ephraim; on the road from Jerusalem to Joppa, 9 miles E. of the latter. In the Old Testament it

bears the name of Lod, as also in the Apocrypha. It was the scene of Peter's miracle of healing Æneas (Acts ix, 32, 35); was destroyed by Cestius Gallus in his march against Jerusalem, rebuilt as capital of one of the nine tetrarchies of Judæa, and became the seat of a celebrated Jewish school of the law. Later it received the name of Diospolis; was one of the principal places of Palestine for several centuries; was the seat of a bishopric, and the birthplace of the celebrated martyr St. George, the patron of England. It figured largely during the crusades, and is still an extensive town under the name of *Lod*.

Lyd'gate, JOHN: poet; b. at Lydgate, Suffolk, England, about 1370; studied at Oxford; traveled in France and Italy, and became the head of a school at Bury St. Edmunds. He wrote several poetical works—*The Fall of Princes*, *The Story of Thebes*, and *The Historie, Siege, and Destruction of Troy*—which are chiefly valuable as monuments of the English language in that obscure period. D. at Bury St. Edmund's about 1450.

Lyd'ia (in Gr. Λυδία): a country of Asia Minor, whose boundaries varied much in different periods, though it may be bounded by Mysia, Phrygia, Caria, and Ionia (or the Ægean Sea). Of the three dynasties of Herodotus, the Atiyada, the Heraclida, and the Merinnada, the first two are purely fabulous. With the Merinnada (founded by Gyges 687-653 B. C., according to Gelzer), the last of whom was Cræsus (overthrown by the Persians in 546 B. C.), we begin to touch historical times. Lydia was famous for its wealth, which was gained not so much from the gold sands of the celebrated Pactolus (now Sarabat) as by trade, for which they had a natural aptitude which clung to them for centuries after the collapse of the empire of Cræsus. The name of Cræsus is proverbial to this day, because he was benevolent as well as wealthy. "The loving kindness of Cræsus fideth not away," says Pindar. The gifts presented by Cræsus to the shrine of Apollo at Delphi are estimated at \$6,000,000, and even the private citizen Pythius, of Celæna, was worth \$16,000,000. The Lydians invented coined money by imprinting upon the rude ingot of gold or silver the official stamp of the state along with the mark of the king. The capital of Lydia was Sardes (now Sart), other cities of importance being Magnesia ad Sipylum (now Manissa), Thyateira (now Ak Hisar), Philadelphia (now Ala Shehir), and Hypaipa (now Birghe). The country is still very fertile, and produces a fine quality of tobacco.

LITERATURE.—Perrot and Chipiez, *History of Art in Phrygia, Lydia, Caria, and Lycia* (London and New York, 1892, pp. 232-301); Curtius, *Beiträge zur Geschichte und Topographie Kleinasiens* (Berlin, 1872); Stark, *Nach dem Griechischen Orient* (1874); Sayce, *Notes from Journeys in the Troad and Lydia*, in the *Journ. Hell. Studies* (1880); Schmidt, *Aus Constantinople und Kleinasien in the Athenische Mittheilungen* (1881); Gregorovius, *Kleine Schriften zur Geschichte und Cultur* (Leipzig, 1887, vol. i., pp. 1-47); Tschlacheff, *Le Bosphore et Constantinople* (1864, pp. 232-342); Lenormant, *La Monnaie dans l'Antiquité* (i., pp. 93-124); Head, *The Coinage of Lydia and Persia* (London, 1874-77).

J. R. S. STRETT.

Lydian [from *Lydia*]: in music, the designation of one of the ancient ecclesiastical modes. Its scale is that of F, and it differs from the modern scale on that letter by having B natural instead of B♭.

Lydian Stone: a siliceous slate or flinty jasper of a velvet-black color, used as a touchstone for testing the quality of gold and silver. See JASPER.

Ly'ell, SIR CHARLES: geologist; b. at Kinnordy, Scotland, Nov. 14, 1797; studied at Exeter College, Oxford, and graduated in 1819; prepared himself for the practice of law, which he soon abandoned for scientific research, especially in geology. His first studies were in Great Britain, but he afterward traveled much in Europe, besides visiting Canada and the U. S. in 1841-42 and 1845-46. He became Professor of Geology in King's College, London, in 1832; was president of the Geological Society of London in 1836 and 1850; was knighted in 1848 and created baronet in 1864. D. in London, Feb. 22, 1875. His great work *Principles of Geology* (1830-33) passed through eleven editions, receiving its final revision in 1870. Other important publications were the *Student's Manual of Geology* (1838 to 1870); *Travels in North America* (1845); *A Second Visit to the United States* (1849); and *Geological Evidences of the Antiquity of Man* (1863 to 1873). Though his direct contributions to knowl-

edge were of great value, he is most widely known as the apostle of "uniformitarianism," the doctrine that the stupendous changes demonstrated by the structure of the earth's crust were accomplished slowly by the cumulative action of agencies still at work with undiminished energy. This theory did not, indeed, originate with him, but before his time it was little known, and most geologists explained the revolutions of the earth's surface, whereby mountains were uplifted, valleys were opened, ocean beds were desiccated, provinces were submerged, and faunas were destroyed, as the results of sudden and violent catastrophes. The substitution of a more rational view was so largely due to the ability with which he discussed the subject and the great body of observations by which he illuminated it, that the geologic philosophy of modern times is often characterized as Lyellian.

G. K. GILBERT.

Lyenceph'ala [Mod. Lat., from Gr. *λύειν*, loose + *εγκέφαλος*, brain]; in Owen's classification, a class of mammals so named from the loose connection of the two hemispheres of the brain, which are united by the round and hippocampal commissures, the corpus callosum being rudimentary or absent. The cerebral hemispheres are usually without folds and leave the cerebellum, olfactory lobes, and part of the optic lobes exposed. This class includes the Monotremes and Marsupials. The term is contrasted with Lissencephala, Gyrencephala, and Archencephala.

F. A. LUCAS.

Lygodium [Mod. Lat., from Gr. *λυγώδης*, flexible, liter. willow-like; *λύγος*, willow twig + suffix *-ώδης*, having the form of]; name of a genus of climbing ferns found in New Zealand, Japan, and America. One species only, *L. palmatum*, is found in the U. S., from Massachusetts to the Gulf States. It is much prized for purposes of decoration. One or two species are cultivated in greenhouses.

Lykens: borough (incorporated 1871); Dauphin co., Pa. (for location of county, see map of Pennsylvania, ref. 5-G); on the N. Cent. Railway; 43 miles N. E. of Harrisburg. It is in a coal-mining region, and has 7 churches, 10 schools, public library, several manufactories, and a weekly newspaper. Pop. (1880) 2,154; (1890) 2,450; (1893) estimated with suburbs, 4,500.

EDITOR OF "REGISTER."

Lyly, or Lilly, JOHN: author; b. in the Weald of Kent, England, in 1553 or 1554; was educated at Magdalen College, Oxford, and graduated in 1573. His *Euphues, or the Anatomy of Wit* (1579) and *Euphues and his England* (1580) attained great popularity in his own times. They are novels of that half-sentimental, half-didactic description which the time adored. It was, however, not so much their contents as their style which made them popular. This "new style" became extremely fashionable. Its characteristics depend more upon syntax and construction than upon phraseology, and consist in "a peculiar combination of antithesis with alliteration, assonance, rhyme, and play upon words, a love for the conformity and correspondence of parallel sentences, and a tendency to accumulate rhetorical figures—such as climax, the rhetorical question, objections and refutations, the repetition of the same thought in other forms," etc. (see Landmann, *Der Euphuismus, sein Wesen, seine Quelle, seine Geschichte*, Giessen, 1881). The books ran through thirteen editions before 1636, and then fell into utter oblivion. In 1868, however, they were again edited among the Arber reprints. Prof. Rushton, of Cork, discovered that *Euphues and his Euphues*, the most valued portion of the *Euphues*, is a rather close paraphrase of Plutarch *On Education*. Lyly also wrote nine court-plays, which contain fine passages and songs. He was perhaps the author of *Pop with an Hatchette*, a once famous pamphlet. His life was mostly spent at Elizabeth's court. Burghey seems to have been his special patron; he obtained, however, no substantial patronage either from him or from the queen. D. in Nov., 1606.

Lyman, CHESTER SMITH: astronomer and physicist; b. at Manchester, Conn., Jan. 13, 1814; studied astronomy and the kindred sciences in boyhood without a teacher, constructing astronomical and optical apparatus with his own hands, and computed complete almanacs for 1830 and 1831, and tables of eclipses for fifteen years ahead. He graduated at Yale College 1837, taught school at Ellington two years, studied theology at Union Seminary, N. Y., and at New Haven 1840-42; was pastor of a Congregational church at New Britain, Conn., 1843-45; went to the Sandwich islands on account of failing health in 1845; taught the Royal School, having as pupils four of the subsequent occupants of the Hawaiian throne; became a surveyor in California

1847; was one of the earliest to send to the Eastern States authentic accounts of the discovery of gold; settled in New Haven 1850, where he engaged in scientific pursuits, and was one of the revisers of *Webster's Dictionary* (edition of 1864), taking charge of the scientific terms; became in 1859 Professor of Industrial Mechanics and Physics in Yale College, and took an active part in organizing the Sheffield Scientific School, in which he also taught astronomy, both theoretical and practical. From 1871 to 1884 his professorship was that of astronomy and physics. In 1884 he was relieved of the charge of physics, and in 1889 was made emeritus professor of astronomy. He published articles in *The American Journal of Science*, *The New Englander*, and elsewhere, and made various useful inventions; e. g. his wave apparatus, his pendulum apparatus for acoustic curves, etc. He was an honorary member of the British Association for the Advancement of Science, and filled positions in several scientific bodies in his own country. D. in New Haven, Jan. 29, 1890.

Lyman, HENRY MUNSON, A. M., M. D.: physician; b. in the Sandwich islands, Nov. 26, 1835, of New England parents; was educated at Williams College, where he graduated in 1858; studied medicine at Harvard Medical School and at the College of Physicians and Surgeons, New York, graduating M. D. in 1861; was interne in Bellevue Hospital 1861-62; acting assistant surgeon U. S. army 1862-63; went to Chicago to practice in 1863; was Professor of Chemistry 1870-76, Professor of Nervous Diseases 1876-81, Professor of the Theory and Practice of Medicine 1885 to date, in the Rush College, Chicago. He is an able teacher and clinician, and has been a frequent contributor to current medical literature. Among his more important works are *Insomnia and other Diseases of Sleep* (Chicago, 1885); *Practice of Medicine* (Philadelphia, 1892).

S. T. ARMSTRONG.

Lyman, PHINEAS: soldier; b. at Durham, Conn., about 1716; graduated at Yale College in 1738; was tutor there till 1741; became a lawyer at Sullfield, and was influential in securing that town to Connecticut; was appointed major-general and commander-in-chief of the Connecticut forces in the French war; built Fort Lyman (since called Fort Edward), N. Y.; succeeded Sir William Johnson in command at the battle of Lake George; was engaged in the attack upon Ticonderoga, the capture of Crown Point, the surrender of Montreal, and the expedition against Havana (1762); spent several years in England as agent to solicit lands for a colony in Florida, and died in West Florida (now Mississippi), near Natchez, Sept. 10, 1774.

Lyman, THEODORE: philanthropist; b. in Boston, Mass., Feb. 20, 1792; graduated at Harvard College 1810; inherited an ample fortune; visited Etropole 1812-14; wrote a small volume, *Three Weeks in Paris* (1814); made a second European tour 1817-19, on returning from which he published *The Political State of Italy* (1820); studied law; delivered the Fourth of July oration at Boston 1820; wrote an *Account of the Hartford Convention* (1823), in defense of that celebrated political demonstration; and published a useful work, *The Diplomacy of the United States with Foreign Nations* (1826). He took an active part in politics, served in both branches of the Legislature, became brigadier-general of militia, and was mayor of Boston 1834-35. In the latter year he was prominent in disapproval of the early popular meetings of the abolitionists, and incurred obloquy on that account. D. in Boston, July 18, 1849. He was a liberal benefactor to the State Horticultural Society and the Farm School, and was the founder of the State Reform School at Westborough, to which he gave \$72,500.

Lyman, THEODORE: naturalist; b. at Waltham, Mass., Aug. 23, 1833; son of Theodore Lyman, philanthropist; graduated at Harvard College 1855; studied zoology and geology under Louis Agassiz at the Lawrence Scientific School, where he graduated B. S. 1858; afterward continued the pursuit of science in the U. S. and in Europe, and since 1860 has been assistant in geology at the Museum of Comparative Zoology. His principal attention has been given to the Radiata, on which he has published many papers. His chief work is *Ophiuroidea of the Challenger Expedition* (tto, 400 pp., and 48 plates, 1882). From 1865-82 he was commissioner of inland fisheries of Massachusetts, and made the first scientific experiments in fish-culture undertaken by any State. From Sept. 2, 1861, to Apr. 20, 1865, he served as lieutenant-colonel and volunteer aide-de-camp on the staff of Maj.-Gen. Meade, commanding the Army of the Potomac. He is a member of the American Academy of

Arts and Sciences and of the National Academy of Sciences. He has also been interested in the administration of charities, is president of the Boston farm-school, a trustee of the Peabody education fund, and of the Peabody Museum of Archaeology. He was one of the overseers of Harvard University in 1868-80 and 1881-87, and was a member of the Forty-eighth Congress.

Lyman, THEODORE BENEDICT, D. D., LL. D.: bishop; b. at Brighton, near Boston, Mass., Nov. 27, 1815; graduated at Hamilton College, Clinton, N. Y., in 1837, and from the General Theological Seminary in the city of New York in 1840; was ordained deacon in Christ church, Baltimore, Sept. 20 of the same year, and early the next month became rector of St. John's church, Hagerstown, Md., where he remained until he entered upon the rectorship of Trinity church, Pittsburg, Pa., in Apr., 1850; continued in charge of that parish until May, 1860, when he went to Europe, and remained there nearly ten years. During that time he had charge for a short period of an American church in Florence, and later was for several years rector of the American Episcopal church in Rome. Upon his return to America, in 1869, he became rector of Trinity church, San Francisco, and was in charge of that church when elected assistant Bishop of North Carolina in May, 1873. He was consecrated to that office in Christ church, Raleigh, Dec. 11, in the same year. On the death of Bishop Atkinson, in 1881, he became Bishop of North Carolina. He received the degree of D. D. from St. James's College, Md., and that of LL. D. from his *alma mater*, Hamilton. He published a few occasional sermons and addresses. D. at Raleigh, N. C., Dec. 13, 1893. Revised by W. S. PERRY.

Lynington, lin'ing-tŭn (in Doomsday Book called *Levintune*, which was afterward changed to *Limentum*): a seaport-town of Hampshire, England; on the Lym, near its confluence with the Solent, just opposite the Isle of Wight, and 94 miles S. W. of London (see map of England, ref. 14-II). Its manufactures of salt and Epsom salt were once important. It is much frequented, however, as a summer resort and for its sea-bathing, and from its yards some of the best racing-yachts have been launched. The parish church dates from the time of Henry VI. Pop. (1891) 4,551.

Lymph [from Lat. *lymp̄ha*, clear water]: the clear, faintly straw-colored fluid contained within the system of lymphatic channels which, in addition to the blood-vessels, permeate all parts of the body, either as clefts or as definite vessels. Since the relation between the lymphatic radicles and the tissues and the organs is most intimate, the terms "tissue juices" and "white blood" are often applied to designate the lymphatic fluid. The lymph resembles the blood in being composed of two parts—the clear limpid *plasma*, or *liquor lymphæ*, and the small granular cells, the *lymph corpuscles*, which float about in the fluid. The lymph-plasma closely corresponds in its constituents with blood-plasma, from which it really is largely derived, since as the blood circulates in the capillaries a certain amount of the *liquor sanguinis* diffuses through the thin walls of the vessels, and thus directly supplies nutrition to the elements of the tissues. This escaped fluid collects within the tissue spaces as lymph, and thence it passes to the larger and more definite lymphatic channels. Certain extensive cavities within the body, as the peritoneal, the pleural, the pericardial, the cerebro-spinal, and the intra-articular, very closely related to the lymphatic system, are occupied by various accumulations of lymph. When the amount of this fluid becomes excessive, as in certain forms of disease, the condition is known as dropsy.

Lymph possesses a specific gravity of between 1,012 and 1,022, being essentially the watery exuded blood plasma; its chemical composition closely resembles that of the *liquor sanguinis*; it is, however, less rich in organic constituents (except urea, which is increased) and in fibrin. The composition of lymph-plasma is as follows:

Water.....	93.99
Fibrin.....	0.05
Other proteids.....	4.27
Fats, etc.....	0.38
Extractions.....	0.57
Salt.....	0.73

The morphological elements of lymph, the *lymph-corpuscles*, present the same appearance as the colorless cells of the blood (see Histology and Blood), with which they are identical; the lymph collected from the entire body is

poured by the great lymphatic trunks—the thoracic duct and the right lymphatic duct—directly into the venous blood-current, the lymph-cells thereafter being known as the colorless blood-corpuscles. The lymph-cells are irregularly round, nucleated masses of protoplasm about $\frac{7}{100}$ of an inch in diameter, whose principal source of origin is the lymphatic tissue through which the lymphatic current passes on its course to larger channels. The lymph contained within the absorbent vessels of the digestive tract during certain stages of digestion becomes mingled with the particles of oil taken up from the intestinal contents; the emulsion thus formed produces the temporary milky appearance of the fluid within the intestinal lymphatics, which, in recognition of this condition, is designated as chyle and the vessels often as lacteals. After the digestive processes are completed, the milky appearance disappears and the lymph within the absorbents of the intestines returns to its usual limpid condition. See Histology.

G. A. PIERSOL.

Lymphatics: See Histology.

Lynch, PATRICIO: naval officer; b. at Santiago, Chili, in 1824. His father was an Irish merchant. He studied at the Chilian Military Academy, served with the Chilian navy in Peru 1838, and from 1839 to 1847 was in the British navy, taking part in the Chinese war 1841-42. Re-entering the Chilian service 1847, he rose to be commander of frigate, but retired 1854-65. In the latter year he served against the Spaniards. In 1880, during the war with Peru, he commanded a flotilla and military force which ravaged the coast regions from Callao to Payto in the most ruthless manner, doing a great amount of wanton damage. In the attack on Lima he commanded one of the Chilian divisions, and on May 4, 1881, was appointed military commandant of the captured city, and practically of all the conquered district in Northern Peru. By his orders the provisional Calderon government was deposed Sept., 1881, and Calderon himself was sent a prisoner to Chili, an act which provoked a vigorous protest from the U. S. minister. Subsequently he directed operations against Caecres, and finally, having invested Iglesias with supreme power, evacuated the city Oct. 22, 1883, taking a vast amount of plunder. In 1884 he was made minister to Spain, and while returning died at sea May, 1886. HERBERT H. SMITH.

Lynch, PATRICK WILSON, D. D.: bishop; b. at Cheraw, S. C., Mar. 10, 1817; studied theology in the Roman Catholic Seminary at Charleston and in the College of the Propaganda at Rome; was ordained priest in 1840; became principal of the collegiate institute at Charleston, vicar-general of the diocese in 1850, and Bishop of Charleston in 1858. He built several churches, including the fine cathedral of St. Michael; founded an Ursuline convent, an orphan asylum, and many schools. Some of these establishments having been destroyed during the civil war, he chiefly devoted himself to their restoration, for which purpose he made extensive tours through the Northern States, preaching and collecting funds. He wrote some theological and scientific essays, and participated in the Vatican Council of 1869-70, supporting the dogma of infallibility. D. in Charleston, S. C., Feb. 26, 1882.

Lynch, THOMAS, JR.: one of the signers of the Declaration of Independence; b. in Prince George parish, S. C., Aug. 5, 1749; was educated at Eton and Cambridge, England, and studied law in the Temple, London. In 1772 he returned to South Carolina; became in 1775 a captain in the provincial troops; was sent in 1776 to Congress to succeed his father, who died in that year, but, his own health failing, he soon left Congress. In 1779 he sailed for the West Indies, intending to proceed to France, but the ship never reached its destination, being probably lost in a storm.

Lynchburg: city (laid out 1786); Campbell co., Va. (for location of county, see map of Virginia, ref. 7-B); on the James river, and the Ches. and O., the Rich. and Dan., and the Norfolk and West. railways; 147 miles E. by N. of Richmond. It is situated on the sides of a hill rising abruptly from the river, and presents a picturesque appearance with its numerous terraces and ornamental villa-residences, which command a splendid view of the Blue Ridge and the Peaks of Otter, 20 miles distant. It is a central point for an extensive shipping and distributing business, has numerous manufactories of tobacco, several iron-foundries, railway machine-shops, cotton and flouring mills, and possesses a magnificent water-power, while in the immediate vicinity vast deposits of coal and iron are found. The reservoir

constructed in 1828 is situated 253 feet above the river. There are 4 national banks with combined capital of \$705,300, 3 State banks with capital of \$350,000, a trust and savings-bank with capital of \$150,000, a private bank, and 2 daily, 3 weekly, and 3 other periodicals. The city was an important base of supplies for the Confederates during the civil war, but early in 1865 Gen. Sheridan destroyed the canal and the railways leading into it. Pop. (1880) 15,959; (1890) 19,709; (1892) estimated, 25,000. EDITOR OF "NEWS."

Lynch Law: the practice of trying and punishing men, by unauthorized persons, without due process of law, and in violation of the right of the proper legal authorities to bring alleged offenders to trial for alleged crimes and offenses with which they are charged. In times of especial turbulence and disorder, when the duly constituted legal authorities are powerless to enforce the laws, there may be some justification for a resort to lynch law, but, while in some such instances lynch law has been productive of advantage, it is ordinarily an unmixed evil. The legal safeguards which serve to protect an innocent man from unjust conviction are almost invariably disregarded, and the excitement and passion under which the self-constituted judges usually labor render conviction almost a certainty in all cases, and often results in the infliction of inhuman cruelties by way of punishment. The origin of this phrase has been variously accounted for, but it is usually derived from a Virginian farmer named Lynch, who is said to have exercised unauthorized judicial functions in the early history of the State. This origin is very doubtful, however. Revised by F. STURGES ALLEN.

Lyndhurst, lind hūrst, JOHN SINGLETON COPLEY, Baron: statesman; b. in Boston, Mass., May 21, 1772, son of the artist John Singleton Copley; went to England in 1775; graduated with high honors at Cambridge University in 1794, and became a fellow of Trinity College; visited the U. S. in company with Volney; was called to the bar at Lincoln's Inn in 1804; became a sergeant-at-law in 1813; chief justice of Chester 1817; entered Parliament as a Tory in 1818; was knighted and made solicitor-general 1819; was counsel of George IV. in 1820 in the trial of Queen Caroline; became attorney-general in 1824; sat in Parliament for Cambridge University 1826, and was made master of the rolls; opposed Catholic emancipation; was raised to the peerage as Baron Lyndhurst and appointed lord chancellor in 1827, holding that office until 1830, a second time from 1834-35, and again from 1841-46; was chief baron of the exchequer 1830; and lord high steward of Cambridge University 1840. He originally entertained very advanced views. Before he became prominent in politics he was a republican and a Jacobin, but when, in 1817, he was taken up by the leaders of the Tories, on account of his brilliant defense of Dr. Watson, who was on trial for his participation in the Spa Fields riot, and when he shortly after entered Parliament by their support, he became a steady, and often a violent, opponent of all liberal measures. He was possessed of great eloquence, and continued to astonish the House by his speeches up to his ninetieth year. His denunciation of the aggressive policy of the Emperor Nicholas in 1853 created a European sensation, and in 1859 he attacked the policy of Napoleon III. with equal effect. D. in London, Oct. 12, 1863. See *Lives of the Lord Chancellors* (1869).

Lyndsay, lin'zi, Sir DAVID: statesman and poet; b. about 1490, probably in the old mansion-house of the Lyndsays, at Garleton, near Haddington, in East Lothian, Scotland; entered the University of St. Andrews in 1505; traveled in France and Italy 1509-11, and received in the latter year some position at the court of James IV. When James V. was born, in 1512, he was appointed his personal attendant, and he remained with the young king until the Douglasses came into power, in 1524, when he was banished from the court. He was recalled, however, in 1529, and afterward often served in important diplomatic missions to the Netherlands, to France, to Denmark, etc. He died early in 1555. It is, however, not as a courtier and a statesman, but as a poet, that he acquired his great fame. Indeed, he was for two centuries and a half the most popular poet Scotland produced. His principal works are *The Dreame*, a half-didactic poem, and *The Satire of the Thrie Estates*. The poetical merits of these productions are not so very great, but a vigorous spirit of reform, especially in the domain of the Church, is alive in them and gives them a considerable interest. The best editions of his works are those by George Chalmers (3 vols., London, 1806) and David Laing (3 vols., Edinburgh, 1879).

Lynn: city (settled by the English in 1629; incorporated as a city in 1859); Essex co., Mass. (for location of county, see map of Massachusetts, ref. 1-1); on Massachusetts Bay and the Boston and Me., and the Boston, Revere Beach and Lynn railways; 9 miles N. E. of Boston. It has an area of 11½ sq. miles, a coast-line of about 3 miles, and a shallow but well-sheltered harbor; is built mainly on a plain; and is noted for its manufactures of boots and shoes. The census returns of 1890 showed that 1,343 manufacturing establishments (representing 85 industries) reported. These had a combined capital of \$12,930,755; employed 19,792 persons; paid \$11,328,797 for wages and \$20,210,000 for materials; and had products valued at \$38,310,585. The boot and shoe industry had 323 establishments and \$10,569,470 capital; employed 12,816 persons; paid \$6,832,968 for wages and \$14,757,389 for materials, and had products valued at \$25,850,005. The next industry in importance was the manufacture of morocco leather, which had 23 establishments and \$1,868,276 capital; employed 1,210 persons; paid \$748,829 for wages and \$2,009,529 for materials; and had products valued at \$3,343,533. The city has 6 national banks with combined capital of \$1,300,000, 2 savings-banks, 2 libraries (free public, founded 1862, and a subscription circulating, founded 1881), and 2 daily, 4 weekly, and 8 monthly periodicals. It owns property valued at over \$1,500,000, and its water-works in 1892 had cost over \$2,000,000. The assessed valuation of taxable property in that year was \$47,052,914, and the net debt \$3,445,500. Pop. (1880) 38,274; (1890) 55,727; (1895) 62,354.

Lynn Re'gis, or **King's Lynn**: town; in the county of Norfolk, England; 100 miles N. of London, on the estuary of the Great Ouse, 9 miles from its mouth (see map of England, ref. 9-K). It is well built, has a good harbor, a fine church of the twelfth century, and beautiful public walks, and carries on a very extensive trade with Spain, the Baltic, and North America. Coal, timber, and manufactured goods are imported; corn, wool, and oil-cake exported. It has also large breweries, iron-foundries, ship-yards, and manufactures of tobacco, cork, and rope. Pop. (1891) 18,265.

Lynx [Mod. Lat. = Lat. = Gr. λύγξ, lynx]: the common as well as generic name for several good-sized members of the cat family (*Felida*), distinguished by the absence of the first upper premolar, by their tufted ears, and, with one exception, by their short, truncated tails. The fur is soft, gray, or reddish gray, more or less spotted and marbled, very thick and soft in northern specimens. With the exception of the CARACAL (*q. v.*), the lynxes are all inhabitants of the northern hemisphere. They climb well and prey



The lynx.

upon birds and small mammals. The exact number of species is still in dispute, but two well-marked species, *Lynx borealis* and *L. pardina*, occur in Europe and two in North America, the bay lynx (*L. rufus*) and the Canada lynx (*L. canadensis*). Except that it is smaller, measuring about 3 feet in length, this last is very similar to the animal found in Northern Europe. F. A. LUCAS.

Lyon, DAVID GORDON, A. B., Ph. D.; Orientalist and Assyriologist; b. at Benton, Ala., May 24, 1852; was educated at Wilham Jewell College (Missouri), Howard College (Alabama), Southern Baptist Theological Seminary, and the University of Leipzig; has been Hollis Professor of Divinity in Harvard University since 1882, and recording secretary of the American Oriental Society since 1886. He has

published *Kaischriftliche Sargons Königs von Assyrien* (Leipzig, 1883); *An Assyrian Manual for the Use of Beginners in the Study of the Assyrian Language* (Morgan Park, 1886; new ed. New York, 1892).

LYON, MARY: educator; the founder of Mt. Holyoke Seminary; b. at Buckland, Mass., Feb. 28, 1797; became a school-teacher at Shelburne Falls, Mass., in 1814; taught 1821-24 in the academy at Byfield, Mass.; 1824-28 in the Female Academy at Londonderry, N. H.; and then until 1834 in the ladies' seminary at Ipswich, Mass. Her great work was the founding of the Mt. Holyoke Female Seminary at South Hadley, Mass., of which she was principal from 1837 to 1849. Her practical sagacity was as remarkable as her unconquerable energy and sublime faith. D. at South Hadley, Mar. 5, 1849. See her *Life*, by President Hitchcock (Northampton, Mass., 1851), and *Recollections of Mary Lyon*, by Fidelia Piske (Boston, 1866).

LYON, MATTHEW: politician; b. in Wicklow co., Ireland, in 1746; emigrated to New York in boyhood; worked on a farm in Connecticut for some years; removed to Vermont; became in 1776 lieutenant in a company of "Green Mountain Boys"; became paymaster-colonel of militia, member of the Legislature, and assistant judge; founded the town of Fairhaven in 1783; built saw and grist mills; established a forge; made paper from basswood; manufactured types, and issued a paper called *The Scourge of Aristocracy and Repository of Important Political Truth*; took an active part in politics; was elected to Congress in 1797 as a Jeffersonian; was in Oct., 1798, convicted of libel against President Adams, fined \$1,000, and imprisoned four months in Vergennes jail, during which time he was re-elected twice; narrowly escaped expulsion, first as a convicted felon, and afterward on account of an altercation on the floor of the House with Roger Griswold, of Connecticut, resulting in blows; removed to Kentucky in 1801; was immediately elected to the Legislature, and to Congress from 1803 to 1811; built gunboats on speculation for the war of 1812, and became bankrupt; was appointed by President Monroe in 1820 U. S. factor among the Cherokee Indians in Arkansas, and was elected delegate to Congress from that territory, but soon after died at Spadra Bluff, Ark., Aug. 1, 1822.

LYON, NATHANIEL: U. S. soldier; b. at Ashford, Windham co., Conn., July 14, 1819; graduated at West Point in 1841; served honorably in the Mexican war; was stationed in Kansas during the period of the slavery agitation, and remained actively engaged on frontier duty until Feb., 1861, when he was placed in command of the U. S. arsenal at St. Louis. Here he distinguished himself by surrounding and capturing the "State guard," and was appointed a brigadier-general of volunteers May 17. Soon after this he led his army to Springfield where he was compelled to remain by the superior force of the Confederates who were now overrunning Southern Missouri. After vainly waiting for re-enforcements he learned of the advance of the Confederates in two columns. Hoping to defeat the column from the S. before it united with that coming from the W., he moved out from Springfield, Aug. 1, and in the following morning defeated McCulloch at Dug Spring, who retreating now united with the other wing, and the whole body advanced toward Springfield, to which place Lyon had fallen back. Arriving at Wilson's Creek on the 7th, Lyon proposed to surprise them here; but this plan failed, and on the 9th he again moved out from Springfield and fought the battle of Wilson's Creek on Aug. 10. This battle is said to have been fought against his own judgment; but the evil to be apprehended from abandoning Southwestern Missouri without a battle being strongly represented, determined him to risk the engagement, throughout which he displayed the most daring courage, and it was after being twice wounded that, placing himself at the head of a regiment whose colonel had fallen, he was struck by a minie ball and almost instantly killed. The Union forces were repulsed, but retired in good order. By will Gen. Lyon left almost his entire property to the U. S. Government to aid in preserving the Union. A series of able letters written by him during and subsequent to the Kansas troubles was published in 1862, entitled *The Last Political Writings of Gen. Nathaniel Lyon*.

Lyon King-of-arms: the chief herald of Scotland. When the office is held by a nobleman certain of its duties must be performed by Lyon depute, one of his subordinates. Lyon also appoints messengers-at-arms for the courts and counties of Scotland. He is the chief officer of Lyon

court, the heraldic college of Scotland. His subordinates are Lyon depute, Lyon clerk, Lyon clerk-depute, the procurator-fiscal, a herald painter, and a mace. The proper heralds and pursuivants of Scotland perform duties which are chiefly ceremonial, and do not relate to the blazoning of arms. These last duties are performed by the Lyon court, and are even more elaborate and formal than those of English heraldry.

LYONNAIS, lē'ō nā': an ancient province of France, which is now divided into the departments of Loire, Haute-Loire, Puy-de-Dôme, and Rhône.

LYONS, Fr. pron. lē'ō ō' [from Fr. *Lyon*, Lyons < Lat. *Lugdunum*, the ancient name]: next to Paris the largest city of France, and the most important manufacturing place of the country; situated in lat. 45° 45' 44" N., lon. 4° 49' 43" E., at the confluence of the Saône and the Rhône, 315 miles by rail S. S. E. of Paris (see map of France, ref. 6-11). It consists of a central part, covering a peninsula formed by the two rivers, and a number of suburbs scattered over the hills on the right bank of the Saône and on the left bank of the Rhône. It is the capital of the department of Rhône, the headquarters of the seventh military division of France, and is very strongly fortified. Eighteen detached forts which defend and command it form a circle around it 16 miles in circuit. The quays along the Rhône and the Saône are surprisingly beautiful; they are planted with magnificent trees and lined with elegant houses. Twelve bridges span the Saône, seven the Rhône. Some other quarters of the city and several of the many public squares are also handsome. Place Bellecour is one of the largest squares in Europe; on Place des Terreaux stood the guillotine in 1794; from the summit of the hill of Fourvières, on the right bank of the Saône, where stands the Church of Notre Dame de Fourvières, a most magnificent view is presented of the city, the Alps to the one side and the Cévennes to the other. Other parts of the city contain nothing but narrow, crooked streets, lined with tall gloomy houses, and have a squalid and dismal appearance. Among the public buildings the most remarkable are the Hôtel de Ville, one of the most interesting and beautiful buildings of its kind in Europe; the Palais des Beaux-Arts, on the Place des Terreaux; the cathedral, on the declivity of the hill of Fourvières, in Gothic style of the time of Louis XI.; the Church of St. Nizier, of the fourteenth century, etc. The educational and benevolent institutions of the city are numerous and good. The Royal College was founded in 1519, and enjoys a great reputation. The School of Drawing and the Veterinary School are model establishments. In the Martinière 220 sons of artisans receive gratuitous education. There is a public library with over 66,000 volumes, a botanical garden, several scientific associations, etc. The dye-works, foundries, glass-houses, potteries, tanneries, and breweries of Lyons are very extensive, especially the latter. Its manufactures of jewelry, hats, fine liquors, and chemicals also are important, and its trade in its own manufactures and in the produce of the surrounding country, especially in wine, is very brisk; it communicates by canals with Bordeaux, Paris, Marseilles, Geneva, and the Rhine. Its principal business is its silk manufacture, in which branch of industry it is hardly surpassed by any other place in the world. The average annual value of raw silk imported is estimated at \$60,000,000; of manufactured silk exported, at \$76,000,000. Silk-weaving was first started here in the reign of Louis XI, by artisans from Florence, Lucca, and Genoa; in the latter part of the seventeenth century between 9,000 and 12,000 looms were in operation, but the Revocation of the Edict of Nantes bereft the city of many of its most skilled workmen, and the number of looms decreased to about 4,000. In the latter part of the eighteenth century it had risen again to about 18,000, but the Revolution interfered sadly with the industry. At present more than 100,000 looms are worked in and around Lyons. An international exposition was held here in 1894.

The city is very old. The ancient *Lugdunum*, on the hill of Fourvières (*Forum vetus*), was colonized in 43 B. C. by Munatius Plancus. Under Augustus it became the capital of the province of Gaul, and the center of the different roads which the Romans built in the country. Germanicus, Claudius, Marcus Aurelius, Caracalla, and Geta were born here. During the early Middle Ages it belonged to the Archbishop of Lyons, and was very much disturbed by feuds between its municipal council and its ecclesiastical ruler, but in 1312 it was incorporated with the kingdom of

France by Philip the Fair, and its prosperity increased very much after that period. During the Revolution it suffered terribly; its insurrection against the Convention was punished by Collot d'Herbois and Fouché with an unheard-of cruelty. A great many of its buildings were demolished, and its very name was changed from Lyons to *Ville-Affranchie*. Of its inhabitants many fled, while their property was confiscated, and many more perished on the scaffold or were mown down by grapeshot. After the fall of Robespierre the horrors were repeated. The terrorists and their adherents were drowned in the Rhône. Again in 1814, 1815, 1830, 1831, and finally in 1870-71, it was much disturbed by riots. Here President Carnot, while leaving a banquet given in his honor at the Exhibition of Arts, Sciences, and Industries, was assassinated on June 24, 1894, by an Italian anarchist.

Lyons has suffered severely by inundations, especially in 1840 and 1856, the result of the injudicious felling of the forests of the Vosges Mountains. Since 1856, however, extraordinary precautions have been taken, and the city is now free from danger of this character. Pop. (1881) 376,613; (1891) 416,029. Revised by C. H. THURBER.

Lyons; city; Clinton co., Ia. (for location of county, see map of Iowa, ref. 5-1); on the Mississippi river, and the Chi. and N. W. and the Chi., Mil. and St. P. railways; opposite Fulton, Ill., with which it is connected by a steel highway bridge. It is in an agricultural and nursery region; has an electric railway connecting it with Clinton, the county-seat; and contains saw, flour, and wrapping-paper mills, steamboat-ways, machine-shops, and sash-factories, several public parks, 2 libraries (German Association, founded 1859, and Young Men's Association, founded 1863), and 2 weekly newspapers. Pop. (1880) 4,095; (1890) 5,799; (1895) 6,002. EDITOR OF "CLINTON COUNTY ADVERTISER."

Lyons; city; capital of Rice co., Kan. (for location of county, see map of Kansas, ref. 6-F); on the Ateh., Top. and S. P., the Mo. Pac., and the St. L. and San Fran. railways; 21 miles E. of Ellinwood, 250 miles W. of Kansas City, Mo. It is in a highly productive salt region, is an important supply-point for the miners in Colorado and New Mexico, and has a monthly, a semi-weekly, and three weekly newspapers. Pop. (1880) 509; (1890) 1,754; (1895) 1,445.

Lyons; village; capital of Wayne co., N. Y. (for location of county, see map of New York, ref. 4-E); on the Erie Canal, and the Fall Brook, the N. Y. Cent. and H. R., and the W. Shore railways; midway between Syracuse and Rochester. It has excellent water-power, manufactures silverware, peppermint oil, and agricultural implements, fans, tool-handles, and various iron goods; and contains a large union school, the library of school district No. 6, and three weekly newspapers. Pop. (1880) 3,820; (1890) 4,475.

EDITOR OF "REPUBLICAN."

Lyons, Gulf of: a large bay formed by the Mediterranean on the southern coast of France. It receives the Rhône. Marseilles and Toulon stand on its shores.

Lyons, EDMUND: first Baron Lyons of Christchurch; naval officer and diplomat; b. at Burton, Hampshire, England, Nov. 21, 1790; was descended from Gov. John Winthrop of Massachusetts; entered the British navy in childhood; became a midshipman in 1803; served in the East Indies; became commander in 1812, and post captain in 1814. In 1828 he was engaged in the blockade of Navarino, Greece, then held by the Turks, and conveyed King Otho to Athens on the formation of the new kingdom; was knighted, and resided there as minister for fourteen years. In 1849 Sir Edmund became minister at Berne, and in 1851 at Stockholm. At the outbreak of the Crimean war he was appointed second in command of the Black Sea squadron, became commander-in-chief in Jan., 1855, and distinguished himself by brilliant services, which procured him a peerage in 1856 under the title of Baron Lyons of Christchurch. In 1857 he became successively vice-admiral and admiral. D. Nov. 24, 1858.

Lyons, RICHARD BICKERTON PEMELL, G. C. B., D. C. L.: second Baron Lyons; diplomat; b. at Lymington, England, Apr. 26, 1817; educated at Winchester School and Christ Church, Oxford; appointed *attaché* at Athens 1839, at Dresden 1852, at Florence (residing in Rome) 1853; secretary of legation there 1856, and envoy to Tuscany 1858; was envoy at Washington Dec., 1858-65; became ambassador at Constantinople Aug., 1865, and at Paris July, 1867; resigned in 1887. He was sworn a member of the privy council 1865. D. in London, Dec. 5, 1887.

Lyra, leō ran, NICHOLAS, de: Hebrew scholar; b. at Lyre, Normandy, France, about 1270; studied in the Franciscan college at Verneuil and at the University of Paris; became a doctor of theology and an eminent lecturer upon biblical interpretation. He held the most important posts in the Franciscan order, and his commentaries upon the Scriptures were approved and used by the Reformers, whence the punning couplet—

*Si Lyra non lyrosset,
Lutherus non saltasset—*

"If Lyra had not piped, Luther would not have danced." His great work was the *Postilla perpetua in universa Biblia*, printed very early at Rome (5 vols. folio, 1471-72), which earned him the title of *Doctor planus et utilis*. In it he follows Rashi, and adopts the four Jewish modes of interpretation, the literal, the allegorical, the moral, and the anagogical or mystical. It is the only exegetical work of any merit produced by the Middle Ages before the revival of letters. His knowledge of Hebrew gave him a great advantage over the expositors of his time, although he made a modest plea for indulgence in the prologue to his commentary, "because," he said, "I am not so well skilled in the Hebrew or Latin language as to prevent me from failing in many particulars." He also wrote a work in defense of Christianity and against Judaism, entitled *Tractatus fratris Nicolai de Lyra de Messia ejusque adventu, una cum responsione ad Judoorum argumenta quatuordecim contra veritatem Evangeliorum* (1309). Whether he was a Jew by birth is disputed. D. in Paris, Oct. 23, 1340. See Davidson, *Sacred Hermeneutics*; Gratz, *Geschichte der Juden*. Revised by C. H. Toy.

Lyre [vīa O. Fr. from Lat. *lyra* = Gr. *λύρα*, lyro]: a musical instrument of unknown origin and antiquity, famous in mythology and poetry. Diolorus ascribes its invention to the Egyptian Hermes (Mercury). According to the tradition, the Nile in its subsidence left on its bank a tortoise-shell, the contents whereof were so dried by the sun that the hard-strained cartilage was like stretched catgut. This gave the hint of an instrument. The Greek tradition does not materially differ from the Egyptian. The improvements in the lyre were made by the Greeks, who increased the capacities of the instrument by adding to the number of the strings. The most ancient lyre had three; the lyre of Terpander (n. c. 680) had seven; the lyre of Pythagoras (n. c. 600) had eight. The number was afterward increased to eleven, and even to thirteen. In its perfected form the lyre consisted of two side-pieces set upright, like horns, connected together near the top by a wooden cross-piece; the strings were attached to this, and stretched perpendicularly, the lower end being fastened to the bottom of the resonant shell. They were struck either with the fingers or a plectrum, a stick of polished wood or ivory. When played, the lyre was held between the knees. The form of the instrument varied slightly, as can be imagined, in different epochs and among different peoples. It was used chiefly as an accompaniment to the voice in passionate, pathetic, and heroic song. For this reason it has given the name *lyric* to a class of poetry that expresses the mood of private and personal emotion. Literature celebrates the lyre of Sappho, the Lesbian lyre, and the lyre of Apollo. The Abyssinians and neighboring peoples of the present day use an instrument of seven strings that closely resembles the lyre of ancient Greece.

Lyre-bird: a name given to three Australian birds (*Mimura superba*, *M. victoria*, and *M. alberti*) on account of the peculiarly shaped tail of the male. The outermost feather on either side curves outward like the sides of an ancient lyre, while the effect is heightened by the fact that the two inner tail-feathers are little more than mere shafts, and the twelve others have very sparse, slender bars, thus suggesting the strings of the instrument. The lyre-bird is about the size of a small fowl, has long, strong legs, and short weak wings. The general color is olive brown. It has a striking song, is very shy, and inhabits the dense thickets of New South Wales. The *Mimuridae*, the family of passerine birds to which the lyre-birds belong, are distinguished by the peculiar form of the vomer, which, according to Hux. v. is "broad and rounded off in front and deeply cleft behind. The maxillo-palatines are long and slender. The sternum has a well-developed and forked manubrium, but its posterior edge is strongly convex, and only exhibits a slight notch on each side. The furcula has no median process, and its scapular ends are comparatively little expanded." The bill is moderately slender and pointed; the gape quite well cleft; the nostrils linear, and advanced beyond the

middle of the bill. Owing to numerous anatomical peculiarities, the lyre-birds have been by some authors considered



Lyre-bird.

as a super-family, or even as forming a separate order, *Menura*. F. A. LUCAS.

Lyre-turtle: a name applied to the largest of the sea-turtles, *Dermochelys coriacea*, on account of its somewhat lyre-shaped outline, the strings of the instrument being suggested by the dorsal keels. The peculiar leathery appearance of this species and its high, arched carapace have earned for it the names of leatherback and trunk turtle. The carapace of the lyre-turtle is broad and high in front, and tapers to a point behind; there is a well-marked ridge or keel down the center of the back, on either side of which are two others. The neck is short, head large and rounded, front flippers long and narrow, hind flippers short and wide. The skin is tough and leathery; the color is black above, white, mottled with black, below. There are no nails. This turtle differs from all other living species in the fact that the carapace, instead of being composed of large, regular plates of bone, related and united to the vertebrae and ribs, is formed of large numbers of thin, irregularly shaped pieces of bone, having no relation to the skeleton. This turtle attains a weight of 1,000 lb. It is very oily, and the flesh is said to be poisonous. It is an inhabitant of tropical seas, and is occasionally brought to the shores of the Eastern and Northern U. S. by the Gulf Stream. F. A. LUCAS.

Lyric Poetry [*lyric* is from Lat. *lyricus* = Gr. *λυρικός*, *lyricus*, pertaining to the lyre, hence to songs or poems intended to be accompanied by the lyre; deriv. of *λύρα*, lyre, whence Eng. *lyre*]; a kind of poetry which in modern usage can hardly be more exactly defined than as that which is most closely related to music. In classic Greek the word *lyric* seems always to have been used literally. Finding favor in Latin and in modern languages, the term has persisted with great extension of meaning and corresponding loss of precision. It is now used to cover a range of literature wide enough to include not only all verses written to be sung under any conditions, but also poetry so diversified as the Psalms, Pindar, Horace, Petrarch, Villon, Burns, and

the libretti of the operatic stage. Little as at first sight they seem to have in common, it will appear on reflection that their relation to actual music is far closer than that of distinctly epic or dramatic poetry. It seems probable indeed that all poetry which may properly be termed lyric, may be classified under one of four heads, whose relation to music is traceable. The first includes all verse which is written for musical accompaniment of any kind, such as the Psalms, the odes of Pindar, or one of Gilbert's libretti. The object of this primary lyric poetry is clearly to phrase in words certain aspects of that great variety of human emotion which is properly the subject also of purely musical expression. The second includes all verse, such as an ode of Gray or of Wordsworth, or any modern sonnet, whose conventional form is traceable to the musical conditions of former times. Here, too, in this secondary lyric poetry the inherent nature of the form involves some attempt on the part of the poet to formulate in words phases of emotion that at least once were held to be primarily within the province of music. The third, which involves a less precise use of the term, includes all passages in poetry generally of another character—epic, for example, or dramatic—which impress the ear as subtly musical in sound. One hears much, and properly, of the lyric beauty with which many speeches in Shakespeare's plays are permeated. In this tertiary lyric poetry it is clear on reflection that the poet, perhaps with no conscious effort to conform to actually or historically musical conditions, has been to some degree influenced by emotions which under other circumstances might have found primarily musical expression. The fourth, which involves a distinctly modern use of the term lyric, much in favor among the Germans, includes all verse, whatever its form or sound, whose object is to express the personal emotion of the poet, as distinguished from the impersonalities of epic poetry or dramatic. Lyric poetry indeed is sometimes defined as subjective poetry, in distinction from objective. A little consideration will show that this quaternary lyric poetry, like the other kinds, has distinctly musical traits. Without detailing any theory of pure æsthetics, we may safely say that music is generally the vehicle of that great, unformulated body of human emotion which, in spite of its general existence, presents itself to the individual as primarily personal. In this sense such poetry as that of Heine is conspicuously lyric. Under these four heads all lyric poetry may probably be included. In each case, as we have seen, there remains a perceptible trace of that aspect of the original meaning of the term lyric which connects it, not with a specific musical instrument, but with music in general. So far, then, as any effort to phrase thought and emotion in written words endeavors, either in substance or in form, to phrase that indefinitely subtle range of emotion whose normal expression is purely musical, the result of that effort may be said to possess lyric quality.

If this view of the essential nature of lyric poetry be accepted, we may see at once why so many efforts to classify lyric poetry—as sacred, patriotic, erotic, convivial, etc.—are confusingly unsatisfactory. Whatever is properly the subject for musical expression is properly also the subject of lyric verse; and this clearly includes the whole range of emotional experience. Anything approaching a complete topical classification of lyric poetry, then, would amount to a complete tabulation of emotional psychology. In a very general way, however, we may say that at certain periods of human history certain phases and forms of lyric poetry have so developed as to be historically characteristic. Among the earliest phases of emotion to seek lyric expression was certainly the religious. In the Vedic hymns, in the Psalms, and by far the greater part of other biblical poetry, this fact clearly appears. It is perhaps typical of the essentially lyric nature of religious emotion that to the present day religious poetry is still actually associated with music. The Psalms are chanted still; so are the Latin hymns of the mediæval Church; and Luther's hymns, and those of Dr. Watts, and Cardinal Newman, and Mr. Moody are known as familiarly by their tunes as by their names. Perhaps quite as early came that sort of national lyric, in English generally called BALLAD POETRY (*q. v.*), which has everywhere existed as the predecessor of formally epic verse. So, too, the folk-song, the immemorial nursery rhyme, the war-song, and the love-song emerge from the highest antiquity. In no literature that survives has any general lyric subject been quite neglected. In the great literatures that still consciously influence us, however, certain kinds of lyric poetry have from time to time developed so highly as permanently to survive in their

original form. In this sense certain kinds may be called peculiarly typical of certain of these literatures. In this sense the typical Hebrew lyric—in spite even of so superb an erotic work as the Canticles—must be pronounced the spiritually religious. The typical Greek lyric—in spite even of the philosophic choruses of classic tragedy and what else—must be pronounced either the passionately local, occasional odes of Pindar, or the frankly erotic songs of Sappho and of Anacreon. The typical Latin lyric—in spite of all the rest—must be pronounced the urbanely convivial odes of Horace. The typical lyric of the early Middle Ages—for all their ballads and folk-songs—probably remains the rhyming hymn of Latin Christianity, no longer spiritually but now dogmatically religious. The typical lyrics of the later Middle Ages or of the early Renaissance may perhaps be pronounced the *canzone* and Petrarchan sonnet, no longer frankly erotic but now idealized and romantic love-songs. The typical modern lyric, in all European languages is—for all the vagaries of the operatic stage—the consciously subjective.

From the middle of the sixteenth century English literature has been exceptionally rich in lyric poetry. In Palgrave's *Golden Treasury* there exists a remarkably compact and typical collection of English lyrics. This anthology is useful both as a general example of the range and nature of lyric poetry in modern times and as a guide to the development of this kind of literature in English. It is divided into four books, roughly corresponding to the sixteenth, seventeenth, eighteenth, and nineteenth centuries, and roughly grouping themselves about the work of Shakspeare, Milton, Gray, and Wordsworth. Very generally we may say that the lyric poetry of the sixteenth century in England, which groups itself about the sonnets and the songs of Shakspeare, deals either with idealized love, or with simple and elementary emotions, joyous or sorrowful, such as are apt to coincide with alert intensity of personal affection. In equally general terms, we may broadly describe the three successive periods. The English lyrics of the seventeenth century, which group themselves about the lesser poems of Milton, are distinctly more various. With decidedly less spontaneity, they are more definite. The moods expressed by such poems as *L'Allegro* and *Il Penseroso* are more mature than those expressed by earlier poetry, or at least far more modern; the songs of the cavaliers, the sternly Puritan sonnets of Milton, express specific, not general, phases of intense emotion; while such an elaborate ode as Dryden's *Alexander's Feast* exhibits a deliberate mastery of technical composition very different from that shown in such earlier occasional verse as the nuptial poems of Spencer. The general term for this period, then, is perhaps *articulate*. The English lyrics of the eighteenth century—which group themselves about the odes and the *Elegy* of Gray—may perhaps be most comprehensively described as *conscious*. Amid considerable variety, they are apt at first to be sentimental, always to be deliberate, and, finally to show marked traces of the spirit which in our own time is called romantic. The English lyrics of the early nineteenth century—which group themselves about the verses of Wordsworth—exhibit romantic feeling to the full in the verses of Scott, of Byron, of Shelley, of Keats, of Coleridge. These very names, however, will have suggested other motives, too, far less evident in any of the earlier periods. The most notable of these are perhaps the profound sense of Nature so characteristic of Wordsworth, and a growing sense of philosophic insight which gives this period a far more valid claim to the term metaphysical than is possessed by the period so termed by Dr. Johnson. The best single name for the poetry in question, then, is perhaps the broadly general name, *philosophic*. To sum up, we have said that in four successive stages, English lyric poetry has been first spontaneous, then articulate, then conscious, finally philosophic.

In comparing the work of these four periods, one can hardly fail to remark a palpable, though hardly definable, difference between the earlier work, which we have called spontaneous, and the work which follows. The earlier work has a subtle quality of its own, more inevitably, essentially musical than any of the rest. A comparison of Elizabethan music with that of our own time, then, becomes very suggestive. In the sixteenth century musical art was not so developed as to drown in emotional sound the words which the singer uttered. In our time the art of music has reached such a stage that whoever would thoroughly appreciate verses that are sung must consider them again apart from their musical setting. The lyric poets of the sixteenth century, in short, were forced to make in their verses a great part of their own music. The lyric poets of the later periods

have been forced, by the very growth of pure music about them, either consciously to adapt their work to the changed conditions of musical art, or consciously to write independently of musical considerations. In the earlier work, then, the quality we have called spontaneity is probably due to the fact that the older poets were called upon to express phases of emotion that in our own day have long been recognized as more properly subjects for musical composers. If this is true, it goes far to confirm the definition we have given of lyric poetry.

In modern English there are various conventional lyric forms—ballades, rondeaus, triolets, etc. There are only two, however, which have so fully developed, and which have lasted so long as to be surely permanent in our literature. These are the so-called Pindaric ode and the sonnet. Like the ballad and the hymn, however, the ode and the sonnet demand more specific discussion than is here possible.

BARRETT WENDELL.

Lys, lees: a river which rises in France, in the department of Pas-de-Calais, flows in a northeastern direction into Belgium, and joins the Scheldt at Ghent after a course of 125 miles, of which 45 have been changed into a canal.

Lysan'der (in Gr. *Λύσανδρος*): a Spartan general; received in 407 b. c. the command of the Spartan fleet, and defeated the Athenians off the promontory of Notium. His term of command having expired, he was replaced by Callieratidas, but Callieratidas was defeated in 406 b. c. in the battle of the Arginusæ; and as it was against the Spartan laws that the same person could hold an office twice, Aracus was nominally placed at the head of the fleet, while in reality Lysander held the command. His campaigns were very brilliant. He routed and captured the Athenian fleet at Ægospotami, and early in the next year (404 b. c.) took Athens, thus ending the Peloponnesian war. At this moment he was the most prominent man in Greece, but his arrogance and enormous ambition made it impossible for him to hold any office. When in 395 b. c. he was sent at the head of an army against the Boeotians, during which campaign he was killed while besieging Haliartus, it is said that he was deeply involved in a conspiracy for the subversion of the dynasty of the Heraclidae in Sparta. It seems very probable that at the time of his death he was deeply implicated in various revolutionary schemes, but he had, nevertheless, committed no overt act. He was buried on the road from Delphi to Charonea, and a monument was erected on his tomb. Revised by J. R. S. STERRETT.

Lys'ias: a Syrian nobleman of the blood-royal, whom King Antiochus Epiphanes, on setting out for Persia, appointed guardian of his son and regent of the kingdom, and as such he waged a formidable war with the Jews. His vast forces were defeated by Judas Maccabeus near Emmaus (b. c. 166); he was himself repulsed near Bethsura in the following year, but took that fortress n. c. 163, and laid siege to Jerusalem, but by an insurrection at Antioch was forced to treat with the Jews. Shortly afterward Lysias was put to death by the populace of Antioch, who had rebelled in favor of Demetrius Soter. Revised by J. R. S. STERRETT.

Lysias: one of the ten canonical Attic orators, model of the "plain style"; son of Cephalus, a wealthy Syracusan, who had settled in Athens. The year of his birth is a matter of dispute. The earliest date given is 459 b. c.; the latest advocated makes him only a little older than Isocrates (b. 436). He went in his youth to Thurii, where he studied rhetoric under Teisias. In consequence of the issue of the Athenian expedition to Sicily he returned to Athens in 412; but during the Reign of Terror (404–403) the thirty (see THIRTY TYRANTS), whose enmity was stirred by the wealth of the heirs of Cephalus, put Polemarchus, the brother of Lysias, to death, and Lysias himself had a narrow escape to Megara. Lysias returned with the victorious democracy, and though not a full citizen had a privileged position, which qualified him to prosecute Eratosthenes, one of the thirty, as the murderer of his brother. It, not long after 380 a. c. With the exception of this speech against Eratosthenes and the show-pieces, all the extant speeches of Lysias were composed to be spoken by others, and the adaptation of each speech to the character and circumstances of the speaker is an important element in the study of his oratory. The excellence of Lysias lies in the simplicity, clearness, vividness, point of his narrative, in the keenness of his argument, and in the consummate art with which he wins the interest and sympathy of the jury by the subtle, self-delineation of the speakers, who however else they differ, are all

frank and candid souls. The authorship of the funeral oration attributed to Lysias is much disputed. If not his, it is a good sample of the other side of Lysias's profession, the making of show speeches for public occasions. There are editions by Reiske (1772), Bekker (1828), Baiter and Sauppe (1850), Cobet (1863) with an interesting critical preface, and Scheibe (in the Teubner Series); selections with German notes by Rauchenstein-Fuhr in the Haupt and Sauppe Series (Weidmann), and by Frohberger, and with English notes by Shuckburgh, American school editions by Whiton, Stevens, and Bristol. The English translation by Gillies is loose. See Blass, *Attische Beredsamkeit*, vol. i., 338-644 (2d ed.); Jebb, *Attic Orators*, vol. i., 142-312; Girard, *Etudes sur l'éloquence attique*, pp. 1-91.

B. L. GILDERSLEEVE.

Lysim'achus (in Gr. *Λυσίμαχος*): b. at Pella, Macedonia, about 360 B. C.; served as a general in the army of Alexander the Great, and received Thrace on the division of the empire at the death of Alexander in 323. In 306 he assumed the title of king, and having defeated Antiochus in the battle of Ipsus in 301, he united a large part of Asia Minor to his dominions. An expedition he undertook in 292 against the Geta, N. of the Danube, was very unfortunate; he was taken prisoner with his whole army, and received his freedom only by giving his daughter in marriage to the king of the Getae. After the murder of his son Agathocles, who was much loved, the population of Asia Minor rose in insurrection, and was supported by Seleucus, and in the battle of Corupedion (281) Lysimachus was defeated and killed.

Revised by J. R. S. STERRETT.

Lysip'pus (in Gr. *Λύσιππος*): statuary; originally a copper-smith of Sicyon, who by his careful study of the human form and of the canon of Polyclitus became one of the most celebrated artists. His aim was to make his statues as beautiful as possible without detracting from their charm as portraits, and so he elaborated a new canon, according to which the figure became taller and more slender, while the head became smaller than was natural, and thereby added to the impression of height and slender proportions. He claimed to represent the human figure as it seemed to be to the eye, and not as it actually was. He attained great distinction by his statues of Zeus, Hercules, and Helios. In fact he created a new type of Hercules. He became especially celebrated for his statues of Alexander the Great, whom he represented in every conceivable way, beginning with his youth. Alexander would sit for but three artists: Lysippus (artist in bronze), Pyrgoteles (sculptor), and Apelles (painter). Lysippus worked only in bronze, in which he fashioned no less than 1,500 statues, all of which have perished, though we have an antique copy in marble of at least one of his works, the *Apoxyomenos* in the Vatican. The colossal Hercules of Lysippus was taken to Rome after the conquest of Tarentum, and stood for centuries on the Capitol, whence it was removed to adorn the Hippodrome of Constantinople. It was melted down in 1022 A. D. Other celebrated colossal statues of Lysippus were the statue of Helios in Rhodes, Zeus in Tarentum, Poseidon in Corinth, and Kairos (an allegory representing the Favorable Moment).

J. R. S. STERRETT.

Lyskander, KLAUS: historian; b. in Skaane, Denmark, 1557 or 1558. His *Danske Kongers Slægtetog* (Chronology of the Danish Kings, 1622), which attempts to trace the royal line back to Adam, is absolutely unreliable, but *De Scriptoribus Danicis*, the first attempt at a history of Danish literature, is still of great value. D. 1623. See H. F. Rörholm, *Lyskanders Læved.*, etc. (Copenhagen, 1868). D. K. D.

Lysons, DANIEL, F. R. S.: antiquary; b. at Rodmarton, Gloucestershire, England, Apr. 28, 1762; graduated M. A. at Oxford in 1785; took holy orders, and became curate of Patney about 1790, rector of Rodmarton 1804; published, under the patronage of Horace Walpole, *The Environs of London, being an Historical Account of the Towns, Villages, and Hamlets within Twelve Miles of that Capital* (5 vols., 1792-1800), and in conjunction with his brother Samuel, *Magna Britannia, being a Concise Topographical Account of the Several Counties of Great Britain* (6 vols., 4to, 1806-22), a colossal work, left unfinished, containing the counties in alphabetical order up to Derby inclusive. The materials collected for this vast enterprise are now deposited in the British Museum, forming sixty-four MS. volumes. D. at Rodmarton, Jan. 3, 1831.—His son, Maj.-Gen. Sir DANIEL LYSONS, C. B., b. 1816, a distinguished officer, became commander of the northern military district of Great Britain.

Lysons, SAMUEL, F. S. A.: antiquary; b. at Rodmarton, England, May 17, 1763; aided his brother Daniel in the preparation of the *Magna Britannia*, and published several splendid works on British antiquities, among which were *An Account of Roman Antiquities discovered at Woodchester* (1797, colombier folio), *Reliquiæ Britannico-Romanæ, containing Figures of Roman Antiquities discovered in Various parts of England* (1813-17, folio, with 156 colored plates), and *The History and Antiquities of Devonshire* (2 vols., 4to, 1822), in which he was aided by Dean Buckland, the Bishop of Cloyne, and other distinguished archaeologists. He was called to the bar in 1798; became keeper of the records in the Tower 1803, and vice-president of the Society of Antiquaries 1812. D. in London, June 29, 1819.

Lyssa: See HYDROPHOBIA.

Lys'tra (in Gr. *τὰ Λύστρα*): an ancient city of Asia Minor; placed by Pliny in Galatia and by Ptolemy in Isauria, while in the Acts of the Apostles it is placed in Lycaonia. It belongs naturally either to Isauria or Lycaonia, whose confines varied greatly at different epochs. It was the native place of Timothy, the scene of Paul's miracle of healing a lame man, of the attempted worship of Paul and Barnabas as Jupiter and Mercury, and of the stoning of St. Paul (Acts xiv). The site of Lystra, which was placed by modern travelers at different localities, has been fixed definitely by the writer of this article at Zölkera, a short distance above the village of Khatün Serai. The site was identified by means of the following Latin inscription: *Divum Augustum Colonia Julia Felix Gemina Lustra consecravit d(ecreto) d(ecurionum)* on a pedestal upon which once stood a statue of the Emperor Augustus. The pedestal is still *in situ*, but the city has entirely disappeared. Lystra was turned into a colony by the Romans, who gave it the composite name seen in the Latin inscription quoted above, and on coins of Lystra, four of which are in existence. See Sterrett, *Wolfe Expedition to Asia Minor* (Boston, 1888), p. 142 ff.

J. R. S. STERRETT.

Lyte, HENRY FRANCIS: hymn-writer; b. at Ednam, near Kelso, Scotland, June 1, 1793; was educated at Trinity College, Dublin; ordained in 1815, and appointed to the curacy of Lower Brixham, Devon, in 1823. D. at Nice, Nov. 20, 1847. He published *Tales Illustrative of the Lord's Prayer* (1826); *Poems, chiefly Religious* (1833); *Miscellaneous Poems* (1868), etc., and is the author of many popular hymns, among them the favorite, "Abide with me; fast falls the eventide," etc.

Lyttelton, EDWARD, D. C. L., Baron: jurist; b. at Mounslow, Shropshire, England, in 1589; graduated at Oxford 1609; became chief justice of North Wales 1621; entered Parliament 1626; recorder of London 1631; solicitor-general and knight 1634; chief justice of common pleas 1640; lord keeper of the great seal 1641; raised to the peerage Feb. 18, 1641; escaped with the great seal to Charles I. at York May, 1642; required by Parliament to return it or lose his place 1643; first commissioner of the treasury Mar., 1644; commissioned to raise a regiment of foot-soldiers May, 1644. D. at Oxford, Aug. 27, 1645.

Lytelton, GEORGE, First Baron: statesman and man of letters; son of Sir Thomas Lytelton, Bart.; b. at Hagley, Worcestershire, England, Jan. 17, 1709; was educated at Eton and at Christ Church, Oxford; traveled in France and Italy; entered Parliament in 1735; joined the young "Patriots," who eventually drove Walpole from power, and soon figured by the side of Pitt and Pulteney among the most formidable opponents of the ministry; took part in most of the debates, exhibiting great fluency of speech and elegance of expression; wrote *Letters from a Persian in England to his friend at Ispahan* (1735-36), an imitation of Montesquieu, which had an immediate success; became secretary to Frederick, Prince of Wales, when that prince formed his little court as head of the opposition; was intimate with Pope and his literary school, and proved himself the official patron and private benefactor of Thomson, Fielding, and Mallet; married, in 1741, Lucy, sister of Lord Fortescue, and on the fall of Sir Robert Walpole in 1744 became one of the lords of the treasury. He is said to have been a skeptic in early manhood, and in 1747 produced his celebrated *Observations on the Conversion and Apostleship of St. Paul*, which was considered a masterly treatise upon the evidences of Christianity, and as such has been frequently reprinted. The death of his wife, to whom he was tenderly attached, in the preceding year, gave occasion

to his pathetic *Monody to the Memory of a Lady lately Deceased* (folio, 1747), considered the best of his poetic efforts. On the death of his father in 1751 he succeeded to the baronetcy and to the vast family estates, when he gave free scope to his artistic tastes, and made Hagley one of the most beautiful seats in England. He became successively cofferer of the king's household, privy councillor, and Chancellor of the Exchequer (1755); in 1756 gave up the office of Chancellor and was raised to the peerage with the title of Baron Lyttelton of Frankley. In 1760 he published his *Dialogues of the Dead*, and in 1764-67 his *History of Henry II.* (4 vols.), a work upon which he had been engaged more than twenty years, and which was highly commended for accuracy and research, but is now forgotten. D. Aug. 22, 1773. His *Miscellaneous Works* (2 vols.) appeared in 1774, and his *Poetical Works* in 1785. See also *Memoirs and Correspondence of Lord Lyttelton* (1845).

Lyttelton, THOMAS, Lord: son of George, the first Baron Lyttelton; b. in 1741; exhibited extraordinary precocity in youth; at the age of sixteen was regarded almost as a prodigy by several of the ablest writers and most erudite scholars in England; became dissipated and dissolute in his habits; lost the favor of his father; an alienation between them ensued; his marriage proved to be unhappy, and a separation followed. He was returned to the House of Commons in 1768; lost his seat on a contest early in Jan., 1769, and on the death of his father in 1773 took his seat in the House of Lords. While in the House of Commons, as well as in the House of Lords, he was greatly distinguished for vigor of thought, elegance of language, and for the force and power of his speeches. His style, tone of political sentiments, and other points of coincidence have led to the hypothesis, entertained by many, that he was the author of the *Letters of Junius*. A strong article sustaining this view was published in the *London Quarterly* for Dec., 1851. A very important fact, however, in support of the hypothesis was not presented with its due force in that article. It was that during the life of Lord Lyttelton he was voted out of his seat in the Commons by the Tory administration early in Jan., 1769, and just before the appearance of Junius's first letter to *The Public Advertiser*. D. in 1779.

Revised by C. K. ADAMS.

Lyttelton, THOMAS: See LITTELTON, THOMAS.

Lytton, EDWARD GEORGE EARLE LYTTON BULWER, First Baron: See BULWER.

Lytton, EDWARD ROBERT BULWER-LYTTON, Earl: poet and statesman; eldest son of the eminent novelist; b. in England, Nov. 8, 1831; was educated first at Harrow, then

under private tutors, and afterward at Bonn, Germany, where he devoted himself especially to modern languages; entered the diplomatic service in 1849 as *attaché* and private secretary to his uncle, Sir Henry Bulwer, minister at Washington; was transferred in the same capacity to Florence in 1852, and to Paris in 1854. As *paid attaché* he was sent to The Hague in 1856, to St. Petersburg in 1858, to Constantinople in the same year, and to Vienna in 1859. He was acting consul-general at Belgrade in 1860, and was employed on a special confidential mission for preventing the renewal of hostilities between the Turks and the Servians (1862). He was in the same year made second secretary of legation, and in Jan., 1863, was sent to Constantinople as first secretary; was *chargé d'affaires* for brief intervals in 1863 and 1864; secretary of legation at Athens in 1864, and at Lisbon in 1865, where he was *chargé d'affaires* several times, and at Madrid in 1868; became secretary of embassy at Vienna in the same year; at Paris in 1872, where he acted twice in 1873 as *chargé d'affaires*; received the appointment of ambassador at Lisbon in Dec., 1874; in May, 1875, declined the governorship of Madras, and was Viceroy of India 1876-80. He married in 1864 a niece of the Earl of Clarendon, succeeded to his title as Baron Lytton on the death of his father Jan. 18, 1873, and was promoted to an earldom on his return from India. His first appearance as an author was under the pseudonym of *Owen Meredith* with *Clytemnestra and other Poems* (1855). *The Wanderer, a Collection of Poems in Many Lands* (1859), and *Lucile* (1860), a novel in elegant verse, established his reputation as a popular poet. In 1861 he published anonymously *Tannhäuser, or the Battle of the Bards*, in collaboration with an intimate friend, whose biography he wrote in 1871 under the title *Julian Fane, a Memoir*. In 1861 he issued *Serbski Pesme*, a translation of the national songs of Servia; in 1863 a prose romance, *The Ring of Amasis* (rewritten 1886); in 1868 *Chronicles and Characters*; in 1869 *Orval, or the Pool of Time*, a dramatic poem paraphrased from the Polish, with imitations of authors in several other languages; in 1874 *Fables in Song* (2 vols.) and *Speeches of Edward, Lord Lytton, with some of his Political Writings hitherto Unpublished, and a Prefatory Memoir*; in 1883 *Life, Letters, and Literary Remains of Edward Bulwer, Lord Lytton*; in 1885 *Gleaner* (2 vols.); in 1887 *After Paradise, or Legends of Exile*. In 1867 a collected edition of the *Poetical Works of Owen Meredith* appeared. Without attaining the mark of creative genius, all the poems of Lord Lytton are fluently and elegantly written. He became British ambassador at Paris in 1887. D. in Paris, Nov. 24, 1891.

Revised by H. A. BEERS.

M



: the thirteenth letter of the English alphabet.

Form.—The form is derived through the Latin alphabet from the Greek, where it was M or ω , retrograde ω , the last being essentially the Phœnician form. With the discontinuance of the use of the sibilant *sum* M and the general adoption of *sigma*

Σ in its place, the fifth stroke of ω was omitted as no longer necessary for discrimination.

Name.—The Greek name *mū* (also *mō*), following the analogy of the next name, *nū*, replaced the inherited Phœnician name *mēm*, water, which expressed probably the supposed resemblance of the letter to the ripples of water. The English name *em* comes through Old French from the Latin name *em*; cf. *el, en, er, es*.

Sound.—It denotes a labial nasal, the voiced breath being diverted through the nasal cavity by closing the lips. It is, however, often pronounced as labio-dental before *f*, as in *symphony, nymph*. It is written double in the middle of a word after a short vowel, *summer, hammer*.

Source.—The sound has been a peculiarly permanent one, and in general represents in genuine English words a Teutonic and Indo-European *m*; thus *mother*: lat. *māter*; Skr. *mātar*; *smile*: Skr. \sqrt{smi} -; *mm* may represent *fm* as in *women*, earlier spelling like present pronunciation *wimmin* < O Eng. *wifmenn*, *Lammus* < *hlāfuwasse*; *mp* may represent an *up*, as in *hemp* < O. Eng. *hwenep*. The *m* often develops an excrement *b* before liquids, as in *gamble, timber, embers*.

Value as Symbol.—M represents in Roman notation 1,000. In Latin M. = Marcus, M'. = Manius. In French M. = Monsieur. Also M. A. or A. M., Master of Arts; A. M. *ante meridiem*, forenoon; M. C., member of Congress; M. P., member of Parliament; M. E., Methodist Episcopal. See ABBREVIATIONS.

BENJ. IDE WHEELER.

Maa: Egyptian deity. See MAT.

Maartens, MAARTEN: pseudonym of J. VAN DER POORTEN-SCHWARTZ (*q. v.*).

Maas: See MEUSE.

Maas, HERMANN, M. D.: surgeon; b. in Stargard, Pomerania, Jan. 3, 1842; entered the University of Greifswald in 1861 and of Breslau in 1863, graduating from the latter in 1865; from 1866 to 1868 was assistant in Middledorpf's surgical clinic in Breslau; in 1869 was appointed docent in surgery; in 1876 was appointed Professor Extraordinary of Surgery in Breslau University; in 1877 became Professor of Surgery in the University of Freiburg; in 1883 succeeded von Bergmann as Professor of Surgery in the University of Würzburg. He was one of the most popular teachers in Germany, his clinical lectures being models of scientific work. Among his publications are *De sarcomate melanode* (Breslau, 1865); *Kriegschirurgische Beiträge aus dem Jahre 1866* (Breslau, 1870); *Mittheilungen aus der chirurgischen Klinik in Freiburg*; and he was the author of the section entitled *Die Krankheiten der Harn- und Geschlechtsorgane* in Koenig's *Chirurgie*. D. July 23, 1886.

S. T. ARMSTRONG.

Mabillon', JEAN: b. at St.-Pierre-mont, in Champagne, France, Nov. 23, 1632; educated at the theological seminary of Reims, and entered in 1653 the order of the Benedictines. D. in Paris, Dec. 27, 1707. His collections and editions of historical documents, *Vetera Analecta* (4 vols., 1675-85) and *Museum Italicum* (2 vols., 1787-89), gathered in Germany and Italy, and based on critical researches, are very valuable; and his *De Re Diplomatica* (1681), in which he set forth and defended his method, and which was violently attacked by the Jesuits, exercised a wholesome influence on the study of history. He also wrote *Acta Sanctorum Ordinis S. Benedicti* (9 vols., 1668-1702) and *Annales Ordinis S. Benedicti* (6 vols., 1703-39).

Mabinogion: the name commonly but inaccurately given to all medieval Welsh tales or fairy-stories. This use of

the word has been general ever since Lady Charlotte Guest published under this title her translation of the tales in the famous manuscript of Jesus College, Oxford, known as the *Red Book of Hergest* (*The Mabinogion from the Llyfr Coch o Hergest, etc.*, 7 parts, 1838-49, containing both text and translation; reprint with translation only, London, 1877). The word has even been adopted into modern Welsh in this sense. More accurately, however, *mabinogion* signifies not tales for children, but the body of knowledge imparted by a professional bard to his *mabinog*, or apprentice. Etymologically, it is either the plural of *mabinog*, meaning "pupils of bards" and "things concerning such pupils," or it serves as a plural for the abstract noun *mabinogi*, signifying "condition of pupillage" or "matters reserved for pupils." According to Welsh usage, each professional bard must take three of these apprentices and train them in all the essentials of the bardic art. When the *mabinog* had so mastered these essentials as to be able to conquer in three public competitions, he became a bard and could take pupils in his turn. Apparently there were certain special themes reserved for the use of such pupils, who probably had the privilege of reciting them at a price fixed by law or custom. In the *Red Book of Hergest*, which is a kind of corpus of later bardic material, only four of the tales are really *mabinogion*, as the manuscript itself clearly points out, calling each of them a "branch of the *mabinogi*." These tales are *Pwyll, Prince of Dyved*; *Branwen, Daughter of Llyr*; *Manawydan, Son of Llyr*; and *Math, Son of Mathonwy*. The remaining tales have no title to the name *mabinogion*, nor are they indeed even all Welsh in their origin. The manuscript was written in the latter part of the fourteenth century, when the Welsh poets had come to borrow extensively from the French, and accordingly many of the themes are of French and even indirectly of Oriental origin. This is an extremely important fact for those who have to use the so-called *Mabinogion* for the elucidation of the intricate and difficult Arthurian cycle. Besides Lady Guest's edition, we have the fine diplomatic edition of the text of the *Mabinogion*, by John Rhys and J. G. Evans (2 vols., Oxford, 1887-90). A more complete and reliable translation than hers is the French one of J. Loth (2 vols., Paris, 1889, being vols. iii. and iv. of the *Cours de littérature celtique* of d'Arbois de Jubainville and Loth). See also John Rhys, *Studies in the Arthurian Legend* (Oxford, 1891); A. Nutt, *Studies on the Legend of the Holy Grail* (London, 1888), with the review by H. Zimmer in *Göttingische gelehrte Anzeigen* (1890, p. 488); G. Paris, *Histoire littéraire de la France* (vol. xxx., 1888, with the review by H. Zimmer in *Gött. gel. Anz.*, 1890, p. 785, *seq.*). A good but not entirely complete bibliography of other works on the subject is given by H. O. Sommer in his edition of Sir Thomas Malory's *Morte d'Arthur* (vol. iii., pp. 4-5, London, 1891).

A. R. MARSH.

Mably, mañ'blee', GABRIEL BONNOT, de: author; a brother of Condillac; b. at Grenoble, France, Mar. 14, 1709; was educated in the college of the Jesuits at Lyons; served for some time as secretary to his relative, the minister-cardinal Teucin, but gave up this position, and lived afterward in retirement, solely occupied with literary pursuits. D. in Paris, Apr. 23, 1785. He was an enthusiastic admirer of the ancient republics of Greece and Rome, as is shown by his works, *Observations sur l'Histoire de la Grèce* (1766) and *Observations sur les Romains* (1751), but his understanding of their social and moral order was incomplete, and the conclusions he arrived at with respect to modern societies in his *Parallèle des Romains et des Français* (1740) were very erroneous and superficial. He enjoyed a great reputation, however, with his contemporaries, and he was invited by the Polish Diet to prepare a code of laws for Poland. *Du Gouvernement de Pologne* (1781) embodied the results of his study of the subject, and *Observations sur le Gouvernement et les Loix des Etats-Unis d'Amérique* (1784) summarized his views relative to self-government in the U. S. The singular, often ludicrous, enthusiasm for antique ideas and forms which prevailed during the Revolution was largely due to him, and later philosophers have generally agreed in tracing

the rudimentary ideas of modern communism in his *Entrelis de Phocion* (1763), *De la Législation* (1776), and *Principes de Morale* (1784).

Macabre: See DANCE OF DEATH.

Macadam, JOHN LOUDON: inventor of the system of road-making called macadamizing; b. at Ayr, Scotland, Sept. 21, 1756; went to New York in 1770 to reside with an uncle; during the Revolution was a loyalist; made a considerable fortune as agent for the sale of vessels brought into port as prizes, but lost most of it by his forced withdrawal at the peace of 1783; returned to Ayrshire, Scotland; became a magistrate and deputy lord-lieutenant of the county, and a trustee of roads. He was engaged for much of the time during many years in traveling at his own expense through Great Britain to examine the condition of the roads, addressing in 1811 a memorial on the subject to the House of Commons, which led to the adoption of his system and to his own appointment as surveyor of roads in the Bristol district, where in 1816 he began to improve the highways. Within a few years he had personally supervised the road-making in twenty-eight counties of England. No patent was solicited for his system, which consists in the application of a layer of broken stones to the center of the road, and no remuneration asked beyond the payment of the expenses of his personal supervision; he refused an offered knighthood—which he declined on account of his age—but accepted a testimonial of £2,000 voted him by Parliament. D. at Moffat, Scotland, Nov. 26, 1836. He wrote *A Practical Essay on the Scientific Repair and Preservation of Public Roads* (1819); *Remarks on the Present State of Road-making* (1820); and *Observations on Roads* (1822).

McAll, ROBERT WHITAKER: founder of the McAll Mission; b. in Macclesfield, England, Dec. 17, 1821; son of a Congregational minister; took his B. A. degree at London University in 1847, and was for twenty-three years pastor of Congregational churches in England (at Manchester, Birmingham, and elsewhere). While visiting Paris after the downfall of the Commune, in Aug., 1871, he was assured by a workman that the common people of France were ready to hear a gospel of true belief, and, with his wife, decided to undertake a mission to this people. With the approval of prominent Protestant pastors, they began their labors on Jan. 21, 1872, in a small shop in an obscure street in Belleville, the communistic quarter of Paris, and devoted their energies to the work, without compensation, until Mr. McAll's death, May 11, 1893. Mr. McAll was an accomplished musical critic, and in collaboration with his wife he gave to the French Protestant Church a hymn-book of great value. A few years after the founding of the mission the French Society for the Promotion of Education and the Society for the Encouragement of Well-doing bestowed gold medals upon Dr. McAll, and in 1892 the French Government conferred upon him the cross of the Legion of Honor. Mr. McAll was a skilled botanist, and was for years a member of the Linnean Society.

The mission now (1894) has 119 halls—39 in Paris and its suburbs and 80 in the departments, Corsica, and Algiers—and a mission-boat which plies on the inland waterways of France. The work is carried on in small halls, where fundamental religious instruction is given, highly evangelical in character and strictly undenominational, with the addition of dispensaries, soldiers' reading-rooms, and industrial schools. Volunteer workers are largely employed, the thorough yet flexible organization making this practicable to a high degree. Five-sixths of these workers are French; the rest are from Great Britain, the U. S., and other countries. Twenty-two of the mission stations are carried on in connection with some one of the five great missionary societies of France. The mission founds no churches and administers no sacraments, but sends its converts to strengthen the neighboring churches of their own choice. Except for a brief period in Corsica, the Roman Catholics have never been hostile to the movement; indeed, in several instances Roman Catholics have provided halls or contributed money toward the support of stations. The prefect of the Seine and mayors of provincial towns welcome the opening of new halls, as experience has proved that where there is a McAll station fewer police are required. The mission is managed by a board of directors—French, English, and American—sitting in Paris. The office of honorary president is now held by Louis Sautter, a banker, and the executive head is the Rev. Charles E. Greig. The expenses of the mission are met exclusively by voluntary contributions. In

1883 the American McAll Association was founded for the collection of funds. It now has about sixty auxiliaries, and sends to France about \$50,000 annually.

LITERATURE.—A quarterly journal, *The McAll Mission*, is published in Paris, and *The American McAll Quarterly* in Philadelphia. Also see *The White Fields of France*, by Rev. Horatius Bonar; *Among the French Folk*, by Miss E. H. Moggridge; *The McAll Mission and its Workers*; and *The Cruise of the Mystery in McAll Mission Work*, by Mrs. L. S. Houghton. LOUISE SEYMOUR HOUGHTON.

McAlpine, WILLIAM JARVIS: engineer; b. in New York city in 1812; received his education in New York, and began engineering in 1827 under John B. Jervis, with whom he remained until 1839, having been employed upon the Delaware and Hudson Canal and Railroad, and upon the State canals and other hydraulic works planned and constructed by that engineer, and incidentally on the St. Lawrence canals, under Benjamin Wright. He succeeded Mr. Jervis as engineer of the Erie Canal enlargement, continuing until 1846, when he was called upon to construct the dry-dock at the Brooklyn Navy-yard; in 1851 was elected State engineer of New York; in 1855-57 was railroad commissioner of the State, and made a valuable report on the principles and practice of railway construction and management; for two years was acting president and engineer of the Erie Railway, and later engineer of the Galena and Chicago and of the Ohio and Mississippi railways; constructed the Albany and Chicago water-works, and planned those for Brooklyn, New Bedford, and other cities; in 1870 presented plans for the improvement of the cataracts of the Danube ("the Iron Gates"), which were adopted by the Austrian Government. In 1873-74 he was superintendent of the new State Capitol of New York at Albany. During 1869 he was the president of the American Society of Civil Engineers. In 1879-80, as engineer of the department of parks, he constructed the Riverside drive in New York and made plans for the Washington bridge at 181st Street. D. at New Brighton, Staten Island, Feb. 16, 1890.

MACAO, ma'kow' (known to the Chinese as Ngao-mün): a Portuguese settlement and port on the south coast of China; 40 miles W. of Hongkong, and situated like it in the estuary of the Chukiang or Pearl river; area, 44 sq. miles; lat. 22° 11' N., lon. 113° 33' E. (see map of China, ref. 8-I). It occupies a tongue of land which was formerly an island, but is now connected on the north with the island of Hiangshan by a narrow sand-spit, across which a barrier has been built by the Chinese. The town, which is defended by several forts, occupies an irregular table-land which connects several low hills (200 to 300 feet in height) on the extreme south with other low hills of similar height on the north and northeast. Pop. about 68,000. The settlement dates from 1557, when certain Portuguese merchants who had established themselves at Lamacao received permission from the Chinese Government to remove to *A-ma-ngao*, the port of the goddess Ama, as the place was then called. It is conveniently situated for trade, and down to the cession of Hongkong to the British in 1842, and the opening of the treaty-ports, it enjoyed a monopoly of the European trade with China. Its trade, which is now insignificant, is mostly with Hongkong and is chiefly in the hands of the Chinese and Parsees.

Macao has never been a possession of Portugal, though many attempts have been made to have it recognized as such. Until 1886 an annual ground-rent of 500 taels was paid to the Chinese Government. In 1846 the custom-house which the Portuguese had established was abolished, and three years later the Chinese custom-house was forcibly closed and the Chinese mandarin expelled. Since that date the settlement has been governed exclusively by Portuguese officials. Its chief source of revenue is a tax on the gambling-tables for which it is noted. Until 1873 it was the central dépôt for the coolie traffic.

Camões resided in Macao for eighteen months, and a grotto is pointed out where he is said to have composed part of the *Lusiad*. Here also is the tomb of Robert Morrison, the first Protestant missionary to China. R. LITTLE.

MACAQUE, ma-käk: a common name for various Old World monkeys of the genus *Macacus*, characterized by a projecting muzzle, cheek-pouches, and large ischial callosities. In some macaques the tail is longer than the body, but in many it is very short, while in the Barbary ape, *Ymuca caudatus*, it is entirely wanting. This species is a native of Africa, but a few are found on the Rock of Gibraltar, being

the only monkeys found wild in Europe. These apes, which probably were introduced by the Moors, were, about 1860, reduced to three, when others were brought over from Africa. In 1893 the colony numbered sixty. All other macaques are found in Asia or the adjacent islands. The most northern monkeys belong to this group, and the Tibet and Japanese macaques (*M. tibetianus* and *M. speciosus*) may be seen gamboling about in the snow, the odd effect being heightened by the animals' bright red faces. About thirty species have been recognized, but some authorities place certain species under other genera, such as *Inuus*, *Cynopithecus*, and *Theropithecus*. P. A. Lucas.

Macaroni [Ital. *maccare*, to bruise or crush], **Vermicelli**, Ital. pron. vār-mō'-chell'ō [Ital., liter., little worms], **Fedelini**, and **Italian Paste**: articles of food made from very white and glutinous varieties of wheat, such as are grown in Russia, Italy, and California. The wheat is ground by a peculiar process, being first wet and then heated. The flour resulting is very coarse. It is mixed with warm water and carefully worked into a uniform paste. This paste is forced by a press through holes in an iron plate. If the holes are very small, *vermicelli* is thus formed. A still finer and smaller sort is *fedelini*. Large pipe-shaped cylinders of this paste constitute *macaroni*. When the paste is rolled thin and cut into various shapes, *Italian paste* is the result. After molding the macaroni is partially baked. Italy is the principal seat of this manufacture. France and England produce a considerable quantity, and a few firms in the U. S. produce an article equal to any of the imported kinds.

Macaronic Verse [for etymology of *macaronic*, cf. Fr. *macaronique* and Ital. *maccheronico*, liter., pertaining to macaroni (orig. a mixed dish), hence mixed, confused, medley. Cf. *macaroni* in sense of a medley]: a kind of humorous verse in which Latin and Latinized words are mixed with the vernacular. This kind of literature is very old, but apparently the name was first used in its present sense by Teofilo Folengo (1491-1544), called Merlino Coccajo, a Benedictine, who published in 1521 a satiric poem entitled *Macaronia*, republished as *Opus Macaronicum* in 1651. See Delepierre, *Macaroneana* (1852); *De la Littérature Macaronique* (1856); and Morgan's *Macaronic Poetry* (New York, 1872).

McArthur, DUNCAN: frontiersman and soldier; b. in Dutchess co., N. Y., June 14, 1772; removed in childhood to Western Pennsylvania; was a volunteer in Harmar's and the succeeding Indian campaigns in Kentucky and Ohio from 1790 until Wayne's victory (1794), after which he settled near Chillicothe, O., as a surveyor; acquired large property in land; was chosen to the Legislature 1805, became major-general of militia 1808, colonel of Ohio volunteers May 7, 1812; was second in command at Hull's surrender; made brigadier-general in the U. S. army Mar. 12, 1813; was second in command of the Army of the West under Gen. Harrison, whom he succeeded in 1814, when he projected and partially executed a plan for the conquest of Upper Canada; was joint commissioner with Gen. Cass to treat with the Ohio Indians for the sale of their lands within the State 1816-17; served in the Legislature 1815-21, was Speaker 1818; member of Congress 1823-27, and Governor of Ohio 1830-32. D. near Chillicothe, Apr. 28, 1839.

MacArthur, ROBERT STUART, D. D.: clergyman, editor, and author; b. at Dalesville, P. Q., Canada, July 31, 1841; was educated at the Canadian Literary Institute, Woodstock, Ontario, at the University of Rochester, and at Rochester Theological Seminary. In 1870 he was chosen pastor of Calvary Baptist church, New York city. Dr. MacArthur also is connected editorially with *The Christian Inquirer* and *The Baptist Quarterly Review*. In 1890 he published a volume of sermons entitled *The Calvary Pulpit*. In connection with Rev. Charles S. Robinson, D. D., he edited the *Calvary Selection of Spiritual Songs* (1878) and *Laudes Domini* (1891). With Miss Kate S. Clifton he edited *The Calvary Hymnal* (1891). W. H. WHITSITT.

Macartney, GEORGE MACARTNEY, First Earl of: statesman; b. at Lissanore, near Belfast, Ireland, May 14, 1757; educated at Trinity College, Dublin, and graduated 1757; studied law at the Middle Temple, London; was appointed envoy to Russia in 1764; sat in the English Parliament, and in 1769 became chief secretary to the Viceroy of Ireland, where he took a prominent part in the debates of the Irish Parliament for the ensuing period. He wrote *A Sketch of the Political History of Ireland* (1773). He was

governor of Grenada from 1775 to 1779, but in the latter year was forced to surrender the island to d'Estaing and was himself carried as prisoner of war to France. Securing his release, he was appointed political resident at Madras 1780; governor of that province June 21, 1781, and afterward, on account of his distinguished services, promoted to the office of governor-general, an honor which ill-health forced him to decline. He returned to England in 1786. A few years later he was selected as first British ambassador to China; sailed from Portsmouth with a brilliant suite Dec. 26, 1792; was received by the Emperor of China, Sept. 14, 1793, and opened negotiations at Peking for a commercial treaty, demanding the right to establish factories at Peking and three other cities, free trade between Macao and Canton, and a fortified post in the latter port. Offended at the pressure put upon him, or perhaps (according to French authorities) acceding to the advice of the Jesuit missionaries, the emperor suddenly broke off the conferences and ordered the British embassy to leave the capital within forty-eight hours. After experiencing some dangers the embassy reached Portsmouth Sept. 26, 1794. Lord Macartney was made an earl in the Irish peerage Mar., 1794; was sent as minister to Italy 1795; became a baron of the United Kingdom 1796; went as first British governor to the Cape of Good Hope 1797; returned in feeble health 1798, and lived thenceforth in retirement until his death at Chiswick, Surrey, May 31, 1806. An official account of Earl Macartney's embassy to China was published by Sir George L. Staunton, his secretary (2 vols., 1797), and was of great value in diffusing more exact information upon the history, political and natural, and the social condition of the Chinese empire. Macartney's *Journal of the Embassy* and a selection of his other writings was edited by Sir John Barrow, with a memoir (2 vols., 1807). C. K. ADAMS.

Macartney Pheasant: See PHEASANT.

Macassar: town of Celebes; on the southern shore of the island; on the Strait of Macassar; in lat. 5° 7' S. and lon. 119° 24' E. (see map of East Indies, ref. 8-G). It is the capital not only of the government of Macassar, but of all the Dutch possessions in Celebes and of many neighboring islands. Next to Batavia it is the most important Dutch center in the East Indies. The residence of the governor is surrounded by walls and ditches, and defended by Fort Rotterdam. Its harbor is spacious and safe, and its trade, especially in tortoise-shell, edible nests, ebony, sandal-wood, rice, and spices, is large. The native inhabitants of the town and government of Macassar are Mohammedans, and are considered the most gifted and civilized tribe of the Malayan race. They carry on agriculture, commerce, and ship-building with success. Pop. of town, 15,000 to 20,000.

Macassar Strait: a passage of water separating Borneo from Celebes, varying in breadth from 50 to 150 miles. Its navigation is difficult on account of shoals and rocks.

Macaulay, SIR JAMES BUCHANAN: jurist; b. in Niagara, Ontario, Dec. 3, 1793; was educated at Cornwall, Ontario, and joining the Ninety-eighth Regiment as an ensign fought during the war of 1812. He was admitted to the bar in 1822; was an executive councillor during the administration of Sir Peregrine Maitland; became judge of the court of queen's bench in 1829; was chief justice of the court of common pleas 1849-56, and shortly before his death, which occurred in Toronto, Nov. 26, 1859, was appointed judge of the court of error and appeal. The statutes of Upper Canada were consolidated in 1858 under his supervision and largely by his aid. He was knighted in 1859.

NEIL MACDONALD.

Macaulay, THOMAS BABINGTON, Baron Macaulay of Rothley: historian; b. at Rothley Temple, Leicestershire, England, Oct. 25, 1800; son of Zachary Macaulay, eminent as a philanthropist, and grandson of the Rev. John Macaulay, a Presbyterian minister at Inverary in the Scotch Highlands. The family was originally from the island of Lewis, Outer Hebrides. The mother of Lord Macaulay was Selina Mills, daughter of a bookseller at Bristol, of Quaker descent. His early education was of an austere religious type, but this influence was modified by frequent visits to the celebrated authoress, Hannah More, who took great interest in the precocious boy, of whose early traits of character and literary tastes she gave valuable notices in her *Letters to Zachary Macaulay* (published in 1860). At the age of twelve years he was placed under the tutorship of a Mr. Preston at Shelford, made surprisingly rapid progress in the classics,

and in 1818 entered Trinity College, Cambridge, where he gained the chancellor's medal in 1819 for a poem on *Pompeii*, and again in 1820 for a poem on *Evening*; took the second Craven scholarship in 1821, and bore off the palm at the Union Debating Society from many brilliant competitors, among whom were his intimate friends, W. M. Praed and Nelson Coleridge. Having a distaste for mathematics, he did not compete for honors in scholarship, but the extent and variety of his classical and literary reading while at college was probably never surpassed by any undergraduate. He took his bachelor's degree in 1822, was chosen to a fellowship the same year, and passed his time until 1826 alternately at London and Cambridge, engaged in adding to his stores of miscellaneous information. His *début* as a writer was made in the columns of *The Quarterly Magazine*, published by Charles Knight, and edited by his college friends Praed and Coleridge, to which he contributed his fine poems *Ivry* and *The Spanish Armada* and several prose articles (1824); but his brilliant essay on *Milton*, published in *The Edinburgh Review* for Aug., 1825, first revealed him to the world as an aspirant for the highest honors in the modern science of criticism. For twenty years thereafter he was a constant writer for the *Review*, chiefly upon subjects involving a wide range of historical knowledge, as well as an almost unexampled mastery of ancient and modern literature, and his essays were soon regarded as the leading feature of a periodical which counted many celebrated names among its contributors. Macaulay took his master's degree in 1825; was called to the bar at Lincoln's Inn Feb., 1826, but seems never to have practiced law, and soon devoted all his splendid energy to the service of the Whig party, to whose doctrines he adhered with a fervent conviction which quickly advanced him to a place in its councils. In 1828 he was appointed by the Whig government a commissioner of bankruptcy, and in 1830 Lord Lansdowne procured his election to Parliament from the pocket borough of Calne. His first public appearance as an orator had been made in 1826, at the annual meeting of the Anti-Slavery Society; his first speech in Parliament was in favor of the repeal of the civil disabilities of Jews (Apr. 5, 1830), and his second against slavery in the West Indies (Dec. 13). In the great debates on the Reform Bill Macaulay took a prominent part, making eight speeches on the subject, and in the election to the reformed Parliament was returned for the town of Leeds. As a parliamentary orator he took high rank for real eloquence and for the exhaustive manner in which he treated his subjects, though his delivery was too rapid and monotonous to produce upon the audience the full argumentative effect of his speeches, which was better understood when they appeared in print. In 1833 he was appointed secretary to the board of control, but in 1834 resigned that office and his seat in Parliament to accept the post of legal member of the supreme council of India. One of his letters gives an interesting account of the motives which led to the acceptance of this position. He states that it is impossible to be independent as a member of Parliament so long as one is indebted to personal favor for position. He had not an independent fortune. The position offered was accompanied with a salary of £10,000. As a bachelor he believed he could live in India on £5,000 a year, and by remaining five years accumulate a competence of £25,000. His object was attained sooner than he had anticipated, and consequently he remained at Calcutta only three years. While there he was chiefly engaged in the preparation of a new penal code, which embodied the most liberal principles. It established in many respects an equality of rights between natives and Europeans, and was therefore unpopular with the latter. This code was published in 1838, but never put in operation, though later many of its features were adopted with good results. During his residence at Calcutta he continued the main line of his historical studies, writing several of his most brilliant essays upon European topics, his only Oriental essays, those on Lord Clive and Warren Hastings, not having been written until some years afterward. Returning from India in 1838, he was elected to Parliament from Edinburgh, and was Secretary of War in the Melbourne ministry, with a seat in the cabinet (1839-41), taking, as before, a prominent part in the parliamentary debates, but finding leisure to write his *Lays of Ancient Rome* (1842). An imperfect collection of his essays having been printed in the U. S., where they attained an enormous circulation, he issued an authorized edition in 1843, and thenceforth directed his studies to the higher task of a history of his native country. He was an active mem-

ber of the opposition during the five years of Tory supremacy (1841-46), and on the return of the Whigs to power (1846) received the lucrative post of paymaster of the forces, but having incurred the disfavor of his Edinburgh constituency by his course in support of the Maynooth grant, he was defeated at the election of 1847, and thus found himself at leisure to give definite form to his long-projected *History of England*. Two volumes appeared in 1848, and were immediately sold by scores of thousands, both in England and the U. S., and hailed as the great work of the age. The third and fourth volumes did not appear until 1855, when they had an equal success. In 1849 Macaulay was chosen lord rector of the University of Glasgow, and announced his retirement from political life, but was returned to Parliament in 1852 by his former constituency of Edinburgh. Owing to feeble health he took no part in debate. In 1857 he was made a peer of the realm under the title of Baron Macaulay of Rothley, and in the same year was chosen a foreign associate member of the French Academy of Moral and Political Sciences. He died at his residence, Holly Lodge, Kensington, Dec. 28, 1859, and was buried in Westminster Abbey. As he was never married, the title expired with him. A posthumous volume of his *History* brought it down to the death of William III., but the great work was destined to remain a mere fragment of that originally projected, which was to have included the reign of George III. A collection of Lord Macaulay's *Speeches* first appeared in the U. S. in 1853, and an authorized edition followed in 1854. Biographies of Dr. Johnson, Atterbury, Bunyan, and Goldsmith, contributed to the eighth edition of the *Encyclopædia Britannica* (1857-58), were among the latest productions of Macaulay's pen. His characteristics as a historian are well known, and his interesting volumes will remain one of the English classics; but the view of English history which they present will require constant correction by the perusal of annals of humbler name, less governed by partisan interests. The mind of this brilliant essayist was so peculiarly constituted, and so devoted to anti-thesis and paradox, that it is a rare occurrence to find any speculative opinion in his pages which can maintain itself intact against a searching criticism. His *Letters*, edited by his nephew, Sir George Otto Trevelyan (2 vols., 1876), are among the most delightful in the English language. In selecting an edition of Macaulay's works care should be taken not to procure a reprint of an early issue. In revising his work, the author made many changes of importance.

Revised by C. K. ADAMS.

Macaw': a name applied to the large parrots of the genus *Ara* or *Sittace*, forming the sub-family *Arina*, a group peculiar to South America. With one or two exceptions they are readily distinguished by their size, their enormous beaks, long tails and gaudy colors, in which brilliant red, blue, and yellow are conspicuous. Their voice is loud and harsh, and they do not learn to talk well. The great blue macaw (*Ara ararauna*), which is about 3 feet long, bright blue above and equally vivid yellow below, is a well-known example of the group. P. A. LUCAS.

Maçnyo: See **MACEIO**.

Macbeth', or **Macbenthad MacFinlegh**: a King of Scotland in the eleventh century; immortalized as the hero of one of Shakspeare's tragedies. Little is positively known concerning him. He was the son of Finlegh, a chieftain from whom he inherited the rule of the province of Moray, and married Gruoch MacBoedie, a granddaughter of King Kenneth MacDuff. In a war with King Duncan MacCrinan, Macbeth defeated and killed that prince at Bothgomanan, near Elgin, in 1040, after which he was proclaimed King of Scotland, probably as a vassal of Thorfinn of Norway. His reign is chronicled as a time of plenty and prosperity. He made grants to the Culdees of Loch Leven, and made a pilgrimage to Rome in 1050. In 1054 Malcolm MacDuncan (or Ceanmore), eldest son of King Duncan, invaded Scotland with a force collected by the aid of Siward, Earl of Northumberland, and defeated Macbeth near Dunsinane. He fled north of the Grampians, and resisted nearly three years longer, until he was killed at the battle of Lumphanan, Aberdeenshire, Aug. 15, 1057, by Malcolm and MacDuff; in consequence of which Malcolm was crowned king at Scone in the following April. Many fabulous circumstances attributed to Macbeth were compiled from early chronicles by the Scottish historian Hector Boece or Boethius (1526), from whose pages they were taken by Helinshed, and thus became known to Shakspeare.

McCabe, Charles Caldwell, D. D.: clergyman; b. at Athens, O., Oct. 11, 1836; was educated at Ohio Wesleyan University; joined the Ohio conference in 1860; entered the Union army as chaplain of the 122d Ohio Volunteer Infantry in 1862; was captured at the battle of Winchester in 1863, and spent four months in Libby prison at Richmond, Va.; returned to the army, but was soon sent by the Christian commission to speak in its behalf in the large cities of the Northern States. In 1865 he resumed the pastorate, but was selected as agent of the centenary cause (1866) for the Ohio conference and afterward for the State of Ohio. From 1868 to 1884 he was assistant secretary of the board of church extension, and since 1884 he has been the corresponding secretary of the missionary society of the Methodist Episcopal Church. A. OSBORN.

Mac'cabees: a family consisting of the father, Mattathias, and his five sons, Joehanan, Simon, Juda, Eleazer, and Jonathan, who were the first to make a determined stand against the attempt of Antiochus Epiphanes, the Syrian king, to destroy the Jewish nation. The name Maccabee was originally given to Juda, and is probably derived from *Makkābhā*, a hammer. (Cf. Carl Martel; but see Curtis, *The Name Maccabee*, Leipzig, 1876.) Great dissatisfaction had arisen in Judaea because of the manner in which the office of high priest had been bought and sold. Antiochus fell upon Jerusalem in 169 A. D., and in order to break all opposition ordered the Jews to refrain from the observance of their religious ceremonies. The temple was given over to the service of the Olympian Jupiter; Mattathias, of priestly family, revolted in Modium. With his five sons and a few followers he fled to the mountains. He encouraged others to join him and to obey the laws of their religion. When he died Juda (166-160) assumed command of the small army. He defeated Apollonius, then Seron at Beth Choron (165). He was successful against Ptolemäus, Nicanor, and Gorgias at Eimmäus, with 6,000 men against 47,000. In 164 he again defeated the Syrians under Lysias at Beth Zur. Juda now pressed forward to Jerusalem, purified the temple, and on the 25th of Kislew, 164, celebrated for eight days the re-dedication of the temple (Feast of Chanukkah). The cause of the Jews was largely assisted by disturbances in Syria which took the leaders away from the seat of war. Juda was able to subdue some of the neighboring tribes. He sent Simon to Galilee, while he and Jonathan went to Gilead. Antiochus Eupator and Lysias made a last attempt (162), with a force of 120,000 men, to quell the rebellion. The outcome of the battle of Beth Zur would forever have silenced the Maccabean cause had not Antiochus been compelled to return to Syria to defend himself against Philip. In 161 Juda had to defend himself against Nicanor, the general of Demetrius. He even made a treaty with the Roman senate. He met his death at Adasa, fighting against great odds, under the leadership of Bacchides. Jonathan succeeded as commander, and kept up the guerrilla warfare. In 159 Bacchides returned to Syria, and shortly afterward was willing to make peace. In 152 Jonathan entered Jerusalem and assumed the office of high priest. He lost his life in 142, being involved in the quarrels concerning the Syrian throne. Simon (142-135) completed the work of his brothers. He finally drove out the Syrian garrison from the citadel of Jerusalem, and renewed the treaty with the Roman senate. He turned his attention to internal affairs, and succeeded in securing the right to coin money in his own name. He was declared hereditary high priest and prince, thus founding the Hasmonean dynasty. Simon was murdered by his son-in-law in Dok near Jericho.

RICHARD GOTTHEIL.

Maccabees, Books of [from Lat. *Maccabæ'i* = Gr. *Μακκαβαῖοι*, plur. of *Μακκαβαῖος*; from Heb. name, prob. deriv. of *maqābhā(h)*, a hammer, or perhaps deriv. of *makkbi*, the extinguisher]: are four in number. The first two are received as canonical by the Roman Catholic Church, and are found also in Luther's translation, as well as, at times, in Protestant Bibles. The first three are regarded as canonical by the Greek Church. None of the books are received as canonical by the Jews.

The First Book of the Maccabees is generally regarded as trustworthy, and is our authority for the history of the Jews from 175 to 135 B. C. It relates in well-chosen language the history of the persecutions set on foot by Antiochus IV. (Epiphanes), the uprising of the Jews under Mattathias and his five sons, and their successful struggle for independence. It ends with the death of Simon Maccabee. The

chronology is fixed according to the Seleucid era. It was probably written in Hebrew, by a Jew of Palestine, between the death of John Hyrcanus (B. C. 106) and the capture of Jerusalem (B. C. 63). It has come down to us in a Greek translation, which was probably known to Josephus. According to Origen, the title was *Σαφθῆ Σαβαναιέλ*, the meaning of which is not clear. Of this we have two translations in Latin, and two in Syriac, one contained in the Polyglots and the other in the Ambrosian MS. of the Peshitta. (See Grimm, *Das Erste Buch der Maccabäer erklärt* (Leipzig, 1853); Bissell, *The Apocrypha of the Old Testament* (New York, 1880); Reuss, *Gesch. des Alten Testaments* (1881, § 501); Schürer, *Gesch. der Juden zur Zeitalter Christi* (ii., pp. 579, sq.); *Apocrypha* (ed. Wace, ii., pp. 373, sq.) *The Second Book of the Maccabees* is of a little later date, and is evidently an epitome (2 Macc. ii., 26, 28) of an historical work in five books written by Jason of Cyrene. Beginning with the year 175 B. C., it gives the history of the Maccabean uprising, and carries the story down to Juda's victory over the Syrian general Nicanor (160 B. C.). Though it runs parallel to the account contained in the first book, it supplies us with numerous details which bear evidence of being founded on facts. It was, however, written with a more religious or didactic design. At the beginning are added (i.-ii., 18) two letters, in which the Jews in Egypt are invited to join their brethren in Palestine in the celebration of the Feast of Dedication. (See Grätz, *Das Sendschreiben der Palästinenser an die ägypt.-jud. gemeinden*, *Monatsschrift für Geschichte*). This epitome was known to Philo, but the exact date of its author can not be determined. It was originally written in Greek. There are two ancient Latin translations and two in Syriac (see above). (See Grimm (1857); Bissell (1880); Reuss (1881, § 583); Schürer (ii., pp. 739, sq.); *Apocrypha* (ed. Wace, ii., pp. 539, sq.) *The Third Book of the Maccabees* (so called) was probably written in Greek by a Jew of Alexandria. It has nothing to do with the Maccabees, but gives a marvelous and distorted account of the sufferings and deliverance of the faithful Jews of Alexandria during the reign of Ptolemy IV. (Philopator), 217 B. C. The historical basis may be found in a similar event which took place in the reign of Ptolemy VII. (Physkon), and which is mentioned by Josephus (*Contra Apion*, ii., 5). Schürer places the date of its compilation between 100 B. C. and 100 A. D. It seems to have been received into the Syrian Church, as it is found in their MSS. of the Old Testament. (See Grimm; Bissell; Reuss, § 574; Schürer, ii., pp. 743, sq.) *The Fourth Book of the Maccabees* is an ethical treatise written probably during the first century A. D. by an Alexandrian Jew. It is cited under the title *περὶ αὐτοκράτους λογισμῶν*, and has for its theme the Stoical idea *αὐτοδύσποτος ἔστι τῶν παθῶν ὁ εὐσεβῆς λογισμὸς* (i., 1). The author dwells upon this theme, taking his illustrations from the feats performed by the Maccabean brothers. He is a strict Jew, with a leaning toward Phariseism. Eusebius and others say that Josephus was the author, and the work is found in most of the MSS. and printed editions of that historian; but there are weighty internal reasons for doubting this. Scholars agree in placing its composition during the first century A. D. See especially Freudenthal, *Die Flavius Josephus beigelte Schrift über die Herrschaft der Vernunft* (Breslau, 1869); also Grimm (as above); Reuss, § 570; Schürer, ii., pp. 766, sq.

Reference is made occasionally to a *Fifth Book of the Maccabees*, a title invented by Cotton. It is sometimes called *Second Book of the Maccabees*. It is a compilation treating of the history of the Jews from the time of Heliodorus to that of Herod (184 B. C.-6 B. C.). It thus runs parallel with the First and Second Books of the Maccabees and Josephus. *Antiq.* (xiii.-xvi.). It is evidently based upon earlier works, and its historical value is not great. It exists only in an Arabic translation, which is incorporated in the Paris and London Polyglots, together with a Latin rendering. Grätz identifies it with an Arabic chronicle written about the year 900 A. D., and which he thinks formed the basis of the Hebrew *Josippon* by Joseph ben Gorion. A French translation has been made by de Saey and others. (See Cotton, *The Five Books of the Maccabees* (London, 1832); Grätz, *Geschichte der Juden* (v., p. 281); Davidson, *Introduction to the Old Testament* (iii., p. 466); McClintock and Strong's *Biblical Cyclopaedia*, v., p. 614.) In the Ambrosian Peshitta there is also a *Fifth Book of the Maccabees*, but that is a Syriac translation of the sixth book of Josephus's Wars. See *Hebraica* (1887, p. 137); *Studia Biblica* (iii., p. 229).

RICHARD GOTTHEIL.

Maccalub'ba [Arabic]: a mud-volcano 6 miles N. of Girgenti, Sicily; rises 138 feet above the plain and 804 feet above the sea; has numerous small craters, and occasionally casts up stones and mud. Gas is continually pouring out, and there are signs of petroleum. Sulphur, salt, and petroleum are obtained near by. Earthquake-shocks are not infrequent. Solinus is the earliest known writer who mentions this remarkable volcano.

McCarthy, Justin: political leader and author; b. in Cork, Ireland, Nov. 22, 1830; received a liberal education; became connected with a Liverpool newspaper 1853; parliamentary reporter for the London *Star* 1860; was its chief editor 1864-68; spent three years (1868-70) traveling and lecturing in the U. S., where he became connected editorially with the New York *Independent*, and wrote much for the leading magazines, as he had previously done in England. Returning to London, he became a radical writer, novelist, and historian; was elected to Parliament in 1880, and became a leader of the Irish Home-rule party. He was re-elected to Parliament in 1886, and became vice-president of the Irish National League of Great Britain. Upon the breach in the Home-rule party he became the official leader of the Anti-Parnell group, but resigned this leadership in Feb., 1896. He revisited the U. S. in 1886. Among his works are (*on Amore*, essays (1866); *Critical Notice of George Sand* (1870); *Prohibitory Legislation in the United States* (1872); *Modern Leaders* (1872); *History of Ireland from the Union to the Introduction of Mr. Gladstone's Bill*; *A History of our own Times* (4 vols., 1879-80); *The Epoch of Reform* (1882); *History of the Four Georges* (4 vols., 1889, *et seq.*); *Ireland's Cause in England's Parliament* (1888); besides several novels, including *Lady Judith* (1871); *Dear Lady Disdain* (1875); *Maid of Athens* (1883); and with Mrs. Campbell-Praed, he is the author of *The Right Honourable* (1886), and other novels.

McCleynne, mac-chân', Robert Murray: preacher and hymn-writer; b. in Edinburgh, Scotland, May 21, 1813; studied at the University of Edinburgh, and prepared for the Presbyterian ministry under Dr. Chalmers; was licensed in 1835; preached for some years at St. Peter's, Dundee, until his health failed, when he undertook with three other ministers, a "mission of inquiry" to the Jews in Palestine, and on his return was engaged as an evangelist in the north of England until his death, Mar. 25, 1843. He had fine literary tastes, and was learned in the sacred languages. See his *Life and Remains*, by Rev. A. A. Bonar (New York, 1844 and 1857), and his complete works (2 vols., New York, 1847). Revised by C. K. Hoyt.

Machiavelli: See MACHIAVELLI.

McClellan, George Brinton: soldier and scientist; b. in Philadelphia, Dec. 3, 1826; son of Dr. George McClellan; passed two years at the University of Pennsylvania; graduated from West Point 1846, and commissioned brevet second lieutenant of engineers; served in the Mexican war at the siege of Vera Cruz and in the battles of Cerro Gordo, Contreras, Churubuseo, Molino del Rey, and Chapultepec, and capture of city of Mexico, winning the brevets of first lieutenant and captain for gallantry. At the close of the war he returned to West Point, where he remained until 1851, when he was assigned to duty in the construction of Fort Delaware; subsequently, in his engineering capacity, accompanied the expeditions to explore the sources of the Red river and the Northern Pacific Railway; promoted first lieutenant of engineers 1853, and captain of cavalry in 1855; in the latter year he went to Europe as a member of a military commission to visit the seat of war, and upon his return prepared an official report upon the *Organization of European Armies and Operations in the Crimea*, which was published by order of the Government. In 1857 he resigned from the army, and was chief engineer and vice-president of the Illinois Central Railway 1857-60, being chosen president of the St. Louis and Cincinnati Railway in the latter year. On the outbreak of the civil war in 1861 his services were enlisted by the Governor of Ohio in organizing the volunteers called for by the first proclamation, and he was placed in command of the department of the Ohio, and commissioned major-general of Ohio volunteers Apr. 23, 1861. On May 14 following the President appointed him a major-general in the U. S. army, and directed him to disperse the Confederate force occupying and threatening to overrun West Virginia. By a well-executed movement he met and defeated the enemy, and on July 14 reported his task accomplished and West Virginia clear. The thanks of

Congress were tendered him for these services, and after the battle of Bull Run he was called to Washington and (July 25) placed in command of a division comprising the departments of Washington and of Northeastern Virginia; three weeks later he was assigned to command the Department of the Potomac, and Aug. 20 the Army of the Potomac. Upon the retirement of Lieut.-Gen. Scott the command of the army of the U. S. fell upon him, which he retained until Mar. 11, 1862, when he was relieved from command of all military departments except that of the Potomac. On Mar. 6 he had made an advance upon Manassas, only to find the enemy gone, and, returning, embarked his army for Fortress Monroe; the siege of Yorktown lasted until May 5, when followed the disastrous campaign known as the Peninsular campaign, resulting in the retreat of the army to the James, June 26 to July 2, 1862, and its final withdrawal the following month to the relief of Gen. Pope in Northeastern Virginia, leaving McClellan for a short time without any distinct command. After the defeat of Pope (Aug. 29-30), McClellan was (Sept. 2) placed in command of the capital and the troops for its defense, which were reorganized by him, and followed Lee into Maryland, the battles of South Mountain and Antietam ensuing Sept. 14-17. The delay which followed again created much dissatisfaction in Washington, and on Nov. 7, just as he had moved into Virginia with apparently a well-devised plan of operations, he was relieved of his command at Warrenton, and Gen. Burnside ordered to succeed him. Proceeding to New Jersey, he took no further part in the war. On Aug. 31, 1864, he received the nomination of the Democratic national convention for the presidency. The election occurred on Nov. 8, when Lincoln was almost unanimously re-elected by the States participating, McClellan receiving only the votes of New Jersey, Kentucky, and Delaware. On the day of election he resigned his commission as major-general, and in the spring of 1865 sailed for Europe, where he made an extended stay. Returning in 1868 he superintended the construction of the Stevens floating battery; and from 1870 to 1872 was chief engineer of the department of docks of New York city. Author of various military reports, text-books, and manuals; Governor of New Jersey 1878-81. D. Oct. 29, 1885. *McClellan's Own Story* (of the war for the Union) was published in 1887. Revised by JAMES MERCUR.

Macclesfield: town; in Cheshire, England; on the Bolton; 15 miles S. S. E. of Manchester (see map of England, ref. 7-G). Its silk fabrics are of the finest quality, and more than 8,000 operatives are employed in this branch of industry; its cotton-manufactures are also considerable. It has a grammar school, a modern free school, a school of science and art, a technical school, a public library, an infirmary, and a public park. Its vicinity is rich in coal. Pop. (1891) 36,009. Macclesfield received its first charter in 1261. It did not attain its importance as a manufacturing town until the beginning of the nineteenth century.

McClintock, Sir Francis Leopold, D. C. L., LL. D., F. R. S.: explorer; b. at Dundalk, Ireland, in 1819; entered the navy at the age of twelve; accompanied Sir James Ross in his Arctic expedition of 1848; was engaged in Capt. Austin's expedition of 1850 in search of Sir John Franklin, with the rank of lieutenant, and made a sleigh-journey of 760 miles along the north shore of Parry Sound; was made commander the following year, and sent on the expedition of five vessels under Sir Edward Belcher; rescued Capt. McClure from a three years' imprisonment in the ice near Melville island, but subsequently had to abandon his own ship and three others; returned to England Sept., 1854, and in 1857 took command of the expedition dispatched by Lady Franklin to ascertain the fate of her husband, for which he received many deserved honors. He was knighted in 1860, was employed in 1861 in surveying a route for a North Atlantic telegraph, became a rear-admiral Oct., 1871, and a vice-admiral in 1877. He was commander-in-chief in West India waters 1879-82; became full admiral 1884; received an admiral's pension 1887. He published *The Voyage of the Fox in the Arctic Seas to Discover the Fate of Sir John Franklin and his Companions* (1860).

McClintock, John, D. D., LL. D.: educator; b. in Philadelphia, Oct. 27, 1814; graduated at the University of Pennsylvania 1835, and began preaching as an itinerant in the New Jersey conference of the Methodist Episcopal Church; was Professor of Mathematics in Dickinson College at Carlisle, Pa., 1836-39, Professor of Ancient Languages 1840-51; aided in translating Neander's *Life of Christ* (1847); prepared (in connection with Prof. G. K. Crooks) several ele-

mentary classical text-books upon the system of "imitation and repetition"; was editor of *The Methodist Quarterly Review* 1848-56; was sent to Europe with Bishop Simpson in 1856 as delegate to the Wesleyan Methodist conference of England, and to the Evangelical Alliance at its Berlin meeting; was pastor of St. Paul's M. E. church, New York, 1857-60; became pastor of the American chapel in Paris, France, in 1860; and while the civil war in the U. S. was in progress used both pen and voice to give the French an intelligent idea of the causes of the contest. Returning to the U. S. in 1864, he was again for a few months pastor of St. Paul's, New York, resigning the position on account of broken health; became in 1866 chairman of the Central Centenary committee of the Methodist Episcopal Church, which organized the celebration of the completion of the first century of American Methodism; was chosen first president of Drew Theological Seminary, and superintended its opening at Madison, N. J., in 1867. D. at Madison, N. J., Mar. 4, 1870. In the management of *The Quarterly Review*, in his *Analysis of Watson's Theological Institutes* (1850), his essay on *The Temporal Power of the Pope* (1851), his *Sketches of Eminent Methodist Ministers* (1863), and his translation of Bungener's *History of the Council of Trent* (1855), he gave proof of versatile scholarship. The great work of his life, projected as early as 1853, was the *Cyclopedia of Biblical, Theological, and Ecclesiastical Literature* (10 vols., 1867-82), which he edited with the co-operation of Dr. James Strong. A volume of his sermons, *Living Words*, was published in 1870, and a course of *Lectures on Theological Encyclopædia and Methodology* in 1873. See his *Life and Letters*, edited by Rev. George R. Crooks (New York, 1876). Revised by A. OSBORN.

McCloskey, JOHN, D. D.: cardinal; b. in Brooklyn, N. Y., Mar. 20, 1810; received his early classical training in New York; graduated at Mt. St. Mary's College, Emmitsburg, Md.; studied theology in the Roman Catholic seminary connected with the same institution; was ordained a priest in St. Patrick's Cathedral, New York, Jan. 9, 1834; spent two years attending lectures at Rome, and another year in France; became on his return assistant pastor, and soon afterward pastor, of St. Joseph's church, New York; was appointed by Bishop Hughes in 1841 first president of St. John's College, Fordham, N. Y.; returned the following year to his pastoral charge; was appointed coadjutor to Bishop Hughes Nov. 23, 1843; consecrated under the title of Bishop of Aixiere in *partibus infidelium* Mar. 10, 1844, and on the division of the diocese of New York was installed in Sept., 1847, as first Bishop of Albany. He administered that diocese seventeen years with signal ability, erected a splendid cathedral, founded at Troy a well-equipped theological seminary, built a large number of churches, founded many charitable and religious institutions, and introduced numerous monastic orders and lay communities. On the death of Archbishop Hughes he was appointed his successor, May 6, 1864, and took possession Aug. 21, after which time he repeated upon a larger scale the activity shown at Albany. For the completion of the magnificent cathedral on Fifth Avenue he was very active, and visited Rome in 1874 to procure materials for it. Raised to the princely dignity of cardinal-priest Mar. 15, 1875, he received the biretta in May, after which he visited Rome to obtain the investiture. D. in New York city, Oct. 10, 1885. J. J. KEANE.

McClure, Sir ROBERT JOHN LE MESURIER, C. B.: Arctic discoverer; b. at Wexford, Ireland, Jan. 28, 1807; was educated at Winchester and Sandhurst; entered the navy as a midshipman; joined the Arctic expedition under Capt. Back (1836) as a volunteer; was appointed lieutenant on his return, and served on the Great Lakes during the Canadian rebellion 1838-39; took part in Sir John Ross's Arctic expedition (1848), and took command in 1850 of another exploring expedition, which discovered the Northwest passage. For this service he was knighted, received a captaincy and a reward of £5,000. From his journals Capt. Sherard Osborne published in 1856 *The Discovery of the Northwest Passage*. He afterward served in the China squadron, became rear-admiral 1867, and vice-admiral on the retired list 1873. D. in London, Oct. 17, 1873.

McClymont, JAMES ALEXANDER, M. A., B. D.: minister of the Church of Scotland; b. in Girvan, Ayrshire, May 26, 1848; educated in the Universities of Edinburgh and Tübingen; pastor of Holburn parish, Aberdeen, from 1874; translator, with Dr. Nicol, of Dr. J. T. Beck's *Pastoral Theology of the New Testament*; editor, with Prof. Charteris, of

The Guild and Bible Class Textbooks; author of *The New Testament and its Writers* in that series (Edinburgh and New York, 1892); editor of *The Church of Scotland: What she has done for the People of Scotland, and what she expects in Return* (1893). C. K. HOYT.

McCole, MALCOLM: clergyman and author; b. at Glenfinan, Inverness-shire, Scotland, Mar. 27, 1838; was educated in Edinburgh and appointed assistant curate of St. Paul's, Knightsbridge, 1861, chaplain to the British ambassador in St. Petersburg 1862, curate of St. Paul's 1864, and rector of St. George's, in the city of London, 1871. He published *Mr. Gladstone and Oxford* (2d ed. 1865); *Science and Prayer* (4th ed. 1866); *The Reformation in England* (2d ed. 1869); *The Ober-Ammergau Passion Play* (6th ed. 1870); *Who is Responsible for the War?* (Franco-Prussian) (1871); *Lawlessness, Sacerdotalism, and Ritualism* (1875); *The Eastern Question: its Facts and its Fallacies* (1877); *Three Years of the Eastern Question* (1878); *Christianity in Relation to Science and Morals* (3d ed. 1890), comprising lectures on the Nicene Creed delivered as canon residentiary of Ripon Cathedral, besides numerous contributions to periodical literature. Canon McCole was present at the Old Catholic conference at Bonn, 1875, representing Mr. Gladstone at this meeting of representative theologians of the Eastern and Western Churches. Revised by W. S. PERRY.

McComb: village; Hancock co., O. (for location of county, see map of Ohio, ref. 2-D); on the Cin., Ham. and Day., and the N. Y., Chi. and St. L. railways; 10 miles N. W. of Findlay, the county-seat. It is in a natural-gas belt; contains a private bank and a weekly newspaper; and has saw and grist mills, sash and blind factories, and grain elevators. Pop. (1880) 417; (1890) 1,030.

McComb City: town; Pike co., Miss. (for location of county, see map of Mississippi, ref. 9-F); on the Illinois Cent. Railroad; 7 miles N. of Magnolia, the county-seat, 105 miles N. of New Orleans, La. It is in a cotton and corn growing region, and has a State bank with capital of \$25,000, and a weekly newspaper. Pop. (1880) 1,982; (1890) 2,383.

McConnelsville: village; capital of Morgan co., O. (for location of county, see map of Ohio, ref. 6-H); on the Muskingum river, and the Zanesville and Ohio River Railway; 27 miles S. of Zanesville. It is in an agricultural region; has natural gas; and contains 6 churches, an opera-house that cost \$40,000, manufactories of flour, tobacco, and agricultural implements, many choice residences, and 2 weekly newspapers. Pop. (1880) 1,473; (1890) 1,771.

EDITOR OF "HERALD."

McCook: city; Red Willow co., Neb. (for location of county, see map of Nebraska, ref. 11-D); on the Republican river, and the Chi., Burl. and Quincy Railroad; 10 miles W. of Indianola. It is in a farming and stock-raising region, and contains the division headquarters and repair-shops of the railway company, and three weekly newspapers. Pop. (1880) not in census; (1890) 2,346.

McCook, ALEXANDER McDOWELL: soldier; b. in Columbiana co., O., Apr. 22, 1831; graduated at West Point, and entered the army as brevet second lieutenant of infantry in 1852; after a brief term of service in garrison, he was actively engaged against hostile Indians until 1857, when after a year's leave of absence he was assigned as instructor of infantry tactics at West Point. On the outbreak of the civil war he was appointed colonel of the First Ohio Volunteers, which regiment he commanded at the first battle of Bull Run. Reorganizing his regiment on the expiration of its term of service, he was recommissioned colonel in August; was appointed brigadier-general of volunteers in Sept., 1861, and assigned to the command of a brigade in the department of the Cumberland; commanded a division at the battle of Shiloh and siege of Corinth, and First Army-corps at the battle of Perryville; Twentieth Army-corps at Stone river and Chickamauga, and the troops for the defense of the capital at the time of Early's attack on it, July, 1861. Received the various brevets from major to major-general. Resigned his commission as major-general Oct., 1865, and in Mar., 1867, was promoted to be lieutenant-colonel of infantry; colonel in 1880; brigadier-general July 10, 1890, and major-general Nov. 9, 1894. Retired Apr. 22, 1895.

McCook, HENRY CHRISTOPHER, D. D.: Presbyterian minister and a naturalist; b. in New Lisbon, O., July 3, 1837; graduated at Jefferson College, Pennsylvania, 1859; Western Theological Seminary, Allegheny, Pa., 1859-61; lieu-

tenant, and afterward chaplain, in Forty-first Regiment Illinois Volunteers 1861-62; minister in Clinton, Ill., 1861, and 1862-63; home missionary in St. Louis, Mo., 1863-70; pastor of Tabernacle Presbyterian church, Philadelphia, from 1870. He has been active in the work of the American Entomological Society and in the Philadelphia Academy of Natural Sciences, publishing many papers in the *Proceedings* of the latter. He has also published *Object and Outline Teaching* (St. Louis, 1871); *The Last Year of Christ's Ministry* (Philadelphia, 1871); *The Last Days of Jesus* (1872); *The Tercentenary Book* (edited 1873); *The Mound-making Ants of the Alleghenies* (1877); *The Natural History of the Agricultural Ant of Texas* (1880); *Historical Decorations, Presbyterian Council, Philadelphia* (Philadelphia, 1880); *Garfield Memorial Sermons* (1881); *Honey Ants and Occident Ants* (1882); *Tenants of an Old Farm* (New York, 1884); *The Women Friends of Jesus* (1885); *American Spiders and their Spinning Work* (Philadelphia, vol. i., 1889; vol. ii., 1890).

WILLIS J. BEECHER.

MacCormac, HENRY, M. D.: physician; b. in Belfast-Ireland, in 1800; studied medicine in the Universities of Dublin, Paris, and Edinburgh, graduating M. D. at the University of Edinburgh in 1824; licentiate of Royal College of Surgeons, Edinburgh, 1824; traveled in Africa and North America, returning to Belfast to practice his profession; was visiting physician to several local hospitals; in 1866 gave up the active duties of his profession for literature. Among his more important writings are *A Treatise on the Cause and Cure of Hesitation of Speech, or Stammering* (London, 1828); *Observations on Spasmodic Cholera* (London, 1832); *An Exposition of the Nature, Treatment, and Prevention of Continued Fever* (London, 1835); *Methodus medendi, or the Description and Treatment of the Principal Diseases Incident to the Human Frame* (London, 1842); *Melania: a Plea for the Insane* (London, 1861); *The Painless Extinction of Life in Animals Designed for Human Food* (London, 1864); *Translation of Antoninus Epictetus*. D. at Belfast, May 26, 1886.

S. T. ARMSTRONG.

McCosh, JAMES, D. D., LL. D., Lit. D.: philosopher; b. at Carskeoch, Ayrshire, Scotland, Apr. 1, 1811; educated at the Universities of Glasgow 1824-29 and Edinburgh 1829-34; wrote, while a student in the latter, an essay on the Stoic philosophy, which obtained for him, on motion of Sir William Hamilton, the honorary degree of M. A.; was ordained a minister of the Church of Scotland at Arbroath in 1835; removed to Brechin in 1839; was actively concerned in the disruption of the Scottish Church and in the organization of the Free Church 1843; appointed Professor of Logic and Metaphysics in Queen's College, Belfast, 1851; elected president of the College of New Jersey at Princeton 1868, which post he filled with great ability and success. His resignation of the presidency was accepted in 1888, and he became president emeritus, retaining his professorship of Philosophy until 1890. D. at Princeton, N. J., Nov. 16, 1894. His principal works are *The Methods of the Divine Government, Physical and Moral* (1850), which laid the basis of a wide reputation both in Great Britain and America; (in connection with Prof. G. Dickie) *Typical Forms and Special Ends in Creation* (1856); *Intuitions of the Mind inductively Investigated, being a Defense of Fundamental Truth* (1860); *The Supernatural in Relation to the Natural* (1862); *An Examination of Mill's Philosophy* (1866); *Logic* (1869); *Christianity and Positivism* (1871); *The Scottish Philosophy, Biographical, Expository, and Critical, from Hutcheson to Hamilton* (1874); *The Development Hypothesis* (1876); *The Emotions* (1880); *Psychology* (2 vols., 1886); *Realistic Philosophy Defended in a Philosophic Series* (2 vols., 1887); *The Religious Aspect of Evolution* (1888); *The Prevailing Types of Philosophy: Can They Logically Reach Reality?* (1890); *The Tests of Various Kinds of Truth* (1891); *Our Moral Nature* (1893); *Philosophy of Reality* (1894). Dr. McCosh, both by his writings and by his personal work as president, teacher, and preacher, has had great influence on American philosophy, theology, and education. His philosophy is a development of the Scottish realism, but he goes further than Reid in asserting the direct cognition of realities of all kinds. He very early accepted the doctrine of biological evolution, and interested himself in the newer problems of psychology and education. The present important rank held by the college at Princeton was largely reached during his administration.

Revised by J. MARK BALDWIN.

MacCracken, HENRY MITCHELL, D. D., LL. D.: educator and author; b. at Oxford, O., Sept. 28, 1840; was educated

at Miami University, the United Presbyterian Theological Seminary, Xenia, O., Princeton Theological Seminary, and Tübingen and Berlin Universities. He was teacher of the classics and school superintendent 1857-61; pastor of Westminster church, Columbus, O., 1861-68; of the First Presbyterian church, Toledo, 1868-80; chancellor of the Western University, Pittsburg, Pa., 1880-84; vice-chancellor and Professor of Philosophy in the University of the City of New York 1884-91, and has been chancellor since 1891. In 1867 he was deputy to the General Assembly of the Free Church of Scotland and to the Irish Presbyterian General Assembly; on July 4, 1884, was the orator at the reunion of the Scotch-Irish at Belfast, Ireland. Besides many other pamphlets, he has published *Tercentenary of Presbyterianism; Kaul and Lotze*; and *A Metropolitan University*, and is editor and author of *Leaders of the Church Universal* (3 vols., Philadelphia, New York, Edinburgh, 1879).

C. K. HOYT.

McCrie, THOMAS, D. D.: historian and divine; b. at Dunse, Scotland, in Nov., 1772; became pastor of a church in Edinburgh 1795; took a prominent part in the agitations within the Scottish Church. In 1804, he, with three others, formed the Constitutional Associate Presbytery, commonly known as the Old Light Antiburgher body. (See PRESBYTERIAN CHURCH.) He was the author of an esteemed *Life of John Knox* (1811), and of *The Life of Andrew Melville* (1819), important for the history of the Reformation in Scotland. He also wrote a *History of the Progress and Suppression of the Reformation in Italy* (1827) and a *History of the Reformation in Spain* (1829); lives of several Reformers in *The Christian Magazine* (1802-06); vigorously criticised Sir Walter Scott for his treatment of the Covenanters in *Old Mortality*; published several controversial and political tracts and discourses, and left unfinished a *Life of Calvin*. D. in Edinburgh, Aug. 5, 1835. A posthumous volume of *Sermons* appeared in 1836, his *Miscellaneous Writings* in 1841, and his *Works* in 4 vols. in 1855-57. See *Life of Thomas McCrie* by his son, Thomas McCrie, Jr. (Edinburgh, 1841; 2d ed. 1843); *Allibone's Dictionary of Authors*; *Lord Cuckburn's Journal* (vol. i., p. 100); *Blackie's Preachers of Scotland* (vol. ii., p. 269); *Hugh Miller's The Headship of Christ* (p. 7) and *My Schools and Schoolmasters* (ch. xvi.).

C. K. HOYT.

McCrie, THOMAS, JR., D. D., LL. D.: son of Thomas McCrie; Professor of Systematic Theology in the English Presbyterian College in London; b. in Edinburgh in 1798, d. in 1875; wrote *Life of Thomas McCrie* (1841); *Sketches of Scottish Church History* (1841); edited *The Provincial Letters of Blaise Pascal, a New Translation, with Historical Introduction and Notes* (1846). Revised by C. K. HOYT.

McCulloch, HUGH: financier; b. at Kennebunk, Me., Dec. 7, 1808; was educated at Bowdoin College; removed to Indiana in 1833; was president of the State Bank of Indiana from May, 1855, till May, 1863, when, at the instance of the Secretary of the U. S. Treasury, Mr. Chase, he was called to the newly created office of Comptroller of the Currency; he succeeded Mr. Fessenden as Secretary of the U. S. Treasury until Mar., 1869, when he returned to Indiana. His reports as Secretary of the Treasury are held in high esteem by financiers. He engaged in the banking business in London in 1870; was again Secretary of the Treasury 1884-85. He published *Men and Measures of Half a Century* (1888). D. May 24, 1895.

McCulloch, JOHN RAMSAY: economist; b. at Whithorn, Scotland, Mar. 1, 1789; became editor of *The Scotsman*, an organ of Liberal political opinions at Edinburgh, and one of the editors of *The Edinburgh Review*; wrote the article on political economy in the supplement to the *Encyclopaedia Britannica* (1824), in which he anticipated the opinions of the Manchester school of advocates of free trade; republished this article in 1825, with additions and modifications, under the title *Principles of Political Economy; with a Sketch of the Rise and Progress of the Science*; and was professor of that science in the University of London 1828-32. During this time he expounded the wage-fund theory (1826), which, after constituting for years the accepted doctrine on the subject, was completely overthrown by the opponents of the *laissez-faire* system. He edited *Adam Smith's Wealth of Nations* (1828); published *A Dictionary, Practical, Theoretical, and Historical, of Commerce and Commercial Navigation* (1822); *A Statistical Account of the British Empire* (1837); *A Dictionary, Geographical, Statistical, and Historical, of the Various Countries, Places, and Principal Natural Objects in the World*

(1841; revised ed. 1866-67); *The Literature of Political Economy* (1845); and numerous other valuable treatises on economical topics. His great *Dictionaries* were long standard authorities upon their respective subjects. Prof. McCulloch received in 1843 the high honor of an election as one of the eight foreign associates of the French Institute of Moral and Political Sciences. He was appointed in 1838 comptroller of the royal stationery office, and received a pension of £200 for eminent services to literature. D. at Westminster, Nov. 11, 1864. Revised by F. M. COLBY.

McCullough, JOHN EDWARD: actor; b. in Coleraine, Ireland, Nov. 2, 1837; removed to the U. S. with his parents in 1853, and was apprenticed to a chairmaker. In 1855 he made his first appearance in a minor character in *The Belle's Stratagem* at the Arch Street theater in Philadelphia, and adopted the stage as a regular profession. From 1866 he traveled with Edwin Forrest, filling the second part in the plays. In 1869, in connection with Lawrence Barrett, he managed the Bush Street theater in San Francisco. Forrest, when he died in 1872, left his manuscript plays to McCullough, looking upon him as his legitimate successor. From 1873 until 1883 he played throughout the U. S. the parts of Brutus, in John Howard Payne's tragedy by that name, Jack Cade, the Gladiator, Virgilius, Damon and Pythias, Othello, Coriolanus, and King Lear. While playing the Gladiator in Chicago he broke down. He appeared in England in 1881, but his acting was not admired. D. in a lunatic asylum in Philadelphia, Nov. 8, 1885. Although a powerful actor he was in every way inferior to his model, Forrest, especially in his lack of originality and literary culture. B. B. VALLENTINE.

McCurdy, JAMES FREDERICK, Ph. D.: philologist and professor of languages; b. at Chatham, New Brunswick, Feb. 18, 1847; was educated at the University of New Brunswick and Princeton Theological Seminary, where he was instructor in the Semitic Languages 1873-82; studied in Göttingen and Leipzig 1882-84; was Stone lecturer at Princeton 1885-86; and since 1886 has been Professor of Oriental Languages in the University of Toronto. He has contributed many articles, linguistic, archaeological, and exegetical, to journals and to the transactions of philological societies. For the American edition of Lange's commentaries he wrote the *Commentary on Haggai* (1876), and translated and supplemented for the German edition *Books III.-V. of the Psalms* (1872) and *Hosea* (1876). He has published *Aryo-Semitic Speech* (Andover and London, 1881), and *The Assyrian and Babylonian Inscriptions, with Special Reference to the Old Testament* (New York, 1886).

C. K. HOYT.

Macdonald, ANDREW ARCHIBALD: statesman; b. at Three Rivers, Prince Edward Island, Feb. 14, 1829; was educated at a grammar school and privately. He sat in the provincial House of Assembly 1854-60; in provincial legislative council 1863-73; was postmaster-general 1873-84, lieutenant-governor 1884-89, and was called to the Dominion Senate in 1891. He was a delegate to the Charlottetown and Quebec union conferences 1864; to the International convention at Portland, U. S., 1868; and is a public trustee under the Land Purchase Act of 1875.

NEIL MACDONALD.

Macdonald, ETIENNE JACQUES JOSEPH ALEXANDRE, Duc de Tarente: soldier; b. at Sancerre, in the department of Cher, France, Nov. 17, 1765; descended from a Scottish family which went to France with the Stuarts; entered the army in 1784; fought at Jemappes in 1792, after which he rose rapidly in rank and became general of division in 1795. Having been appointed governor of Rome and the Papal States in 1798, he commanded the principal corps in the successful battle at Ortole, and was afterward made general-in-chief of the army of Naples. After considerable success against the Neapolitans he was beaten by Suwarow on the banks of the Trebbia June 17, 1799; was wounded; returned to Paris, and took the side of Napoleon in the revolution of 18 brumaire, but afterward lost the confidence of the emperor on account of his staunch defense of Gen. Moreau. In 1809, however, Napoleon again gave him a command, and he distinguished himself so much in the battle of Wagram that he was created Duke of Tarente and made a marshal of France. In the campaigns of 1812-14 he rendered distinguished services, but was defeated by Blücher at Kutzbach Aug. 26, 1813, and adhered firmly and honestly to Napoleon till his abdication. Having taken service with the Bourbons, he refused to accept any office during the

Hundred Days, and lived, much honored, though in retirement, during the second Restoration. D. at Courcelles, near Guise, Sept. 24, 1840. Revised by F. M. COLBY.

Macdonald, FLORA: heroine; b. at Milton, in the island of South Uist, one of the Hebrides, in 1720; became celebrated in 1746 as the heroine of some of the remarkable adventures of Prince Charles Edward, the Young Pretender, whom she assisted in escaping pursuit from South Uist to Skye. She was imprisoned on board vessels of war and in London for several months; released in 1747; married Allan Macdonald in 1750, and settled in Fayetteville, N. C., in 1775. During the Revolutionary war her husband served as an officer in the British army, and Flora returned to the island of Skye, where she died Mar. 4, 1790.

MacDonald, GEORGE: novelist and poet; b. in Huntley, Scotland, in 1824; was educated at the University of Aberdeen; studied for the ministry at the Independent College, Highbury, London; preached in the counties of Surrey and Sussex for some time, but ultimately became a lay member of the Church of England and devoted himself entirely to literature, settling in London. He published volumes of poems in 1855, 1857, 1864, 1868, and 1882. He has published several novels, including *David Elginbrod* (1862); *Alec Forbes of Howglen* (1865); *Annals of a Quiet Neighborhood* (1866); *Guild Court* (1867); *Robert Falconer* (1868); *Wilfred Cumbermede* (1871); *Malcolm* (1874); *The Marquis of Lossie* (1877); and *What's Mine's Mine* (1886); also several successful juvenile books, and two theological works. He has been principal of a ladies' seminary in London; lectured in the U. S. (1872-73). Revised by H. A. BEERS.

MacDonald, JAMES: jurist; b. at East River, Pictou, Nova Scotia, July 1, 1828; was educated at New Glasgow, and was admitted to the bar in 1861. He represented Pictou in the Nova Scotia Assembly 1859-67, 1871-72, and the same constituency in the Dominion Parliament 1874-81; was railway commissioner for Nova Scotia 1863-64; financial secretary 1864-67; Minister of Justice of Canada 1878-81; and was appointed Chief Justice of Nova Scotia May 28, 1881. He was one of the commissioners appointed to open up trade relations with the West Indies, Mexico, Brazil, and the British American provinces 1865-66. N. M.

Macdonald, SIR JOHN ALEXANDER, G. C. B., D. C. L., LL. D.: Canadian statesman; b. in Glasgow, Scotland, Jan. 11, 1815. His father, Hugh Macdonald, a native of Sutherlandshire, removed to Canada with his family in 1820, and settled in Kingston, where his son was educated at the Royal Grammar School. Admitted to the bar in 1836, John soon established a lucrative practice, and became noted for his knowledge of criminal and commercial law, and for his ability as a pleader. In 1844 he was elected to represent Kingston in the Canada Assembly, and sat for this constituency almost continuously until his death. Soon after entering Parliament he began to display those talents which secured for him so great an ascendancy in Canadian politics, and in a few years became the virtual leader of the Upper Canada Conservatives, even before he had displaced Sir Allan MacNab as chief of the party. He assumed office for the first time May 21, 1847, entering the cabinet as Receiver-General; became commissioner of crown lands Dec. 7, 1847; and was Attorney-General for Upper Canada from Sept. 11, 1854, to July 29, 1858, when, as Prime Minister, he and his cabinet resigned. He returned to office Aug. 6, same year, as Postmaster-General; resigned this portfolio on the following day, on his reappointment as Attorney-General, a position he held until the defeat of the administration, May, 1862, when he and his colleagues again retired from office. He led the opposition in the Assembly, together with Sir George E. Cartier, until the defeat of the Sandfield Macdonald-Dorion government, when, with Sir Étienne Tache, he formed an administration Mar. 30, 1864. He resumed his former office of Attorney-General, and was Government leader in the Assembly from that date until the union of the provinces in 1867. To the consummation of this union he contributed more than any other person in Canada. He was a delegate to the union conferences held at Charlottetown and Quebec in 1864; and was chairman of the London colonial conference 1866-67, when the act of union known as the British North America Act was passed by the British Parliament. On July 1, 1867, he was called upon to form the first Government for the new Dominion, and was appointed Minister of Justice and Attorney-General of Canada, an office which he held until he and his ministry resigned on the Pacific Railway charges Nov. 6, 1873. During this administra-

tion negotiations with the Hudson's Bay Company respecting the transfer of the Northwest region to Canada were successful, and that vast domain was united to the Dominion largely through his efforts. Shortly after retiring from office he removed to Toronto and engaged in the practice of law, and many of his political opponents and others regarded his public career as ended. In the meantime, however, he introduced his scheme of protective duties, known since as the National Policy, to the notice of the public, and appealing to them upon that issue was successful at the polls. He was not, however, in favor of protection as a permanent fiscal policy, but was led to adopt it by the exigencies of trade with the U. S. He resumed office in Oct., 1878, as Minister of the Interior; resigned this portfolio and became president of the council and superintendent-general of Indian affairs Oct. 17, 1883. He resigned those offices Nov. 28, 1889, and became Minister of Railways and Canals, which post he retained until his death at Ottawa, June 6, 1891. In 1871 he was appointed one of the British joint high commissioners and plenipotentiaries, together with Earl de Grey (now Marquis of Ripon), Sir Stafford Northcote, Sir Edward Thornton, and the Right Hon. Montague Bernard, to act in connection with five commissioners for the U. S. for the settlement of the Alabama claims and of other matters in dispute between Great Britain and the U. S., the labors of the commissioners resulting in the Treaty of Washington, signed May 8, 1871. During the summer of 1880 Sir John visited London in company with Sir Charles Tupper and the Hon. J. H. Pope (members of his cabinet), when they arranged the terms for the construction of the Canadian Pacific Railway. He again visited London in 1884, and attended the conference held there Nov. 18, at which the Imperial Federation League was formed, and was regarded as the chief originator of the movement. The measures which Sir John carried through Parliament comprise the most important features of Canadian legislation from 1854 up till the period of his death. He received the degree of D. C. L. from Oxford University in 1865; LL. D. from Queen's University, Kingston, and McGill University, Montreal; was created a Knight Commander of the Bath in 1867, Knight Grand Cross of the Royal Order of Isabel la Católica (of Spain) 1872; sworn in as a member of Her Majesty's Privy Council 1879; and received the decoration of the Grand Cross of the Bath in 1884.

Sir John possessed natural abilities of the highest order. He held no mean rank as an orator, and had no equal in Canada as a parliamentary debater. A master of repartee, witty, persuasive, and engaging, he had but few superiors anywhere as a conversationalist. He seemed to have an intuitive knowledge of human nature, and possessed in an eminent degree those special talents whereby he rendered this gift serviceable in promoting his public policy. He displayed the commanding character of his intellect and his statesmanship by welding opposing factions, creeds, and nationalities into a harmonious political unity of action.

He was twice married—first to his cousin, Isabella Clarke, who died in 1856, and second, in 1867, to Susan Agnes, daughter of the Hon. T. J. Bernard, a member of the Queen's Privy Council of the island of Jamaica. She, surviving Sir John, was soon after his death created Baroness Ernscliffe, in consideration of her husband's distinguished services.

His son HUGH JOHN, Q. C. (b. in Kingston, Ontario, Mar. 13, 1850), was educated at Queen's College, Kingston, and the University of Toronto, and admitted to the bar in 1872. He served in the Red river expedition (1870) under Sir Garnet (now Lord) Wolseley, and again in 1885. He is president of the Manitoba Rifle Association, and in 1891 was elected to the Canadian Parliament for the city of Winnipeg.

NEIL MACDONALD.

Macdonald, JOHN SANDFIELD: statesman; b. in St. Raphael's, Glengarry, Ontario, Dec. 12, 1812. He was self-educated, was admitted to the bar in 1840, and achieved an immediate success; elected for Glengarry County in Parliament of Canada in 1841; re-elected in 1848, 1852, and 1854 without opposition; was Solicitor-General 1849-51, Speaker 1852-54, and in 1858 was Attorney-General in the Brown-Dorion or "two-days" ministry. He was elected for Cornwall in 1857, was called upon to form a government after the defeat of the Cartier-Macdonald government, which he succeeded in doing, and was Premier till his resignation in 1864. He became Premier of the province of Ontario in 1867, which office he resigned in 1871; but he retained a seat in Parliament till his death in Cornwall, Ontario, June 1, 1872.

—His brother DONALD ALEXANDER (b. in St. Raphael's, Feb. 17, 1817) represented Glengarry in the Canadian Parliament 1867-75. He became a member of the Privy Council Nov. 7, 1873, and was Postmaster-General from that date till appointed lieutenant-governor of Ontario May 18, 1875; this last office he held for five years.

N. M.

McDou'gall, ALEXANDER: soldier; b. in Scotland in 1731; went to North America with his father about 1755, and settled near New York; was in 1769 a printer, and imprisoned by the colonial government (1770) for an alleged libelous address. He took an active part in the popular movements preliminary to the Revolution; was appointed colonel of the first New York regiment; brigadier-general Aug., 1776, and major-general Oct. 20, 1777; was engaged in the battles of Long Island, White Plains, and Germantown, and in the New Jersey campaign; commanded the posts on the Hudson 1778-80; was Minister of Marine for a short time early in 1781; was elected a delegate to Congress from New York in that year, and again in 1784; was elected to New York Senate 1783. D. in New York, June 8, 1786.

MacDougall, WILLIAM, C. B.: statesman; b. in Toronto, Canada, Jan. 25, 1822; was educated there and at Victoria College, Cobourg, and was admitted as an attorney in 1847. He founded (1848) *The Canada Farmer*; in 1850 *The North American*, of which he was editor until it was merged into the Toronto *Daily Globe* in 1857, and was a political writer on the latter 1857-60. He represented Canada at the New York exhibition 1853; was a member of the executive council and commissioner of crown lands 1862-64; provincial secretary 1864-67; acting Minister of Marine 1866-67; and Minister of Public Works from 1867 until appointed lieutenant-governor of Rupert's Land and Northwest Territory in 1869. He was chairman of the commission appointed to open up trade relations with the West Indies, Mexico, and Brazil 1865-66; delegate to the Charlottetown and Quebec union conferences 1864; to the colonial conference in London 1866-67; to confer with British Government on defenses of Canada and for the acquisition of the Northwest Territory 1868-69; and was sent to London (1873) as a special commissioner to confer with British Government respecting fisheries and to make arrangements in Scandinavia and Baltic provinces for emigration to Canada. He is author of *Six Letters on the Amendment of the Provincial Constitution* (Toronto, 1872).

N. M.

MacDowell, EDWARD A.: composer; b. in New York city, Dec. 18, 1861; began the study of the piano very early; went to Paris in 1876, remaining three years in the conservatory there; then went to Wiesbaden and Frankfurt, and in 1881 was appointed first piano-teacher in the conservatory at Darmstadt, but resigned in 1882. In 1884 he married an American lady, and took up his residence at Wiesbaden. He returned to his native country about 1889, and resides in Boston. His compositions are important, and include piano concertos and suites, symphonic poems for orchestra—viz., *Hamlet*, *Ophelia*, *Lancelot and Elaine*, *Lamia*—a symphony, a suite for orchestra, and similar large works.

D. E. HEAVEY.

MacDowell, IRVIN: soldier; b. at Columbus, O., Oct. 15, 1818; educated at the Collège de Troyes, France, and at the U. S. Military Academy, at which he graduated July 1, 1838. Appointed second lieutenant of artillery in the army; adjutant at West Point 1841-45; aide-de-camp to Gen. Wool 1845, as adjutant-general of his division, in the war with Mexico, and subsequently of the army of occupation. At the battle of Buena Vista he gained the brevet of captain, and in May, 1847, was appointed brevet captain and assistant adjutant-general. Served as adjutant-general of various departments until 1861, having been promoted to brevet major in 1856. Ordered to Washington in Feb., 1861, he served until May as inspector of troops, in organizing and mustering volunteers. Appointed brigadier-general May 14, he was three days later assigned to the command of the department of Northeast Virginia and the defenses of Washington on the Virginia side of the Potomac, and on May 27 to the Army of the Potomac, which he commanded at the battle of Bull Run July 21. On the accession of Gen. McClellan to command, McDowell was placed at the head of a division of the Army of the Potomac, and on its reorganization (Mar., 1862) of the First Corps of that army. He was made major-general of volunteers Mar. 13, 1862; was in command of the department of the Rappahannock Apr., 1862; of the Third Army-corps (Army of Virginia) Aug., 1862, and during Gen. Pope's campaign in Northern Virginia was

engaged at Cedar Mountain, Rappahannock Station, and second Bull Run. In July, 1864, placed in command of the department of the Pacific; of department of California June, 1866, department of the East 1868; became major-general U. S. army in Nov., 1872; in command of the division of the South Dec., 1872, to June, 1876, and then of the division of the Pacific till his retirement, Oct. 15, 1882. D. in San Francisco, Cal., May 4, 1885.

Revised by JAMES MERCUR.

Mace [from Lat. *ma cis*, *ma cir*, from Gr. *μάκερ*, mace]: the dried arillus or inner coat investing the shell of the nutmeg, which is the kernel of the nut of *Myristica fragrans*, a tree of the Spice islands (family *Myristicaceæ*) now naturalized in other hot regions. Mace of inferior quality is also produced by *Myristica fatua* of the same regions. Mace is used as a spice, and as an aromatic stimulant in medicine. It has also the slight narcotic power of the nutmeg, in a milder degree. It yields a volatile oil upon distillation, and a butyry, fixed oil when subjected to pressure. The oil of mace of commerce is, however, generally the fixed oil of the nutmeg, which is harder than the true oil of mace. Mace, in the fresh state fleshy and of a beautiful crimson, appears in commerce as a mass of flat, dry branching plates of an orange-brown color, and a taste and smell resembling those of nutmeg, but rather milder and pleasanter.

Mace [from O. Fr. *mace* (> Fr. *masse*): Ital. *mazza*: Span. *maza* < Lat. **matea*, club; cf. *mal'ola*, mallet]: (1) A weapon consisting of a wooden handle about 5 feet long with metal head, usually a spiked ball, sometimes of other forms. It was much used by knights in the days of plate armor, against which it was particularly effective, as a strong blow would frequently drive a spike through the plates. It was also used as a weapon by priests, who were forbidden to carry a sword. Ornamented maces, sometimes of copper or silver, are now used as badges of authority by magistrates and in legislative assemblies. (2) A substitute for the cue in billiards. (3) A carrier's mallet used in dressing leather.

Macé, mã'sã, JEAN: author and educator; b. in Paris, France, Apr. 22, 1815; the son of a laborer, he was educated at the Collège Stanislas; served in the army 1842-45; was secretary to Théodore Burette 1845-47; editor of *La République* 1848; retired to Alsace after the *coup d'état*, and there for ten years taught in a school; founded in 1864 *Le Magasin d'Education*, and in 1866 a league of instruction after the Belgian model. D. Dec. 13, 1894. He wrote a number of extremely popular books for young people, of a semi-educational kind: *Histoire d'une bouchee de pain* (1861); *Contes du Petit-Château* (1862); *Les serveurs de l'estomac* (1866); *L'anniversaire de Waterloo* (1868); *Les premiers livres des petits enfants* (1869); *Les idées de Jean-françois* (1872-73); *La grammaire de Mlle. Lili* (1878); *La France avant Les Francs* (1881). A. R. MARSH.

Macedo, mã-sã-dõ, JOAQUIM MANOEL, de: poet and statesman; b. at São João de Itaboraity, province of Rio de Janeiro, Brazil, June 24, 1820. He studied medicine, and took his doctor's degree in Rio; but he early began to write, and was soon made Professor of Brazilian History in the college of Dom Pedro at Rio de Janeiro. He has been one of the chief forces in the literary and scientific life of Brazil in the nineteenth century. He has also interested himself in political affairs, being elected to the Brazilian chamber in 1854. His first literary work to attract attention was his novel *Moreninha* (1844; 5th ed. 1877). This was followed by *O Moço touro* (1845; 5th ed. 1877); *Os dous amores* (1848); *Vicentina* (1853); *Rosa* (1854); *A Carteira de meutio*: *Viagem phantastica* (1855). In 1855 he made a hit in a new literary genre by his extremely successful national tragedy *Colé*, having in 1849 brought out with less success *O Cézo*. Hardly less pleasing were his vaudevilles: *O primo da California* (1855; published 1858); *O Fantasma branco* (1856); *Lujo e vaidade* (1859); besides *A torre em concurso* and *O novo Othelo*. Macedo's greatest literary success, however, has been his lyric-epic poem *A Nebulosa*, published in 1857. In spite of some exaggerations of style and sentiment, this remains on the whole the best Brazilian poem of the century. It consists of six cantos and an epilogue, in unrhymed hendecasyllables. The scene is laid in Brazil, and felicitous descriptions of the tropical nature of the country abound. The story is of an essentially romantic kind, somewhat alien from the taste of the present; but the reader has to acknowledge that in many of the situations both power and truth are to be found. Macedo later has devoted himself mainly to scientific studies. A. R. MARSH.

Macedo, JOSÉ AGOSTINHO, Padre de: poet and writer; b. at Beja, Portugal, Sept. 11, 1761. Destined for the Church, he took his vows Nov. 15, 1778, rather from motives of expediency than from a real call to the life. As a consequence his conduct poorly conformed to his professions, and on Feb. 18, 1792, he was formally expelled from the monastery da Graça at Lisbon, of which he was a member. This disgrace, contrary to all expectations, incited him to maintain himself in society, and even in the Church, despite the condemnation of his superiors. He became a kind of unconnected preacher, and at the same time began his extraordinary career as a writer. Having great abilities and entire disregard for the feelings of others, he succeeded in making himself almost a literary dictator for a time. His sermons drew great crowds, and in 1802 he even became court preacher. At the same time he tried his hand at almost every kind of literary production, poetry, philosophy, criticism, etc. Later he took part in political affairs, and in 1822 was elected to the chamber of deputies. Toward the close of his life, however, his friendlessness, due to his own unsparing bitterness, grew more and more marked, and he died in neglect and disesteem. The year before his death, which occurred at Pedronços in 1831, he had been appointed chronicler to the usurper Dom Miguel, but he never undertook the duties of the office. His chief poetical works are *Contemplação da natureza* (1801); *O Novo Argonauta* (1809); *Obras de Horacio* (translation, 1806); *Gama* (an epic, 1811; later enlarged under the title *O Oriente*, 1814); *Os Burros ou o reinado da Sandice* (a comic-heroic, 1812); *Meditação: Poema philosophico* (1813); *Newton: Poema* (1813; 2d corrected and enlarged edition 1815); *A Iyra unacreontica* (1819); *Viagem ecclastica ao templo de subedoria* (1830); *A Natureza: Poema em 6 cantos* (1846). Among his philosophical works may be mentioned *O Homem ou os limites da razão* (1815); *Cartas filosoficas a Alcio* (1815). His critical ability and his bitter, sarcastic, witty manner appear in his *Cartas a Manoel Mendes Fogaca*; *As Pateadas do theatro investigadas* (1812); *Censura dos Lusitidos* (1820); *Errores contra periodicos e outros maleficos* (1821). It must be said that this vast productivity prevented Macedo from knowing any subject profoundly, and the personal bitterness that kept him involved in controversies all his life gives a singularly unpleasing quality to almost everything he wrote. A. R. MARSH.

Macedonia (in Gr. *Μακεδονία*): an ancient and at one time very famous kingdom of Southeastern Europe; originated from a small and obscure beginning, and comprised, when it first became known to history, the districts extending between Epirus and Illyria on the W., Paonia on the N., Thracia, from which it was separated by the river Strymon, on the E., and Thessaly on the S. The country was fertile, rich in gold and silver, and produced excellent wheat, wine, and oil. The capital was Pella. The Macedonians were originally an Illyrian race, though the kingdom was a composite one—something like the Austria of to-day—including various tribes of barbarians, Paonians, Brygiaus, Edonians, Piorians, and others, who met at Pella and mingled with Thracians from the north and Greeks from the south. Greece had very early planted many flourishing colonies in these regions, as, for instance, Potidea, a colony of Corinth, Chalcidice of Eubœa, and Amphipolis of Athens. Greek became the prevailing language, and Greek civilization the ruling spirit, but the dominant race was not Hellenic, and the Macedonians were never acknowledged by the Greeks as countrymen. When Xerxes invaded Greece he compelled Alexander, King of Macedonia, to follow him as his vassal, but after the battle of Plataea the country once more became independent. A century and a half later Philip II. (359-336) conquered Greece, and his son, Alexander the Great (336-323), made Macedonia the most powerful empire of the time; but on the death of Alexander his empire dissolved into four kingdoms, and the splendor of Macedonia declined very rapidly. A quarrel between Philip V. and Athens gave the Romans an opportunity of interfering, and Philip was utterly defeated at Cynoscephala in 197 B. C., as was Persus at Pydna in 168 B. C. After an unsuccessful uprising against the supremacy of the Romans, Macedonia was finally made a Roman province in 146, and included as such parts of Illyria, Paonia, and Thracia. In the Middle Ages the name gradually went out of use, and in the present administrative division of Turkey it has no place.

Revised by J. R. S. STERRETT.

Macedonian Language: the native idiom of Macedonia, the country of Philip and Alexander. It was never em-

ployed for literary record, and is known only through scanty glosses in the lexicographers and a few loan-words and proper names. Plutarch tells us that it was displaced entirely by Attic Greek at the court of Philip, and it is apparent that the Macedonian generals and the nobility adopted Attic Greek as the general language of intercourse, though the common Macedonian soldiery spoke among themselves their native tongue. This language was, if not a Greek dialect as some hold, an independent branch of the Indo-European closely related to the Greek. Some of the words which are handed down to us as Macedonian may have been merely Greek words in Macedonian pronunciation—i. e. virtually Greek loan-words in Macedonian, and this may in some measure account for the apparently close resemblance between the languages in some points and great divergence in others. Greek φ is represented in Macedonian by β, and θ by δ; thus Maced. βίλαππος (φίλιππος), βερενίκη (φερενίκη), ἀβρούτες (ὄφρους, pl.), κεβαλή (κεφαλή), καθαρόν (καθαρόν), κανάδοι (γνάθοι), Δάρρων (Θάρρων †). Cf. Sturz, *De dialecto Macedoniae et Alexandrina* (1808); Fick, *Zum makedonischen Dialekt*, *Kuhns Zeitschrift*, xxii., 193 ff. BENJ. IDE WHEELER.

Maceio, maa-sū-yō' (sometimes, but incorrectly, written Macayo): capital, principal city, and port of the state of Alagoas, Brazil; on the Atlantic Ocean, at the mouth of a little stream which forms the outlet of the Lagôa do Norte; lat. 9° 39' 35" S., lon. 35° 44' 36" W. (see map of South America, ref. 4-I). The city proper is situated a little inland, at the base of bluffs which form the edge of a low table-land; it is well built, and peculiarly picturesque, owing to the great number of coconut and *dendé* palms which grow about it. The heat of the climate is modified by regular sea-breezes, and the place is generally healthful, but the water-supply is poor. The port is a suburb called Jaragua, connected with the main city by a horse railway. The harbor is formed by a coral reef about half a mile off shore, is open to south winds, and of late years has tended to fill up with drifting sands. Maceio is the terminus of a branch of the Recife and São Francisco Railway. It has a thriving and growing trade, the most important exports being sugar and cotton. Pop. (1893) about 15,000. The Lagôa do Norte, a short distance inland from the town, is a salt lake of considerable size, and is navigated by small steamboats. It abounds in fish. HERBERT H. SMITH.

McEntee, JERVIS: painter; b. at Rondout, N. Y., July 14, 1828; studied under Frederic E. Church in 1850-51; a few years later opened a studio in New York; exhibited a picture at the Academy of Design in 1853; was elected an associate of the academy in 1860, and a full member in 1861. He visited Europe in 1869. Among his important works are *Indian Summer* (1861); *October Snow* (1870); *Cape Ann* (1874); *The Kaatskills in Winter* (1884). D. at Rondout, Jan. 27, 1891.

Macerata, maā-chā-raa'tūā: town; in the province of Macerata, Central Italy; about 30 miles N. W. of Fermo (see map of Italy, ref. 5-F). This town, one of the finest in the Marches, is surrounded by strong walls crowned by thirty-three towers, and at one of its six gates stands a triumphal arch. The aspect of the town itself is striking, and the panorama to be seen from it is beautiful. Among the public buildings are the cathedral, modern, but containing old mosaics and pictures of interest; the churches of Santa Maria delle Vergini, of much architectural merit, and that of Santa Maria della Pace, of the fourteenth century, and a palace of the thirteenth century, which is one of the finest specimens existing of the architecture of that age. There is a university founded in 1824 by Pope Leo XII. Macerata was built about 408 A. D. on the ruins of Ricina, a celebrated town of the territory of Piceno. It was generally faithful to the pope during the Middle Ages; in 1799 it was sacked by the French. The bishopric of Macerata dates from the suppression of the see of Recanati in 1320. Murat retired here for a few days in 1815, and here his demoralized troops forsook him. Macerata was among the foremost to declare for popular freedom in 1848-49, and its citizens are distinguished for intelligence. Pop. of town (1891) about 10,000.

Macfarlane, CHARLES: historian; b. in Scotland early in the nineteenth century; traveled extensively in the East and resided many years in Italy; wrote, among other works, *Constantinople in 1828-29* (1829); *Civil and Military History of England*, contributed to Knight's *Pictorial History*, edited by G. L. Craik (8 vols., 1838-44); *Our Indian Empire* (1844); *The French Revolution* (1845); *The Pictorial*

History of Scotland, with G. L. Craik (8 vols., 1849); *Turkey and its Destiny* (1850); *Memoir of the Duke of Wellington* (1851); *Life of the Duke of Marlborough* (1852); and a *History of British India* (1852). D. in 1858.

Macfarlane, ROBERT: editor and author; b. in the Highlands of Scotland in 1784; was educated at the University of Edinburgh, and is alleged to have assisted Macpherson in the preparation of *Ossian*. He published a Latin translation of *Temora* (1769), one of the Ossianic epics; wrote vols. i. and iv. of a *History of the Reign of George III.* (4 vols., 1770-96); edited *The Morning Chronicle* and *The Morning Packet*; published an *English and Gaelic Vocabulary* (1795) and *The Poems of Ossian in Gaelic, with a Literal Translation into Latin* (1807). He was engaged upon a vindication of the genuineness of *Ossian* at the time of his death, which occurred in 1804.

Macfarren, GEORGE ALEXANDER: musician; b. in London, Mar. 2, 1813; educated entirely in that city. He was a prolific and for a time a highly popular composer. In opera he produced *Don Quixote*, *The Devil's Opera*, *Robin Hood*, *Jessy Lea*, *Helvellyn*, *She Stoops to Conquer*, *Charles II.*, *El Malechor*, and *The Prince of Modena*. In oratorio may be mentioned *St. John the Baptist*, *Joseph*, *The Resurrection*, *King David*; in cantatas, *The Sleeper Awakened*, *Leonora*, *Mayday*, *Christmas*, *The Lady of the Lake*, *Around the Hearth*, *Songs in a Cornfield* (these last two for female voices only), *Outward Bound*, and music to Sophocles's *Ajax*. He also composed five symphonies, several overtures, much church music, many songs and smaller works. He wrote a number of theoretical musical works, musical biographies, analyses of great compositions, etc. In 1875 he was appointed Professor of Music at Cambridge University, to succeed Sir William Sterndale Bennett, whom he also succeeded as principal of the Royal Academy of Music in London. In May, 1883, he was knighted. D. Oct. 31, 1887. During the greater part of his life he was blind, and most of his compositions were written from dictation by his wife. He was a musician of the old, conservative school, and was strongly opposed to Wagner. See his *Life and Works* (1891). D. E. HERVEY.

MacGahan, JANUARIUS ALOYSIUS: newspaper correspondent; b. in Perry co., O., June 12, 1844; visited Europe in 1868, and during the Franco-German war was correspondent for *The New York Herald*, describing the defeat and retreat of Gen. Bourbaki. He accompanied the Russian expedition against Khiva in 1873, and afterward published an account of his experiences in *Campaigning on the Oxus and the Fall of Khiva*. In 1875 he took part in the Arctic expedition of the Pandora, which he described in *Under the Northern Lights*, published on his return. Leaving *The Herald* he entered the service of the *London Daily News*, and in 1876 wrote for that paper a series of stirring letters about the Bulgarian atrocities. The effect of these was to arouse the keenest sympathy of the people of Great Britain with the victims, and to remove the danger of British opposition to Russian intervention. He followed the entire course of the war in his letters, which are the best journalistic correspondence of the time. D. in Constantinople, June 10, 1878.

McGarvey, JOHN WILLIAM: theologian; b. at Hopkinsville, Ky., Mar. 1, 1829; was educated in Bethany College, where he graduated with honors in 1850. He was ordained to the ministry among the Disciples in 1851, and preached in Missouri until 1862, when he accepted a call to Lexington, Ky. In 1862 he published a *Commentary on Acts*, which he has since thoroughly revised. In 1865 he accepted a chair in the College of the Bible, Kentucky University, which he continues to hold. In 1879 he made a tour in Palestine, and in 1881 published *Lands of the Bible*. In 1886 he published vol. i. of a work on Christian evidence entitled *Text and Canon*, and in 1891 vol. ii., *Credibility and Inspiration of the Bible*. J. H. GARRISON.

McGee, THOMAS D'ARCY: politician and writer; b. at Carlingford, Louth, Ireland, Apr. 13, 1825; went in 1842 to Boston, Mass., where he wrote for the *Boston Pilot*, and became its chief editor; became London correspondent of the *Dublin Freeman's Journal*, and afterward was secretary of the Irish confederation and an editor of *The Nation*. In 1848 he fled to New York, where he was, 1848-50, editor of a paper advocating the independence of Ireland. Displeased with the Know-nothing movement, he went to Montreal, Canada; edited *The New Era*, disavowed republicanism, became an ardent royalist; entered the provincial Parliament

in 1857; became in 1864 president of the executive council, and in 1867 Minister of Agriculture. He denounced the Fenian movement, and was assassinated at Ottawa, Canada, Apr. 7, 1868. His principal works are *O'Connell and his Friends* (Dublin, 1845); *Canadian Ballads* (1858); *Irish Settlers in America* (1851); *Protestant Reformation in Ireland* (1853); *History of Ireland* (New York, 1862); *Catholic History of North America* (1854); *Speeches and Addresses on the British American Union* (London, 1865). A volume of his poems appeared in 1870 (New York).

McGee, W. J.: anthropologist and geologist; b. near Dubuque, Ia., Apr. 17, 1853; was self-educated. In 1879 he began a geologic map of his own and neighboring counties, and eventually the geologic mapping was expanded into a systematic survey of an area of 17,000 sq. miles in North-eastern Iowa. The maps and other results were published in 1891 in the *Eleventh Annual Report* of the U. S. Geological Survey. In 1881 he examined and reported on the building-stone and quarry industries of Iowa for the tenth census, and in 1882 became connected with the U. S. Geological Survey. In 1885 he laid the plans for surveys and mapping by the U. S. Geological Survey before the International Geologic Congress at Berlin; and a year later made a study of the Charleston earthquake, on the ground, immediately after its occurrence. On the organization of the Geological Society of America in 1888 he became its editor, and held the position for four years; he has also edited *The National Geographic Magazine* for several years. In 1885 and again in 1892 he compiled geologic maps of the U. S., and he has prepared a geologic map of the State of New York. In 1893 he resigned from the Geological Survey, and was appointed ethnologist in charge in the Bureau of Ethnology. His published writings exceed 100 titles.

McGillert, Arthur Cushman, Ph. D., D. D.: theological professor; b. at Sanquoit, N. Y., Mar. 4, 1861; was educated at Western Reserve College, Union Theological Seminary, the Universities of Berlin and Marburg, in Paris, and in Rome. In the department of church history, in Lane Seminary, he was instructor 1888-1890, and professor 1890-93; and in 1893 he became professor in the same department in Union Seminary, New York. He has published *Dialogue of Papias and Jason* (New York, 1889); and a translation, with prolegomena and notes, of the *Church History of Eusebius Pamphilus*, in *Nicene and Post-Nicene Fathers* (New York, 1890). C. K. Hoyt.

McGill, James: founder of McGill College, Montreal; b. Oct. 6, 1744, in Glasgow, Scotland and was educated there; removed to Canada about 1770. For some time after his arrival he was engaged in the Northwest fur-trade; subsequently became a merchant in Montreal; was for many years a member of the Lower Canada Parliament, and afterward of the legislative and executive councils. He held the rank of brigadier-general of militia during the war of 1812, and was mainly instrumental in founding the college (now university) in Montreal which is named after him. He died in Montreal, Dec. 19, 1813. NEIL MACDONALD.

McGillivray, Gen. Alexander: a Creek chief, son of Lachlan McGillivray, a Scotch trader, by the half-breed daughter of a French officer; b. in Alabama about 1740; was well educated at Charleston, and was for some time engaged in commercial pursuits at Savannah, but returned to his tribe, in which, at the time of the Revolution, he had become a prominent leader and head of the royalist party. After the war, in which he took little part, he induced the so-called Muscogee Confederacy, embracing Creeks, Seminoles, and other tribes, to become allies of the Spanish colonial government of West Florida; was the commissary of that government among his countrymen, and concentrated their trade at Pensacola. In 1790 he visited New York by invitation of Washington; was received with honor; signed a treaty ceding to the U. S. the disputed territory on the Oconee river, and by a secret article of the same instrument received the appointment of U. S. agent, with the rank and pay of brigadier-general. D. at Pensacola, Feb. 17, 1793. McGillivray was a man of culture and political talent, and exercised a splendid hospitality. He was uncle to the celebrated chief William Weatherford.

McGillivray, William, LL. D.: naturalist; b. in the isle of Hurris, Scotland, in 1796; became in 1823 Assistant Professor of Natural History at the University of Edinburgh; was afterward conservator of the museum of the Royal College of Surgeons in that city, and in 1841 was appointed

Regius Professor of Natural History in Marischal College, Aberdeen. He published *Lives of Eminent Zoologists from Aristotle to Linnaeus* (1834); *A History of British Birds, Indigenous and Migratory* (5 vols., 1837-62); and wrote the major part, if not all, of the systematic portion of the text of Audubon's *Birds of America*. D. at Aberdeen, Sept. 5, 1852. He left unfinished a treatise on *The Natural History of Deeside and Braemar*, illustrating the vicinity of Ballmoral. The manuscript was purchased by Queen Victoria and printed in 1856. Revised by F. A. Lucas.

McGlynn, Edward: clergyman; b. in New York city, Sept. 27, 1837; was educated at the College of the Propaganda in Rome, and in 1866 became pastor of St. Stephen's church in New York city, where he rapidly gained great influence over his congregation. His opposition to the establishment of parochial schools and his championship of the doctrines of Henry George brought him into disfavor with the Church authorities, and he was removed from his charge and summoned to the Vatican. On refusing to obey he was excommunicated. In 1887 he aided in founding the Anti-Poverty Society, and became its president. A reconciliation was effected between McGlynn and the Church in 1893, the ban of excommunication was removed, and he was restored to his rank and dignity in the Church.

McGready, Mäk-grä'di, James: clergyman; b. in Western Pennsylvania about 1760; was educated at Jefferson College; became a Presbyterian minister in North Carolina; removed to Southwestern Kentucky in 1796, where he directed a remarkable revival of religion, which, begun in 1797, lasted for some years, and led to the organization in July, 1800, of the first camp-meeting. The religious movement thus begun was carried on by young men who were ordained to the ministry without a regular education in theology. This step gave rise to opposition, and the ecclesiastical difficulties culminated in 1810 in the organization of a new Church, which took the name CUMBERLAND PRESBYTERIAN CHURCH (*q. v.*) from the region of its origin. Two years later he withdrew from the new body and returned to his former presbytery. He died in Kentucky in 1817. His *Collected Sermons* appeared in 1831-33 (Nashville). See his *Life* by Rev. J. B. Lindsley (Nashville). Revised by C. K. Hoyt.

McGregor's city: Clayton co., Ia. (for location of county, see map of Iowa, ref. 3-J); on the Mississippi river, and the Chi., Mil. and St. P. Railway; opposite Prairie du Chien, Wis., 55 miles N. W. of Dubuque. It is in a picturesque valley in an agricultural region; has large grain and live-stock interests; contains railway car and repair shops, carriage and wagon factory, blank-book manufactory, bindery, and two weekly newspapers; and is an attractive summer resort. Here are curious pictured rocks and Pike's Peak, the highest point on the Mississippi river. Pop. (1880) 1,602; (1890) 1,160; (1895) 1,201. EDITOR OF "NEWS."

MacGregor, James MacNaughtan, D. D.: minister of the Free Church of Scotland; b. in Cullander, Perthshire, Jan. 6, 1830; educated in the University and the New College of Edinburgh; minister of the Barry Free church 1857-61; of the Paisley Free High church 1861-68; Professor of Systematic Theology, New College, Edinburgh, 1868-81; minister of Columbia church, Oamaru, New Zealand, from 1882. Besides pamphlets, reviews, and articles on *Hegel* and *Jacobi* in the eighth edition of the *Encyclopedia Britannica*, Dr. MacGregor has published *Text-book on Christian Doctrine* (Edinburgh, 1861); *The Sabbath Question* (1865); *Handbook on Galatians* (Edinburgh, 1875); *Handbook on Exodus* (Edinburgh, 2 vols., 1889); *Presbyterians on Trial by their Principles* (Dunedin, 1890); *The Apology of the Christian Religion* (Edinburgh, 1892); *The Revelation and the Record* (Edinburgh and New York, 1893); in press, *The Catholic Doctrine of the Person of Christ*, and *Studies in the History of Christian Apologetics*. C. K. Hoyt.

MacGregor, John: author; b. in Stornoway, Ross-shire, Scotland, in 1797; emigrated to Canada in youth, and was long engaged in commercial pursuits; published *A Sketch of British America* (1828); *Emigration to British America* (1829); *My Note-book* (1835); *Commercial and Financial Legislation of Europe and America* (1841); *Commercial Statistics of all Nations* (5 vols., 1844-50); *Progress of America from the Discovery by Columbus to 1846* (2 vols., 1847); *Holland and the Dutch Colonies* (1848); *Germany and her Resources* (1848); and a *History of the British Empire from*

the *Accession of James I.* (2 vols., 1852). Returning to England, he was employed on commercial missions to several European governments; was in 1840 a secretary of the Board of Trade; advocated free-trade measures; was elected to Parliament for Glasgow 1847; was made governor of the Royal British Bank, on the failure of which he retired to Boulogne, France, where he died Apr. 23, 1857.

MacGregor, Joux; traveler and author; b. at Gravesend, England, Jan. 24, 1825; entered Trinity College, Dublin, but removed to Trinity College, Cambridge, where he graduated 1844; entered at the Middle Temple 1847; made a tour of Europe, the Levant, Egypt, and Palestine 1849-50; was called to the bar 1851; visited Russia and every country in Europe, as well as Algeria, Tunis, the U. S., and Canada; wrote and sketched for *Punch* and other periodicals; made in 1865 a canoe-voyage, and in the following year published his log-book, under the title *A Thousand Miles in the Rob Roy Canoe on Rivers and Lakes of Europe*; in later years made other voyages, recorded in the volumes *The Rob Roy on the Baltic*, *The Voyage Alone in the Yawl Rob Roy*, and *The Rob Roy on the Jordan*, all of which have been very popular and have found numerous imitators. Mr. MacGregor was captain of the Royal Canoe Club (1866); was a prominent member of the London school board, and was active in philanthropic work. D. at Bournemouth, England, May 16, 1892.

Mácha, ma'ka, KAREL HYNEK; poet; b. at Prague, Bohemia, Nov. 15, 1810; studied philosophy and law at the University of Prague. In 1836 he finished his legal studies, and entered a lawyer's office at Litoměřice, where he died Nov. 7, 1836. His fame rests upon his lyric-epic poem *Máj* (May, Prague, 1836), which introduced into Bohemian poetry the Byronian pessimistic view of life. It contains passages of great beauty, and its language is highly musical. He also wrote a number of short lyric poems and stories: *Křivoklát* (in the *Křivky*) and *Cikáni* (The Gypsies, Prague, 1857). His collected works were published in 1862, at Prague, by Kober. A German translation, by A. Waldau, appeared in 1862, at Prague. Mácha's genius, misunderstood by his contemporaries, was fully recognized by the succeeding generation. J. J. KRÁL.

Machaerodus [Mod. Lat., liter., knife- or saber-toothed; Gr. μάχαρα, knife, curved dagger + ὄδους, tooth]: an extinct genus of carnivorous mammals allied to the cats, and distinguished by the enormously developed canines of the upper jaw. These teeth are long, curved, and compressed, with a trenchant and usually serrated edge behind and before, whence the name "saber-toothed tigers" applied to the group, which has been divided into three genera—*Drepanodon* (from δρεπάνον, a scimitar), *Smitodon* (from σμίλη, a chisel or graver), and *Machaerodus*. Many species have been described from the Middle and Later Tertiary and the Quaternary deposits of Europe, Asia, North and South America. *Machaerodus primævus*, from the Bad Lands of Dakota, was somewhat smaller than the cougar or American panther, and the skull resembles that of that animal in many respects. *M. sivalensis* is another Miocene species from the Sewalik Hills, India. *M. cultridens* from the Tertiary of the Val d'Arno is a large species, the upper canines measuring 8½ inches along the anterior curve. *M. latidens* from the Quaternary of Kent's Hole, England, was scarcely smaller, and equaled the largest living tiger in size, while *M. neogævus* from the Quaternary of the caverns of Brazil was a still larger species, the canines projecting about 8 inches from their sockets. The later species of *Machaerodus* were doubtless contemporary with man, but the group became extinct before the beginning of the historic period. O. C. MARSH.

McHale', Joux, D. D.; archbishop; b. in 1791 at Tubbernavine, Mayo, Ireland; studied for the Roman Catholic priesthood at Maynooth College, where he became Professor of Theology (1814); was appointed coadjutor Bishop of Kilmala in 1825; became titular bishop in May, 1834, and Archbishop of Tuam in August of the same year. He took an active part in the agitation which led to Roman Catholic emancipation, writing two series of letters on the subject; published in 1827 a treatise on the *Evidences and Doctrines of the Catholic Church*; built a cathedral at Ballina; built or rebuilt more than 100 churches; established numerous convents and Roman Catholic parish schools; preached at Rome in 1832 a series of sermons, which were translated into Italian; obtained from the pope in 1848 the condemnation of the queen's colleges in Ireland, and in 1869 pro-

duced from a council of Irish bishops a vote of censure against mixed education. He did much to revive the literary use of the Irish language, translating in the original meters sixty of Moore's *Irish Melodies*, published Irish translations of six books of the *Iliad* (1861) and of the *Pentateuch* (1863), etc. D. Nov. 7, 1881.

Macha'ou (in Gr. Μαχάων): in Greek mythology, a son of Aesclepius and Epione, and himself a skillful physician. Along with his brother Podalirius he conducted thirty Thessalian ships to Troy, where they acted as the physicians of the Greeks. He was wounded by Paris, but was saved from death by Nestor. He was one of the heroes in the wooden horse. He was killed afterward by Eurypylos, the son of Telephus. His friend Nestor brought his body to Messenia and buried it in Gerenia, where a heroum was built in his honor, and in a sanctuary connected therewith cures were effected in his name. J. R. S. STERRETT.

Machias, mā-kiās; town; capital of Washington co., Me. (for location of county, see map of Maine, ref. 7-6); at the head of navigation on the Machias river, 12 miles from its entrance into Machias bay; 70 miles E. by S. of Bangor. It is engaged in the coasting trade, lumber business, and in ship-building, and has 3 banks, the Porter Memorial Library, and 2 weekly newspapers. Pop. (1880) 2,203; (1890) 2,035.

Machiavelli, Niccolò di Bernardo; historian and publicist; b. in Florence, Italy, May 3, 1469, of a respectable middle-class family; d. in Florence, June 22, 1527. Of his early life or occupation before his secretaryship hardly anything is known, and of his private life and family relations in later years we have only an occasional glimpse. His education was not that of a scholar; although he uses Latin as easily as Italian, and is thoroughly familiar with the authors he knows, his reading was not wide, and his acquaintance with Greek writers was almost certainly obtained through Latin and Italian translations. What we find in him is the practical and ready knowledge of the busy man of affairs. In 1502 he married Marietta Corsini, who bore him six children and apparently was attached to him; but his own sentiments toward her do not appear in his letters, in which he speaks of all that interests his active mind, and while he shows that he was not free from the gross licentiousness of his times, he is ever reticent as to his family affairs. Though the human and domestic side of the man eludes us, we have a complete picture of his public activity and intellectual development from the time he takes office to his death. He had grown to manhood in the Florence of Lorenzo the Magnificent, the brilliant center of the great revival of learning; had seen the rise of the new tyrannies in Italy, the ravages of the mercenaries, the invasion of the French under Charles VIII.; had seen the Medici driven out and Savonarola burned at the stake, when, after the re-establishment of the republic, he was in 1498 appointed chancellor, or secretary, of the second chancery in Florence, which transacted the business of the commission in charge of war and foreign affairs (*dicci di libertà e pace*). He continued in this office till the end of the republic and the return of the Medici in 1512. His position was that of a high subordinate official who must possess great technical knowledge, and who retains his place in spite of all changes in his superiors. He is trusted and consulted in matters of the greatest moment, but nowhere does he take a leading part or represent the state. This takes from him the responsibility of acting, and leaves him as an observer, high enough in rank to be present on important occasions and to have knowledge of all secrets of state, yet low enough not to be noticed. Machiavelli's years of public life were years of ceaseless activity and labor. The archives of Florence contain thousands of official papers in his handwriting, but his functions were not limited to the walls of his office. Almost yearly he was sent out with some embassy to guard the interests of Florence; to Cesare Borgia (*il duca Valentino*), whom he had abundant opportunity to study carefully, both at the height of his power and after his fall; to the Emperor Maximilian; twice to Pope Julius II.; four times to King Louis XII. of France; repeatedly to the little states of Italy. Of all these embassies he sent home elaborate reports, full of minute knowledge of politics, of shrewd observations, of suggestions of all kinds, and written in the simple, direct style which marks him as the foremost master of Italian prose. From this close contact with affairs, furthermore, he was constantly deriving those general views which appear again and again in his discussion of the larger problems of his time. Thus during his whole official

life Florence was engaged in an effort by the use of mercenaries to reduce rebellious Pisa. Machiavelli early perceived the evils of the system, and advocates in his reports the substitution of a national militia. He is convinced that no state can be strong save by the use of its own troops, which it must obtain by arming and drilling the whole population, and his never-failing example is republican Rome. Of this plan he never tires; it appears again and again in all his political writings. He had influence enough with Piero Soderini, the gonfaloniere, to have the experiment tried, but the troops when put to the test proved utterly inefficient. The failure did not discourage Machiavelli, and after his removal from office he fully developed his views in the book *Dell' arte della guerra* (1520). That system all the powers of continental Europe are now trying to maintain. Again, the interference of Charles VIII. and of Louis XII. in Italy filled him with horror, as the ravages of the French soldiery were even more brutal than those of the mercenaries. The remedy in his eyes is the formation of a united Italy that shall be able to protect itself. A republic like Rome can not be hoped for, so he looks for the prince who should be skillful and strong enough to bring about the union, and sees the needed qualities in Cesare Borgia.

After fourteen years of indefatigable activity the return of the Medici in 1512 put an end to Machiavelli's public life. In the following year, on the occasion of a conspiracy against the new government, he was arrested, subjected to torture, and imprisoned for a while, but soon set free, with the injunction not to leave the territory of Florence. He withdrew to the country, and in his enforced leisure engaged in the composition of the works that have made him famous. He continued to watch public affairs eagerly, as is shown by his *Lettere familiari*, almost all of which belong to this period. Here and there in these we find a charming description of his rural pleasures or of his intercourse with his literary friends, but the greater part, especially those to Vettori and Guicciardini, are filled with political news, criticism, and advice.

While in office he had produced a rhymed chronicle of the events of the ten years preceding 1504, the *Decennale primo* (followed by an incomplete *Decennale secondo*), which, though valuable for the historical information and judgments contained in it, is wretched doggerel in the form of *terza rima*. The purely literary verse which he wrote later is uniformly bad. His tale of *Belfegor* is bright and amusing, but hardly to be distinguished from the hundreds of similar productions in Italian. He wrote a few comedies in prose, of which one, *La mandragola* (1513 ?), is considered the masterpiece of the Italian stage in that century, some critics even thinking it the best in Italian. The piece is little more than a *novella* told in scenes in which the plot hardly admits of dramatic action and is highly immoral; but the dialogue is natural and sparkling, the characters fairly breathe with life, and are drawn with the realistic truth and accuracy of observation which mark all his writings and make even his official reports works of literature. His other plays are far inferior in merit.

In the year 1513 Machiavelli began to put into shape the results of his reading and reflection upon politics, and of his long experience in the affairs of state. Within the year, probably, he finished *Il Principe*, the book which is irrevocably connected with his name, and which has made *machiavellism* a synonym for evil. At the same time he was at work on the *Discorsi sopra la prima deca di Tito Livio*, and in each work refers to the other, so that the two can not be considered apart. The only forms of government which he understood and thought possible were the rule of the many and the rule of one; the republic (of which the most perfect example to him was Rome) and the absolute monarchy. The *Discorsi*, whose title is misleading, are his reflections on republican government—how it can be made to succeed, to what dangers it is exposed, how such governments grow and decay, with examples drawn from classical antiquity, from the history of the Italian states, and from what he himself had seen. In the *Principe*, in the same way, he investigates the rule of a single person—how it may be acquired, how retained, how made to succeed, and the qualities necessary to a prince. The most brilliant example of such a prince in his eyes is Cesare Borgia, of whose attempt to subdue the cities of Romagna he had been an eyewitness. The book is a purely scientific examination of the forces that come into play in the successful establishment of a strong and durable personal government; and from the problem are eliminated all extraneous factors like the rights

of the persons affected and the morality of the acts committed. The investigation is carried out with the pitiless logic of a mathematical demonstration; every step is proved by examples from contemporary history, which unfortunately were abundant; and the conclusions reached are profound principles, of which many, however startling when expressed plainly and stripped of their conventional dress, are accepted as true by all statesmen and historians, and are followed by practical men in daily life. Some, however, if unmodified, would demand the ideal villainy of Machiavelli's model in order to be put into practice. The book was dedicated first to one, then to another of the Medici; but there is no evidence that it was ever presented. The dedication was intended rather to bring to public notice a work containing the author's ripest thought, which was not written for a special occasion. Like the *Discorsi* (published in 1531), it appeared after the author's death (in 1532). The *Principe* has given birth to an endless controversial literature, dating from its publication, in which it is attacked, defended, excused; in which question is raised as to what Machiavelli really meant, whether the book expresses his real convictions, whether it is not a satire—questions that are likely to remain matters of opinion. In his bold breaking away from all mediæval and even humanistic traditions of the state, and from all scholastic forms of thought, in his purely objective treatment of his question, as a purely scientific one, in his thoroughly modern way of looking the facts in the face, Machiavelli produced a work of genius, which at once made politics a science, and will stand forever as a masterpiece of Italian prose style. In 1521 Machiavelli, who had long been trying to draw closer to the Medici in the hope of again entering the active life for which he was so well fitted, was commissioned by them to write the history of Florence, and by 1525 had completed the work to the death of Lorenzo the Magnificent; his intention to continue it to his own time was prevented by death. Anxious to give his story a form worthy of it, in the *Istorie Fiorentine* Machiavelli turns to older historical models, and departs in some degree from his usual simple style; but it is the new method of treating history that gives the book its merit. No trace of the ancient chronicler is left; careless and often inaccurate in matters of detail, not always critical in the choice of authorities, with little sympathy for the Middle Ages and dead institutions, the author seeks everywhere for motives, for causes and results, for lessons to be drawn, for what can be of use in the present and the future, and applies to the task the clear, judicious, dispassionate intelligence that is his chief characteristic. This it is that makes him the first of modern historians, and places his name by the side of those of Tacitus and Thucydides.

The end of Machiavelli's life was clouded. He had acquired the esteem of the Medici, but hardly had they begun to make use of his talents when in 1527 they were again driven out of Florence and the republic was re-established. It was not to be hoped that Machiavelli would be restored to his office; yet he seems to have been bitterly disappointed that he was not; and in that same year he died, and was buried in the family chapel in Santa Croce, leaving his family in great poverty.

The change of party, the desire to serve both the republic and the Medici, has been made a reproach against Machiavelli, but not with entire justice. In all his public life he was first and foremost a citizen of Florence; his loyalty, his patriotism were for his city alone. In all his writings he shows his preference for a republic, and he had served his republic faithfully; but when the government changed he continued a Florentine and was ready to serve his country under the Medici. A practical man of business, he sought for good government first; he was constantly striving against the disorders that weakened the state, and so was ready to accept a tyranny, which was strong and preserved order, in place of a republic which retained only the form of liberty. From the conviction that Florence could be free and powerful only if foreigners were kept out of Italy, he was led to think out the remedy, and found it in the idea of a united Italy. In seeking the cure of the evils which afflict his country he goes to the very foundation of things, and deduces principles that apply to all states at all times. Living in an age when individual effort, for good and for bad, produced results which have never been equaled, his name stands among the foremost as a thinker; while as a writer of prose he is acknowledged as the greatest that Italy can boast. The Giunti published an edition of his complete works, the *Testina*, in 1551, and they have often been reprinted since.

The best modern edition is that printed at Milan, 1810-11, or *Italia*, 1813, in eleven volumes. An edition begun in 1873 by Passerini and others was never completed. An English translation by Detmold appeared in 1882. Of the *Principe* there is an excellent edition by E. A. Burd (Oxford, 1892). The best and latest biography is by Pasquale Villari, *N. Machiavelli e i suoi tempi* (3 vols., 1877-82; English trans. by Linda Villari, new ed. 2 vols., London, 1892). The literature on the *Principe* will be found in Mohl, *Geschichte und Literatur der Staatswissenschaft* (vol. iii.) See also O. Tommasini, *La Vita e gli scritti di N. Machiavelli* (Turin, 1882); Nitti, *Machiavelli nella vita e nelle opere* (1876, seq.); Nourrisson, *Machiavel* (Paris, 1883).

G. BENDELARI.

Machines and Machinery [vià O. Fr. from Lat. *machina*, from Gr. μηχανή, device, expedient, contrivance, deriv. of μηχανος, means, expedient]: combinations of fixed and moving parts contrived with an intent to utilize force and motion for the attainment of a desired result. Mechanical machinery may be classified in general terms as follows: First, the machinery of prime movers, which includes every kind of machine by which natural forces are controlled and made available; second, the machinery of transmission, which includes every means for the transmission of power from a prime mover to the place where it is to be used; third, the machinery or apparatus which utilizes power in the doing of work.

The active elementary constituents of machinery, arranged in the order of discovery, are: 1, sliding contact; 2, rolling contact; 3, links or connecting-rods; 4, hoisting-tackle, etc.; 5, wrapping connections, belts, etc.; 6, fluid connections. The elementary movements employed in machinery are: 1, rectilinear motion; 2, circular motion; and 3, combination of the two kinds of motion. A well-known illustration of the three kinds is supplied by the connecting-rod of a steam-engine. The end of the rod coupled to the crosshead has a rectilinear movement, while the other end coupled to the crank moves in a circle, while any other point on the rod describes a closed curve whose form and proportions are determined by the position of the point on the rod. The results produced by machinery are accomplished by the combination of suitable constituents of operation with force and motion in one or more of the three elementary ways named.

Machines may be classified in a general way as follows: 1, machines for use as prime movers, such as water-wheels, windmills, steam-engines; 2, for moving solid bodies; 3, for moving fluids; 4, for cutting or dividing bodies; 5, for making textile fabrics; 6, for pressing or squeezing; 7, for printing; 8, for acoustic purposes; 9, for optical purposes; 10, for calculation; 11, for measuring; 12, for weighing; 13, for recording; 14, for copying; 15, for developing and storing up electricity; 16, for miscellaneous purposes. Many of the items in this list may be subdivided into a large number of special types, each representative of certain peculiarities of construction intended to adapt the machine to particular situations or uses. The general considerations which should be kept in view by the constructors of machines are: Sufficient strength, wearing surface, and accessibility of parts; their adaptation to their functional requirements, with special reference to a silent smoothness of action in the moving elements, convenience of lubrication, safety to the attendants, and avoidance of complication. Noise and vibration in machines are usually evidences of a waste of power.

W. F. DUFFEE.

Machine-tools: machines used in shaping materials, as distinguished from tools used for such purposes which are worked by hand. The term is ordinarily restricted to those machines employed in working metals. Machine-tools commonly change the form of the stock upon which they work by cutting, as in turning, planing, drilling, and milling; but many important machine-tools, as grinding-machines, steam-hammers, and drop-presses, employ other processes.

The most familiar standard cutting machine-tools are the lathe, planer, and drill-press. By means of the lathe a piece may be turned (shaped externally) or bored (shaped internally) to almost any desired figure of revolution; flat surfaces can be faced, screw-threads can be cut, and, by special devices, various irregular forms can be produced. The hand-lathe, or speed-lathe, is the simplest form of the metal-working lathe, and it differs little in its essentials from the wood-turning lathe. The lathe-tool is held in the hands of the workman and simply supported on a rest. To facilitate

such operations as those indicated above, upon stock of various sizes and shapes, many additional features are applied to the metal-working lathe in its more complete forms. The live spindle is driven by a stepped cone, so that by placing the belt upon different steps a speed appropriate to the material and size of stock is obtainable. For all but the smaller lathes it is desirable to have greater changes of speed than could be conveniently obtained in this way, and back-gears are applied. A lathe with back-gears is *double-gear-d*. The *self-acting lathe* has a carriage with a feed along the bed. The tool is secured to this carriage, and cylindrical work can be produced automatically by this arrangement. This feed is usually derived from a spindle-rod or a screw parallel to the bed and driven by the spindle. When the screw is used, it is connected to the spindle by positive gearing, thus insuring a definite relation between the feed or longitudinal motion of the tool and the rotation of the work. This arrangement constitutes a *screw-cutting lathe*. The rod-feed is used for less exacting work, thus saving the lead-screw from unnecessary wear. Besides the screw-cutting lathe there are many modified forms, as pulley-lathes, shafting-lathes, turret-lathes, screw-machines, etc., designed to operate very efficiently upon limited classes of work.

For many operations, such as boring and turning large wheels, cylinders, etc., the *boring-mill* is advantageously employed. It has an adjustable vertical tool-support above a horizontal turning-table, upon which the work is placed.

The *planer* is used principally for dressing flat surfaces, though it is also employed for producing other ruled surfaces. The work is mounted upon a moving-table or platen, and the tool is held stationary during the cutting stroke, and fed horizontally, vertically, or at an angle during the return stroke. The time lost in the return stroke seriously affects the cost of work done on the planer. Various expedients have been tried to reduce this effect, but the one generally employed is that of returning the platen at a higher speed than would be permissible in cutting. The ratio of time required in cutting to that of the return stroke is about three to one, though five to one is sometimes employed, and higher ratios have been attained, but are extreme and unusual.

The size of work which can be operated upon in the ordinary type of planer is limited by the distance between the vertical supports or housings, and by the clear height under the cross-rail. For planing surfaces on wide work, without the use of excessively large planers, the open-side planer has been designed.

To avoid moving very heavy or unwieldy pieces, special forms of the planer, as the *plate-planer* and *shaping-machine*, are used; in these the tool is moved while the work remains stationary.

The *pillar-shaper* is very convenient for dressing small, light work; it resembles the shaping-machine, but has more limited capacity.

The *slotter* or *slotting-machine* resembles the shaper in its operation, but the cutter-bar has a vertical stroke, and the table upon which the work rests is placed below the cutter; so that the general design of the machine is somewhat suggestive of the drill-press.

The *drill-press* is largely restricted to drilling; but it is employed advantageously in tapping, reaming, and simple boring operations.

The *milling-machine* is used for a great variety of operations, and in its most general form—the “universal” milling-machine—it probably has a wider range than any other machine-tool. The cutter is a piece of steel having the general form of some figure of revolution, with teeth at the outer edge or along the faces. In the simplest form the cutter is similar to a circular saw, but the meridian section may be of almost any desired form. The cutter is mounted on a rotating arbor, and the work is fed toward the cutter. Plane surfaces are produced on the milling-machine by a long cylindrical cutter. The teeth of gears are cut on the milling-machine by giving the cutter the form of the space between two teeth of the gear. Most of the gear-cutting machines in use are only special forms of the milling-machine. The head of the universal milling-machine is used for subdividing circles, as in cutting gear-teeth and the flutes of taps and reamers; and the spindle is also capable of continuous rotation by the screw which imparts the longitudinal feed to the table. By this combination of motions the stock held by the head can be given a spiral movement under the cutter, with any desired pitch, and such grooves as are seen on twist-drills, spiral-reamers, and milling-ma-

chine cutters are thus produced. Many other (1,100) operations of a peculiar character may be carried on by the milling-machine, with proper devices. J. H. BARR.

Machine-work: work done and objects made or partly made by machinery, as distinguished from work produced by simple tools guided by the workman's hand. The term is especially used to denote what is intended for ornamentation, but, being made by machinery, has of necessity all its successive parts or members alike—a succession of parts exactly similar; whereas hand-work has not and can not have such close resemblance of its parts to one another. What is called the tame and lifeless character of machine-work is caused by this exact similarity of parts, as in machine-made lace, carpets woven on power-driven looms, wood-carving, and that which is called so, but is really carbonized or burnt work done by swift-moving patent appliances. All these fail to be pretty or interesting because of the constant succession of parts mechanically exact in their likeness to one another. There is no other cause for the general ugliness of machine-work that can not be done away with. The pattern may be as carefully designed for the steel die as for the workman to follow with his tools; the design for lace may be made as delicate and refined for the mill as for the needle-workers of Belgium or the bobbin-workers of Auvergne. If a design which is made for the machine is not generally so good as that used by the hand-workmen, this is because the same indifference to beauty of result which allows of the use of the machine at all governs also the choice of the design. There is no insuperable difficulty in getting fine designs ready for machine-work—some special patterns only, or some peculiar effects, are out of its reach. The real difference is that, whereas no two leaves, no two sprays, scrolls, curves, no two roundings, or sinkings, or notches are exactly the same in hand-work, machine-made ornament is always a series of exact repetitions.

A partial remedy for the stiffness and feebleness of machine-work is, then, to increase the length of the unit. In a machine-carved scroll, for instance, let the pattern which has to be repeated be 10 inches long and made up of four successive different whirls, or clusters, or "bouquets," rather than half as long and made up of two units only; then, when the fifth of these follows, and resembles the first one exactly, it will be so far from it, and will have so much differing work between, that the monotony of repetition will be greatly diminished. Another partial remedy is to make the pattern very irregular, very unsymmetrical, as is done, indeed, with many of the cheap laces of 1892-94, or to use a Japanese irregular sprinkle of flowers or sprays instead of an equally spaced arrangement of the same figures.

RUSSELL STURGIS.

Machine and Rapid-fire Guns: A machine-gun is one that is loaded and fired by machinery. A rapid-fire gun is distinguished from a machine-gun by the fact that it is loaded by hand, and may be fired either by hand or by machinery; it is generally of larger caliber, and has but one barrel, while the machine-gun may have more. In both classes there is practically no recoil. The fire of the machine-gun is more rapid than that of the rapid-fire gun, but the latter delivers a comparatively rapid, well-aimed fire of large, armor-piercing projectiles, with relatively small weight of gun, while the former is generally limited in caliber to the small-arm ammunition; or, if it goes beyond this, as with the Hotchkiss revolving cannon, the weight of the gun becomes very great for the caliber. For these reasons machine-guns are restricted to infantry fighting, and can not cope with artillery. At present machine-guns are preferably used on land for defensive purposes in fixed positions, such as the defense of ditches or defiles, and on shipboard they are mounted in the tops, and are intended to sweep the decks of the adversary. Rapid-fire guns are almost exclusively used in the navy against torpedo-boats. By their power they are enabled to penetrate any armor that torpedo-boats can carry, and by their rapidity and accuracy the chances of hitting in a given time are greatly increased. The development of both machine and rapid-fire guns has been rendered possible by the development of metallic ammunition, and the limit of caliber of rapid-fire guns appears to be the weight of ammunition that can be conveniently handled by one man.

MACHINE-GUNS.

Mitrailleuse.—Probably the best known of the early machine-guns is the French mitrailleuse. This gun had twenty-five barrels, grouped in parallel rows of five. They

were loaded by a single breech-block, which was movable, and contained twenty-five short chambers corresponding to the different barrels. Each gun had several of these breech-blocks, which were loaded beforehand. Each barrel had a separate firing-pin, and these pins were released in succession by mechanism operated by a crank.

Passed over a number of machine-guns which were tried during the civil war in the U. S. (1861-65), and which were generally unsuccessful, the next one to claim attention is the Gatling gun.

Gatling Gun.—This consists of a group of barrels (caliber 0.45 inches) around a central shaft. This shaft and the barrels are caused to rotate by a crank, which may be applied directly to the shaft, or indirectly, by means of a worm-gear. In rear of the barrels, and in prolongation of them, is a brass cylinder, whose surface contains a series of grooves, one for each barrel. Each of these grooves carries a bolt, which is made to slide in its groove parallel to the axis by the action of a fixed cam in rear of the bolts. Each bolt carries a firing-pin, a spiral mainspring, and an extractor. As the barrels and cylinder rotate, the bolts are pushed forward in their grooves. A cartridge being dropped from the magazine in front of a bolt, is pushed forward by the latter into the barrel. When it reaches this position the barrel is closed by the bolt, while the firing-pin, which has been drawn back during the forward motion, is released, and fires the cartridge. By a reversal of the motion of the bolts, caused by a change in the direction of the fixed cam, the empty case is now removed from the barrel and ejected. This process goes on continually, the bolts on one side advancing toward, and on the other side retiring from, the barrels.

The ammunition was formerly fed from a tin case in which the cartridges rested one above the other, and, the case being held vertically over the grooved cylinder, the cartridges were deposited in the grooves and in front of the bolts by the action of gravity. This was open to many serious objections, and is now abandoned.

For low angles of elevation the Bruce feed is used. This consists of an upright standard of brass, on the front of which is hinged a plate having two grooves into which the heads of the cartridges fit. By removing the top from the paper box in which the cartridges are packed, they can be slipped into the grooves of the swinging plate, and the box pulled off. One column of cartridges is then ready to feed into the gun. When this column is exhausted, the weight of the second column causes the hinged plate to swing over, and brings the opening of its groove over the magazine. A wheel is mounted below the mouth of the feed, which rotates with very little friction. The cartridges strike this and are delivered to the grooves parallel to the barrels, and thus jamming is avoided.

For high angles of elevation a positive feed, and one independent of gravity, is required. For this purpose the Aceles feed is designed. It consists of a drum whose heads are separated by a distance a little greater than the length of the cartridge. The cartridges are held in spiral grooves in this drum, the pole of the spirals being at the center of the drum. Radial arms revolve about the center of the drum, the rotation being caused by projections on the grooved cylinder of the gun engaging with the extremities of the arms. By this rotation the arms push the cartridges along the spiral grooves of the drum, and deliver them to the barrels. The cartridges being held by the grooves are always fed parallel to the axis of the barrels, no matter what the angle of elevation may be.

The latest model feed consists of a strip of tin, to which the cartridges are attached by punching long, narrow pieces out of the strip, and wrapping these pieces around the cartridges. This strip of tin with the cartridges attached is fed into the gun, the cartridges acting as the teeth of a rack, and the fluted cylinder which carries the locks as a toothed wheel to move the strip transversely. A wedge-shaped projection frees the cartridges from the strip, and they are then pushed into the barrels by the locks as before. This feed is simple, light, and independent of gravity.

The Gardner Gun.—This has two barrels, which are parallel and side by side. Each barrel has its own bolt, as in the Gatling, and these bolts move backward and forward alternately in rear of the barrels and parallel to them, by the action of two cams, which are rotated by a crank. These cams are 180° apart, and, consequently, while one bolt is moving forward, the other is moving back. When the cams are on the center, one barrel is fired, while a cartridge

is dropped in front of the other bolt, ready to be pushed home. From the nature of circular motion, the bolt is drawn back slowly at first, thus giving power for the extraction of the empty case. The feeding of the ammunition is somewhat similar to that of the Bruce in the Gatling gun. As the bolt moves forward it opens a valve and allows a cartridge to drop from the feed-guide in front of the opposite barrel, at the same time shutting off the feed from the barrel whose bolt is advancing. This gun is not capable of delivering so many shots in a given time as the Gatling, owing to its smaller number of barrels.

The Nordenfjell Gun.—This is composed of a number of parallel barrels, varying from two to seven, arranged as in the Gardner gun. Each barrel has its bolt, and the bolts are moved forward or backward together by a horizontal hand-lever on the right. Above each barrel is a magazine. When the bolts are drawn back the cartridges drop in front of each, and when the bolts are moved forward the cartridges are pushed by them into the barrels. As the bolts move forward the hammers are retained by a comb. When the barrels are closed by the bolts, and locked by locking bolts, the comb which retains the hammers moves sidewise and releases them one after the other, so that the barrels fire successively and not simultaneously. The effect is that of a volley, but the shock to the gun is not so great. This gun is used principally in England.

The Hotchkiss Revolving Cannon.—This differs from the Gatling, however, in having but one loading, one firing, and one extracting mechanism, which act in turn on each barrel. The caliber is 1½ inches, and the projectiles steel shot, shell, or canister. The breech is solid, and is of cast iron and very heavy, to resist the shock of discharge and assist in overcoming recoil. The barrels are made to revolve by the action of a peculiar gearing, driven by a crank on the right-hand side of the piece. This gearing is for one-half its circumference a screw, and for the other half the screw-threads become planes parallel to the axis of the gun. This gearing engages with heavy studs on the rear end of the central shaft, and by its arrangement, while the crank makes one continuous revolution, the barrels revolve during one-half of the revolution and remain still during the other half. While the barrels are rotating the firing-pin and loading-piston are moving to the rear, and the extractor to the front. While the barrels stand still the cartridge is fired, the empty case extracted, and a new cartridge inserted. The rotation of the barrels then begins again as before. This gun is used principally in the U. S. navy, and was originally intended to act against torpedo-boats, but its relatively great weight and small caliber have caused it to be replaced for this purpose by the rapid-fire gun.

The Maxim Automatic Machine-gun.—This gun differs from those previously described in being, as its name indicates, automatic; that is, after firing one shot, if the finger be kept on the trigger, the gun will load and fire automatically till the supply of ammunition is exhausted. The inventor is Hiram S. Maxim, of the U. S. The gun consists essentially of a barrel attached to a frame. This barrel and frame are mounted in a casing, and have a sliding motion in it. The breech-block has a motion with reference to the barrel and frame. When the cartridge is fired, the barrel and frame recoil together in the casing for a short distance. At the end of this recoil a cam attached to the sliding frame strikes a fixed cam attached to the casing. The action of these cams draws back the breech-block from the rear end of the barrel. As it moves back it withdraws the empty shell from the barrel and draws a fresh cartridge from the magazine. The recoil of the barrel and frame has also compressed a strong spiral spring, which now acts to pull the barrel and frame forward to its firing position. The block having extracted the empty shell and drawn out a new cartridge, as above explained, its front portion or carrier, which slides vertically, is caused to drop. The new cartridge is now in prolongation of the barrel, and the empty shell opposite the ejector-tube. The strong spiral spring before mentioned now moves barrel and block forward, and at the same time moves the block forward relatively to the frame, pushing the new cartridge home and the empty shell into the ejector-tube. As a final operation, when the block is in place the firing-pin will be released automatically and the cartridge be fired, if the pressure on the trigger be maintained. After the insertion of the cartridge and just before the breech is closed, the front portion of the block or carrier rises and engages with a new cartridge. The cartridges are fed from belts, which may be

hooked together end to end, and the supply thus made continuous. The belt is fed automatically, in a direction at right angles to the axis of the gun, and just above the chamber.

RAPID-FIRE GUNS.

The Hotchkiss Rapid-fire Gun.—This is made of various calibers, from the 1-pounder, 1.46 inches, to the 100-pounder, 6.10 inches. In all rapid-fire guns the distinguishing feature is the breech mechanism, and hence special attention will be given to that. The ballistic qualities are about the same for all guns of the same caliber. In the Hotchkiss gun the breech-block moves vertically in a slot in the breech. A lever with two handles projects from the right side of the breech, and when rotated by the hand it moves a crank-arm on the inner face of the breech, which arm carries a stud. This stud moves in a groove in the side of the breech-block, which groove is at first concentric, and afterward eccentric with reference to the center of motion of the crank-arm. While the stud is moving through its concentric groove, the hammer is cocked by the motion of the lever; when the stud reaches the eccentric part of its groove, it causes the block to fall vertically in the breech-slot. In falling, the block draws back an extractor, which throws out the empty cartridge-case as soon as the block falls far enough to uncover the rear end of the barrel. A new cartridge is then inserted by hand, and by reversing the motion of the hand-lever the block rises, pushing the cartridge home and closing the breech. The gun is then fired by pulling the trigger. A shoulder-piece is attached to the gun or to the carriage by which it may be aimed.

The Driggs-Schroeder Gun.—This was invented in the U. S. The breech-block has a combined sliding and rotating movement, and the upper part of the breech is not cut through as with most of the other systems. The breech-block has, on its upper convex surface, projecting ribs, which fit into corresponding grooves in the upper part of the breech, and thus resist the recoil. After firing, a handle is rotated, and this moves a cam which acts upon the block and forces it downward. This downward motion of the block continues until the ribs are disengaged from the grooves in the breech-recess, when the block revolves to the rear. During the downward motion of the block, the hammer is cocked by the action of this cam, and when the breech is open the cartridge is ejected by the action of the breech-block upon the extractor. The cartridge being inserted by hand, a reversal of the motion of the lever first revolves and then raises the block, thus closing the breech. The advantage of this rotatory motion of the block is that the cartridge need not be inserted by hand so far into the breech as in the case of a sliding block, for the rotation tends to push the cartridge home, while the sliding tends rather to guillotine it.

The Nordenfjell Rapid-fire Gun.—In this gun the same object is sought as in the Driggs-Schroeder, but by different means. The breech-block is divided into two parts by a plane transverse to the axis of the gun. The rear part acts as a wedge and the front part as the block proper. The whole has a combined vertical sliding and rotatory motion in a slot in the breech. By moving a hand-lever, the rear section of the breech-block slides downward, the front section remaining fixed. When the rear section has moved down a certain distance, by the action of the cam on the hand-lever, the whole block revolves together to the rear. In this revolution the hammer is cocked and the empty cartridge-case ejected. A reversal of the motion of the lever-handle causes the block first to rotate as a whole, thus pushing the cartridge into its place, and then the rear or wedge part of the block rises vertically and presses the front part firmly against the breech.

The Maxim Rapid-fire Gun.—This differs from the other guns of its class by being semi-automatic—that is, after the first fire all the operations are performed by the gun itself, except that it is necessary to introduce the cartridge by hand. The act of introducing it completes the cycle, and the gun fires and returns automatically to the position for the insertion of the next cartridge. The gun consists of a barrel and breech-block, which slides in a jacket. The motion of barrel and block to the rear is caused by the discharge; the motion to the front, by a strong spiral spring acting on the barrel.

The breech-block slides vertically in the barrel. When a cartridge is fired, the barrel and block slide together to the rear. As they move forward again under the action of the spiral spring, a projecting arm on a shaft which passes

through the barrel strikes a spring catch attached to the jacket. This causes the shaft to rotate, and on this shaft is an arm that acts on the breech-block, thus causing the latter to fall. The fall of the block acts on the extractor and causes it to eject the empty cartridge-case. The rotation of the shaft above described compresses a spring. This spring, after the cartridge-case is ejected, causes the block to rise vertically till it is caught by projections on the extractor fitting into corresponding cuts in the front of the block. In this position the insertion of the cartridge causes it to strike against the extractor, and move it forward. This disengages the latter from its hold on the block, when the latter rises and closes the breech. As in the case of the machine-gun, if the trigger be kept pressed the gun will fire automatically at the instant the breech is closed.

These descriptions include the best-known rapid-fire guns. Among others not described are the Albini, Armstrong, Canet, Gruson, and Krupp, but the principal types are included in the above descriptions.

As an illustration of the characteristics of each caliber, as regards weight, projectile, velocity, power, etc., the following data relating to the Hotchkiss rapid-fire gun is given:

Caliber of gun, inches.	Weight of projectile, pounds.	Weight of powder, pounds.	Muzzle velocity, feet per second.	Penetration into wrought iron plate, with steel shell, at muzzle, inches.
1.40	1.87	0.70	1,968	3.43
1.85	3.31	1.76	2,001	4.13
2.24	6.00	2.03	1,968	5.08
2.99	14.11	7.06	2,034	7.26
3.93	33.07	13.22	1,968	9.84
4.72	55.11	29.76	2,132	13.38
6.10	99.21	48.50	2,001	14.17

For detailed descriptions of all these guns, see *Reports of the chief of ordnance of the army and navy, Reports on naval progress for 1887 and subsequently*, and the handbooks published by the manufacturers giving very full and complete data.

LAWRENCE L. BRUFF.

Machray, mäk-rä', ROBERT, D. D., LL. D.: Anglican archbishop; b. in Aberdeen, Scotland, in 1832; was educated at King's College, Aberdeen, and at Cambridge, where he graduated in 1851. He was ordained priest in 1856, and appointed vicar of Madingley the same year; became dean of Sidney Sussex College, Cambridge, in 1858; was university examiner 1860-61; Ramsden university preacher in 1865; and in that year was consecrated Bishop of Rupert's Land. The diocese at that time included the present Manitoba and the Northwest Territories, and the new bishop suffered many privations in visiting the mission stations scattered over this vast territory. In 1874 the diocese was subdivided and Bishop Machray was appointed metropolitan of the Northwest country. In 1881 he became chancellor of the University of Manitoba; in 1888 Professor of ecclesiastical history in the Theological College of Manitoba; and in 1893 archbishop of the Northwest country.

N. M.

Maciejowski, maä-tsyé-yof'ski, WACLAW ALEKSANDER; Polish historian; b. at Kałwarya, 1793; educated at the Piarist schools at Piotrkow; in 1812 entered the Academy of Cracow; studied philology, history, and law at the Universities of Breslau, Berlin (under Savigny), and Göttingen, and upon his return was appointed Professor of Greek and Roman Literature at the Lyceum, and later Professor of the History and Institutions of the Roman Law at the University of Warsaw; lectured on the Pandects 1825-31; became Professor of Ancient Literatures at the Catholic Academy, and a member of the appellate court in 1838. D. at Warsaw, Feb. 10, 1883. Besides numerous essays, he wrote *Pamiętniki o dziejach, piśmiennictwie i prawodawstwie Słowian* (Notes on Slavonic History, Literature, and Jurisprudence, 2 vols., Warsaw, 1839); *Polska aż do pierwszej połowy XVII. wieku pod względem obyczajów i zwyczajów* (Poland down to the First Half of the Seventeenth Century, its Customs and Manners, 4 vols., Warsaw, 1842); *Pierwotne dzieje Polski i Litwy* (Early History of Poland and Lithuania, 1846); *Piśmiennictwo polskie od czasów najdawniejszych aż do roku 1830* (Polish Literature since the Earliest Times down to 1830, 3 vols., 1851); *Historja prawodawstwa słowiańskiego* (History of Slavonic Legislation, 4 vols., 1832-35; 2d ed. 6 vols., 1856-65; a history of peasants' uprisings in Poland, Warsaw, 1874), etc. Maciejowski is a Panslav writer, whose theories have aroused considerable opposition.

J. J. KRÁL.

MacIlvaine', CHARLES PETTIT, D. D., LL. D., D. C. L.: bishop and educator; b. at Burlington, N. J., Jan. 18, 1798; graduated at Princeton in 1816; took orders in the Protestant Episcopal Church 1820; officiated at Georgetown, D. C.; was chaplain at West Point, N. Y., and Professor of Ethics and History 1825-27; became rector of St. Ann's, Brooklyn, N. Y., in 1827; was Professor of the Evidences of Revealed Religion in the University of the City of New York in 1831; was consecrated Bishop of Ohio in 1832, on the resignation of Bishop Philander Chase; was president of Kenyon College 1832-40, and afterward president of the theological seminary at Gambier, O. His *Evidences of Christianity* (1832) has gone through many editions. Among his other numerous works are *Orford Divinity* (1841); *The Holy Catholic Church* (1844); *Valedictory Offering* (1853); *The Truth and the Life* (1855). D. at Florence, Italy, Mar. 12, 1873.

Revised by W. S. PERRY.

McIntosh, Gen. LACHLAN; soldier; b. at Borlaim, Inverness, Scotland, Mar. 17, 1727. His father, John More McIntosh, the head of the Borlaim branch of the clan McIntosh, accompanied Oglethorpe to Georgia in 1736 with 100 of his tribesmen, and settled in New Inverness (now Darien), in what is now McIntosh County. Lachlan had few opportunities for education, but, aided by Gov. Oglethorpe, studied mathematics and surveying; became a clerk at Charleston in the counting-house of his friend Henry Laurens; was afterward a surveyor in the Altamaha region; studied military tactics; became colonel of the First Georgia Regiment, and brigadier-general in the war of the Revolution (1776); killed Button Gwinnett in a duel May, 1777; commanded the Western department 1778, and led an expedition against the Indians of the Ohio valley; was actively engaged in the siege of Savannah 1779, and in the defense of Charleston 1780, where he became a prisoner of war. He was a member of the Continental Congress 1784, and commissioner to treat with the Southern Indians 1785. D. in Savannah, Feb. 20, 1806.

McIntosh, MARIA JANE; author; grand-niece of Gen. Lachlan McIntosh; b. at Sunbury, Ga., in 1803; was educated at Sunbury Academy; removed to New York in 1835; suffered a reverse of fortune in the financial crisis of 1837, when she determined to earn a support by authorship; published in 1841 a juvenile story entitled *Blind Alice*, which was followed by other juveniles (1843); the whole series was issued in 1847 in one volume as *Aunt Kitty's Tales*. They were republished in London, as also her later works, among which were *Conquest and Self-conquest* (1844); *Woman an Enigma* (1844); *Two Lives, or to Seem and to Be* (1846); *Woman in America, her Work and her Reward* (1850); *The Lofty and the Lowly* (1853); and *Meta Gray* (1858). D. at Morristown, N. J., Feb. 28, 1878. Revised by H. A. BEERS.

Mackay, JOHN FIELDER, D. D.; bishop; b. in England, Dec. 3, 1820; educated at Merton College; became a fellow of Exeter College, Oxford; took holy orders in 1845; was vicar of Tardebigge, Worcestershire, 1845-55; rector of Honiton, Devonshire, 1855-58; prebend of Exeter 1858; proctor in convocation for the clergy of the diocese of Exeter 1865; favored the disestablishment of the Irish Church, and was appointed in Dec., 1869, Bishop of Oxford. Owing to failing health he took measures for the resignation of his see in 1888, but before the legal formalities had been fully carried out he died at Cuddesdon, near Oxford, Sept. 16, 1889.

Revised by W. S. PERRY.

Mackay', CHARLES; author; b. in Perth, Scotland, in 1812; was educated in London, Brussels, and Aix-la-Chapelle; was employed on the staff of *The London Morning Chronicle* 1834-43; editor of *The Glasgow Argus* 1844-47; was long editorially connected with *The Illustrated London News*; founded *The London Review* in 1860; contributed a series of poems—*Voices from the Crowd*—to the *London Daily News*; lectured in the U. S. in 1858, and was a war-correspondent of the *London Times* in the U. S. 1862-65. Is best known by his songs, some of which were set to music composed by himself. Among his numerous works are *Songs and Poems* (1834); *History of London* (1837); *The Thames and its Tributaries* (1840); *Longbeard*, a romance (1840); *Memoirs of Extraordinary Popular Delusions* (1841); *Legends of the Isles* (1845); *Education of the People* (1846); *The English Lakes* (1846); *Town Lyrics* (1848); *Under Green Leaves* (1857); *Studies from the Antique* (1864); *Lost Beauties of the English Language* (1874); *Poetry and Humor of the Scottish Language*; *The Founders of the American Republic*; and for some time preceding his

death was occupied in writing a book on *The Gaelic Etymology of the English Language*. He died in London, Dec., 1889. His son Eric, author of *The Love-letters of a Violinist, Nero and Actea*, a tragedy, etc., wrote an introduction for the *Posthumous Poems* of his father. The sister of the latter, under the pseudonym *Marie Corelli*, has written *A Romance of Two Worlds, The History of a Vendetta*, and other popular novels.

McKean, THOMAS, A. M., LL. D.: a signer of the Declaration of Independence; b. at Londonderry, Pa., Mar. 19, 1734; was admitted to the bar, and early held important public trusts in Delaware and Pennsylvania. He was sent to the general Congress of 1765, where he took a bold stand for the rights of the colonies. He became in 1765 judge of the quarter sessions and the orphans' court, and sole notary and tabellion public for Delaware. In 1771 he was made collector of the port of Newcastle, and was 1774-83 a member of Congress from Delaware, president of Congress in 1781, and president of Delaware in 1777, although he had for some years been a citizen of Pennsylvania. He wrote the constitution of Delaware in a single night, with no book for reference, and it was adopted unanimously on the following day. He was (1777-99) chief justice of Pennsylvania, and its Governor 1799-1808. He was one of the ablest and most determined of the Revolutionary patriots. D. in Philadelphia, June 24, 1817.

McKeesport: city; Allegheny co., Pa. (for location of county, see map of Pennsylvania, ref. 5-B); on the Monongahela river at the mouth of the Youghiogheny river, both of which are here navigable for steamboats, and on the Balto. and O., the Penn., and the Pitts. and Lake Erie railways; 14 miles S. E. of Pittsburg. It is the center of the greatest bituminous coal region in the country and of the natural-gas wells. The census returns of 1890 showed that 116 manufacturing establishments (representing 40 industries) reported. These had a combined capital of \$10,942,537; employed 6,283 persons; paid \$3,433,029 for wages and \$10,610,618 for materials; and had products valued at \$17,383,125. The principal industry was the manufacture of iron and steel, which had 3 establishments, \$10,191,652 capital, and 5,665 persons employed; paid \$3,114,815 for wages, and had products valued at \$16,235,177. Among these establishments were the largest wrought-iron pipe-works in the world. Other manufactures are sawed lumber, locomotives, cars, and glass. There were 7 public-school buildings, and public-school property valued at \$140,000. The city has 3 national banks, with combined capital of \$500,000, a State bank with capital of \$100,000, and 3 daily and 4 weekly newspapers. Pop. (1880) 8,212; (1890) 20,741. SECRETARY OF BOARD OF TRADE.

McKee's Rocks: village; Allegheny co., Pa. (for location of county, see map of Pennsylvania, ref. 5-B); on the Pitts., Chartiers and Youghiogheny Railway; 4 miles from Pittsburg, the county-seat. It contains iron, steel, and planing mills, iron-bridge works, glass-factory, machine-shops, and railway repair-shops, and has two weekly newspapers. Pop. (1880) not in census; (1890) 1,687.

McKellar, THOMAS: poet; b. in New York, Aug. 12, 1812; entered at the age of sixteen years the printing establishment of the Harpers; removed to Philadelphia in 1833; became proof-reader in the great stereotype foundry of Lawrence Johnson & Co.; rose to be foreman, and ultimately a partner. He published several volumes of poetry—*Droppings from the Heart* (1844); *Tam's Fortnight Ramble* (1847); *Lines for the Gentle and Loving* (1853); and *Rhymes Atween-times* (1873). He published a typographical manual, entitled *The American Printer*, in 1866, and a volume of *Hymns and Metrical Psalms* in 1883. His best-known poem is the popular song *Let Me Kiss Him for His Mother*. Revised by H. A. BEERS.

McKen'dree, WILLIAM, D. D.: the first bishop of the Methodist Episcopal Church born in America; b. in King William co., Va., July 6, 1757. At the beginning of the Revolutionary war, 1775, he entered the Continental army; was an adjutant and commissary, and witnessed the surrender of Cornwallis. He joined the Methodist itinerant ministry in 1778. In 1801 he was sent over the Alleghanies into Kentucky, and became one of the principal founders of his denomination in the Western States. His travels were extensive, his labors extraordinary, his eloquence remarkable, his success general, and his endurance of privation and suffering heroic. In 1808 he was elected bishop. Me-

Kendree College, founded at Lebanon, Ill., in the year of his death, will enshrine his name to be long remembered. D. near Nashville, Tenn., Mar. 5, 1835. Revised by A. OSBORN.

McKenna, BENJAMIN VICUSA: See VICUSA MACKENNA.

McKenzie: town; Carroll co., Tenn. (for location of county, see map of Tennessee, ref. 6-C); on the Louis and Nash. and the Nash., Chat. and St. L. railways; 113 miles N. E. of Memphis, 119 miles W. of Nashville. It is in an agricultural region, has considerable trade, and contains Bethel College (Cumberland Presbyterian, opened in 1849), which in 1890 had 6 instructors, 281 students, and \$10,000 invested in grounds and buildings, and McTycine Institute (Methodist Episcopal, founded in 1882), which in 1890 had 3 instructors, 110 students, and \$90,000 invested in grounds and buildings. Pop. (1880) not in census; (1890) 1,166.

Mackenzie, Sir ALEXANDER: b. at Inverness, Scotland, about the middle of the eighteenth century; removed to Canada when young; entered the service of the Northwest Fur Company; passed eight years at Fort Chippewyan on Lake Athabasca, where he formed a project of an exploring expedition to the Northern Ocean; spent a year in England in the study of astronomy and navigation; set out from Fort Chippewyan June 3, 1789, with four canoes and a party of twelve persons; discovered and explored to lat. 69° the great river to which he gave his name; and in a second expedition from Fort Chippewyan, begun in Oct., 1792, reached the Pacific Ocean at Fort Menzies in July, 1793. Returning to England in 1801, he published *Voyages from Montreal through the Continent of North America to the Frozen and Pacific Oceans in the Years 1789 and 1793* (4to, with maps); was knighted in 1802, and died at Dalhousie, Scotland, Mar. 12, 1820.

Mackenzie, ALEXANDER, P. C.: Canadian statesman; b. near Dunkeld, Scotland, Jan. 28, 1822; was educated there and at Perth; removing to Canada in 1842, became a contractor and builder. He represented East York in the Canada Assembly 1861-67; the same constituency in the Dominion Parliament 1867-92; sat for West Middlesex in the Ontario Assembly 1871-72, and was treasurer of the province during that period. He declined a seat in the Canadian cabinet in 1865; led the Ontario opposition in the Dominion Parliament from 1867 till 1873, when he was elected leader of the entire reform opposition of Canada. Upon the resignation of Sir John Macdonald, Mr. Mackenzie was called on to form a new administration, which he succeeded in accomplishing Nov. 7, 1873, taking the positions of Premier and Minister of Public Works, which he held till he and his cabinet resigned in 1878, in consequence of the Conservatives being returned to power. He proceeded to Scotland in 1875, and while there was presented with the freedom of Irvine, Dundee, and Perth; and during a subsequent visit in 1881 was presented with the freedom of Inverness. He visited the Queen at Windsor, and was thrice offered the honor of knighthood, which he declined. He was instrumental in securing the enactment of various important measures; possessed great administrative abilities; was a fluent and convincing speaker. D. at Toronto, Apr. 17, 1892. He was the author of *Life and Speeches of Hon. George Brown* (Toronto, 1882). NEIL MACDONALD.

Mackenzie, ALEXANDER, D. D.: clergyman; b. in New Bedford, Mass., Dec. 14, 1830; was educated at Harvard College and Andover Theological Seminary; was pastor of the South Congregational church, Augusta, Me., 1861-67; pastor of the First church (Congregational), Cambridge, Mass., in 1867; was an overseer of Harvard College 1872-84; is trustee of Phillips Academy, Andover, Wellesley College, Hampton Institute, and Cambridge Hospital; lecturer at Andover Theological Seminary and Harvard University; is author of *History of the First Church in Cambridge* (1873); *Cambridge Sermons* (1885); *Some Things Abroad: The Two Boys*; and numerous addresses.

Mackenzie, ALEXANDER CAMPBELL: composer; b. in Edinburgh, Scotland, Aug. 22, 1817; was educated at first by his father, himself a fine violinist, and then at Schwarzburg-Sondershausen, Germany, where he entered the Grand Ducal orchestra as a violinist when fourteen years old. In 1862 he removed to London, and became a king's scholar in the Royal Academy of Music; in 1865 returned to his native city, and began a professional career as violinist and teacher. His first composition was a quartet for piano and strings in B flat, which was published in Leipzig; soon after came his overture *Cervantes* and other orchestral compositions. His

first choral composition was the cantata *The Bride* (1880), followed by *Jason* (1882), which was performed at the Bristol festival in that year; then came *The Rose of Sharon* for the Norwich festival of 1884; *The Story of Sayid* for the Leeds festival of 1886; *Jubilee Ode* (1887); *The New Covenant* (Glasgow, 1888); *The Cottar's Saturday Night* (1890); *The Dream of Jubal* (London, 1889); *Veni Creator Spiritus* (1891); *Bethlehem* (1894); and the two operas *Columba* (1883) and *The Troubadour* (1886), both composed to order for the Carl Rosa Company. He has also composed much excellent orchestral music and many songs, part songs, piano and organ pieces. He received the degree of Mus. Doc. from the University of St. Andrews in 1886, and was elected principal of the Royal Academy of Music in Feb., 1888, to succeed Sir George A. Macfarren. D. E. HERVEY.

Mackenzie, ALEXANDER SLIDELL: originally named SLIDELL, brother of Senator John Slidell; naval officer and author; b. in New York, Apr. 6, 1803; entered the navy in 1815; cruised in the Mediterranean and on other stations; became lieutenant 1825, commander 1841, serving on the West Indian, Brazilian, Pacific, and Mediterranean squadrons, and took in 1837 the name of MACKENZIE. In 1842 Commander Mackenzie was placed in charge of the U. S. brig Somers, sent to the West African coast, manned chiefly by naval apprentices, and on the return voyage an intention of mutiny said to have been discovered on board led, by a decision of council of officers, to the hanging from the yardarm (Dec. 1, 1842) of three young men, one of whom, a midshipman, was a son of John C. Spencer, the Secretary of War. This tragical event naturally created a great sensation, and Mackenzie's conduct was severely criticised and as warmly defended. Though his conduct was approved by a court of inquiry, and he was acquitted of blame by a court martial, the difference of opinion was not set at rest, and the affair embittered the subsequent life of Mackenzie. He was ordnance officer at the siege of Vera Cruz during the Mexican war, and commanded the artillery division which stormed the town of Tabasco June 16, 1847. D. at Tarrytown, N. Y., Sept. 13, 1848. Mackenzie had considerable literary ability, and published *A Year in Spain* (1829; revised ed. 1836); *Popular Essays on Naval Subjects* (1833); *The American in England* (1835); *Spain Revisited* (1836); *Life of John Paul Jones* (1841); *Life of Oliver Hazard Perry* (1841); and *Life of Stephen Decatur* (1846).

Mackenzie, CHARLES FREDERICK, D. D.: bishop; b. in Peeblesshire, Scotland, Apr. 10, 1825; graduated at Cambridge in 1848; took orders in the Church of England; labored for some time as a parish minister; obtained a fellowship and lectured at Cambridge; went to South Africa in 1854 with Bishop Colenso, and officiated as Archdeacon of Natal until 1859, when he returned to England to urge the establishment of other African missions; was consecrated Bishop of Central Africa at Cape Town Jan. 1, 1861; sailed for the Zambesi with a corps of missionaries, and began operations at a village named Magomero, where the climate soon undermined his constitution, and he died Jan. 31, 1862. His *Life* (2d ed. 1865) by Harvey Goodwin, D. D., Dean of Ely (afterward Bishop of Carlisle), is a work of deep interest.

Revised by W. S. PERRY.

Mackenzie, Sir GEORGE: lawyer and statesman; b. at Dundee, Scotland, in 1636; was educated at the Universities of Aberdeen and St. Andrews; studied law three years at Bourges, France; was admitted to the bar in Edinburgh in 1656, and soon became celebrated as an advocate; warmly but unsuccessfully defended the Marquis of Argyll on his trial for treason 1661; was knighted, became judge of the criminal court, member of Parliament, and king's counsel (1677), in which capacity he maintained the doctrine of passive obedience. His conduct as criminal prosecutor in the persecution of the Covenanters caused him to be stigmatized by the title of Bloody Mackenzie. He was also memorable for the witchcraft trials over which he presided. Mackenzie was a friend of Dryden and other poets, was himself an elegant scholar, and one of the first Scotchmen to write the English language correctly. He published *Religio Stoici* (1663), *A Moral Essay upon Solitude* (1665), *Moral Gallantry* (1667), *A Discourse on the Laws and Customs of Scotland in Matters Criminal* (1678), and *Institutions of the Laws of Scotland* (1684), besides *A Vindication of the Government of Charles II.* He was the chief founder of the Advocates' Library in Edinburgh. In 1688 he retired to Oxford. D. in London, May 8, 1691. His complete *Works* were published in 1716-22.

Mackenzie, HENRY: author; b. in Edinburgh, Scotland, Aug. 26, 1745; was educated at the university of that city; became an attorney of the Scottish court of exchequer; published anonymously in 1771 a novel, *The Man of Feeling*, which enjoyed great popularity, and led to the composition of a second part, which was issued under the author's name in 1773 as *The Man of the World*. Another novel, *Julia de Roubigné*, appeared in 1777. In 1779-80 Mackenzie edited a weekly literary paper, *The Mirror*, for which he wrote a series of admired essays; in 1785-87 he conducted *The Lounger*, a paper of a similar character; wrote several political tracts espousing Tory principles; made a report to the Highland Society adverse to the genuineness of the Ossianic poems; wrote three inferior tragedies and biographical sketches of Thomas Blacklock, John Home, Lord Abercromby, and William Tytler, besides various minor publications. In 1804 he received the lucrative appointment of comptroller of taxes for Scotland; gave to the world his collected works in 8 vols. (1808); and during his declining years made his house in Edinburgh the center of the most distinguished literary and political society. D. in Edinburgh, Jan. 14, 1831.

Mackenzie, Sir MORELL, M. D.: laryngologist; b. at Leytonstone, Essex, England, July 7, 1837; was the son of a physician; entered London University, where he took M. B. in 1861 and M. D. in 1862; in 1858 studied in Paris, and in 1859 in Budapest, where he met Czermak, who was introducing the laryngoscope, in the use of which Mackenzie soon became expert, and which he introduced into London. In 1860 he became resident medical officer to the London Hospital, holding the office eighteen months, then became its first registrar; in 1866 became assistant physician and in 1873 physician, resigning the latter in 1874. In 1863 he founded the Throat Hospital. His skill and dexterity in operating and the fertility of his resources combined to give him the largest practice in his specialty in England, and to necessitate his services for the Crown Prince, subsequently Frederick III., of Germany. For these latter services he was knighted in 1887 by the Queen of England, and had conferred on him the Grand Cross and Star of the Hohenzollern Order of Germany. He was president of the laryngological section of the international medical congress held at Copenhagen in 1884, and was the first president of the British Laryngological Society. His treatise on the *Use of the Laryngoscope* (London, 1866) passed through several editions. His *Essay on Growths in the Larynx* (1871) raised him to the front rank of laryngologists. His other important works are *A Manual of Diseases of the Throat and Nose* (New York, 1880); *The Hygiene of the Vocal Organs* (London, 1886). D. in London, Feb. 13, 1892.

S. T. ARMSTRONG.

Mackenzie River: one of the largest streams on the globe. It rises in Great Slave Lake, and flows in a N. N. W. direction to the frozen ocean. It is navigable in the open season from its mouth to Fort Simpson, where there are rapids; above which it is again navigable to Great Slave Lake. Its three great head-streams are the Peace, Athabasca, and English rivers. Its extreme length is 2,300 miles; its area of drainage, 590,000 sq. miles. Lignite-beds occur upon its banks, and a large part of its upper basin is fertile and habitable land.

Mackerel [from O. Fr. *maquerel* > Fr. *maquereau*; cf. Lat. *macula*, spot]; a name of various salt-water fishes of the genus *Scomber* (family *Scomberidae*). The most important species is the common mackerel, *Scomber scombrus*, found in the North Atlantic, and caught on the shores of both continents in immense numbers, both by hooks and nets. As a fresh fish, the mackerel is of rich and excellent



Mackerel.

flavor; it is also salted in great quantities. Gloucester and Yarmouth, Mass., are the great centers of the mackerel-fishery in the U. S. Their fleets visit all parts of the coast from the Carolinas to the Bay of Chaleurs, according to the season of the year. Spain, Spanish America, and the South

and West of the U. S. are the great markets for salted mackerel. The name mackerel is also applied to various other species of *Scombridae*, as the chub-mackerel (*Scomber colias*), the Spanish-mackerel (*Scomberomorus maculatus*), and the frigate-mackerel (*Auxis thazard*). See also SCOMBRIDÆ and FISHERIES.
Revised by D. S. JORDAN.

Mackerel-gull: a popular name for the terns (see TERNS), given them on account of their habit of hovering over schools of mackerel in search of fish driven to the surface, or to pick up scraps of food left by the fishes.

Mack'ey, ALBERT GALLATIN, M. D.: writer on Freemasonry; b. in Charleston, S. C., in 1807; graduated in 1832 at the Medical College of South Carolina, where he became demonstrator of Anatomy in 1838, but in 1844 devoted himself wholly to literature, chiefly in connection with Masonry. He wrote for several periodicals in Charleston; published a *Lexicon of Freemasonry* (1845); *The Mystic Tie* (1849); *Principles of Masonic Law* (1856); *The Book of the Chapter* (1858); *Text-book of Masonic Jurisprudence* (1859); *Cryptic Masonry and Masonic Ritualist* (1867); *The Symbolisms of Freemasonry* (1868); and *Manual of the Lodge* (1870). He also edited the *Alman Rezon, or Book of Constitutions of the Grand Lodge of Ancient Freemasonry of South Carolina*. He established a Masonic monthly in Charleston in 1850, and a quarterly in 1858; lectured upon the Middle Ages, and took an active part in politics after the civil war. A new and much-enlarged edition of the *Lexicon* appeared in 1875 under the title *Encyclopedia of Freemasonry*. D. June 20, 1881.

Mackinac, māk'i-naw: village; Mackinac co., Mich. (for location, see map of Michigan, ref. 2-1); on the Mackinac island, in Lake Huron, N. E. of Mackinac Strait, which connects Lake Huron with Lake Michigan; nearest railway, the Duluth, S. Shore and Atlantic; 300 miles by water N. by W. of Detroit. The island, which is 3 miles long by 2 miles wide, contains a post-office, and a telegraph-station, and was a place of much importance in the colonial period. It was settled by the French; made a missionary station in 1669; captured and its inhabitants massacred by Pontiac in 1763; and captured by the British in 1812. The island is a popular summer resort, has a good harbor, and has large exports of fish. Pop. of village (1880) 720; (1894) 705.

McKinley, WILLIAM, JR.: political leader; b. at Niles, O., Jan. 26, 1843; enlisted in the U. S. army in May, 1861, as a private soldier in the Twenty-third Ohio Volunteer Infantry, and was mustered out as captain of the same regiment and brevet major in Sept., 1865. He settled at Canton, Stark co., O., and entering the legal profession, was prosecuting attorney of Stark County 1869-71. He was elected as a Republican to the 45th, 46th, 47th, 48th, 49th, 50th, and 51st Congresses, though in the Forty-eighth Congress his election was contested and his opponent was seated by the House late in the session. He soon became recognized as a leader in Congress, and particularly as an advocate of protective tariff. In the Fifty-first Congress, as chairman of the committee on ways and means, he prepared the bill (H. R. 9416) to reduce the revenue and equalize duties on imports, which became famous as the McKinley Bill. The bill passed the House May 21, 1890, passed the Senate Sept. 10; was then sent to a conference committee, whose report was agreed to by the House Sept. 27 and by the Senate Sept. 30. The bill was approved by the President Oct. 1. In the following congressional elections Maj. McKinley was not successful, but in Nov., 1891, he was elected Governor of Ohio by a majority of some 21,000 after a campaign which was fought almost exclusively on the tariff issue. Was made permanent chairman of the Republican national convention in 1892, and received 182 votes for the nomination for President. In Nov., 1893, he was re-elected Governor of Ohio. In 1896 he received the Republican nomination for the presidency and was elected, mainly on the sound-money plank of the Republican platform and with the help of the Sound-money Democrats. See UNITED STATES.

McKinney: city (founded in 1846; named after Collin McKinney, an early settler); capital of Collin co., Tex. (for location of county, see map of Texas, ref. 2-1); near the east fork of Trinity river; on the Houston and Tex. Cent. and the Sherman, Shreve, and S. railways; 32 miles N. of Dallas, 135 miles N. E. of Austin. It is in an agricultural and cotton-growing region; contains 5 churches, McKinney Institute, a public-school building, and 4 weekly newspapers; and has a cotton-compress, cotton-oil mill, flour-mill,

ice-factory, planing-mill, important live-stock interests, and electric lights. Pop. (1880) 1,479; (1890) 2,489; (1893) estimated with suburbs, 5,000. EDITOR OF "DEMOCRAT."

Mack'intosh, SIR JAMES, M. D., LL. D., F. R. S.: philosopher and politician; b. at Aldourie, Inverness-shire, Scotland, Oct. 24, 1765; graduated M. A. in 1784 at King's College, Aberdeen, and M. D. at Edinburgh 1787; went to London, and in 1791 published his *Vindiciae Gallicae*, an eloquent defense of the French Revolution against the strictures of Burke's *Reflections*, which at once won him the favor of the Whig leaders; supported himself by literary work, and in 1795 was called to the bar at Lincoln's Inn; delivered in 1799-1800 at Lincoln's Inn his brilliant *Lectures on the Law of Nature and of Nations*; won a splendid fame at the bar; was knighted 1803, and was recorder of Bombay 1804-06; judge of admiralty 1806-11; returned to England after a highly honorable career in the East, and entered Parliament in 1813 from Nairn; was Professor of Law and General Politics at Haileybury College 1818-24, still taking an important place in parliamentary business; in 1830 became a commissioner of Indian affairs. D. in London, May 30, 1832. Among his more important works are a brief *History of England* (1830), extending only to the reign of Elizabeth, but completed by Wallace and Bell (10 vols.); a *Dissertation on the Progress of Ethical Philosophy* (1830), written for the *Encyclopaedia Britannica*; a *Life of Sir Thomas More*; a posthumously published *History of the Revolution in England in 1688*, which was a fragment of a projected history in several volumes; and a great number of miscellaneous articles, chiefly published in *The Edinburgh Review*, containing a mass of valuable criticism, especially regarding questions of psychology and ethics. They were collected into volumes and published in the U. S. in a series entitled *Modern British Essayists*. As a parliamentary orator he did not fill the expectations based upon his forensic achievements, among which the memorable defense of Peltier (Feb. 21, 1803) was perhaps the greatest effort of British eloquence at the bar. See his *Memoirs*, by his son, containing journals, etc. (1835).

McLane, LOUIS: Congressman and diplomat; son of Col. Allen McLane (1746-1829), jurist; b. at Smyrna, Del., May 28, 1786; entered the navy as midshipman at the age of twelve years, and cruised a year in the Philadelphia; pursued studies at Newark College, Delaware; studied law with James A. Bayard, and was admitted to the bar 1807; served as a volunteer in 1814 in a company commanded by Caesar H. Rodney, which marched to the defense of Baltimore from the threatened attack by the British; was representative in Congress 1817-27, voting against the admission of slavery in Missouri or in the Territories; was chosen Senator 1827; sent by President Jackson as minister to England May, 1829; returned in 1831 to accept the post of Secretary of the Treasury; was transferred in 1833 to the department of State in consequence of his refusal to sanction the removal of the deposits from the Bank of the U. S.; retired to private life June, 1834, settling in Maryland; was president of the Baltimore and Ohio Railroad during its completion and early management 1837-47; accepted the mission to London to settle the Oregon difficulty June, 1845; was a delegate to the constitutional convention of Maryland 1850-51. D. in Baltimore, Oct. 7, 1857.

McLane, ROBERT MELLIGAN: son of Louis McLane, diplomat; b. in Wilmington, Del., June 23, 1815; resided with his father in London 1828-31; studied in colleges in Baltimore, Md., and Paris, France; graduated at West Point Military Academy 1837; served in the army in Florida, in the Cherokee country, and in the Northwest; resigned 1843; was admitted to the bar in Baltimore the same year; was a member of the Maryland Legislature 1845-47; member of Congress 1847-51; commissioner to China 1853-55; and minister to Mexico. While in Mexico he negotiated a treaty giving President Juarez the benefit of a U. S. loan and other substantial advantages, and purchasing Lower California for a sum of several millions of dollars. The treaty was never ratified, but the policy of intervention in Mexican affairs was carried out by the U. S. navy in capturing several vessels of war belonging to the reactionary government of Miramon. After his return from Mexico he practiced at the Baltimore bar. He was a delegate to the national Democratic conventions of 1856 and 1876; member of the Forty-sixth and Forty-seventh Congresses; Governor of Maryland 1884-85; became U. S. minister to France Mar. 23, 1885; resigned this post in 1889. Revised by C. K. ADAMS.

MacLa'ren, WILLIAM, D. D.: minister in the Presbyterian Church of Canada; b. in Tarbolton, Carleton County, Canada, Jan. 26, 1828; educated in Knox College and the University of Toronto; pastor of the Church of Amherstburg, Ontario, 1853-57; then pastor of Knox church, now the Columbus Avenue Presbyterian church, Boston, Mass.; pastor of John Street church, Belleville, Canada, to 1870; of Knox church, Ottawa, 1870-73; lecturer on Apologetics in the Presbyterian College, Montreal, 1872; Professor of Systematic Theology in Knox College, Toronto, from 1873. He was moderator of the General Assembly of the Presbyterian Church of Canada 1884. Besides other articles and pamphlets he has published a series of theological monographs, including *The Inspiration of Scripture*, *The Romish Doctrine of the Rule of Faith*, *The Rule of Truth and Private Judgment*, *Calvinism in Relation to other Theistic Systems*, *Conditional Immortality*, and a volume *The Unity of the Church and Church Unions* (Toronto, 1890). C. K. HOYT.

McLaren, WILLIAM EDWARD, S. T. D., D. C. L.: bishop; b. Dec. 13, 1831, at Geneva, Ontario co., N. Y.; graduated at Jefferson College in 1851, and at the Western Theological Seminary, Pittsburg, in 1860; was ordained to the Presbyterian ministry in the same year, and went to South America as a missionary; returned in 1863, and became pastor to the Second Presbyterian church, Peoria, Ill.; moved in 1866 to Detroit, Mich., as pastor to the Westminster church; entered the Episcopal Church in 1872; became rector of Trinity church, Cleveland, O., and was elected Bishop of Illinois in 1875. The diocese of Illinois having been divided into three sees—Illinois, Quincy, Springfield—by the general convention of 1877, the name of the see of Illinois was changed to Chicago. Bishop McLaren has published *Catholic Dogma the Antidote of Doubt* (New York, 1884), and a number of sermons, charges, and addresses.

Revised by W. S. PERRY.

McLean, JOHN, LL. D.: jurist; b. in Morris co., N. J., Mar. 11, 1785; settled with his parents in Warren co., O., in childhood; worked on a farm until the age of sixteen; began studying law at Cincinnati in 1803; was admitted to the bar, and began practice in 1807 at Lebanon; served in Congress from 1813 to 1816, when he became a judge of the Supreme Court of Ohio; was commissioner of the general land office in 1822, Postmaster-General in 1823, associate justice of the U. S. Supreme Court in 1829; was distinguished for the eloquence and ability of his charges to grand juries, of which a notable example was one delivered in Dec., 1838, concerning unlawful combinations against a foreign government, elicited by certain aspects of the Canadian "patriot war." His decision in the celebrated "Dred Scott case" (1857) was given to the effect that slavery has its origin in force, not in right, nor in general law, to which it is opposed, but in local law, which can not be respected by the national courts. In 1848 his name was brought before the Buffalo "Free Soil" convention as a candidate for the presidential nomination, and in 1856 he was the leading competitor of Fremont for the Republican nomination at Philadelphia. He again received some votes in the Chicago convention of 1860. D. in Cincinnati, O., Apr. 4, 1861. He published 6 vols. of *Reports of United States Circuit Court* (1829-55).

Maclean, LETITIA ELIZABETH LONDON: poet; b. at Brompton, England, Aug. 14, 1802; acquired considerable reputation by a number of poems published in 1820 in *The Literary Gazette* over the signature L. E. L., by which she was thenceforth known. She soon became a regular contributor of reviews, essays, poems, and miscellaneous articles to *The Gazette* and other newspapers, and to the annuals, and for fifteen years supported her family by her pen. She published several volumes of poems and four novels, all of which were successful, many having been reprinted in the U. S. In June, 1838, she married George Maclean, appointed governor of Cape Coast Castle, West Africa, and accompanied him to that place, where she died Oct. 15, 1838. See the *Life and Literary Remains of L. E. L.*, by Laman Blanchard (1841).

MacLeod, mak-low'd, DONALD, D. D.: a minister of the Church of Scotland; b. at Campsie, Berwickshire, Scotland, Mar. 18, 1831; was educated at Glasgow University; was minister at Lauder 1858-62; at Linlithgow 1862-69; and since 1869 of the Park church, Glasgow. He is chaplain to the Queen, and since 1873 has been editor of *Good Words*. He has published *Memoir of Norman MacLeod*, his brother (2 vols., London, 1872; 1 vol., 1876; New York, 1876); *The*

Sunday Home Service (1885); *Christ and Modern Society* (1893); and has edited a *New Illustrated Bible* (1892).

C. K. HOYT.

McLeod, HENRY DUNNING: financier; b. in Edinburgh, Scotland, in 1821; was educated at Eton and the University of Cambridge; was admitted to the bar in 1849; published *Theory and Practice of Banking* (1856); *Elements of Political Economy* (1858); and a *Dictionary of Political Economy* (1859). He was employed by the British Government 1868-70 in codifying the laws relating to bills of exchange.

MacLeod, JAMES FARQUHARSON, C. M. G.: military and civil officer; b. in Toronto, Canada, in 1836; graduated at Queen's University, Kingston, and became a barrister-at-law. He served as brigade-major of militia with the Red river expedition in 1870, and was created a Companion of the Order of St. Michael and St. George for his services; appointed captain in Northwest mounted police in 1873; commissioner in command of this force and member of Northwest Council in 1876; and stipendiary magistrate, with civil and criminal jurisdiction over the entire Northwest Territory, in 1880. D. at Calgary, Sept. 5, 1894. N. M.

MacLeod, MALCOLM: Canadian explorer; b. in Stormoway, island of Lewis, Scotland, in 1788; removed to British North America in 1811, and entered the service of the Hudson's Bay Company. In 1815 he was detailed to assist the Selkirk settlement in its first establishment; commanded a small force which defeated, on the present site of Winnipeg, a larger force of a rival, the Northwest Company, and erected forts, houses, and barns on the territory he had secured. In 1822, on the coalition of the two companies, he was selected as a partner, and was appointed to the perilous task of crossing the Rocky Mountains by the Athabasca Pass, to organize an extended trade in furs and other products, to the Pacific Ocean, in conjunction with a projected line of shipping to and from England, Mexico, the Sandwich islands, and Russian America. He spent four years in this work, and opened trade routes by the Yellow Head Pass, the Thompson and Fraser rivers, and elsewhere, and removed the main post of the company on the Pacific from Astoria to Vancouver, where he established a large farm and erected grist and saw mills, the first on the Pacific coast N. of Mexico. In 1826 he returned to York Factory, on Hudson's Bay, to report to the general council of the company, and from that date till 1830 was stationed at the head of Lake Winnipeg, having a general supervision of the company's field of work in North America. In 1834 he retired on leave of absence, and died in Montreal, July 24, 1849.

MacLeod, MALCOLM: lawyer and author; b. at Green Lake, Athabasca, Northwest Territories, Oct. 21, 1821; son of Malcolm MacLeod, the explorer; was educated in Edinburgh, Scotland; admitted as a barrister of Lower Canada in 1845; was judge of the district of Ottawa 1873-76, and appointed a queen's counsel in 1887. In addition to many contributions to the periodical press, he published *The Peace River*, descriptive of the Northwest and British Columbia, in 1872; sundry pamphlets in promotion of the Canadian Pacific Railway in 1869-80, and *Problem of Canada* in 1880. His writings on the Northwest directed public attention to the resources of that region, and greatly facilitated the labors of surveyors in determining upon a route for the Canadian Pacific Railway. NEIL MACDONALD.

MacLeod, NORMAN, D. D.: b. at Campbelton, Scotland, June 3, 1812; educated in Edinburgh, Glasgow, and Germany; became minister of the National Kirk; parish minister of Loudoun 1838-43, of Dalkeith 1843-51, in Glasgow (Barony parish) 1851—a very large and difficult field; established schools and meetings for the workmen, and labored with zeal and success; was a founder of the Evangelical Alliance 1847; took a leading part in the advocacy of foreign missions; became chaplain to the Queen for Scotland 1857; edited *The Christian Magazine* (Edinburgh, 1850-60), *Good Words* (1860-72); was author of *The Earnest Student* (a biography of John Mackintosh, 1854), *Parish Papers* (1862), *Eastward* (1866), and *Peeps at the Far East* (1871, a narrative of travels in India), and several other works. D. in Glasgow, June 16, 1872. Dr. MacLeod made *Good Words* an important educational organ and a great literary success. He was noted for breadth and versatility. See *Memoirs* by his brother, Rev. Donald MacLeod (2 vols., London and New York, 1876).

MacLise, mak-lee's, DANIEL (real name perhaps McLish or McLish); painter; b. at Cork, Ireland, probably Feb. 2,

1806; early displayed a remarkable versatility of talent in art. His first successes were gained by sketches of Irish scenery and life taken on a pedestrian excursion among the peasantry of Wicklow. He studied art at Cork Academy. In 1828 he went to London, was admitted to the Royal Academy, gained a medal in the antique school, and was made a member of the life school, where he also gained a medal for the best copy of a painting by Guido; was a contributor of drawings and verses to *Fraser's Magazine*; studied a year in Paris; won the gold medal of the Academy in 1831, by his historical painting, *The Choice of Hercules*, and from that time devoted his pencil mainly to subjects of a blended historical and romantic character—*All-Hallow Eve, Henry VIII. and Anne Boleyn, Francis I. and Diana of Poitiers, Charles I. and Cromwell, Puck Disenchanting Bottom, Macbeth and Witches, Bohemian Gypsies, Gil Blas Dressing as a Cavalier, The Sleeping Beauty, Origin of the Harp, Alfred in the Danish Camp*, and many others. His most important works were huge frescoes and water-glass paintings in the houses of Parliament, *The Death of Nelson* and the *Meeting of Wellington and Blücher after Waterloo*, both in the Victoria Gallery. He was a poor colorist, and his conception of incidents, gesture, and expression was theatrical and unreal; but he knew how to compose a large number of figures. MacLure was elected associate of the Academy in 1835, and academicien in 1840. In 1866 he declined the presidency. D. in London, Apr. 25, 1870.

Revised by RUSSELL STURGIS.

Maclure, WILLIAM: geologist; b. in Ayr, Scotland, in 1763; visited New York in 1782; settled in London soon after as partner in a commercial house; gained a considerable fortune; emigrated to the U. S. in 1796; was one of the commissioners on the French spoliation claims in 1803; became interested about this time in geology, which he studied in Europe; conceived the plan of making a geological survey of the U. S., and for that purpose crossed the Alleghanies fifty times, and visited nearly every State of the Union, traveling chiefly on foot. He presented geological memoirs to the American Philosophical Society in 1809 and 1817. The second was accompanied by the first geological map of the U. S., and he thereby gained the title of "father of American geology." Settling in Philadelphia, he gave his books and collections to the Academy of Natural Sciences of that city, an institution of which he was president from 1817 until his death. He resided in Spain 1819-24; engaged in an unsuccessful attempt to establish a college on an agricultural basis; made an attempt of the same kind at New Harmony, Ind., where he bought a large tract of land and resided several years; went to Mexico for his health in 1827, returned there in 1828, and resided there until his death, which occurred at San Angel, near the city of Mexico, Mar. 23, 1840. He left \$20,000 to the Academy of Natural Sciences, besides his library as already mentioned, and was a liberal benefactor of the American Geological Society, of which he was president in 1828. While in Mexico he wrote a work entitled *Opinions on Various Subjects* (2 vols., New Harmony, 1837).

MacMahon, maäk'mäü'än, MARIE EDME PATRICE MAURICE, de: Duke of Magenta, marshal of France, president of the French republic; b. at the château of Sully, near Antun, June 13, 1808; descended from an Irish family which took refuge in France after the fall of the Stuarts; entered in 1825 the military school of St.-Cyr; served in Algeria; returned after the July revolution to France, and was present at the siege of Antwerp. Once more transferred to Africa, he distinguished himself as a captain at the storming of Constantine; received the command first of a battalion, then of a regiment, of the foreign legion; became colonel in 1845, and brigadier-general in 1848. As such he stood at the head of the administration, first of the province of Oran, and then of that of Constantine. In 1852 he became general of division, and in 1855 he was recalled in order to assume the command of a division in the Crimean war. He arrived just in time to take part in the storming of Malakoff, and distinguished himself by an act of courage bordering upon disobedience. The French commander gave the order for MacMahon's return. His reply became historic "J'y suis; j'y reste." He remained in the Malakoff and drove out the Russians. For this heroic success he received the Grand Cross, and was created a senator. In this position he evinced a rare independence of character; he was the only senator who refused to vote for the Safety Bill which was proposed in consequence of the Orsini conspir-

acy (June, 1858), and placed France under the intolerable rule of the bayonet. In 1857 he fought again in Algeria, and in 1859 he made his name famous in the campaign against Austria. He commanded the Second Corps, and led the left wing of the army in the battle of Magenta, June 4, 1859, while Napoleon commanded the center. At the head of the guard the emperor was very hard pressed by the enemy, and there was danger of his being driven into the Ticino, but MacMahon came to his support, and by throwing himself on the right flank of the Austrian corps, which threatened the French center, he won the battle. For this brilliant exploit the emperor made him on the battle-field marshal of France and Duke of Magenta. In the battle of Solferino (June 24, 1859) he also played a conspicuous part. After the war he received the command of the division stationed at Lille, and in 1864 he succeeded Peleissier in the important position of governor-general of Algeria, where great reforms were to be introduced, and so far as the reigning system allowed the administration of MacMahon was beneficial. During the famine of 1867-68 he took good care of the poor people, and defended them with great energy against the clergy, who tried to use the aid which was given to the Arabs as a means by which to convert them. At the beginning of the war against Germany in 1870 the marshal received the command of the First Corps, consisting chiefly of African troops, and forming the right wing of the first line, nearest to the frontier, with headquarters at Strassburg. When (on Aug. 4) his advanced body, the division of Douay, was defeated at Weissenburg by the Crown Prince of Prussia, he drew re-enforcements from other corps, and occupied an excellent position at Wörth in order to detain the enemy. In spite of his brilliant valor, he was defeated in the bloody battle, and his army was almost completely routed in consequence of the long and obstinate resistance it made. The remnants he gathered at Châlons, and here he formed out of the First, Fifth, Seventh, and Twelfth Corps the army of Châlons, to which the emperor repaired after the defeat at Metz. From the regency in Paris he repeatedly received orders to push on toward Metz by a circuitous way, in order to extricate Bazaine. He understood the futility of this plan, and remonstrated, but at last he obeyed. Soon, however, his army was driven by the Germans out of its direction and toward Belgium, and at Sedan it was compelled to give battle. At the beginning of the contest, in which the French army, together with the emperor, was surrounded and taken prisoner, early in the morning (Sept. 1, 1870), MacMahon was severely wounded, and gave up the command. While a prisoner of war in Germany he was almost the only superior officer who was not accused of treason by his countrymen; both the purity of his character and his brilliant valor being generally acknowledged. Immediately after the conclusion of the armistice in the spring of 1871 he was intrusted by Thiers with the command of the army at Versailles, the only organized army of France at that moment. In political respects he enjoyed the confidence of all parties. He seemed to be nothing but a soldier, indifferent to politics, and without those qualities which make a man a blessing or a danger to his country. Nevertheless, events soon raised him to the most important political position. Having put down the revolution of the Commune in Paris in 1871, after which he published *L'Armée de Versailles depuis sa formation jusqu'à la complète pacification de Paris*, he became the man on whom those parties of the National Assembly which feared radicalism and revolution rested their hopes, and in May, 1873, the legitimists, clericals, and Bonapartists agreed in overthrowing Thiers, and MacMahon accepted the presidency of the republic, which was offered him by a deputation from the National Assembly. The hopes, however, which the Bonapartists entertained of a restoration of the dynasty of Napoleon, and the legitimists and clericals of a complete suppression of all liberty, were not realized. His government was one of order, aiming at the re-establishment of the power of France; and although the influence conceded to the Church was larger than the liberals considered sound, yet the stability of his own power seemed in his eyes the principal means of reaching his aim. On Nov. 19, 1873, his term of office was prolonged by the National Assembly to seven years. He resigned Jan. 30, 1879, occupying the leisure hours of several years in preparing his military memoirs, which are (1890) soon to be published. D. on his estate at M.rosson, Oct. 17, 1893, and had a rational funeral, being buried in the Hôtel des Invalides, Paris.

Revised by JAMES GRANT WILSON.

McMaster, GUY HUMPHREYS; jurist and poet; b. at Clyde, N. Y., Jan. 21, 1829; graduated at Hamilton College, and became a practicing lawyer, county judge, and surrogate in Steuben co., N. Y., a history of which county he published in 1849. He is chiefly remembered, however, as the author of the famous *Carmen Bellicosum*, originally contributed to *The Knickerbocker Magazine* in 1849. D. at Bath, N. Y., Sept. 13, 1887. H. A. B.

McMaster, JOHN BACH, C. E., Ph. D.; professor of history; b. in Brooklyn, N. Y., June 29, 1852; educated in the public schools of New York city, graduated 1872, College of the City of New York; studied civil engineering; was instructor in civil engineering at Princeton College 1877-83; became Professor of American History, University of Pennsylvania, 1883; author of *The People of the United States* (1883, third vol. 1893); *Benjamin Franklin as a Man of Letters* (1887).

McMillan, CHARLES; civil engineer; b. in Moscow, Russia, Mar. 24, 1841; was educated at the Rensselaer Polytechnic Institute, Troy, N. Y., where he graduated in 1860 with the degree of C. E. He filled the positions of assistant engineer on the Brooklyn water-works and on the Croton water-works, Professor of Engineering in Rensselaer Polytechnic Institute and in the Lehigh University. Since 1877 he has been Professor of Civil Engineering in the College of New Jersey, Princeton, N. J. He was the editor of the revised edition of Smith's *Topographical Drawing* (1885).

McMillan, COXWAY, M. A.; botanist; b. at Hillsdale, Mich., Aug. 26, 1867; educated in the Universities of Nebraska, Johns Hopkins, and Harvard; was appointed assistant in geology in the University of Nebraska 1886; entomologist to the Nebraska agricultural experiment station 1887; instructor in botany in the University of Minnesota 1888; Professor of Botany and State botanist, 1891. He has published *Twenty-two Common Insects of Nebraska* (1888), *The Metaspermia of the Minnesota Valley* (1892), besides many articles in botanical journals.

CHARLES E. BESSEY.

McMillan, HUGH, D. D., LL. D., F. R. S. E., F. S. A. Scot.; minister and author; b. at Aberfeldy, Perthshire, Scotland, Sept. 17, 1833; educated at Edinburgh University; was minister at Kirkmichael, Perthshire, 1859-64; of Free St. Peter's, Glasgow, 1864-78; and since 1878 has been minister of the Free West church, Greenock. Besides contributing largely to reviews and to religious and scientific periodicals, he has published the following books, most of them in several editions, some of which have been translated into several of the European languages: *First Forms of Vegetation* (1861; 2d ed. 1874); *Bible Teachings in Nature* (1866; 24th ed. 1886); *Holidays in High Lands* (1869; 2d ed. 1875); *The True Vine* (1871; 5th ed. 1886); *The Ministry of Nature* (1872; 5th ed. 1886); *The Garden and the City* (1872; 2d ed. 1873); *Sun-giants in the Wilderness* (1872); *Our Lord's Three Raisings from the Dead* (1875); *Sabbath of the Fields* (1875; 5th ed. 1886); *Two Worlds are Ours* (1880; 4th ed. 1880); *The Marriage in Cana* (1882; 2d ed. 1886); *The Riviera* (1885); *The Olive Leaf*; *Roman Mosaics*; *My Comfort in Sorrow*; and *The Gate Beautiful*.

C. K. HOYT.

McMillan, JAMES; U. S. Senator; b. at Hamilton, Ontario, Canada, Mar. 12, 1838; prepared for college, but removed to Detroit, Mich., and entered business in 1855; with others established the Michigan Car Company 1863; has since been largely interested in manufacturing, railway and shipping business; has given largely to educational and charitable institutions; was elected to the U. S. Senate as a Republican, Mar. 4, 1889.

McMinnville: city (founded in 1855, incorporated in 1876); capital of Yamhill co., Ore. (for location of county, see map of Oregon, ref. 2-B); at the head of navigation on the Yamhill river; on the S. Pac. Railway; 23 miles N. W. of Salem, 50 miles S. W. of Portland. It is in an agricultural, lumbering, and fruit-growing region, and has a large trade in wheat, wool, hops, and green and dried fruit. It is the seat of Oregon Baptist College, and has 6 churches, 2 public-school buildings, electric lights, water-works, 2 flour-mills, planing-mill, sash and door factory, and 2 weekly newspapers. Pop. (1880) 670; (1890) 1,368; (1893) estimated, 2,500.
EDITOR OF "YAMHILL COUNTY REPORTER."

McMinnville: town; capital of Warren co., Tenn. (for location of county, see map of Tennessee, ref. 6-G); on the Nash., Chat. and St. L. Railway; 35 miles N. E. of Tulla-

homa, 75 miles S. E. of Nashville. It is in a farming and fruit-growing region; is the seat of Cumberland Female College (founded in 1855), which in 1890 had 9 instructors, 115 students, and \$50,000 invested in grounds and buildings; and has 2 libraries, 2 weekly newspapers, public park, and manufactories of cotton and woolen goods and foundry products. Pop. (1880) 1,244; (1890) 1,677.

McMurrough, DERMOT: King of Leinster, Ireland, from 1140 till 1168, when he was expelled by his subjects; applied unsuccessfully for aid to Henry II. of England; obtained the services of Richard de Clare, Earl of Pembroke (surnamed Strongbow), by whom he was restored to power in 1170. Dermot gave Strongbow his daughter Eva in marriage, and dying in the same year was succeeded by the invader as a vassal to the English king, this being the foundation of the English claim of supremacy in Ireland.

McNab, Sir ALAN NAPIER: soldier and statesman; b. at Niagara, Canada, Feb. 19, 1798; became a midshipman in 1813; served under Sir James Yeo in the naval expedition against Sackett's Harbor and other U. S. ports of Lake Ontario; joined the army as ensign of the 100th regiment; was present at the capture of Fort Niagara and at the battle of Plattsburg; studied law; practiced at Hamilton; was elected a member of the Assembly of Upper Canada in 1830; became its Speaker at a later period; commanded the Canadian militia on the Niagara frontier during the insurrection of 1837-38, with the rank of colonel; routed the insurgents near Toronto Dec. 7, 1837; seized, burned, and sent over Niagara Falls the steamer *Caroline*; was knighted July 14, 1838; became Speaker of the Legislature of the united provinces of Canada in 1844; Prime Minister 1854-56; was made a baronet Feb., 1857, and died at Toronto, Aug. 8, 1862.

McNeill, mak-neel', Sir JOHN, G. C. B., D. C. L., LL. D.: ambassador and commissioner; b. at Colonsa, Scotland, in 1795; was appointed assistant envoy at court of Persia in 1831, and envoy in 1836, in which capacity he became prominent through his prediction of aggressive designs on the part of Russia, a subject to which a great part of his career was devoted, and which he treated in numerous pamphlets and essays in the English and Indian periodicals, as well as in a volume entitled *Progress and Position of Russia in the East* (1854). Returning from Persia in 1844, Sir John was employed in many civil and military commissions in England and Scotland (for instance, inquiring into the administration of the commissariat of the army in the Crimea, 1857), and became a member of the privy council (1857) and chairman of the poor-law board. D. May 16, 1883.

Macomb, ma-koom': city; capital of McDonough co., Ill. (for location of county, see map of Illinois, ref. 5-C); on the Chi., Burl. and Quincy Railroad; 58 miles N. E. of Quincy, 206 miles S. W. of Chicago. It is in an agricultural and fire-clay region; has manufactories of pottery, tile, and sewer-pipe, and contains a normal college (established 1833), high school, public library (founded in 1885), and three weekly newspapers. Pop. (1880) 3,140; (1890) 4,052.

Macomb, ALEXANDER: soldier; b. in Detroit, Mich., Apr. 13, 1782; entered the army, and at the time of the declaration of war with Great Britain (June, 1812) was acting adjutant-general of the army; but preferring active field-service, he was appointed in July colonel of the Third Artillery, and distinguished himself at Fort Niagara and Fort George; promoted to be brigadier-general in Jan., 1814. On Sept. 11, with 1,500 men and a small number of militia from New York and Vermont, he fought the battle of Plattsburg, defeating a largely superior force of British veterans under Sir George Prevost, for which service he received the thanks of Congress and a gold medal; was also breveted major-general and commanded a military department in the Northwest 1815-21. Upon the reorganization of the army in the latter year, he was retained as chief engineer, with the rank of colonel. In May, 1828, he succeeded Gen. Brown as major-general in command of the army. D. in Washington, June 25, 1841. He was author of a *Treatise on Martial Law and Courts Martial as practiced in the United States* (1809).

Mâcon, mää'kôn' (Lat. *Malis'co*, the ancient name): town of France; capital of the department of Saône-et-Loire; on the river Saône, which is lined with beautiful quays and crossed by a bridge of twelve arches (see map of France, ref. 5-G). Otherwise the town is ill built, with narrow, crooked, and dirty streets, but its trade in timber and Burgundy wine is considerable, as also its manufactories of

watches. It is a railway center of importance, the lines from Paris, Marseilles, and Mont Genis meeting here. In the Quai du Midi there is a bronze statue of Lamartine, who was born in Maçon in 1790. Pop. (1891) 18,497.

Ma'con: city; capital of Bibb co., Ga. (for location of county, see map of Georgia, ref. 4-H); at the head of navigation on the Ocmulgee river, and on the Ga., the Cent. of Ga., the G. S. and Fla., the E. Tenn., Va. and Ga., the Macon and N., and the Macon, Dublin, and Savannah railways; 80 miles S. E. of Atlanta. It is on both sides of the river, in an agricultural and fruit-growing region, with granite hills, hard-wood forests, and brick-clay deposits in the vicinity. The city is laid out with streets 130 and 180 feet wide and beautifully shaded, and has a public park of 237 acres, in which the State Agricultural Society has its buildings and holds its fairs. Water for domestic purposes is supplied from eighteen natural springs, 2 miles S. of the city, and is distributed from a reservoir on the top of the highest hill in the vicinity. There are about 30 churches, 45 public schools, public library, the Alexander Free School, the Julia Parkman Jones Home for Indigent Women, Methodist Episcopal and Protestant Episcopal Orphans' Homes, an academy of music, and a Roman Catholic academy for young ladies. The city is the seat of Mercer University (Baptist, founded 1831), Wesleyan Female College (chartered 1836), St. Stanislaus College (Roman Catholic, for preparatory education for the priesthood), and of the State Academy for the Blind (incorporated 1852). The census returns of 1890 showed that 161 manufacturing establishments (representing 40 industries) reported. These had a combined capital of \$3,608,977; employed 3,142 persons; paid \$1,085,716 for wages and \$2,534,144 for materials, and had products valued at \$4,974,914. The principal industry was the manufacture of textile fabrics, which had 4 establishments, \$1,430,391 capital, and 1,038 employees; paid \$219,135 for wages and \$722,356 for materials; and had products valued at \$1,115,366. The city has a wholesale trade of about \$50,000,000 annually, and handles a large amount of cotton and lumber. There are 2 national banks with combined capital of \$450,000, 5 State banks with capital of \$1,050,000, and 2 private banks, and 2 daily, 3 weekly, and 2 other periodicals. Pop. (1880) 12,749; (1890) 22,746, with suburbs, 35,746. EDITOR OF "TELEGRAPH."

Macon: town (founded in 1832); capital of Noxubee co., Miss. (for location of county, see map of Mississippi, ref. 6-H); at the head of navigation on the Noxubee river; on the Mobile and Ohio Railroad; 198 miles N. of Mobile, Ala. It is in an agricultural and cotton-growing region, and contains 5 churches for white and 3 for colored people, 2 public schools, a business and commercial college, railway machine-shops, cotton-compress, and 3 weekly newspapers. Pop. (1880) 2,074; (1890) 1,565. EDITOR OF "BEACON."

Macon: city; capital of Macon co., Mo. (for location of county, see map of Missouri, ref. 2-G); on the Chi., Burl. and Quincy and the Wabash railways; 170 miles N. W. of St. Louis. It is in an agricultural and coal-mining region, has important trade interests, and contains St. Agnes Hall for young ladies (Protestant Episcopal, opened in 1885), St. James's Military Academy (Protestant Episcopal, opened in 1875), and three weekly newspapers. Pop. (1880) 3,046; (1890) 3,371.

Maco'y'a, called also **Macahuba Palm** and **Great Macaw-tree:** native name for a South American and West Indian palm-tree (*Acrocomia sclerocarpa*), which yields a pleasantly perfumed palm oil used in soapmaking, and, in its native regions, employed as an unguent in rheumatism.

McPherson: city; capital of McPherson co., Kan. (for location of county, see map of Kansas, ref. 6-G); on the Atch., Top. and S. Fé, the Chi., Rock Is. and Pac., the Mo. Pac., and the Union Pac. railways; 84 miles W. of Emporia. It is in a wheat, corn, and dairy region, has live-stock interests, and is a shipping-point for a large territory. There are water-works, electric lights, street-railway, McPherson College (Dunkard), 2 national banks with combined capital of \$100,000, a State bank (capital \$20,000), and a daily, monthly, and 4 weekly newspapers. Pop. (1880) 1,590; (1890) 3,172; (1895) 2,666. EDITOR OF "REPUBLICAN."

Mcpherson, Sir David Lewis: statesman; b. in Inverness, Scotland, Sept. 12, 1818; educated at Royal Academy, Inverness, and removed to Canada in 1835. He was a member of the firm of Gzowski & Co., constructors of several Canadian railways and other important works; a director of

Molson's Bank and of Western Canada Permanent Loan and Savings Company; president of the Inter-oceanic Railway Company, and arbitrator for the Province of Ontario under the British North American Act. He represented Saugceen district in Legislative Council of Canada 1864-67; was called to the Senate May, 1867; Speaker of that body and member of cabinet, without portfolio, from Feb. 11, 1880, until Oct. 17, 1883, when he resigned the speakership and was appointed Minister of the Interior, which office he resigned Aug. 5, 1885. He was knighted in 1884. D. at sea, Aug. 16, 1896. He was the author of a pamphlet on *Banking and Currency* (Toronto, 1869) and of several political pamphlets between 1877 and 1882. NEIL MACDONALD.

McPherson, Edward, LL. D.: journalist and statistician; b. at Gettysburg, Pa., July 31, 1830; graduated at the University of Pennsylvania in 1848; was for a time a journalist; was a member of Congress 1859-63; clerk of the U. S. House of Representatives 1863-75; secretary of the Union national committee 1860-64; he engaged in journalism at Gettysburg, Pa. He published a *Political History of the United States during the Civil War, a Handbook of Politics*, and other works, including some admirable literary and other papers; was afterward editor of the *Philadelphia Press*, and was clerk of the House of Representatives in 1882 and 1883. D. Dec. 14, 1895.

Macpherson, James: author; b. at Ruthven, Inverness-shire, in the Highlands of Scotland, in 1738; entered King's College, Aberdeen, 1752; studied also at Marischal College, Aberdeen, and at the University of Edinburgh, where he gave evidence of his literary taste by the publication of a heroic poem in six cantos entitled *The Highlander* (1758), which is admitted to be beneath criticism. After teaching at the Ruthven school he became a tutor in the family of Mr. Graham, of Balgowan, and made some essays in versification, which he showed to the celebrated John Home as translations of Gaelic poetry which he alleged that the Highland minstrels had preserved by memory from a remote period. The circumstance was communicated by Home to Drs. Hugh Blair and Alexander Carlyle, and by their advice Macpherson published a small volume of *Fragments of Ancient Poetry collected in the Highlands of Scotland, and translated from the Gaelic or Erse Language* (1760). The book met with great success and a subscription was raised to enable the "editor" to travel through the Highlands and recover all extant remains of early minstrelsy. Thus encouraged, Macpherson, whose knowledge of Gaelic was never more than a smattering, produced in quick succession *Fingal, an Ancient Poem in Six Books, together with Several other Poems composed by Ossian, Son of Fingal, translated from the Gaelic Language* (1762), and *Temora, an Ancient Epic Poem, in Eight Books, etc.* (1763), by which he gained £1,200 and a European reputation. These so-called "poems" were received with the utmost enthusiasm in Scotland, and even on the Continent they were immediately translated into the chief modern languages, and the mythical bard, Ossian the son of Fingal, at once took his place in biographical dictionaries as the rival of Homer and Vergil. Not long after the English critics began to call for the original Gaelic of Ossian in order to test the correctness of the translation, but it was not forthcoming, and the flimsy excuses put forth for its absence were sufficient evidence to impartial inquirers that, as Dr. Johnson said, the poems "never existed in any other form than that which we have seen." The Scotch enthusiasts, who had staked their reputation upon the genuineness of Ossian, took up the cudgels in behalf of Macpherson, and the battle raged with great bitterness for fifty years; even in 1875 there appeared an elaborate vindication of Ossian's genuineness. Macpherson accepted the post of private secretary to Gov. Johnstone, of West Florida, and spent nearly two years at Pensacola and in traveling through the American colonies; took up his residence in London (1766), wrote an *Introduction to the History of Great Britain and Ireland* (1771), and issued a prose translation of the *Iliad* of Homer (1773) cast in Ossianic mold, which was received with coldness by his friends and with contempt by his adversaries. In 1775 Macpherson published a *History of Great Britain from the Restoration to the Accession of the House of Hanover* (2 vols. 4to, 1775), in which he attacked the motives of the statesmen who effected the revolution of 1688. The copyright of this work brought Macpherson £3,000. He was employed by the Government to write a pamphlet, *The Rights of Great Britain asserted against the Claims of the Colonies* (1776), and another entitled *A Short History of the Opposition*

during the Last Session of Parliament (1779). Macpherson was an able pamphleteer, and in reward for his services he obtained the lucrative agency for the Nabob of Arcot in his negotiations with the Government. He wrote several pamphlets on Indian affairs, sat in Parliament for Camelford 1780-90, and built a handsome residence at Belleville, Inverness, where he resided for several years until his death, Feb. 17, 1796. At his own request he was buried in Westminster Abbey, the monument being erected at the expense of his estate. Upon the Ossianic controversy the standard work is that by Malcolm Laing, under the title *The Poems of Ossian, containing the Poetical Works of James Macpherson, with Notes and Illustrations* (1805), in which the memory of Macpherson is handled without gloves by a brother Scotchman. This masterly criticism disposed of the more or less plausible theories of Blair, Kames, Gregory, and the rest, but did not prevent Sir John Sinclair from publishing *Ossian in the Original* (1806), from the posthumous papers of the "translator," all of which, however, were in the handwriting of Macpherson himself or of his secretaries. Notwithstanding some modern counter-pleas, the verdict of the Highland Society of London, that no poems of the kind could be found to exist in the memories of the Highlanders, ought to be conclusive. At the same time, candid criticism must admit that a work which elicited the unbounded admiration of such dissimilar minds as Dr. Parr, Sir Walter Scott, Klopstock, and Napoleon Bonaparte must have in it elements of poetic excellence which escaped the prejudiced judgment of Macaulay and Sir James Mackintosh. See also Campbell's *Popular Tales of the West Highlands* (4 vols., Edinburgh, 1862); and Rev. Archibald Clerk's *Poems of Ossian in the Original Gaelic, with a Liberal Translation into English* (2 vols., Edinburgh, 1870).

Revised by H. A. BEERS.

McPherson, Gen. JAMES BIRDSEY: officer and engineer; b. in Sandusky co., O., Nov. 14, 1828; graduated at the U. S. Military Academy at the head of his class July 1, 1853, and was appointed to the Engineer Corps; in Aug., 1861, was made captain of engineers, and in November of that year was chosen by Gen. Halleck as aide-de-camp and assistant engineer of the department of the Missouri, with the rank of lieutenant-colonel; and was chief engineer on the staff of Gen. Grant, Feb. to Apr., 1862, being engaged in the operations against Forts Henry and Donelson and the battle of Shiloh, and as assistant engineer in the siege of Corinth. In May, 1862, he was promoted to be colonel and aide-de-camp, brigadier-general U. S. volunteers, and major-general in Oct., 1862. His brilliant career from the capture of Fort Henry in 1862 up to the surrender of Vicksburg in 1863 won the admiration of Gen. Grant, who recommended him for promotion to the rank of brigadier-general. The actions in which he had especially distinguished himself during this period were the siege of Corinth, the second battle of Corinth, the siege of Vicksburg, and the battles of Port Gibson, Raymond, and Champion Hill. On Aug. 1, 1863, he was appointed a brigadier-general in the regular army, and soon after surprised the Confederate camp at Canton, Miss. In Feb., 1864, he accompanied Gen. Sherman's famous raid to Meridian as second in command, and in March was assigned to command the department and army of the Tennessee, to the reorganizing of which he devoted several weeks, preparatory to the invasion of Georgia. During this famous campaign his services were invaluable; at Resaca, Dallas, and the almost daily severe fighting up to and including Kenesaw Mountain, he was conspicuous and greatly distinguished himself; in the battles before Atlanta he commanded the left grand division, and it was here on July 22, 1864, he was shot and almost instantly killed.

McPherson, JOHN ROBERT: Senator; b. in Livingston co., N. Y., May 9, 1832; engaged in farming and stock-raising, and settled in 1859 in Hudson City, N. J., where he established a stockyard in 1863. He was the originator, designer, and constructor of the great buildings used by the Central Stockyard and Transit Company at Harsimus Cove, N. J.; also of the abattoir and stockyard of Philadelphia; and the inventor of a new stock-car. He was alderman of Hudson City 1843-69, and State Senator from Hudson County 1872-74. Elected U. S. Senator for New Jersey Jan. 24, 1877; re-elected 1883 and 1889.

Macranche'nia [Mod. Lat., fr. Gr. *μακρός*, long + *αὐχμή*, neck]: a genus of mammals of the order *Ungulata*, including one species from the Tertiary pumapas deposits of Buenos Ayres and Patagonia. It had the body of a tapir, but a

long neck and somewhat horse-like head. The dental series was almost uninterrupted. The canines were small. It may also be added that, while belonging to the perissodactyl (or odd-toed) division of the ungulates, it presents, especially in the skeleton, many points of resemblance to the even-toed camels and llamas. Thus in the elongated cervical vertebrae the canal for the vertebral artery instead of perforating the transverse processes, as in most mammals, is confluent with the neural canal in the posterior part of the vertebra, and anteriorly perforates the walls of that canal. The radius and ulna are ankylosed together. The bones of the feet resemble those of the odd-toed ungulates, and, as in the rhinoceros, there were three toes both before and (probably) behind. These toes, in the fore feet at least, were nearly equal in size. The femur is long, and has a third trochanter. The fibula is entire, but confluent with the tibia. The astragalus is of the characteristic perissodactyl type. The single known species (*Macrauchenia patagonica*) has been made the subject of an elaborate monograph by Burmeister, who has almost completely restored the skeleton. It was originally described by Prof. Owen from remains brought by Charles Darwin from Patagonia, and on account of peculiarities of the cervical vertebrae compared with the camels. The *Macrauchenia* equaled in size the largest hippopotamus, but probably had a less broad and bulky body, and the neck was elongated. O. C. MARSH.

Maeready, ma-kree'di, WILLIAM CHARLES: actor; b. in London, England, Mar. 3, 1793; was sent by his father, a theatrical manager, to Rugby to be liberally educated, but his projected career was cut short by pecuniary embarrassments, and at the age of seventeen he essayed the stage, making his first appearance at Birmingham in *Romeo* (June 7, 1810). He first undertook Hamlet in 1811; played with Mrs. Siddons at Newcastle in *The Gamester* and *Douglas*; played at Glasgow, Bath, Berwick, and Dublin; was seen in London at Covent Garden as Orestes (Sept. 16, 1816). His success was slow, but steady, and was due to hard work rather than to genius. In 1822 his engagement began at Covent Garden, and his reputation rose in parts like *Virginius* and *Mirandola* till 1826, when he went to Drury Lane. From this time he took rank with the illustrious of his profession. The same year he visited the U. S.; the next year he made a continental tour; in 1828 played in Paris; returned to England, and for several years played in London and all the chief cities of the kingdom; revisited the U. S. in 1843-44, and made a long and successful professional tour; made another engagement in Paris, and performed in *Hamlet* at the Tuileries before Louis Philippe; returned to the U. S. again in 1849, during which year the Astor Place riot in New York occurred; in 1850 began the long series of "farewells" to the theaters in England which terminated at Drury Lane Feb. 26, 1851. Till 1860 he lived in retirement at Sherborne, enjoying society, taking an interest in public institutions, and occasionally giving readings. The last years of his life were spent at Cheltenham, where he died Apr. 27, 1873. Maeready was one of the last of the great Shakspearean actors, a good scholar, a man of fine literary taste, of high professional ambition, of elevated character, generous, humane, modest, and just. See *Reminiscences and Diaries*, 1875.

Revised by B. B. VALENTINE.

Maeri'nus, M. OPELIUS: Roman emperor from Apr., 217, to June, 218; b. in 164 of humble parentage at Cæsarea, in Mauritania; entered the service of Plautianus, the favorite of Septimius Severus; received different appointments in the imperial household; became prefect of the praetorians, and was chosen emperor by them after the assassination of Caracalla. Shortly after his accession he was defeated by the Parthians, and lost his influence with the army. The praetorians rose in rebellion, instigated by Elagabalus, and the emperor fled in disguise, but was discovered and put to death.

G. L. HENDRICKSON.

Macro'bins, AMBROSIIUS THEODOSIUS: grammarian; flourished at the beginning of the fifth century, but of his personal life nothing is known. Of his writings there are still extant *Convivorium Saturnaliorum Libri VII.*, containing much valuable historical and mythological information, as well as critical and grammatical disquisitions, four books being devoted to Vergil; *Commentariorum in Somnium Scipionis Libri II.*, a series of philosophical discourses based on Neoplatonic views (the *Dream of Scipio*, which suggested them, having formed a part of the sixth book of Cicero's *De Republica*); and an extract or abridgment of *De Differentiis et Societatibus Graeci Latiniqve Verbi*.

Macrobius is the first pagan writer who mentions the massacre of the children of Bethlehem by Herod. The best editions of his works are those by Jun (2 vols., 1848-52) and Eysenhardt (1893). There is no English translation.

Revised by M. WARREN.

Macrochires [Mod. Lat. from the Gr. μακρόχειρ, long-handed]; a group, usually considered an order, of birds, distinguished by the great length of the bones of the hand as compared with those of the arm. The name was originally given by Nitzsch to a family of birds containing the humming-birds and swifts, but to these Illuxley and others have added the gontsuekers (*Caprimulgida*). F. A. L.

Macropod'idæ [Mod. Lat., named from *macropus*, the typical genus; Gr. μακρός, long + πούς, foot]; a family of mammals of the order *Marsupialia* and sub-order *Synsacetylæ*, containing the kangaroos and kangaroo-rats of Australia and New Guinea. They have immensely enlarged hind limbs, by means of which they progress by great leaps, and much reduced fore limbs, while the large thick tail serves as a fulcrum for support, etc.; the head is comparatively small, and somewhat deer-like; the teeth in the full series are as follows: molars, 2; canines, 2 or 3; incisors, 2; the second molar in each jaw in the young is deciduous, and followed by a permanent successor; all except the first are two-ridged; the canines are small or absent in the upper jaw, always absent in the lower; the incisors of the upper jaw (3+3) trenchant and nearly vertical, of the lower (1+1) large and horizontal; the stomach is large and sacculated and a long simple caecum is developed; the marsupial pouch opens forward. The family is peculiar to Australasia and the islands of the Papuan Archipelago, and is quite rich in genera and species. It has been divided by systematists into two sub-families and many genera.

Macrospore: See EMBRYOLOGY.

Maerur'idæ [Mod. Lat., named from *maerurus*, the typical genus; Gr. μακρός, long + ούρα, tail]; a family of fishes of the order *Telecephali* and sub-order *Jugulæres*, distinguished by a body which gradually terminates in a tapering, long, and compressed tail, and is covered by keeled or ornamented scales. The family is related to the *Gadida* or cod-fishes, and contains numerous species, mostly of the deep seas or of the Arctic regions.

McTyeire, mäk-tee', HOLLAND NIMMONS, D. D.: bishop; b. in Barnwell co., S. C., July 25, 1824; graduated at Randolph-Macon College, Virginia, in 1844; joined the Virginia conference in 1845; in 1846 took charge of St. Francis Street church, Mobile; served the churches at Demopolis, Ala., and Columbus, Miss.; was then transferred from the Alabama to the Louisiana conference, and was stationed in New Orleans; in 1854 was elected editor of the New Orleans *Christian Advocate*; in 1858 was elected editor of the Nashville *Christian Advocate*. During the war he was transferred to the Montgomery conference, and was pastor in Montgomery, Ala., when in 1866 he was elected to the episcopate. He became president of the board of trust of the Vanderbilt University, which owes its existence largely to his influence upon its founder. He is the author of *Manual of the Discipline*, *Duties of Masters*, *Catechism of Church Government*, and *A History of Methodism*. D. at Nashville, Feb. 15, 1889.

Revised by A. OSBORN.

McVeagh, mæc-vā', WAYNE; lawyer and publicist; b. at Phoenixville, Pa., Apr. 19, 1833; educated at Yale College; admitted to the bar 1856; became district attorney of Chester co., Pa.; captain of cavalry 1862, when invasion of Pennsylvania was threatened; chairman of Republican central committee of Pennsylvania 1863; appointed by President Grant minister to Constantinople in 1870; leading member of U. S. "McVeagh commission" to Louisiana 1877, to investigate political affairs; appointed U. S. Attorney-General by President Garfield, Mar. 5, 1881; resigned same year; appointed ambassador to Italy by President Cleveland, Dec. 19, 1893.

McWhorter, ALEXANDER, D. D.; clergyman; b. near Newark, Del., July 15 o. s., July 26 n. s., 1734; graduated at Princeton 1757; studied theology under William Tennent; was installed pastor of the Presbyterian church at Newark 1758; went on a mission to North Carolina in 1764, returned to Newark in 1866, and was sent again to North Carolina in 1775 by Congress to persuade the royalists of the western counties to join with their brethren in the Revolution; became in 1778 chaplain of Knox's artillery brigade; accepted in 1779 the pastorate at Charlotte,

Mecklenburg co., N. C., and the presidency of Queen's Museum College, then called Liberty Hall; lost his library by the invasion of Cornwallis; returned to Newark in 1781; aided in drawing up the constitution of the American Presbyterian Church in 1788; was for thirty-five years a trustee of Princeton College; took a leading part in collecting funds in New England for rebuilding the college after the conflagration of 1802; published a centennial sermon at Newark in 1800, and two volumes of sermons in 1803. He was in charge of the Presbyterian church at Newark for twenty-six years till his death July 20, 1807.

Revised by C. K. HORT.

Madagas'car [called by the Arabs *Komr* or *Kamr*. The people themselves used to name the island *Izao rehetra Izao*, "this whole," because it was supposed to be the principal part of the world. In the time of Kaduna I, it was called *Ny anivon ny riaku*, "The [land] in the midst of the Flood." Madagascar, the name used by foreigners, is a corruption of *Magadaxo*]; the largest of the African islands, 975 miles long, 358 miles broad at the widest part, and comprising an area of about 228,500 sq. miles; is in the Indian Ocean, between lat. 11° 57' and 25° 42' S., and between lon. 43° 10' and 50° 25' E. It is separated from Africa by the Mozambique Channel, 250 miles broad. The fossils of Madagascar and its existing flora and fauna leave no room for doubt that it once had land connection with Asia, and probably also with Africa. The coast, much indented on the western side, and although more regular, affording several good harbors also on the eastern side, is generally low, presenting a belt of sand-plains or swamps, and containing many lagoons and lakes. From the coast the surface rises in the same manner as on the African continent, in terraces, broader and more gently sloping on the western, narrower, and divided by wall-like cuts on the eastern side. The interior forms a plateau from 3,000 to 4,000 feet high, traversed from N. to S. by a mountain-chain whose peaks rise from 6,000 to 12,000 feet, and which in the northeastern part of the island separates into many ranges, and forms mountainous regions of considerable extension. Of the rivers flowing down the eastern slope none is navigable, but of those descending the western slope the Tsidsubu (or Menabe) and the Mangooka (or St. Vincent's) are navigable, the former to the foot of the mountains. The climate of much of the interior plateau is comparatively healthful, but is very different in the low coast regions, where the heat is intense and a fever prevails, dangerous not only to Europeans, but even to the natives of the interior. The rainy season lasts from December to April. Iron, rock-salt, coal, and gold are found in quantities that will pay for development. Generally the soil is very productive; the vegetation is exceedingly rich. Ebony, mahogany, different kinds of gum-trees, figs, coconuts, breadfruit trees, plantains, and bananas are frequent. Rice is extensively cultivated, and forms the principal article of food; also yams and arrowroot. The cotton-plant has been introduced from Fiji, the sugar-cane from Mauritius, and the coffee-tree from Java, and they thrive well. The silkworm is indigenous, and is reared on the *Tapia edulis*; the cocoon is often used by the natives as an article of food. The inhabitants, numbering about 3,500,000, ethnologically, into two groups—the black, or African, on the western slope, and the light-colored, or Malayan, on the eastern; and politically into four sections—the Hovas, Sakalavas, Betsileos, and Betsimisarakas. Of these, the Hovas are the ruling tribe, a race of middle height, but well-proportioned, with black, straight or curled hair, and hazel eyes, well-gifted and active. The Hova government is an absolute monarchy. The Hova language belongs to the Malayo-Polynesian family, and is spoken in several dialects. The island was mentioned in the thirteenth century by Marco Polo, but not actually known to the Europeans until the beginning of the sixteenth century, when in 1506 it was visited by Lorenzo de Almeida, the first Portuguese Viceroy of India. Not long afterward the Portuguese formed a colony on the river Fohere, in the province of Anossy, on the eastern coast, but the settlers were massacred by the natives. In 1642 the French, and in 1644 the English, planted colonies on the eastern coast, but these too failed, and for a long time Madagascar was known to the Europeans chiefly as the hiding-place of pirates and buccaners, whom it took considerable force to finally suppress. In 1745 the French East India Company founded a colony on the island of St. Mary, and in 1768 another at Fort Dauphin. These succeeded better, but a lively and efficacious intercourse

with European civilization did not begin until the reign of Radama I. (1808–28). He received the British missionaries and artisans well who came to the country. The native language was reduced to writing, the Bible was translated and printed, a large number of the inhabitants were taught to read and converted to Christianity, the slave-trade, infanticide, and polygamy were abolished, at least nominally, etc. Under his successors the progress of civilization was several times stopped, and the people threatened to relapse into paganism and barbarity. Such was the case under the successor of Radama, one of his wives, Ranavalona I., 1828–61. In 1835 the profession of the Christian religion was declared illegal, and in the following year the missionaries were compelled to leave the country. Christian worship was to cease, Christian books were to be burned, etc. The time of persecution, however, ceased with the accession of Radama II., and under Queen Ranavalona II., who ascended the throne in 1868, Christianity became the state religion. The queen herself was baptized, the royal idols were burned, and a chapel was built in the palace. She died July 13, 1883, and was succeeded by Queen Ranavalona III. About 1,200 congregations have been formed in the island, and about 900 schools, with nearly 50,000 scholars, are in operation. By treaty of Dec. 12, 1885, Madagascar was nominally placed under French protection, but in its internal affairs the Hova government exercised complete independence. Much friction, however, prevailed, and France, desiring to make her protectorate more effective, dispatched an expedition to the country (Nov., 1894). In the face of many difficulties the French force made their way to the capital, ANTANANARIVO (*q. v.*), which they captured Sept. 30, 1895. In the treaty then made the Hovas fully recognized the protectorate. Aug. 6, 1896, however, France promulgated a law declaring Madagascar and its dependencies a French possession, and in 1897 the queen was exiled to Réunion. Tamatave, situated on the eastern coast, in lat. 18° 10' S., carries on trade with Europe, Muscat, Zanzibar, and the Cape of Good Hope. See Ellis, *History of Madagascar* (1838); *Three Visits to Madagascar* (1858); *The Martyr Church* (1870); McLeod, *Madagascar and its People* (1865); S. P. Oliver, *Madagascar and the Malagasy* (1866); W. Ellis, *Madagascar Revisited* (1867); J. Sibree, *Madagascar and its People* (1870) and *The Great African Island* (1880); and *The Quarterly Review*, July, 1896.

Revised by C. C. ADAMS.

Madar', or **Mudar** [= Hind. *madār*]: a large plant of the East Indies, *Calotropis asclepias gigantea*, now naturalized in the West Indies. Its fiber is used for making cloth and cordage, and the bark of its root is employed with apparent advantage in leprosy, elephantiasis, syphilis, and other diseases.

Maddalo'ni [Ital. < Lat. *Magdalo'nium*, the ancient name]; town; in the province of Caserta, Southern Italy, about 18 miles N. from Naples (see map of Italy, ref. 7–F). Its chief interest for the visitor is the grand Carolino aqueduct, built about 1755, which brings the waters of the Tiburbo to Caserta (3 miles from Maddaloni), where they form a fine cascade that supplies the lakes and fountains of the royal palace gardens. The whole length of this aqueduct is 30 miles, the tunnels and bridges being very numerous, the latter alone having cost nearly \$1,000,000. The longest, the Ponte della Valle, consists of three tiers of arches, the upper of 43 arches; the second, 28; the lower, 19. It was at Maddaloni that Gen. Bixio in 1860 met the flying Bourbon troops after the battle of Volturmo, and drove them into the fortress of Capua. Pop. 17,080.

Madden, RICHARD ROBERT, M. D.: author and traveler; b. at Dublin, Ireland, in 1798; traveled in Turkey, Asia Minor, and Egypt in 1824–27; became a fellow of the Royal College of Surgeons; was sent to Jamaica in 1833 as a special magistrate to supervise the working of the Emancipation Act; became superintendent of liberated Africans at Havana in 1836; was commissioner of arbitration in the mixed court of justice at Havana 1836–39; member of the commission of inquiry into the slave-trade on the west coast of Africa 1841; colonial secretary of Western Australia 1847, and secretary of the loan-fund board at Dublin Castle 1850–80. He published some volumes of travels in Turkey and the West Indies, *Lives of Savonarola* (1854) and Galileo (1863), and several works upon Ireland, of which the most important are *The Lives and Times of the United Irishmen* (1842–46; republished 1874), *Historical Notice of the Penal Laws against Roman Catholics* (1865), and *History of the Irish Periodical Literature* (1867). D. Feb., 1886.

Madder [M. Eng. *mader* < O. Eng. *mædere*, Fr. *garance*, Germ. *krapp*]: a dyestuff obtained from the root of different species of *Rubia*, chiefly *Rubia tinctorum*. The main supply of commerce is from Holland, though the plant was originally a native of Southern Europe and Asia Minor, where it is still cultivated to a large extent. In Ohio, Delaware, and elsewhere in the U. S., the cultivation of the plant has been followed. Hindu madder, called *munjeel*, is the root of *Rubia munjista*, and gives the bright colors to the East India chintzes and calicoes. The term *Turkey red*, applied to one of the tints produced from this material, arose out of its importation from the Levant, where a common species, *Rubia peregrina*, has the popular name *alizari*, whence we get our chemical name for the chief tinctorial principle of madder, ALIZARIN (*q. v.*). A concentrated form of madder is called *garancin*.

H. WURTZ.

Madder Family: the *Rubiaceæ*; one of the largest of the families of dicotyledonous plants, including about 4,500 species of mostly tropical herbs, shrubs, and trees. They have opposite or whorled leaves, and regular, gamopetalous flowers, with inferior two to several celled ovaries. The



Rubia tinctorum.

madder (*Rubia tinctorum*), a native of the south of Europe, and Western Asia, is grown in many parts of the world for its roots, which yield a red dye. Several species of South American trees of the genus *Cinchona* yield Peruvian bark, from which is extracted the well-known drug quinine. The coffee-tree (*Coffea arabica*) is a native of Abyssinia, now grown in many tropical countries. The emetic drug ipecacuanha is derived from the roots of a semi-shrubby Brazilian species of *Uragoga*. Bedstraw (*Gatium*), bluetts (*Houstonia*), and button-bush (*Cephalanthus*) are common representatives in the U. S.

Madeira, mā-dā-rāũ [Portug., timber, in allusion to the floating logs brought down by its current; Span. *Madera*]: a river of South America; the most important of the southern tributaries of the Amazon, draining, according to Keller, an area of 755,000 sq. miles, including nearly all of Northern Bolivia, with portions of Southeastern Peru and Western Brazil. Its length, to the head of its most remote affluent, the Guapay, is over 2,000 miles, and according to Keller it discharges, at medium flood, 517,000 cubic feet of water per second. The Madeira and its tributaries occupy a broad southern extension of the Amazonian depression, practically confluent with the Paraguanay depression, and separating the Brazilian plateau from the highlands of Bolivia and Peru. This region forms a vast low plain cov-

ered in great part with forest; the climate is warm (mean temperature at São Antonio 79° F.) and damp; from October to April rains are very frequent and heavy, and from this cause, as well as the melting of snow about the Andean affluents, the river during those months is subject to heavy floods, the difference between low and high water being from 25 to 40 feet. The lower Madeira, to which the name is generally restricted, is formed by the united waters of four great rivers—the Madre de Dios, rising in Peru; the Beni and Mamoré, flowing from Bolivia; and the Guaporé from Western Brazil. The Madre de Dios joins the Beni 125 miles above the mouth of the latter, and in a similar manner the Mamoré receives the Guaporé; the Beni and Mamoré finally unite to form the Madeira. The least known of these great tributaries is the Madre de Dios, which rises on the eastern slope of the Peruvian Andes, E. of Cuzco, and has a length of at least 700 miles to its junction with the Beni. The Beni rises on the Nevado de Chucaltayo, near La Paz, Bolivia, flowing as a rivulet through that city; after making a great curve to the S. and E. it turns N. and finally N. E. to its junction with the Mamoré. Its whole length is probably 950 miles; close to the mouth it is obstructed by rapids, but beyond is navigable for 620 miles. The Mamoré (called in its upper course the Guapay or Rio Grande) rises near Cochabamba, Bolivia, and after making a great eastern curve around Santa Cruz turns N. to its junction with the Beni. For about 45 miles above its mouth it is obstructed by rapids, beyond which it is freely navigable to Exaltación, 375 miles, and above that small vessels go much farther; it is said that by removing obstacles it could be easily opened to beyond Santa Cruz. The extreme length to the head of the Guapay is between 1,300 and 1,400 miles. The Guaporé or Itenez rises on the Brazilian plateau (Serra dos Parecis), E. of the town of Matto Grosso, and very near streams which flow to the Paraguay (lat. 14° 43' 3" S., lon. 59° 50' 21" W., according to Almeida Serra). It soon takes a northwesterly course, joining the Mamoré in lat. 11° 54' 13" S., lon. 64° 40' 12" W., with a length of over 900 miles. It is navigable for light-draught vessels to the town of Matto Grosso, 150 miles from its source. From near lat. 14° S. (junction of the Rio Verde), the Guaporé and Mamoré form the boundary between Brazil and Bolivia. All these rivers receive numerous affluents, some of them hundreds of miles long, and navigable, but very little known. Finally, through the Beni and Mamoré the whole system unites to form the Madeira proper, on the northern frontier of Bolivia (lat. 10° 22' 30" S., lon. 65° 22' 6" W.). From this point it flows entirely in Brazilian territory, and reaches the Amazon in lat. 3° 25' 43" S. and lon. 58° 47' 41" W. The length of this lower portion is about 935 miles, and the average width half a mile, increasing in parts to more than a mile. During the period of high water (November to July) ocean steamers of any size can ascend to São Antonio, 715 miles; and vessels drawing 8 feet reach that point at any season. The Madeira and its affluents flow through regions well fitted for agriculture, but almost deserted. The wild Indians are reduced to a few savage hordes, wandering in the forest, and the few settlements along the rivers owe their existence almost entirely to the rubber-gatherers, the Madeira basin being a chief source of the rubber-supply of the world. The banks are nearly everywhere low, and large areas are covered during the annual floods; it is on these lowlands that the rubber-trees grow; and as such regions and the vicinity of the falls are often malarious, the Madeira valley has acquired the reputation of being unhealthful. The scheme for building a railway around the falls of the upper Madeira and lower Mamoré, thus opening communication with the navigable upper rivers, has never been carried out; but careful surveys have been made, and several miles of the railway were constructed by U. S. contractors in 1877. See Gibbon, *Exploration of the Valley of the Amazon* (1854); Keller, *Von Amazonas und Madeira* (1874; English translation, *The Amazon and Madeira Rivers*, 1875); Mathews, *Up the Amazon and Madeira Rivers* (1879); various pamphlets and papers by G. E. Church; F. B. de Souza, *Commissão do Madeira* (1874); Julio Pinkas, *Relatorio da Commissão de estudos da estrada de ferro do Madeira e Mamoré* (1885); Fonseca, *Viagem ao redor do Brazil* (vol. ii., 1881).

HERBERT H. SMITH.

Madeci'ra: an island belonging to Portugal, and situated in the North Atlantic Ocean, between lat. 32° 36' and 32° 53' N., and between lon. 16° 40' and 17° 20' W. It is about 360 miles from the coast of Africa, 535 from Lisbon, 1,215

from Plymouth, 240 from Teneriffe, and 480 from Santa Maria, the nearest of the Azores. By the Brazilian submarine telegraph, which touches it at Funchal, it is connected with Lisbon and Rio de Janeiro. Area, 315 sq. miles. The island is of volcanic origin, though earthquakes occur very seldom. The ground is high, the average elevation being 2,000 feet, and the surface mountainous. The coasts are steep, precipitous, and afford but few harbors. In the interior the land rises still higher until it reaches its greatest height in Pico Ruivo, 6,050 feet; but it is everywhere intersected by deep, well-watered, and fertile valleys, which, however, it has cost, and still costs, an immense amount of labor to cultivate, as the ground has to be terraced and the soil prevented by walls or other devices from being washed away by the rain, while the limited supply of water makes necessary a very intricate and expensive system of irrigation. The climate is equable, the average heat in the summer being 74° and in the winter 64°. In the valleys tropical plants are grown—rice, sugar, coffee, bananas, pine-apples, and oranges; on the more elevated fields vines, chestnuts, and wheat are cultivated, and the table-land is covered with fine forests and extensive pastures. The inhabitants, numbering 135,000, are a mixture of Portuguese, Moors, and Negroes, and described as a vigorous, healthy, and industrious race. Since the grape disease in 1852 the vine cultivation, which formerly made the island celebrated, has declined very much, but the coffee-tree has taken the place of the vine, and succeeds very well. There is, however, still produced excellent wine in the vineyards of Madeira (Bual, Sercial, and Malmsey, strong in body and with a fine bouquet); about 300,000 gal. are annually exported. Sugar is also cultivated with success. The capital is Funchal (*q. v.*). Madeira was discovered in 1416, and soon after colonized by the Portuguese. The conjecture that the Phœnicians discovered Madeira at a very early date has been formed on insufficient evidence, though the position in which Pliny places the Mauritanian islands with reference to the Canaries seems to indicate the Madeiras. The romantic story of the two lovers cast on the shores of the island in 1346 is hardly more than fiction; but it seems probable that Genoese captains had visited Madeira before the Portuguese came. Revised by M. W. HARRINGTON.

Madeci'ra-unt: See WALNUT.

Maderno, CARLO: architect; b. at Bissone, in the Correo district in 1556. He studied painting at first, but being called to Rome by his uncle Domenico Fontana, he practiced architecture and acquired great but undeserved fame. He succeeded Giacomo della Porta as architect to St. Peter's, and altered the designs of Bramante, Peruzzi, and Michaelangelo. He preferred the Latin cross to the Greek, which entirely destroyed the proportion and harmony of the project of Michaelangelo. Nothing was done in Rome without his advice or co-operation. The choir and cupola of St. Giovanni dei Fiorentini, the façade of Santa Susanna, the Church of La Vittoria, and that of Sta. Chiara are his works. He finished the Quirinal Palace, the Borghese Palace, the tribune of Sta. Maria della Pace, and numerous others, besides making designs which were carried out in other cities of Italy, France, and Spain. D. in Rome, 1629.

W. J. STILLMAN.

Madison: city; capital of Morgan co., Ga. (for location of county, see map of Georgia, ref. 3-11); on the Georgia and the Macon and N. railways; 63 miles E. by S. of Atlanta, 104 miles W. of Augusta. It is an important shipping-point for cotton; has steam cotton-gins, steam saw-mill, and a cotton-compress, and contains the Madison Male and Female Institute (non-sectarian, opened in 1875), a State bank with capital of \$75,000, a private bank, and two weekly newspapers. Pop. (1880) 1,974; (1890) 2,131.

Madison: city; capital of Jefferson co., Ind. (for location of county, see map of Indiana, ref. 9-G); on the Ohio river, and the Pitts., Cin., Chi. and St. L. Railway; 90 miles S. W. of Cincinnati. It has daily steamboat communication with Cincinnati and Louisville; is engaged in ship-building and the manufacture of cotton and wooden goods, tanned leather, starch, machinery, foundry products, and brewery products, and has a large trade in provisions. There are 2 national banks with combined capital of \$250,000, and 3 daily and 3 weekly newspapers. Pop. (1880) 8,945; (1890) 8,936.

EDITOR OF "COURIER."

Madison: borough; Morris co., N. J. (for location of county, see map of New Jersey, ref. 2-11); on the Del.,

Lack, and W. Railroad; 26 miles W. of New York city. It is in a noted peach and rose growing region; is the seat of DREW THEOLOGICAL SEMINARY (*q. v.*); and contains the permanent and summer residences of many New York and Newark business men. The principal industry is rose-growing for New York flower-dealers. There are some minor manufactures and two newspapers. Pop. (1880) 1,756; (1890) 2,479; (1895) 3,250. EDITOR OF "EAGLE."

Madison: city; capital of Lake co., S. D. (for location of county, see map of South Dakota, ref. 7-G); on the Chi., Mil. and St. P. Railway; 40 miles N. W. of Sioux Falls, 60 miles S. of Watertown. It is in an agricultural region, is the seat of the State normal school (founded in 1883), and has a daily, a semi-weekly, 3 weekly, and 2 monthly periodicals. Pop. (1880) 96; (1890) 1,736; (1895) 2,006.

Madison: city; capital of Wisconsin and of Dane co. (for location of county, see map of Wisconsin, ref. 7-D); on the Chi. and N. W., the Chi., Mil. and St. P., and the Ill. Cent. railways; 75 miles W. of Milwaukee. It is built on an undulating isthmus between Lakes Mendota and Monona, 788 feet above sea-level and 210 feet above Lake Michigan, and has Lakes Waubesa and Kegonsa in its immediate vicinity. The city is the seat of the UNIVERSITY OF WISCONSIN (*q. v.*), and contains a commercial college, 8 public schools, a high school, several select schools, 12 churches, 4 State banks with combined capital of \$225,000, a national bank with capital of \$100,000, a savings, loan, and trust com-



State Capitol, Madison, Wis.

pany with capital of \$100,000, and 4 daily, 7 weekly, 4 monthly, and 2 other periodicals. It has improved water-works, gas and electric light plants, electric street-railways, 7 hotels, and State Supreme Court, State Historical Society, university, high school, Luther Seminary, and law libraries. The industries comprise the manufacture of agricultural implements, sugar-mills, heavy machinery, printing-presses, bicycles, flour, carriages and wagons, and foundry and machine-shop products. The State Capitol is in an attractive park of 13 acres, and the State Hospital for the Insane is in the suburbs. Madison has wide repute as a charming summer resort. Pop. (1880) 10,324; (1890) 13,426; (1895) 15,950. EDITOR OF "STATE JOURNAL."

Madison, JAMES, D. D.: bishop and collegiate professor; b. near Port Republic, Va., Aug. 27, 1749; was a second cousin of President Madison; graduated at William and Mary College 1768; studied law and was admitted to the bar, but abandoned that profession for the ministry of the Protestant Episcopal Church. In 1773 he was chosen Professor of Mathematics in William and Mary College, and became president of that institution in 1777. He visited England in 1775 and again in 1777, where he pursued a course of study at London in several advanced branches of science, kept the college open during the war of the Revolution, became Professor of Natural and Moral Philosophy 1784, was consecrated first Bishop of Virginia by the Archbishop of Canterbury in Lambeth Palace Sept. 19, 1790, and continued to discharge his duties as collegiate president and professor until his death Mar. 6, 1812. He published several addresses, a *Eulogy on Washington* (1800), a large map of Virginia, and some papers in Barton's *Journal* and in the *Transactions of the American Society*, vols. ii., iii., and iv.

Madison, JAMES: fourth President of the U. S.; b. at Port Conway, Prince George co., Va., the residence of his maternal grandparents, Mar. 16, 1751; was the eldest of the seven children of a prosperous planter, Col. James Madison,

of Montpellier, Orange County, by his wife Eleanor Conway; studied Latin, Greek, French, and Italian under the tutelage of the parish minister, Rev. Thomas Martin; entered the college of New Jersey at Princeton in 1769, and graduated in 1771, but remained for several months pursuing a course of reading under the guidance of President Witherspoon. At this time he seriously and permanently injured his health by allowing himself but three or four hours of sleep; returned to Virginia in 1772, and continued for two years in incessant study, nominally directed to the law, but really including extended researches in theology, philosophy, and general literature. His attention was then absorbed by the impending struggle for independence, with which was closely connected in Virginia a local controversy on the subject of religious toleration. The Church of England was the established State religion in the Old Dominion, and other denominations labored under serious disabilities, the enforcement of which was characterized by them as persecution. Madison took a prominent stand in behalf of the removal of all disabilities, repeatedly appeared in the court of his own county to defend the Baptist Nonconformists, was elected from Orange County to the Virginia convention in the spring of 1776, and signaled the beginning of his public career by procuring the passage of an amendment to the Declaration of Rights as prepared by George Mason, substituting for the word "toleration" a more emphatic assertion of religious liberty. In the same year he was elected to the Virginia Assembly; was chosen in Nov., 1777, a member of the council of State, and in Mar., 1780, took his seat in the Continental Congress, where he first gained prominence through his energetic opposition to the issue of paper money by the States. He was made chairman of the committee on foreign relations, and as such wrote an able memorandum for the use of the American ministers in France and Spain, establishing the claims of the young republic to the territories between the Alleghany Mountains and the Mississippi, and to the free navigation of that river. In 1783 he was chairman of the committee on ways and means, was the principal author of the system of revenue then adopted, and wrote on that subject the address to the States adopted by Congress. As a member of the Virginia Legislature 1784-86, Madison rendered important service by promoting and participating in that revision of the statutes which effectually abolished the remnants of the feudal system subsistent up to that time in the form of entails, primogeniture, and state support given to the Anglican Church; and his *Memorial and Remonstrance* on the latter subject was one of his ablest State papers. In Jan., 1785, he took the initiative in proposing a meeting of State commissioners to devise measures for more satisfactory commercial relations between the States; represented Virginia at the Annapolis meeting which issued the call for the national constitutional convention (Sept., 1786); was a delegate to that convention, which met at Philadelphia May, 1787; was one of the chief framers of the Constitution of the U. S., and perhaps its ablest advocate in the pages of THE FEDERALIST (*q. v.*). He was a member of the first four Congresses, 1789-97, in which he maintained a moderate opposition to Hamilton's financial policy; declined the mission to France and the secretaryship of State, and, gradually identifying himself with the Republican party, became from 1792 its avowed leader, and in 1796 was its choice for the presidency as successor to Washington, but declined to be a candidate. During the stormy administration of John Adams, Madison remained in private life, but was the author of the celebrated "Resolutions of 1798" adopted by the Virginia legislature, in condemnation of the Alien and Sedition Laws, as well as of the *Report* (1800) in which he defended those resolutions, which is by many considered his ablest State paper. The great reaction in public sentiment which seated Jefferson in the presidential chair was largely owing to the writings of Madison, who was consequently well entitled to the post of Secretary of State, which he filled during the whole administration of his friend with such ability as to make him the natural successor in the chief magistracy. Chosen President by an electoral vote of 122 to 53, Madison was inaugurated Mar. 4, 1809, at a critical period, when the relations of the U. S. with Great Britain were becoming embittered, and his first term was passed in diplomatic quarrels, aggravated by the act of non-intercourse of May, 1810, and finally resulting in a declaration of war on June 18, 1812. In the autumn Madison was re-elected to the presidency by 128 electoral votes to 89 in favor of George Clinton. The war

was prosecuted three years, marked by alternate success and defeat in Canada, by glorious victories at sea, by the burning of the national Capitol at Washington, Aug. 1814, by the opposition movement in New England, which culminated in the HARTFORD CONVENTION (*q. v.*) in 1814, and by the celebrated battle won at New Orleans (Jan. 8, 1815) after a peace had been signed at Ghent (Dec. 24, 1814) which left the original cause of dispute in abeyance. The conflict of 1812-15 was indecisive, and the check received by the Western States in their openly declared intention of annexing Canada by right of conquest might furnish a motive of humiliation, as well as a valuable lesson, had not the popular historians of the war conveniently forgotten to chronicle that original intention. In 1815 a commercial treaty was negotiated with Great Britain, and in Apr., 1816, a national bank was incorporated by Congress, the germ of a financial conflict not yet decided. Madison yielded the presidency Mar. 4, 1817, to his Secretary of State and intimate friend, James Monroe, and retired to his ancestral estate at Montpelier, where he passed the evening of his days surrounded by attached friends and enjoying the merited respect of the whole nation. He took pleasure in promoting agriculture as president of the county society, and in watching the development of the University of Virginia, of which he was long rector and visitor. In extreme old age he sat in 1829 as a member of the convention called to reform the Virginia constitution, where his appearance was hailed with the most genuine interest and satisfaction, though he was too infirm to participate in the active labor of revision. He died at Montpelier, June 28, 1836. James Madison was pre-eminently a statesman of a well-balanced mind. His attainments were solid, his knowledge copious, his judgment generally sound, his powers of analysis and logical statement rarely surpassed, his language and literary style correct and polished, his conversation witty, his temperament sanguine and trustful, his integrity unquestioned, his manners simple, courteous, and winning. By these rare qualities he conciliated the esteem not only of friends but of political opponents, in a most unusual degree.—He had a worthy helpmate in his wife, DOROTHY PAYNE (b. in Virginia, 1767), whom he married in Philadelphia in 1794, she being then Mrs. Todd, a widow celebrated in society for beauty and accomplishments. During her long residence in Washington, Mrs. Madison was a conspicuous ornament of the "republican court" over which she ultimately presided; she returned to Washington after her husband's death, survived until July 12, 1849, and was long admirably remembered in Washington as "Dolly Madison." (See *Memoirs and Letters of Dolly Madison*, 1886.) A valuable diary kept by Madison at the time of the formation of the Federal Constitution was purchased from his heirs for \$30,000, and printed by order of Congress as *Reports of the Debates in the National Convention of 1787* (3 vols., 1840); a second edition of this journal of the convention of 1787 was published in one volume, Chicago, 1893; his *Complete Works* have been published in 6 vols. See his *Life and Times*, by W. C. Rives (3 vols., 1859-69, unfinished); the *Letters and other Writings of James Madison* (4 vols., 1865); and *Gay's Life in the American Statesmen Series*.

Revised by F. M. COLBY.

Madison University: See COLGATE UNIVERSITY.

Madisonville: town; capital of Hopkins co., Ky. (for location of county, see map of Kentucky, ref. 4-D); on the Louis. and Nash. Railroad; 36 miles N. of Hopkinsville, 38 miles S. of Henderson. It is in the heart of the tobacco-growing region, and also in a valuable coal-mining district, and has flour and planing mills, cotton-gin, tobacco-stemmeries, and several manufactories. Pop. (1880) 1,541; (1890) 2,212.

Madisonville: village; Hamilton co., O. (for location of county, see map of Ohio, ref. 7-C); on the Pitts., Cin., Chi. and St. L., and the Balt. and O. S. W. railways; 13 miles N. E. of Cincinnati. It has several manufactories, considerable trade with the surrounding country, and a weekly newspaper. Pop. (1880) 1,274; (1890) 2,214.

Madler, JOHANN HEINRICH: astronomer; b. in Berlin, Prussia, May 29, 1794. While holding a position in the normal school of his native city he made astronomical observations together with Wilhelm Beer, and they published in 1829-36 the celebrated chart of the moon, in four leaves, and in 1837 the explanation of the chart (*Allgemeine vergleichende Selenographie*, 2 vols.). In 1826 he obtained an appointment at the observatory of Berlin, and in 1840 he

was made director of the observatory of Dorpat, in Russia. While there he published a long series of *Untersuchungen über die Fixsternsysteme*, setting forth his hypothesis of the existence of a great central celestial body. An eye disease compelled him to resign in 1865. He returned to Germany, and died at Hanover, Mar. 14, 1874. Among his other works are *Leitfaden zur mathematischen und allgemeinen physischen Geographie* (Stuttgart, 1844); *Die Zentralsonne* (1846); *Der Fixsternhimmel* (1858); *Geschichte der Himmelskunde* (1872-73).

Madoc: a Welsh prince; son of Owen Gwynedd; flourished in the twelfth century. According to some annalists he sailed westward with a fleet A. D. 1170, discovered a vast and fertile continent, returned to Wales, sailed again with ten vessels, and was never after heard of. Many passages in Welsh bardic and historical writings have been cited in support of the story, but these passages are, for the most part, extremely vague, and their reference to Madoc's alleged discovery is a matter of mere conjecture. The earliest extant narrative of Madoc's voyage is in the work of one Humphrey Llwyd, or Lloyd, who wrote in 1559. The new land was supposed to be Nova Hispania or some part of Florida, since the Spaniards are said to have found there the traditions of a previous settlement by a strange race which had honored the cross. Substantially the same account of the discovery was given in the writings of Powel, Herbert, Howell, Hakluyt, Raleigh, Purchas, and many others, and to this evidence was added the testimony of travelers who professed not only to have found traces of the Welsh settlement in Mexico, but to have learned of a certain tribe of Indians that spoke the Welsh tongue. All these claims, which created among patriotic Welshmen a widespread belief in the story of Madoc's voyage, have been subjected to a careful and critical analysis by Thomas Stephens in *Madoc, an Essay on the Discovery of America by Madoc ap Owen Gwynedd in the Twelfth Century* (1893). After a thorough presentation of the evidence relating to the subject, the author decides against the theory of Welsh discovery. For arguments in favor of the theory, see the publications of the Llangollen Eisteddfod, held in September, 1858, and for a bibliography of the subject, see R. B. Anderson's *America not Discovered by Columbus* (1874).

F. M. COLBY.

Madonna [Ital., originally equivalent to *madame*]: a title of the Virgin Mary, and given especially to artistic representations of her. In mediæval times the Madonna was the symbol of glorified womanhood and maternity, and feelings of chivalric devotion, blended with religious reverence, made her a prominent subject of Christian art. See Mrs. Jameson, *Legends of the Madonna* (1852).

Madoc, PASCUAL: statesman and author; b. at Pamplona, Spain, May 17, 1806; studied at the University of Saragossa; volunteered for the defense of the castle of Moun against the French in 1823; was taken prisoner and held for seventeen months, after which he resumed the study of law at the university, but was expelled soon after for liberal opinions; resided several years in Tours, France; was pardoned by the regent Christina and returned to Spain. Taking up his residence at Barcelona he edited a *Diccionario Geográfico Universal* in 10 vols. (1829-34), a *Colección de Causas Célebres* (20 vols.), and a liberal newspaper, *El Catalano*; became a lawyer and a judge; and fought against the Carlists as colonel of a battalion of volunteers. In 1836 he was elected to the Cortes, in which he sided with the progressive party, refusing to accept office from the Government. During this time he was at work on his *Diccionario Geográfico, Estadístico y Histórico de España* (Madrid, 16 vols., 1848-50). He became governor of Barcelona 1854; was leader of the Progressists in the Cortes, and as Minister of Finance in 1855 he showed most radical tendencies. In the following year, after a vain resistance to the Government, he was forced to leave Spain, but soon returned, and was re-elected to the Cortes. Took part in the revolution of 1868, became governor of the province of Madrid, and deputy to the Constituent Cortes, and died in 1870 on the journey to offer the crown of Spain to Amadeo.

F. M. COLBY.

Madras' Province: the southernmost province of the Hindustan peninsula; extends from Cape Comorin, lat. 8° 4' N., to Nagpur, lat. 21° 10' N., and is bounded N. by the presidency of Bombay, Curg, Hyderabad, the Central Provinces, and Bengal, E. and S. E. by the Bay of Bengal, S. by the Indian Ocean, and W. by the Arabian Sea. Area,

140,172 sq. miles. Pop. (1891) 35,591,440. The surface forms a plateau sloping down from the center on both sides, inclosed E. and W. by the Ghats and S. by the Nilgiri Hills, and traversed by three large rivers, the Godavari, Kistna, and Cauvery, besides several minor ones. The rivers, which flow westward to the Arabian Sea, expand at their mouths, become shallow, and form lakes. The soil is sandy along the coast, and much mixed with salt in the interior; there are, nevertheless, many very fertile districts: for instance, Tanjor, which is rich in grain. The great forests, which since 1859 have been under regular cultivation, yield teak and many other valuable kinds of wood. Sugar, coconuts, tobacco, indigo, and cotton are produced. Considerable quantities of iron, copper, lead, manganese, silver, and coal are found.

Revised by M. W. HARRINGTON.

Madras (derivation unknown; native name *Chennapattanam*, "Chenappa's City"; official name *Fort St. George*): the third city of India; capital of the presidency or "administration" of the same name; situated on the Bay of Bengal, along the shores of which it extends for 10 miles; lat. 13° 4' N., lon. 80° 15' E. (see map of S. India, ref. 6-F). The city, which has an area of 27 sq. miles and extends inland for about 4 miles, is built on a sandy plain only a few feet above sea-level, and the drainage is consequently bad. It consists of Fort St. George (the first British possession in India) and of twenty-three villages, which have grown together into one municipality. The streets are macadamized, but the street-lighting, sewerage, means of transit, etc., are so poor that the city is often nicknamed "The Benighted." The water-supply is obtained from wells and the Red Hill Tanks or reservoirs. The Cooum river, which traverses the center of the city, is little better than an open sewer, the mouth of which is silted up from the sea for a large part of the year. A similarly sluggish stream, the Adyar, flows across the city on the S. In the center of the town, but immediately on the sea, stands Fort St. George, which, besides the barracks for the British troops and other military institutions, contains the council-house, in front of which stands the marble statue of Lord Cornwallis, the arsenal, St. Mary's church (more than 100 years old), and other public buildings. To the N. of the fort, but separated from it by a large esplanade, is Blacktown, the native town, poorly built, but densely populated. To the E. along the shore it is lined with handsome public buildings and business offices. On the south side of the fort, but separated from it by the Cooum river, is the Mohammedan quarter, with the Chepak Gardens and the palace of the former nabobs of the Carnatic. W. of the palace stands the government-house. Other noteworthy buildings are the new High Court; the lighthouse, 128 feet high and visible 20 miles; the Church of St. Andrew (founded in 1818); St. George's Cathedral; the mint (in Blacktown); the Madras Club; the observatory; the Military Orphan Asylum; the hospital, etc. The numerous residences of the European officials, civil and military, are generally palatial structures, the polished chunam used in their construction giving them the appearance of marble. Parks and gardens usually surround the houses and contribute much to the beauty of the city. Madras is progressing industrially and has several large cotton-mills, tanneries, etc., and an ice-factory. It has several canals, the most important of which is the Buckingham, extending northward for 196 miles, and is an important railway center. Though destitute of any natural harbor, and thus unfavorably situated for commerce, Madras is in direct steam communication with Europe and the principal ports of the East. It exports hides, spices, tea, coffee, indigo, cotton, and salt-peter, and imports cotton goods, canned goods, liquors, metals, horses, etc. Recently a commodious artificial harbor has been constructed at great expense, and vessels are now comparatively well sheltered from the terrible hurricanes to which they were formerly exposed in the open roadstead, and passengers are no longer landed through the surf on catamarans and the native *massulah* boats, consisting of planks bound together with string. In calm weather the surf breaks about 300 feet from the shore, with waves 3 feet high, while in stormy weather the break is 1,000 feet from the shore and the height of the waves is 15 feet. The heat is great but comparatively dry, and an invigorating sea-breeze called "the doctor" blows the greater part of the year from about noon to sunset. Madras was founded in 1639 by Francis Day, of the East India Company, who obtained a grant of land from the Rajah of Chandragiri in that year, and was made a presidency in 1653. The fort

has often been attacked—in 1702 and 1741 by the natives. In 1746 it was captured by the French, but restored two years later, and in 1758-59 it was unsuccessfully besieged by them. In 1803 it was swept by a great fire which consumed 1,000 houses, and it suffered greatly in the great hurricane of 1872. Pop. (1891) 452,518.

Madrazo, mañ-draa thō, Don RAIMUNDO, de: portrait and genre painter; b. in Rome, Italy, July 24, 1841; pupil of his father, Don Federico de Madrazo, and of Léon Cogniet, in Paris; was awarded first-class medals, Paris Exposition, 1878-89; decoration of the Legion of Honor 1878. D. in Madrid, June 11, 1894. He was a brilliant technician, and his portraits in oil and in pastel are most cleverly painted. His *Fête during the Carnival* is in the collection of Mrs. W. H. Vanderbilt, New York, and is a representative work.

WILLIAM A. COFFIN.

Madre de Dios: river of Bolivia. See MADEIRA.

Madre de Dios: archipelago. See MAGALLANES.

Madrepore: a group of coral-forming polyps (see SCYPHOZOA) belonging to the order of *Hexactinia*. The term is usually restricted to the tree-corals of tropical seas, but in the broader sense it includes the greater portion of the reef-building forms.

Madrid': the capital of Spain and of the province of Madrid, a part of New Castile; situated nearly in the center of the country, in lat. 40° 25' N., lon. 3° 42' W., on the left bank of the Manzanares, a small stream which joins the Jarama and flows to the Tagus (see map of Spain, ref. 15-F). The site offers no commercial or industrial advantages, nor has it any special military importance; and the surrounding plateau—2,200 feet high, and once covered with forests, but now, with the exception of the immediate neighborhood of the city, naked and arid—suffers from a very harsh climate. In the streets of the city the thermometer sometimes falls in the winter to 18°, and rises in the summer to 105° in the shade. Changes are frequent, sudden, and violent, and the difference in temperature between the sunny and shady sides of the street often amounts to 20°. The city is first mentioned in history as a Moorish outpost, called *Majerit*, but was captured in 1083 by Alfonso VI. of Castile. Henry III. of Castile resided there often for the pleasure of hunting; Charles V. went there occasionally, and in 1560 Philip II. made the place his capital. From this time it grew rapidly into a magnificent city, and became the center of the Spanish people, political and literary. Pop. (1892) 480,000.

The city is surrounded by a brick wall 20 feet high and pierced by fifteen gates, of which the most remarkable is Puerta de Alcalá, 72 feet high, built in the form of a triumphal arch with five openings, and standing at the foot of the street of Alcalá, which, three-fourths of a mile long, traverses the city from N. E. to S. W., and forms one of the most magnificent streets in Europe. The southwestern (or old) part of the city contains many narrow, crooked, and ill-kept streets, but the central and eastern parts consist of straight, broad, well-kept thoroughfares, lined with handsome houses, magnificent palaces, and elegant public buildings. Notable among the public squares, of which Madrid numbers seventy-two, is Puerta del Sol, once forming the eastern entrance of the city, but now occupying nearly its center. The government palace, the post-office, and other public buildings are situated here; also the best hotels, clubs, and reading-rooms; and thus the place has become a general rendezvous both for business and pleasure. Plaza Oriente, situated between the royal palace and the royal theater, contains an equestrian statue in bronze of Philip IV., 19 feet high, designed by Montañes; in the promenade skirting the plaza stand forty-four colossal statues of kings and queens. Plaza Mayor, 398 feet long by 306 feet wide, contains an equestrian statue in bronze of Philip III.; here the so-called *autos-de-fe* were formerly celebrated, and from the Real Casa de la Panaderia the king and the court used to witness the burning of heretics. The bull-fights take place in Plaza de Toros, just outside Puerta de Alcalá, erected by Philip V., and accommodating 14,000 persons. In Plaza de las Cortes stands a fine bronze statue of Cervantes. Among the numerous promenades and gardens, the Prado is the most remarkable; 2½ miles long, divided into parts—the Prado proper, the Salon, the Fuente Castellana, formerly the Dificias de Isabel—finely laid out, planted with beautiful trees, and in part adorned with magnificent fountains and statues. The view which these

grounds present on a fine evening, when thronged with people, is very brilliant and characteristic.

Although Madrid is one of the handsomest modern cities, it contains, properly speaking, only one striking building, the royal palace. Its cathedral was begun in 1885. It forms only a suffragan bishopric of Toledo. Many of its churches, of which it numbers ninety, are beautifully decorated with paintings of the old masters, but none of them has any architectural merit. The same is the case with the convents and monasteries, which formerly were so numerous in Madrid, but which now mostly are used for other purposes; forty-four monasteries were suppressed in 1836. The royal palace was built between 1737 and 1750, of granite and white marble, forming a square 470 feet long, 100 feet high, inclosing a court 240 feet square, occupying an area of 220,900 sq. feet, and surrounded with magnificent gardens. It contains a library of 100,000 volumes, an interesting collection of arms, consisting of 2,533 specimens, among which are the armor of Columbus, Gonsalvo de Cordova, and Don John, and a numismatic collection of 150,000 pieces. The collection of pictures in the royal museum in the Prado is one of the largest and richest in Europe, and contains 65 pictures by Velasquez, 58 by Ribera, and 46 by Murillo, besides numerous and excellent works of the Italian and Dutch schools. The educational institutions of the city are good, from the elementary schools, among which the Protestant Sunday-schools begin to play a conspicuous part, to the university and the learned societies. There are, besides the national library, containing over 300,000 volumes, several minor libraries accessible to the public, an observatory, a botanical garden, a medical school, military and engineering schools, a theological seminary, normal schools, and schools of art, law, etc. Its hospitals and other charitable and benevolent institutions are also good.

The industry of the city is not considerable. Of its manufactures only those of plated ware, coaches, tobacco, furniture, carriages, tapestry, earthenware, gloves, and fans have acquired any prominence; but the commerce is important. The retail business is mostly in the hands of foreigners, especially Frenchmen; but wholesale transactions are carried on by native houses, and are very large, the city forming the entrepôt for all the interior provinces.

Revised by C. K. ADAMS.

Madrid, JOSÉ FERNANDEZ: See FERNANDEZ MADRID.

Mad'rigal [Fr. *madrigal*, from Ital. *madrigale* < O. Ital. *madriale*, *mandriale*, pastoral poem, madrigal; cf. Ital. *mandra*, flock < Lat. *man'dra*, stall, herd, from Gr. *μαῖδρα*, fold, stable]; in music, the name of a certain species of composition, originally of a light, airy, joyous, and pastoral character. Madrigals are often of complex and elaborate structure, usually for voices alone, and consist of four, five, or more parts, in which the skill of the composer exhibits itself in fugues, canons, imitations, and other highly labored styles of writing. Compositions of this kind abounded in the sixteenth and seventeenth centuries, and in their production the best masters appear to have found a congenial field for the exercise of their ability. It is supposed by some writers that the madrigal originated in Flanders, was subsequently taken up with success by the Italians, and finally became popular in England about the middle of the sixteenth century. Numerous collections of these compositions were published in that century and the following, and these give evidence not only of the popularity of the madrigal in England, but also of the high rank attained by the English masters in this style of composition. In 1741 the well-known Madrigal Society was founded in London—an institution which has had a wide influence in the cultivation of a taste for madrigal music, and for glees, canons, rounds, catches, and national airs. The derivation of the name "madrigal" is merely conjectural. By some it has been traced to *mandra*, a sheepfold, as the early madrigal was of a pastoral character; Dr. Burney derives it from *Alla madre*, "the first words of certain hymns addressed to the Virgin"; Sir John Hawkins connects it with the name of a town in Spain; but no satisfactory etymology has yet been reached.

Revised by DUDLEY BECK.

Madu'ra: an island of the Malay Archipelago, N. E. of Java, comprising an area of 1,700 sq. miles, and belonging to the Netherlands. The inhabitants, numbering 800,000, are Mohammedans, and live in three kingdoms governed by native princes under Dutch superintendence. They are brave and honest; but, although they cultivate sugar, indigo, rice, and tobacco to some extent, they have no dispo-

sition for agriculture, and the island is a possession of inferior importance. Its chief product is salt, the manufacture of which is a government monopoly. Petroleum is found in small quantities in all the departments. The principal industry is cattle-rearing. The breed of oxen is small, but very highly esteemed in Java, and exported in considerable numbers. The island contains some hot springs and a mud-volcano called Banju Ening. Among the most important towns of Madura are Kamul, Bangkalang (the flourishing chief town of Madura proper), Arisbaya, Ajermata (named from its salt springs), Pamakasan (containing the residence of the regent), Sampang (an important market-town), Sumenep, and the European town of Maringan.

Madura: a city of British India; in the province of Madras; capital of the district of Madura, which, comprising an area of 8,401 sq. miles, with a population of 2,175,000, occupies the southeastern part of Hindustan (see map of S. India, ref. 7-E). The city is fortified, carries on a considerable trade in cotton and tobacco, and contains some of the most remarkable Hindu buildings, among which are the magnificent Pundiyan palace, the great temple of Mahad-va, and a celebrated choultry or inn for pilgrims, 312 feet long and 125 feet broad, resting on six rows of columns of gray granite, and 25 feet high. A Roman Catholic mission was started here in 1606 by the Portuguese Jesuit Roberto de Nobili, and continued with great success till the middle of the eighteenth century, when the wars between France and Great Britain stopped and nearly annihilated the work. It was resumed in 1837. In 1834 a Protestant mission was established by the American Board of Commissioners for Foreign Missions, which has under its charge numerous churches and schools, besides several dispensaries. Pop. (1891) 87,420.

Mad'vig, JOHAN NIKOLAI: statesman and scholar; b. at Svaneke, Denmark, Aug. 7, 1804; studied from 1820-25 in Copenhagen; became privat docent in 1826; Professor of the Latin Language and Literature in 1829; was elected to the Rigsdag in 1848; was Minister of Education till 1851; since 1855 frequently elected president of the Rigsdag. Madvig was one of the greatest text-critics of modern times. D. Dec. 13, 1886, having lost his eyesight some years previously. His most famous works, characterized no less by a brilliant Latin style than by critical learning, are *Emendationes Livianæ* (1876, 2d ed.); *Adversaria critica ad scriptores Græcos et Latinos* (3 vols.); *Opuscula Academica* (1887, 2d ed.); *Kleine Schriften* (1875); *Latin Grammar* (1843) and *Greek Syntax* (1847), both frequently re-edited; *Verfassung und Verwaltung des römischen Staats* (2 vols., 1882); and his masterpiece, the critical commentary to Cicero's *De Finibus* (1839; 1876, 3d ed.). Together with his pupil Ussing, he also published a complete text edition of Livy (4 vols., 1879, 3d ed.). See Heiberg, *Biogr. Jahrbücher* (ix., 1886, pp. 202-221), and, for a complete list of his writings, *Wochenschrift für classische Philologie* (iv., 1887, p. 285). ALFRED GUEDMAN.

Masan'der (in Gr. *Μαλῶδρος*): a celebrated river in Asia Minor; rises in Phrygia at Celæna (later Apamea-Cibotus, now Dineir). Numerous large springs burst forth from the mountain-side at Celæna, and when united form a large river at once. The water comes through the mountain that separates Celæna from Aulocrene (now Bunarbashi), celebrated both in myth and history. After leaving the Baklan Ovasi at Demirdjikien, it falls rapidly and cuts its way in a deep cañon through the mountains, emerging at Tripolis into the great fertile valley of the Maander, whose soil is from 30 to 60 feet deep. Besides the so-called Smyrna figs, this valley furnishes most of the licorice used in Christendom, and has been wealthy and populous at every period of history. The river is noted for its winding and tortuous course through this valley, and because of this peculiarity it has given its name to one of the most beautiful patterns of Greek ornamentation. It has numerous tributaries. It is narrow and deep, and carries with it a large quantity of mud, which, being deposited at the mouth, has extended the coast many stadia farther into the sea, and connected it with some adjacent islands. It is navigable only for small craft. For a discussion of the rivers that rise at or near Celæna, the Marsyas and the Maander, see the literature cited under MARSYAS. J. R. S. STURBETT.

Mæcenas, GAIVS CILSIUS: was born between the years 74 and 64 b. c. of a noble family of Etruscan origin, and died in 8 b. c. His historical significance is twofold, as a statesman and as a patron of literature. He was a friend of the young Octavian, and became his most trusted adviser. His services were employed especially for diplomatic negotia-

tions, in which he displayed rare tact and discretion. We first hear of him as mediating between Sextus Pompeius and Octavian, in the year 40 B. C., bringing about the marriage of Scribonia, a connection of Pompeius, with Octavian. A diplomatic mission of reconciliation was the purpose of a trip to Brundisium a few years later, which Horace has so drolly described in one of his satires (i., 5). During the absence of Octavian in 36 B. C. he was his official representative at Rome, and again in 31 B. C. he shared this responsibility with Agrippa; but all of his influence in the establishment and organization of the new régime was exercised as a private citizen, and it almost seems to have been a matter of family pride and tradition to keep aloof from public life as a magistrate. His private life was sensual and inert, and ancient authors repeat much gossip concerning his table extravagances, his passion for pantomimes, and his association with actors. He is well characterized by Velleius as one who "in emergencies was tireless, far-seeing, and never at a loss what to do, but who, when the pressure of business or duty had relaxed, was more effeminate and luxurious than a woman"; but it is as the creator and center of a literary circle at Rome, of a brilliancy unparalleled perhaps in the world's history, that he is best known—a circle composed of such men as the tragic poet Varius, Vergil, Horace, and Propertius. His patronage did not merely consist in the alleviation of their wants and the granting of means for the enjoyment of a literary leisure, but it had a direct influence on many of their compositions, and we learn that the *Georgics* of Vergil and portions of the works of Propertius were due to his suggestion. As a patron of literature his name became proverbial, and a century after his death Martial wrote, *sint Mæcenates non deerunt, Placce, Marone* (let there but be Mæcenases, and Vergil's shall not be lacking). His own literary efforts were inconsiderable and unimportant, arousing a temporary interest chiefly because of their authorship and the strained and unnatural style in which they were written. A striking and characteristic fragment is preserved by Seneca, which reveals with painful vividness his almost hysterical fear of death: "Maim me in hand and foot and hip, make me hunch-backed, shake the teeth from my mouth—while life but lasts, it is well; hang me on the cruel cross, but only preserve my life."

G. L. HENDRICKSON.

Maelström, mäl'ström, or **Malström** [from Norweg. *malström*, a whirlpool; *mala*, grind + *ström*, stream]; according to legend, a tremendous whirlpool on the western coast of Norway, immediately S. of Moskøe, the southernmost island of the Lofoden group, in lat. 67° 48' N. The legend tells us that whales, men-of-war, etc., when caught by the vortex, are ground to pieces as fine as dust. There is, however, no whirlpool at all; but the currents, which run here for six hours from N. to S., and then for six hours from S. to N., are very strong; and when, as often happens, the wind blows from just the opposite direction to that of the current, the agitation of the sea may become very heavy, and even dangerous to small vessels. The origin of the legend is unknown.

Maerlant, maar hänt, JacoN, van: mediæval writer; b. about 1235 in the district of Bruges, a city of the Netherlands. When still young he removed to the village of Maerlant, on the island of Voorn, in the North Sea. Hence came the name he is known by, and here he was for a time a sacristan, or parish clerk. Here also several of his earlier works seem to have been written. In 1266 he settled in Damme, the haven of Bruges, where he is said to have been clerk of the city chancery. His later years seem to have been passed mainly here, and here he was buried under the belfry of the parish church. Maerlant was called by his own pupil and imitator, Boendale, "Vader der dietscher dichtren algader," and by this name he continues to be known in the history of Dutch literature. In him first appear on a large scale those qualities which have ever since been characteristic of the Dutch genius—moral energy, didactic fervor, erudition, and middle-class rather than aristocratic ideals of life. When he appeared his countrymen were completely under the influence of the literary works of France. Romances of chivalry such as were rife at Paris and at Troyes had been eagerly translated into Dutch, and the vogue of them seemed complete. Maerlant himself began his career as a writer by treating precisely such matters. His first works were a version of the *Alexandris* of Gauthier de Chastillon (written between 1257 and 1260; ed. by Snellaert 1860-61, and J. Franck 1882); a *Historie van Troyen*, based upon the *Roman*

de Troie of Benoit de Sainte-More (about 1264, ed. in part by J. Verdam 1874; a complete ed. has been undertaken by Nap. de Pauw and E. Gaillard, vol. i., Ghent, 1889); a rendering of the double Arthurian romance of Robert de Borron, *Historie van den Grale* and *Merlijns Boeck* (ed. by J. van Vloten, Leyden, 1880-82); a translation of a lost French romance, *Torec* (ed. J. te Winkel, Leyden, 1875). In all these works Maerlant permits himself great freedom with his originals, abbreviating and adding wherever it seems good to him. Here and there also passages show the tendencies of his mind; but, on the whole, he accepts the romantic and chivalric theories of France as he finds them. A change, however, gradually came over his spirit, and he began to find these same theories exceedingly pernicious. This appears first in a strophic poem known as the *Eerste Martijn* (or *Wapene Martijn*, from its opening words), in which he discusses bitterly with his friend Martijn the corruptions of the world in which they live. This was followed by the similar *Dander* (The Second) *Martijn*, and the *Derden Martijn*, of much the same character (all three ed. by E. Verwijs, 1880). About the same time with the last two of these Maerlant wrote the first of his didactic works, the *Heimelijkheid der Heimelijkheden* (ed. by J. Clarisse, 1838); and by E. Kansler in his *Denkmäler altnied. Sprache u. Lit.*, 1844-66), as it is conjectured, for the benefit of Floris V., when he became Count of Holland (1266). This is a treatise on the art of governing, based upon the work attributed wrongly by Maerlant to Aristotle, the *Secreta Secretorum*. Soon after this he prepared his version of the *De Rerum Natura* of Thomas of Cantimpré, known as *Der Naturen Bloeme* (ed. by E. Verwijs, 1878). This was followed by the most famous of his works, the *Rijmbibel*, based on the *Scolastica* of Petrus Comestor, but amplified by an account of the fall of Jerusalem (*Die Wrake van Jherusalem*), taken from Flavius Josephus (ed. by J. David, 1858-69). This was completed in 1271, and at once brought upon the poet the charge of having made the Bible accessible to the laity. He had to defend himself from the charge, probably before the Bishop of Utrecht. Soon after, at the request of a Franciscan of Utrecht, he translated into Dutch St. Bonaventura's life of St. Francis, *Leven van St. Franciscus* (ed. by J. Tide-man, 1848). In 1283 Maerlant set his hand to his chief work, the *Spiegel Historial*, based upon the *Speculum Historiale* of Vincent of Beauvais (ed. by de Vries and E. Verwijs, Leyden, 1857-63). This enormous task he did not live to finish. In his last years he wrote a number of shorter pieces of a devotional character, among them a beautiful crusade song, *Van den Lande van Oversee*. Though a list of his works makes Maerlant appear chiefly as a translator, yet in reality his originals were to him little more than general guides. He seldom followed literally, and he showed everywhere the ideals that were his and those of the serious part of the Dutch people. Hence his great vogue and influence. See C. A. Serrure, *Jacob van Maerlant en zijne werken* (2d ed. 1867); Karel Versnaeven, *Jacob van Maerlant en zijne werken* (1861); J. te Winkel, *Maerlants Werken beschouwd als Spiegel van de 13ten eeuw* (1877); *id.*, *Geschiedenis der nederlandse letterkunde* (Deel i., 1887).

A. R. MARSH.

Ma'sa, JULIA: sister-in-law of the Emperor Septimius Severus and grandmother of the Roman Emperors Elagabalus and Alexander Severus; b. at Emesa, a city of Syria, about 150 A. D., and died about 225 A. D. She has a place in history as having brought about the elevation to the imperial dignity of her grandsons Elagabalus (emperor 218-222) and Alexander Severus (emperor 222-235). G. L. H.

Maestricht, maas'tricht [Dutch, *Maastricht*; anc. *Trajectum ad Mosam*]; city of the Netherlands; capital of the province of Limburg, on the Meuse; 19 miles by rail N. N. E. of Liège (see map of Holland and Belgium, ref. 10-6). It was founded in the fifth century, is regularly and well built, and contains several fine buildings. It was formerly considered one of the strongest fortresses in Europe and the principal defense of Holland, as parts of the surrounding ground can easily be put under water, but during the years 1871-78 the fortifications were razed. In the wars between the United Provinces and Spain and France it often formed the center of the contest, and suffered much. It has an extensive transit trade, manufactures of carpets and earthenware, and immense subterranean quarries of sandstone in the Pietersberg. These have been worked since the ninth century, and the excavated passages cover an area of 12 by 7 miles. Pop. (1889) 32,078.

Maeterlinck, maa'ter-link, MAURICE, or (in Flemish) Mooris; poet; b. in 1861. He is the most remarkable representative of the school of poets calling itself *La Jeune Belge* and working under the device *Pro Arte*. The distinctive character of his work dates from a nine months' residence in Paris in 1886, where he came much under the influence of Villiers de l'Isle-Adam. He owes something also to his study of English literature, particularly Shakespeare and the Elizabethan dramatists on the one hand, and De Quincey, Poe, and Rossetti on the other. He has produced a series of *soi-disant* dramas that have created a veritable sensation by reason of the strangeness of their manner and a certain indubitable power they show. These are *Les Aveugles*, *L'Intruse*, *La Princesse Maleine* (5th ed. 1891), *Les Sept Princesses* (1891), *Pellus et Mélisande* (1892), *La Quenouille et la Besace* (announced Sept., 1893). Besides these dramas he has also published a volume of poems, *Serres chaudes*, and *L'Ornement des noces spirituelles, de Ruysbroeck l'Admirable, traduit du Flamand et accompagné d'une introduction*. See the *London Academy* for Mar. 19, 1892, and *The Nineteenth Century* for Sept., 1893.

A. R. MARSH.

Maffei, maa-fa'ee, ANDREA, Cavaliere; poet; b. at Riva di Trento, Italy, in 1802; studied literature under Paolo Costa, and then went to Munich for the study of German. At the age of sixteen, encouraged by Monti, he began to publish his finished metrical translation of the *Idyls of Gessner* (Milan, 1818). This was followed by a translation of Schiller's *Bride of Messina* (1827) and *Mary Stuart* (1829), and later by that of all the dramatic works of this great German (Milan, 1844), on whose manner Maffei formed his own poetic style. After this he made admirable translations of numerous poems of Moore; the *Child Harold*, *Sardanapalus*, *Bride of Abydos*, and other poems of Byron; Milton's *Paradise Lost* (Turin, 1857); and three plays of Shakespeare, and also rendered into Italian Goethe's *Faust*, *Iphigenia*, and *Hermann und Dorothea*, several German romances, and the *Odes of Anacreon*. In 1854 he published a small collection of original verses, entitled *Dal Benaco*. Four years later he began to print a larger collection of the same kind, *Versi editi e inediti* (3 vols., Florence, 1858-60). Among these are poems of rare lyrical beauty. He led a retired and uneventful life in his native place, and died in Milan, Nov. 27, 1885.

Revised by A. R. MARSH.

Maffei, FRANCESCO SEPIONE, Marquis; scholar and poet; b. at Verona, Italy, June 1, 1675; educated by the Jesuits at Parma, he joined his brother, a general in the Bavarian service, in the war of the Spanish Succession. Returning to Italy, he published in 1710 a treatise, *Della scienza cavalleresca*, directed against the duel. The same year he helped to found the *Giornale dei letterati*, the first Italian literary journal, to which he made many contributions. Becoming interested in the revival of the Italian drama, he published a collection of the best examples of it, with a prefatory dissertation (3 vols., 1723-25). He had already, however, rendered a better service by his tragedy *Merope* (first represented June 12, 1713); his comedy, *Le cerimonie*, and several melodramas were worth far less. Turning now entirely to scholarship, he published, after several lesser works, his *Verona illustrata* (1732), a splendid monument of erudition and civic pride. Traveling soon after through Southern France, he interested himself greatly in Provençal matters, and published in Paris in 1733 a series of letters on the subject, entitled *Galliae antiquitates*. For three years he resided in Paris, and becoming engaged in the Jansenist controversy he wrote his *Istoria teologica delle dottrine . . . della divina grazia, del libero arbitrio e della predestinazione* (published in Trent, 1742), which, with other theological treatises, brought upon him many savage attacks. After journeying in England, Holland, and Germany, he returned to Italy, where he wrote his *Trattato de' teatri antichi e moderni*, in reply to the attack of the priest Coneina on all forms of theatrical representation. Interested also in science, he published a *Lettera sopra i fulmini* (1747), and treatises on electricity, etc. He died Feb. 11, 1755. His works were published in twenty-one volumes in Venice (1790). See G. B. C. Giulari, *Bibliografia maffeiana* (in *Propugnatore*, 1885).

A. R. MARSH.

Maffei, GIOVANNI PIETRO; historian; b. at Bergamo, Italy, in 1535; became Professor of Rhetoric at Genoa 1563; secretary of the republic 1561; entered the order of Jesuits 1565; taught rhetoric several years at Rome; visited Spain and Portugal in quest of materials for his Latin *History of the*

Indies (1588), a work of great value upon which he bestowed twelve years' labor. He had previously published a *Commentary on the Achievements of the Society of Jesus in the East up to 1568* (1571) and a *Life of Ignatius Loyola* (1585). He edited a collection of missionary *Letters from the East* (1588), wrote the history of the pontificate of Gregory XIII. (not published till 1742), and had commenced those of later popes, but had brought the story down only to the death of Sixtus V. (1590) at the time of his own death, at Tivoli, Oct. 20, 1603. His complete works in Latin were published at Bergamo (1747) with a *Life*.

Mafia: a Sicilian secret society having for its aim the substitution of its own authority for that of the law. Though depending upon community of sentiment among its members rather than upon effective organization, it has nevertheless proved a powerful influence in the social and political affairs of the island, often controlling elections, affording protection against the officers of justice, and forcing landlords to employ none but members on their farms. Boycotting is the usual weapon, but violence has been resorted to in many instances. Italian emigrants have founded branches in New York, New Orleans, and other cities of the U. S., where their members are thought to foster and protect crime. In New Orleans the suspicion felt for the Mafia broke out into open and violent hostility on the occasion of the murder of the chief of police by members of the society in 1890. Enraged at the acquittal of some of the accused, a mob broke into the jail and murdered eleven of the prisoners, including those who had been acquitted. In consequence of the delay in bringing to justice the authors of the disturbance, the Italian Government protested against this violation of the rights of Italian residents, but the matter was amicably arranged, the U. S. agreeing to indemnify the relatives of the victims.

F. M. COLBY.

Mafra, maa-frã: small town of Portugal, 20 miles N. W. of Lisbon (see map of Spain, ref. 17-A); famous for the immense building which John V. erected here in 1717-31, which comprises a royal palace with 866 rooms, a cathedral 186 feet long and 135 feet broad, surmounted with a magnificent dome, and a monastery with 300 vaulted cells, the whole of white marble from Carrara, and surrounded with magnificent gardens.

Magalhães, maa-gãul-yiis, BENJAMIN CONSTANT BOTELHO, de, commonly known as BENJAMIN CONSTANT; statesman; b. in Brazil in 1838. He was director of the military academy at Rio de Janeiro, and early adopted republican principles, upholding them in the press and in congress. As one of the leaders of the revolution by which the emperor was deposed (Nov. 15, 1889), he took part in the formation of the provisional government in which he was Minister of War and, for a time, of the Post-office. Two days after the constituent assembly had met, he died at Rio de Janeiro, Jan. 22, 1891. The Brazilian constitution, adopted soon after, provided that his house should be purchased and preserved by the Government as a memorial of his services.

HERBERT H. SMITH.

Magalhães, DOMINGAS JOSÉ GONCALVES, de, Visconde de Araguaia; poet and publicist; b. at Rio de Janeiro, Brazil, Aug. 13, 1811. He studied law and was admitted to the bar, but in 1836 became attached to the diplomatic service, and in later life was successively *chargé d'affaires* at Naples and Turin, and minister at Vienna (1859-62), Washington (1868-72), and Rome; he was several times elected to congress. In literature Magalhães stands at the head of the Brazilian romantic poets. Among his earlier works are *Suspiros poeticos e saudades*, and several tragedies which were acted with success. His *Confederação dos Tamoyos*, a heroic poem founded on episodes connected with early Brazilian history, appeared in 1857, and is his best-known work. It was followed by *Mysterios* (1858); *Urania*, a collection of shorter poems (1862); and several prose works on philosophical questions. A collected edition of his writings, in eight volumes, appeared in 1876. D. in Rome, July 10, 1882. See F. Wolf, *Ueber D. J. G. de Magalhães: ein Beitrag zur Geschichte des brasil. Literatur* (Vienna, 1862).

HERBERT H. SMITH.

Magalhães, FERNÃO, de (Spain, FERNANDO DE MAGALLANES; by English and French authors commonly called FERDINAND MAGELLAN); discoverer; b. in the village of Sabrosa, Trez-os-Montes, Portugal, about 1480. From 1505 to 1512 he served in the East Indies (returning once to Portugal in 1508), and accompanied expeditions to Malacca,

the Moluccas, Sumatra, Amboyna, the Malabar coast, etc., acquiring much knowledge of those regions and of navigation. In 1514 he fought with the Portuguese in Morocco. About this time he conceived the plan of finding a western route to the East Indies. America was then a barrier on the western route to Asia, and so far all attempts to find a passage through or around it had failed, although Balboa's discovery had shown that there was an ocean beyond it. A cosmographer named Ruy Faleiro offered to join him in the enterprise; but to carry it out it was necessary to have the sanction of some government, and at this time Magalhães was on bad terms with the Portuguese court, which, as he claimed, had not properly rewarded his services. He therefore determined to apply to Spain, and before doing so, according to a custom of the nobility, formally renounced his allegiance to Portugal. He reached Seville in Oct., 1517, living there in the house of an exiled Portuguese, Diego Barboza, a man of position and influence, whose daughter he married shortly after. The *Casa de Contratación* at Seville had the superintendence of colonial affairs, and to it Magalhães first applied, but obtained little encouragement. Later he and Faleiro were admitted to an audience at Valladolid with Charles V., then a young man just taking possession of the Spanish throne; Charles was greatly interested in the scheme, and by good fortune Bishop Fonseca, who had so persistently opposed Columbus, Balboa, and Cortés, warmly seconded this enterprise. Without definitely fixing on a route, Magalhães offered to take a Spanish flotilla to the Moluccas by a route different from that used by the Portuguese. The partners, having been joined by a rich merchant, offered to make the expedition at their private expense, as was the general custom; but Charles finally agreed to fit out a Government squadron, under the joint command of Magalhães and Faleiro, who were to receive important honors and privileges in case of success. There was the usual opposition and delay in preparing the ships, but all obstacles were overcome by the steady support of the king. The Portuguese court protested vigorously against the proposed expedition, as likely to infringe on its rights; and its envoys endeavored by every means to ruin the enterprise, even offering brilliant inducements to Magalhães and Faleiro to return to Portugal, which they very properly refused. The two partners frequently quarreled; and at length Charles, seeing the inconvenience of a divided command, ordered that Faleiro should remain at Seville to fit out a second expedition. This and the spiteful report of one of the Portuguese envoys originated the frequently repeated statement that Faleiro went crazy at this time. The five ships and 265 men were placed under the full command of Magalhães; but the usual policy of curtailing authority was shown in giving extraordinary powers to Juan de Cartagena, one of the captains, with the title of *veedor*, or inspector. The squadron left San Lucar Sept. 20, 1519, touched at Madeira, thence sailed to the Brazilian coast, and on Dec. 13 entered the bay of Rio de Janeiro, where the Spaniards remained trading with the Indians until the 26th. From Jan. 10 to Feb. 7, 1520, they explored the Rio de la Plata, already made known by the expedition of Solís. Thence following the unknown coast of Patagonia, they reached (Mar. 31) the port of San Julian, where Magalhães decided to winter. Soon after leaving Madeira, Juan de Cartagena had attempted to assert his position by refusing to obey Magalhães, and had been promptly arrested by the latter, and placed in the custody of one of the ships' captains. The prospect of wintering on this bleak coast caused much discontent, and at length the captains and crews of three ships mutinied, releasing Cartagena, and announcing their intention of returning to Spain. By a prompt and unexpected attack Magalhães subdued the mutineers; one of their leaders was killed in the fight, another was executed, and Cartagena and a priest who had joined the revolt were condemned to be abandoned on the coast; thereafter the authority of Magalhães was never questioned openly. Soon after this one of the ships was lost in an attempted reconnaissance toward the south. The Spaniards had some slight encounters with the Indians, whom they described as a race of giants, perhaps from having seen an individual of unusual size. Leaving San Julian Aug. 24, they spent two months more at the Rio de Santa Cruz; and on Oct. 21 discovered the entrance to the strait which Magalhães called Todos los Santos, but which has since borne his name. Two ships sent to explore the inlet could find no end to it; and at length Magalhães, convinced that he had found the desired passage, ordered the whole squadron to sail through.

As they often stopped for fishing or exploration, a month was occupied in the passage. During this time one of the ships became separated, the crew mutinied, and returned to Spain. With the remaining three vessels Magalhães reached the western end of the strait Nov. 28, and sailed out on the ocean, which he called the Pacific, on account of the pleasant weather prevailing there. From this point he kept at first well to the N., and later to the N. W. and W., the crew suffering greatly from insufficient and bad food and water, and from scurvy. A few islands were seen, among others those which Magalhães called the Ladrones or Robber islands, because the natives stole one of the ship's boats—a name still retained for the group. Seeking the Moluccas, but misinformed of their position, the Spaniards kept too far N., and on Mar. 16, 1521, discovered Samar, one of the Philippines. The King of Zebu, on a neighboring island, received them with great hospitality, even making an act of formal allegiance to Spain. The natives of the island of Mactan were hostile; Magalhães attacked them, and was defeated and killed, with eight of his men, Apr. 27, 1521. It was long before the Strait of Magellan became a practical highway; but this expedition gave to the world the first distinct knowledge of the Pacific, and the Spanish discovery of the Philippines led to their colonization soon after, and the development of the rich commerce, through Mexico, with the Asiatic islands.

AUTHORITIES.—The writings of Antonio Pigafetta, an Italian who accompanied the expedition: the one best known is *Primo viaggio intorno al globo terraqueo* (Milan, 1800); Navarrete, *Colección de Documentos*, vol. iv.; Stanley, *First Voyage round the World by Magellan* (Hakluyt Soc., 1874); Barros Arana, *Vida y Viajes de Hernando de Magallanes* (1879); Kohl, *Geschichte der Entdeckungsreisen und Schiffahrten zur Magellans-strasse* (1877); Rev. E. E. Hale, *Magellan's Discovery* (in *Narrative and Critical History of America*, vol. ii., 1886); Guillemaud, *The Life of Ferdinand Magellan* (1891). HERBERT H. SMITH.

Magallanes, mā-gāil-yaa'nāz; a territory of Chili, including all the mainland and islands of the republic S. of lat. 47° to Cape Horn; bounded W. by the Pacific and E. by the main ridge of the Andes as far as lat. 52° S., beyond which the Chilean territory extends to the Atlantic, thus embracing the whole of the Strait of Magellan and most of the Fuegian archipelago. The area, as officially estimated, is 75,292 sq. miles, but as the eastern boundary-line is very imperfectly known, this is to some extent a matter of conjecture. The whole region is mountainous, and the coast is broken by a multitude of inlets, channels, and fiords, resembling those of Norway. The almost numberless islands and peninsulas are fragments of greater or less size cut off by these channels, and partaking of the high and rocky character of the mainland; explorations are continually revealing new passages in this labyrinth, and it is often found that what was supposed to be a single island is in fact a conglomeration of several, while the supposed peninsulas may be really islands cut off by some undiscovered passage. The fiords penetrate far inland, with numerous ramifications. Nearly all these channels are very deep, and this adds to the danger of navigating them, owing to the difficulty of finding anchorage. The scenery of this region is extremely grand and varied, the rocks often rising perpendicularly to great heights, while in other places the mountains are clothed with dense pine-forests. Glaciers are numerous, some of them attaining the sea-level. The islands on the Magallanes coast were nearly all named by English explorers. The line begins at the N. with the Wellington group, in which the principal mass is Wellington island, 140 miles long from N. to S., and separated from the mainland by a channel which in parts is hardly 300 feet wide; it is surrounded by a multitude of smaller islands and rocks. South of this is the Madre de Dios archipelago, then Queen Adelaide island, separated by a channel which leads to the Strait of MAGELLAN (*q. v.*), the latter cutting off the group known as TIERRA DEL FUEGO (*q. v.*). Small islands to the S. of Tierra del Fuego are the most southerly outlying fragments of South America. Horn island, the extreme southerly rock, being the so-called Cape Horn. The southernmost point of the continent is Cape Froward on the Magellan Strait. The interior of Magallanes, so far as known, has little land fitted for agriculture, but portions can be used for pasturage; small lakes and peat-marshes are numerous. The climate is damp and stormy, snow-storms being frequent in winter. Three or four thousand colonists are gathered in a few set-

lements on the coasts, the most important being Punta Arenas on the Strait of Magellan. A coal mine and gold-washings are worked in the vicinity, and considerable herds of cattle are kept; pop. (1894) 1,500. For bibliography, see MAGELLAN, STRAIT OF. HERBERT H. SMITH.

Magallanes, FERNANDO, de: See MAGALHÃES, FERNÃO, de.
Magallanes Strait: See MAGELLAN, STRAIT OF.

Magazine-guns: small-arms which deliver projectiles in rapid succession, the cartridges being delivered automatically from a magazine or hopper.

The earliest magazine-guns had tubular magazines in which the cartridges were placed end to end, the magazine being situated in the butt-stock, as in the Spencer (Fig. 1), or

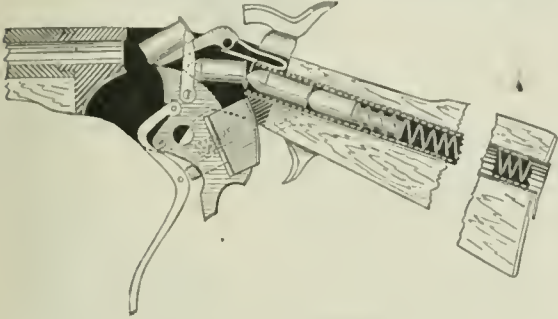


FIG. 1.—Spencer magazine gun.

under the barrel, as in the Henry. These two guns were invented in the U. S., and were the earliest adopted for actual use in war. They were used during the civil war in the U. S.

From the Henry magazine-gun was developed the Winchester (Fig. 2), still in use for sporting purposes, and a magazine-gun of this nature, the Vetterlin, was soon after used in Switzerland.

Though the tubular magazine is still used in one or two countries, the approved modern military magazine is of entirely different type. It is a "box magazine," so called, in which the cartridges are placed side by side instead of end to end, thus making a magazine of compact and convenient form which can be rapidly refilled when empty, or which can be readily detached from the gun and replaced.

Out of nearly forty guns presented for trial in 1882 before the U. S. Magazine-gun Board there were only two systems of box magazine, the Lee and the Livermore-Russell, while in 1892, out of about fifty guns presented, all but two or three were of the box magazine type. These and all later box magazines are more or less modifications of the Lee or of the Livermore-Russell system.

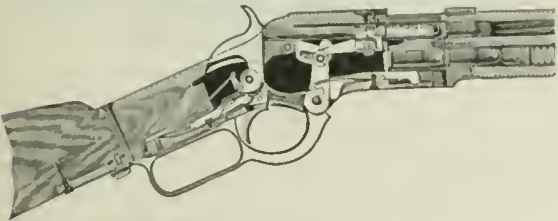


FIG. 2.—Sectional cut of Winchester rifle.

With the tubular magazines the operation of filling was generally slow and tedious, as the cartridges had to be pushed in one at a time, endwise; so that magazines of such form were practically useful only as a reserve, for being once emptied they were no better than single-loaders, unless



FIG. 3.—Lee magazine-gun.

time was allowed for refilling. With box magazines, however, the operation of refilling or replacing the magazine is so rapid that it is not necessary to keep a large reserve of cartridges in the magazine. The accepted form of breech

mechanism for military magazine-guns is the bolt system, the box magazine being so placed as to feed through the breech-housing into the "receiver"—the space just in rear of the barrel and in front of the bolt, when the bolt is drawn back.

The Lee gun (Figs. 3 and 4) had a detachable magazine holding five cartridges, arranged side by side like the fingers of the hand. The magazine consisted of a box, which was pushed up from below through a slot under the bolt and just in rear of the barrel, feeding the cartridges up from below by means of a spring, so that they were caught successively by the bolt and pushed forward into the cartridge-chamber. A number of these magazines, already filled, were carried on the waist-belt, so that when the magazine on the gun was emptied it could be replaced by a full one. Each magazine was provided with a spring and a cartridge-pusher or "follower."

The Livermore-Russell gun had a fixed magazine extending downward just in rear of the barrel, as in the Lee, but placed at the side instead of underneath; and it was arranged to be rapidly refilled, when emptied, without removing it from the gun. A "follower," moved by a spring below, forced up the cartridges to the receiver. An outside mouth at the top of the magazine allowed cartridges to be pushed in from above; a spring

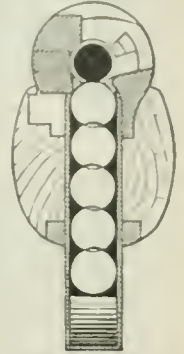


FIG. 4.—Section of Lee gun and magazine.

gate at this filling-mouth admitting cartridges, but preventing their exit through this mouth, and guiding them side-wise to the "receiver." This magazine could be filled by inserting cartridges one at a time, but the special method adopted for rapidly refilling the magazine was the use of a cartridge-holder or magazine-filler, from which, when placed

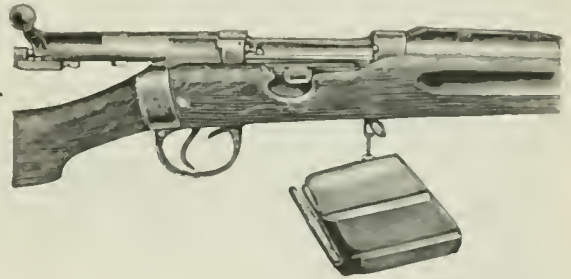


FIG. 5.—Gun used in British service.

over the mouth of the magazine, all the cartridges could be pushed together into the magazine.

In the gun adopted for the British service (Fig. 5) a Lee detachable magazine holding ten cartridges is used.

The Schulhoff magazine (Fig. 6) consists of a drum placed under the receiver, the cartridges being inserted through a mouth at the side and forced round by a revolving plate

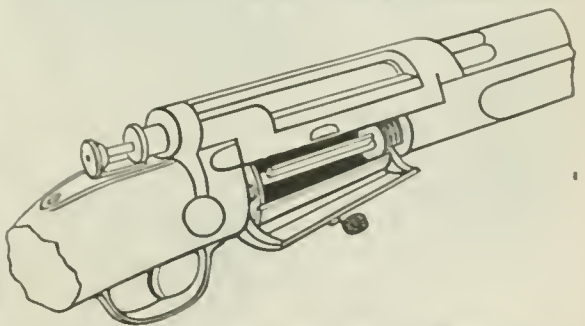


FIG. 6.—Schulhoff magazine gun (Austrian invention).

until presented at the bottom of the receiver. This magazine, holding nine cartridges, could be filled by dropping in loose cartridges, or by using the original form of magazine-filler described above. Opening the lid of the filling-mouth turns back the revolving plate or "follower," compressing the follower-spring and leaving the way clear for the cartridges.

In the Mauser system (Fig. 7) the cartridge-holder, or clip, consists merely of a strip of metal curved at its edges to enfold the flanged or cannelured heads of the cartridges. The magazine is placed centrally under the receiver, and

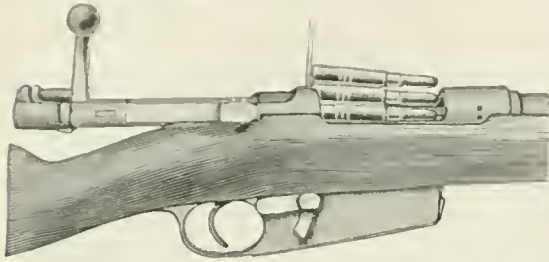


FIG. 7.—Mauser gun.

the cartridges are forced from the clip into the magazine from above. This system has been adopted by Belgium, Spain, Sweden, Turkey, and the Argentine Republic; and Switzerland has adopted the Schmidt system, which uses a magazine-filler resembling the old form.

Another fixed magazine, intended to be filled by pushing in cartridges from a clip or magazine-filler, is the Krag-Jorgensen. This feeds into the side of the receiver, but the



FIG. 8.—Krag Jorgensen gun (Norway and U. S. services).

magazine, instead of projecting downward, is bent to extend under the bottom of the receiver to the opposite side, where there is a mouth for the insertion of cartridges. This mouth is closed by a lid which in opening withdraws the

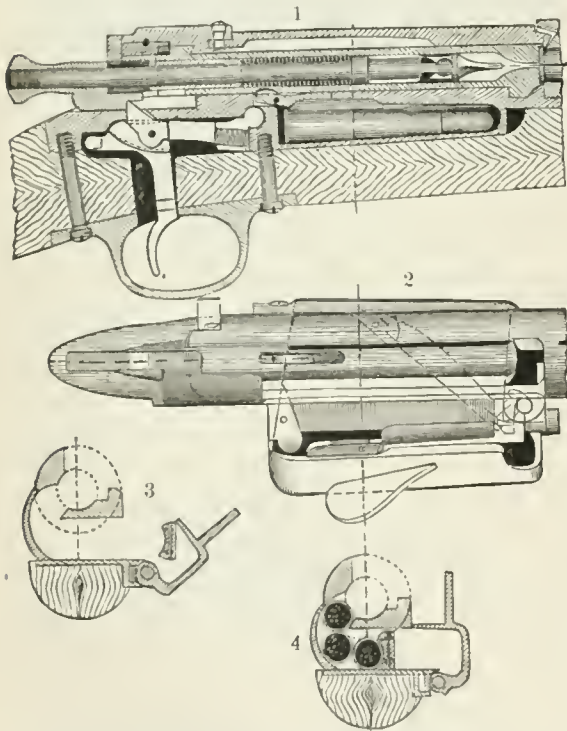


FIG. 9.—U. S. magazine-rifle (Krag Jorgensen): 1, longitudinal section of breech and magazine mechanism in firing position; 2, plan view, with bolt removed, of receiver and magazine—gate open, ready for insertion of cartridges; 3, cross-section, corresponding to 2; 4, cross-section of receiver and magazine, with latter partly full.

magazine-spring and cartridge-follower, allowing the cartridges to be dropped in without obstruction. In the Danish form of this gun the lid is hinged at the front, so that in

opening it swings out and forward; but in the forms adopted by Norway and the U. S. this lid is hinged at the bottom, so that in opening it swings out and downward. Fig. 8 gives the general view of this gun, and Fig. 9 plan and sections.

A special peculiarity of the Mannlicher magazine (Fig. 10) is that the clips in which cartridges are packed, are inserted

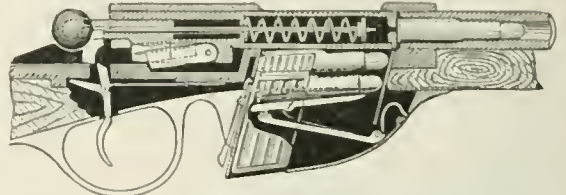


FIG. 10.—Mannlicher gun (Austrian).

with the cartridges into the magazine cavity, so that the clip forms one of the working parts of the magazine. Unlike the detachable magazine proper, the Mannlicher clip (Fig. 11) does not contain in itself the spring and cartridge-follower, these being fixed in the magazine cavity on the gun, and made to push the cartridges up through the clip and feed them into the receiver. When the cartridges are all fed out of the magazine, the clip falls from the bottom and a new full clip is inserted. Fig. 12 shows the form of Mannlicher magazine adopted in Germany. Magazines of the Mannlicher type have been adopted in Austria, Bulgaria, Chili, France, Holland, Mexico, and Roumania.

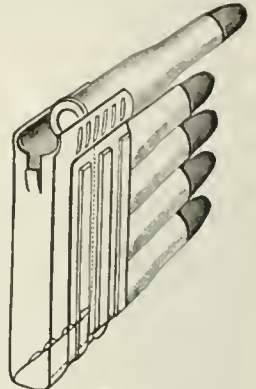


FIG. 11.—Mannlicher cartridge-clip.

The use of box magazines has been greatly facilitated by the introduction of cartridges having shells with grooves or cannelured heads in place of the flanged heads of the older cartridges, which had to overlap in the magazine to prevent their catching. The new form, illustrated in the German Mannlicher,

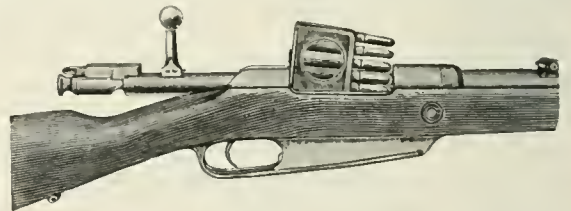


FIG. 12.—Mannlicher gun (German form).

allows the cartridges to be arranged symmetrically in the clip, so that it can be placed either way up in the magazine. The clip of the old form used in the Austrian Mannlicher is shown in Fig. 11.

Most of the bolts used in the breech mechanism of magazine-arms have been the ordinary sliding and turning bolts—of the general type of the German needle-gun as improved in the Mauser single-fire gun and other well-known bolts—but the Austrian Mannlicher rifle illustrates a form in which the bolt is moved by the direct forward and back action of the hand, the object of this system being to increase the rapidity of manipulation of the arm. The Swiss and Mexican guns also illustrate this system of bolt action, and they have adjustments for firing the gun automatically on closing the bolt.

The Freddi recoil rifle is an automatic magazine-gun in which the barrel is made to slip to the rear in the stock, under the action of the discharge, and actuate mechanism for withdrawing the bolt and closing it again, at the same time forcing in a new cartridge in place of the empty shell ejected. With the Freddi gun continuous fire can be maintained by keeping the finger on the trigger until the magazine is exhausted.

For sporting purposes tubular magazines are still much used, especially those which are operated by slides in place of the levers of older types. Two forms of this class are

popular on shotguns and even on rifles. The first, illustrated by the Spencer repeating shotgun, the earliest gun acting on this principle, has a handle operated by the left hand, sliding along the barrel underneath, and this method has been adopted by the Winchester and Colt arms companies. In the second form, the Burgess, the handle, which carries with it the trigger, slides along the small of the stock, being operated by the right hand, leaving the left hand in place to steady the barrel.

A. H. RUSSELL.

Magdala: a mountain-fortress of Abyssinia, situated on one of the three peaks of the spur which King Theodore defended against the British. (See ABYSSINIA.) The three peaks are called Fala, Selassyé, and Magdala. They rise about 9,000 feet, and are separated from each other by saddle-like depressions. On Apr. 13, 1868, the British took the fortress standing on the top of the steep peak, and Theodore committed suicide. Gen. Napier, commander-in-chief of the British expedition, was created Baron of Magdala.

Magdalena: the northernmost department of Colombia; bounded N. by the Caribbean Sea, E. by Venezuela, S. by Santander, and W. by the Magdalena river, separating it from Bolivia; area, including the Goajira Peninsula (see GOAJIRA), 26,900 sq. miles. It was formed from the old provinces of Rio Hacha, Santa Marta Valle-Dupar, and part of Ocaña; Goajira was attached to it for administrative purposes in 1871, but is still claimed by Venezuela. A branch of the Eastern Cordillera stretches northward along the eastern frontier, with the local names of Sierra de Motilones and Sierra de Valle-Dupar; and in the northern part near the sea there is an entirely isolated group of mountains, including the Sierra Nevada de Santa Marta, 17,018 feet high. Surrounding this group and occupying all the central and western portions of the department are low plains partly covered with forest and partly with extensive grassy stretches or llanos; large portions of them are swampy, and those properly belonging to the Magdalena delta are subject to annual floods; they contain numerous lakes and several large rivers which flow to the Magdalena. Agriculture (cacao, coffee, sugar, maize, etc.) and grazing are the only important industries, though the department is said to be rich in minerals. The population is in a backward state, and hardly a third of the territory is inhabited. Pop. (estimated 1890) 125,000. Capital, Santa Marta.

HERBERT H. SMITH.

Magdalena: the most important river of Colombia, forming, with its branches, the principal fluvial system of North-western South America. The main river is about 1,050 miles long, and lies between the Central and Eastern Cordilleras of the Colombian Andes. It rises where these chains join, near lat. 2° S., in a high *paramo*, close to streams which flow to the Pacific, to the Cauca, and to the Caqueta, a branch of the Amazon. The general course is from S. to N. The upper portion is a series of falls, rapids, and narrow defiles, continued, with short interruption, to Neiva, about 300 miles; and far below that the Magdalena has the character of a highland river, flowing between steep banks and often in narrow passes; just below the junction of the Bogotá (700 miles from the sea) the whole flood is crowded into a defile 400 feet broad, which has been bridged; and the *Angostura*, or Narrows of Carare, below Honda, is less than 600 feet broad, though the river here attains a depth of 150 feet during the floods. The last 500 miles lies in an alluvial plain, an unhealthy region, cut up by numerous channels, lakes, and swamps, and very thinly inhabited. The current of the river in this lower region is still very swift, and the navigation is difficult, owing to numerous shifting sandbars and islands. It finally discharges into the Caribbean Sea by two principal mouths. Seagoing vessels ascend to Barranquilla, at the parting of these mouths. Light-draught steamboats ascend to Honda, about 600 miles, in from ten to fifteen days. For a distance above Honda there is a dangerous series of rapids; beyond them small steamers have ascended with much trouble to Neiva, 200 miles farther, this stretch being known as the upper Magdalena. Notwithstanding its difficult navigation, the Magdalena is the main highway to the populous plateaus of Central Colombia, and must remain so until railways are built. Of the many affluents, the most important is the Cauca (*q. v.*). The whole area drained by the Magdalena river system is estimated at 96,000 sq. miles. See CREVAUX, *Voyages dans l'Amérique du Sud* (1883); von Schenk, *Reisen in Antioquia* (in Petermann's *Mittheilungen*, 1883); Vergara y Velasco, *Geografía de Colombia*.

HERBERT H. SMITH.

Magdalene, or **Mary Magdalene**: a woman who stood by Jesus at the cross; was present when Joseph of Arimathea laid him in the sepulcher; came early on the first day of the week to the tomb and found it open; went to Peter and John, and saw the two angels sitting in the sepulcher when she returned with the apostles. Jesus himself appeared to her shortly after, and announced his approaching ascension. The derivation of her surname probably is from "Magdala," the name of a town of Galilee. She is gratuitously identified with the "woman who was a sinner" (Luke vii. 37). She is the "Mary called Magdalene, out of whom went seven devils" (Luke viii. 2).

Magdalene Islands: a group of islands in the Gulf of St. Lawrence, nine in number, formerly, with one exception, united into one and called Magdalene island. The group is 57 miles long by 14 broad, and is about 50 miles from Prince Edward Island and 60 from Newfoundland. They consist of steep cliffs of freestone rising 200 or 300 feet above the sea. Area, 156 sq. miles. Pop. about 5,000, mostly of French origin. Fishing is the chief occupation. The soil is good, but few crops are raised, and the domestic animals are poor. The climate is relatively cool in summer and mild in winter. In winter the islands are connected by ice so firm that ponies can be ridden over it. For about five months there is no communication with the outer world except by telegraph.

MARK W. HARRINGTON.

Magdalla Red: See NAPHTHALENE COLORS.

Mag'deburg, Germ. pron. maäh'l'de-boorch: city of Prussia, capital of the province of Saxony; on the Elbe; 72 miles by rail N. of Leipzig (see map of German Empire, ref. 3-F). It was founded in the tenth century by Otto the Great, and consists, besides its two suburbs, Neustadt and Sudenburg, of four parts—Altstadt and the Sternschanze on the left branch of the Elbe, the citadel on an island in the river, and Friedrichstadt on the right bank. Each of these parts is strongly fortified, and together they form a fortress of the first rank, making Magdeburg one of the strongest places in Europe. Most of the streets are crooked and narrow, but the houses are generally neat and substantial, and there are several fine buildings, among them a Gothic cathedral of the thirteenth century. There are many beautiful promenades, such as the Fürstenwald and the Friedrich-Wilhelms Garten. The manufactures comprise woollens, cotton, ribbons, leather, soap, and glass; the breweries and distilleries are very extensive. On account of its position on the Elbe and at the junction of four principal railway lines, Magdeburg is one of the commercial centers of Northern Germany. It has many benevolent institutions, and several good military, scientific, industrial, and commercial schools. During the Thirty Years' war it was besieged by Wallenstein (1629), and in 1631 was captured by Tilly, who sacked and burned the city and massacred many thousands of the inhabitants. Pop. (1890) 202,234. Revised by W. B. SHAW.

Magdeburg Centuries: See CENTURIES OF MAGDEBURG.

Magee, WILLIAM CONNOR, D. D.: bishop; b. at Cork, Ireland, in 1821; studied at Trinity College, Dublin; went to Malaga, Spain, for his health, 1846, remaining there two years; obtained the curacy of St. Saviour's, Bath, 1848; became incumbent of the Octagon chapel, Bath, 1850; took a leading part in organizing the Church Defense Society in opposition to the Liberation Society; became minister of Quebec chapel, London, 1860; rector of Inniskillen 1861; dean of Cork 1864, and shortly afterward dean of the Chapel Royal, Dublin; was Donellan lecturer in Dublin University 1865-66, and was appointed Bishop of Peterborough 1868. He was translated to the archiepiscopal see of York in 1887. D. in London, May 5, 1891. He acquired a great reputation for eloquence, preached on public occasions in various parts of Great Britain, and took an active part in the debates of the House of Lords, especially in opposition to the disestablishment of the Irish Church. Many of his sermons have been published, both in Great Britain and in the U. S.

Revised by W. S. PERRY.

Magellan, FERDINAND: See MAGALHÆES, FERDINÃO, de.

Magellan (Span. Magallanes), STRAIT OF: a channel between the southern end of the South American continent and the islands of Tierra del Fuego, connecting the South Atlantic and Pacific Oceans. From the Atlantic end (lat. 52° 28' S.) it runs W., then S. W., and S. to lat. 53° 54' S., and from Cape Froward keeps a nearly straight N. W. course to the Pacific, which it reaches in lat. 52° 36' S.; the extreme length is about 370 miles, and the width varies from over 20

miles to hardly 2½ miles. There are few obstructions from rocks and islands. It is similar in character to the numerous channels and fiords along the coast of Southern Chili (see MAGALLANES); like them it is bordered by high and often precipitous and imposing lands, and has numerous branches, some of which end in a *cul-de-sac*, while others form channels between the Fuegian islands; some of the latter offer shorter routes to the Pacific, but are obstructed by rocks. The strait lies entirely within Chilean territory, but is a free waterway; its only port of importance is Punta Arenas. The passage was discovered in 1520 by MAGALHÃES (*q. v.*), and has been celebrated from the voyages of Drake, Hawkins, Dumont d'Urville, Darwin, Fitzroy, and many others. At present it is much used by steamers, but its baffling winds, sudden gusts, currents, and high tides render it dangerous to sailing vessels; these generally take the longer passage around Cape Horn, or through the short Strait of Lemaire (discovered in 1615). See Darwin, *Voyage of a Naturalist*, and the reports of Fitzroy and King; *Information Relating to Magellan Straits* (British hydrographic office); and Cunningham, *Natural History of the Straits of Magellan* (1878).

HERBERT H. SMITH.

Magellanic Clouds: See NEBULÆ.

Magendie, mǎ'zhǎñ de', FRANÇOIS; physiologist and physician; b. at Bordeaux, France, Oct. 15, 1783; received a medical education in Paris; was admitted to the Academy of Sciences 1819; became Professor of Anatomy in the Collège de France 1831; president of the consulting committee on public health 1848. D. in Paris, Oct. 7, 1855. He practiced vivisection extensively, and in far less humane methods than are now in use; but by this and other means of observation he made numerous and highly important discoveries in physiology, especially in that of the nervous system, and also in other departments of medical science. Among his works are *Formulaire* (1821) for new medicines; *Éléments de Physiologie* (1816-17); *Leçons sur les Phénomènes physiques de la Vie* (1836-42); *Leçons sur les Fonctions et les Maladies du Système nerveux* (1839); and *Leçons sur le Sang* (1839), which have been several times reprinted, and were translated into German. He founded and for ten years edited the *Journal de la Physiologie Expérimentale*.

Magen'ta: town, in the province of Milan, Northern Italy; about 18 miles W. of the city of Milan, in a fertile district watered by the Naviglio Grande (see map of Italy, ref. B-C). Its topographic position has made it the theater of many battles, the last and most memorable being that known as the battle of Magenta, fought on June 4, 1859, in which the Austrians were defeated by the Italians and French, and thus forced to evacuate Lombardy. Napoleon III. gave the title of Duke of Magenta to Marshal MacMahon, afterward president of the French republic. Pop. 5,570.

Ma'gi [= Lat., plur. of *Magus* = Gr. *Máγos*, one of a Median tribe, or perhaps of the priestly class. Cf. MAGIC]; the sacerdotal caste of ancient Media, and priests of Persia in antiquity. Originally the name was a tribal one, designating a single division of the race of the Medes. (Cf. Herodotus 1, 101; Ammianus Marcellinus 23, 6, 32.) The term Magian, *Magus*, occurs several times in the Old Persian inscriptions, in connection with the usurpation of Bardiya, the false Smerdis. The form of the appellative is found once or twice in the *Avesta* as *Maγus*. The Greeks called this priestly sect *Máγoi*; the English version of the Bible (Matt. ii. 1) renders *Máγoi* by "wise men." The origin and meaning of *Maγus*, *Magus*, *Máγos*, however, are uncertain. The familiar though unfavorable association of the name from earliest times with "magic," black arts, and astrology seems to have arisen from the peculiar tenets and rites of the Magians, and from their dreaded power as priests.

The Magi presumably became priests of Persia proper through the Median supremacy over the country. This religious supremacy continued even though the Median yoke was thrown off at the time of Cyrus the Great. One of the reasons probably for the hatred felt by the Persians at the Magian usurpation of the government by the false Smerdis in the time of Darius Hystaspes was the fear that this move might lead to a restoration of the Median sway. This opposition to the Magians (cf. *Old Persian Inscriptions*, Bb. 1, 63-64; 4, 81) and the resulting "massacre of the Magi," (*Μαγοφόνια*, Herodotus 3, 79), was presumably political and anti-clerical rather than religious. Regarding the connection of Zoroaster's name in antiquity with the Magi, it may be added that although the scene of his activity was Bactria (see ZOROASTER) there are nevertheless strong

grounds for believing that he was originally a Magian from Media. As he was a reformer, however, his religion must have differed somewhat from the older faith. On the question of the relation between the Zoroastrian and the Magian faiths, see ZOROASTER. The name of the Magi, furthermore, is sometimes coupled with the Babylonians and Chaldeans, as in the Bible, Jer. xxxix. 3, 13: Rab-Mag—i. e. chief of the Magi. In this connection their name is commonly associated with Chaldean magic.

The general religious tenets of the Magi priests may be gathered from Herodotus 1, 140, Plutarch, *Is. et. Os.* 47, from other classical writers, and by inference from the *Avesta* and from passages in the *Old Persian Inscriptions*. The Magian faith was characterized by a belief in the principles of dualism, Ormazd and Ahriman; by a belief in the resurrection and a future life; by certain peculiar rites and practices, such as exposing the dead to be torn by dogs and birds; and by religious scruples against taking animal life, with the exception of destroying noxious animals, which was regarded as a meritorious and sacred duty.

The fame of the Magi for learning and for the power of divination was widespread in antiquity. It was in this sense that the Magi who came to worship at the manger in Bethlehem (Matt. ii. 1-12) are regarded as the wise men from the East. Later tradition represents these Magians as three kings, Gaspar, Melchior, and Balthasar, coming from different places in Persia. The supposed remains of their hallowed bodies, it is claimed, were removed from Constantinople to Milan, and thence in A. D. 1162 to a shrine in the cathedral at Cologne, where they are still preserved as sacred relics.

A. V. WILLIAMS JACKSON.

Maggiore, LAGO: See LAGO MAGGIORE.

Maggots: See DIPTERA.

Magic [from Lat. *magice* = Gr. *μαγική* (se. *τέχνη*, art), magic, liter., fem. of *μαγικός*, pertaining to the Magi, hence (since these were thought to possess magical powers) magical]; the pretended art of working wonders by supernatural power. Though popularly derived from the arts of the Magi, or Old Persian priesthood, the belief in magic is inherent in man, and history presents no instance of any race at any time in which pretenders to it have not existed. It is evident that before exact science was founded, yet while students were unwearied in searching into the mysteries of mind and of matter, and of the self-development of a First Cause, and while they were led astray at every step by the wonderful in nature, it was impossible not to believe that there existed some primal clew by which all knowledge, both of the sensible and the spiritual world, could be gained and all power attained. All that they knew indicated the existence of such a science of sciences and power of powers. As all that was positive and intelligible could be represented by numbers or expressed geometrically, it was natural enough to assume that the mysterious and spiritual was subject to the same laws. Hence a belief in the occult power of numerals and proportions, derived from the East, and taught by Pythagoras, Plato, and their followers. The heavenly bodies had certain influences, as of the moon on the tides, the sun in giving light, heat, and health. This was exaggerated as a matter of course, until it was believed that all the planets in their conjunctions had peculiar effects on individuals. The study of astronomy was closely allied to that of mathematics, and in this spirit they mutually became more and more magical. Such methods applied to natural philosophy naturally made chemical investigation reduce matter to a few elements and to a *prima materia* which, once apprehended, could enable man to develop or make any later forms, such as gold or diamonds, an elixir of immortality, and a universal panacea, just as the first principle in astronomy, also divine, was believed to give the illimitable godlike knowledge of all that the stars governed. The next step was to bring chemical principles into harmony with astrology and the lore of God and spirits. So H. Cornelius Agrippa, whose work on occult philosophy (which he afterward declared was nonsense) was the cornerstone of magic in the sixteenth century, declares: "There are four elements without the perfect knowledge whereof we can effect nothing in magic. Now, each of them is threefold, that so the number of 4 may make up the number of 12; and by passing by the number of 7 into the number of 10, there may be a progress to the Supreme Unity upon which all virtue and wonderful operations depend." As spirits were innumerable, they were classified, especially by Paracelsus,

according to this chemico-astrologic theosophic philosophy. At the base of all was the fifth element, "the divine astral spirit," the *intelligentia abscondita* of Vaughan, the transcendental principle or power, "that spirit which God himself breathed into man, and by which man is united again to God." The powers of this spirit, according to Agrippa, "are full of wonders and mysteries, and are operative as in Magic Natural, so Divine. For from these proceed the bindings, loosings, and transmutations of all things, the knowing and foretelling of things to come, the driving forth of evil and the gaining of good spirits." Objectively, this subtle spirit streamed through all nature as the spirit or very being of stars, mountains, rivers, trees, fountains, flowers, leaves, gems, metals, herbs, establishing between them wonderful affinities or a grand *signatura rerum*, bestowing on them occult properties, either medical or magical, and impressing on them by divine art in their curves, lines, colors, or spots a secret alphabet and written language. The stars in the heavens considered as points, when connected, made Hebrew letters, "these having," says Agrippa, "the greatest similitude with celestials and the world." This poetic and picturesque principle of magic, which made forests, fountains, and gardens, with the stars above, a literal library, was curiously set forth by Jacques Gaffarel in the *Curiositez inouyes* (Rouen, 1632). Subjectively, this astral light becomes in man the *intellectus illustratus*, or magic perceptive power, which, united to a transcendent will proceeding from illumination or penance, enabled him to grasp all the mysteries and power hidden in the divine life of nature. As certain gems, metals, etc., were virtually the same with certain planets or certain divine numbers or times (time itself being a form of divinity), all of them consisting of matter (i. e. a lower form of God), impressed by the same astral element, it followed that these gems especially, when marked at fit times with signs of the proper planets, spirits, names of God, etc., became amulets or charms which protected the bearer from disease, evil spirits, or death. Hence the endless charms, talismans, and written spells founded on the theo-magic philosophy. From learning to know, and from conferring with the spirits of nature by means of prayer, will, and communion with God, there was but a step to commune with the dead and call up their spirits by the art of necromancy, which was professed from the earliest times in the East. Good or harmless spirits were drawn by pleasant charms and ceremonies; the dark and evil powers were won by horrors, by midnight incantations among graves, with such disgusting spells as we read of in *Macbeth*. See ANIMISM.

When the *Tarot*, or infinite Spirit of God, or God in nature, was supposed to be in all things, with a reciprocal appreciative spirit in man, it was soon believed that inspired books concealed deep mysteries. This was the secret of the Cabbala, or "the mystical explanation of the Bible, the art of finding sense by the decomposition of words, and that of working miracles by virtue of these words pronounced in a particular way." This kind of magic probably existed in Egypt and India, and it was known to Pythagoras. The rabbis by means of it deduced universal categories of the spirit-world, which they classified according to the elements, the art of governing them by spells, that of making talismans, and all manner of magic, great and small. The names of God properly pronounced were the highest spells; among these *Ayla* was greatly revered. The Cabbala was much studied in the fifteenth and sixteenth centuries in Europe. Among its greatest expounders were Akiba, Philo, Avicenna, Raymond Lullius, Miranda, Paracelsus, Reuchlin, H. More, Robert Fludd, Postel, and Knorr von Rosenroth. The Rosicrucians, an imaginary sect of magicians, in whose name many books were written, were an offshoot of the Cabbala, allied to the peculiar views of the alchemists and Christian mystics.

As magic embraced a mutual harmony of all that exists, it included good and evil. Hence white or holy magic, and also black magic or sorcery, which works by the aid of demons. Sorcery was closely connected with witchcraft. Celestial magic was founded on prayer and communion with God or mysticism. Natural magic is the art of working wonders simply by science—e. g. by mechanics or chemistry. Ceremonial magic is chiefly cabalistical, and treats of raising spirits, exercising, finding treasures, and consecrating talismans by reciting sacred formulas when in circles drawn at certain hours with the aid of peculiar perfumes. Works on this subject are innumerable. As a specimen the reader may consult the *Heptameron*, or *Mag-*

ical Elements of Peter di Abano, or the *Magus* of Francis Barrett (London, 1824). Sorcery involved many horrible iniquities. According to Philo and Eliphas Levi, some of the old Hebrew works of magic are enough to cause their writers to be execrated by all the world. Magic was a passion—we might say the principal study—in Egypt and Assyria; several papyri and cylinders in the British Museum treat of it. In Alexandria, from the second to the fourth century, where the relics of old Egypt combined with Neoplatonic doctrines and many strange sects, magic revived, as it did subsequently at Cairo in the ninth century under the Arabs. The Knights Templar are believed to have brought Oriental magic to the West. The Renaissance, as well as the Reformation, had its school of devotees to occult philosophy; and since the doctrine is essentially religious, the movement of Luther, which made religious discussion common to all, also popularized the study of magic, and books up to that time kept in Latin for the learned were now translated, so that everybody could raise the devil in his native tongue. The last grand revival of such studies took place with that of Masonry, Illumination, and the extraordinary fancies of the eighteenth century. The lives of Cagliostro and Cusanova, the works of Pierre le Bruin, of Lascaris, the Count de Saint-Germain, and the Marquis d'Argens throw much light on the follies of this period. As astrology and the Cabbala lost ground in popular faith, and witches and devils grew dim, magic took refuge in mesmerism, and more recently in its nearly related Spiritualism. As of old, its professors did not disdain to aid their sacred lore with marvels which modern science claims were mere juggling, as many of the miracles of modern magicians from their very humble and useless nature appear to be principally based on "bankey-punkey." (See JUGGLERS AND JUGGLERY.) Among the immense number of works on magic are *Histoire et Traité des Sciences occultes*, by Count de Résie (Paris, 1857); *Histoire du Merveilleux dans les Temps modernes*, by Louis Fignier (Paris, 1860); *Réalité de la Magie*, by Collin de Plancy; *Von der alten und neuen Magie, Ursprung, Idee, Umfang und Geschichte*, by Horst (Mentz, 1820); *Curiosités des Sciences occultes*, by the Bibliophile Jacob (Paul Lacroix); *Dialogus in Magica Arte*, by Symphorien Champier (Lyons, 1566); *Entretiens du Comte de Gabalis, etc.*, by de Villars (Abbé de Montfaucon); *System of Magic*, by Defoe; the works of Delrio; *La Magie*, by L. F. Alfred Maury; *La Magie au XIX^e Siècle*, by the Chevalier Gougenot; the *Clavis Solomonis*, by Rabbi Hava (1714); *Trois Livres de Charmes*, by du Vair; *Bibliotheca Magica*, by Johann Geo. Th. Grässe (Leipzig, 1843); *Arcanes de la Vie future, Magie magique*, and other works, by Cahoguet (Paris, 1848-56); *Sammlung der merkwürdigsten Visionen, etc.*, by Carl von Eckhartshausen (Munich, 1792); *Le Diable Rouge* (Paris, 1843); *Das Siebente Buch Moses* (the common hand-book of magic in Germany); *History of the Supernatural*, by William Howitt (1863); Fabart, *Histoire philosophique et politique de l'occulte magie, etc.* (1885); J. Bodinus, *Demonomania* (Paris, 1501); Johannes Macraei, *Abrazas: a Treatise on Talismans*, by Jean Chifflet (Antwerp, 1657); Johann Wierus, *De Præstigiis* (Frankfort-on-the-Main, 1566).

CHARLES G. LELAND.

Magic Lantern: an optical contrivance for producing enlarged images of transparent or translucent objects, usually paintings, drawings, or photographs on glass. It is the device of Father Athanasius Kircher, a German Jesuit of the seventeenth century. Optically considered, it consists of two distinct parts, an illuminating apparatus and a magnifying apparatus. The illuminating apparatus embraces a source of light (in the original construction a lamp) inclosed in a tightly shutting box or chamber opening on the side, a condensing lens some inches in diameter adapted to an opening in the front of the box, and a concave mirror behind the light within and opposite to the lens. Properly, this is the lantern; the magnifying apparatus is external to it, and consists of one or more converging lenses fixed in a sliding tube. Fig. 1 shows the entire apparatus in section. M is the mirror, here shown as attached to the chamber of the lamp, which is secured to the back of the lantern by means of bracket-hooks; L is the condensing lens; *a* has a figure upon a glass plate, supported by a frame which slides in the grooves or ways shown in the diagram; *m* is the magnifying system of lenses; and A B is the magnified image as received upon a plane white surface, or screen. In order to give distinctness to this image, the eye carrying the lenses *m* is

drawn out or pushed in till the true focus is found. The mirror M, in this design, is parabolic, and is supposed to be perforated, or notched, at the top to accommodate the lamp-chimney; but in the simpler forms it is of spherical curva-

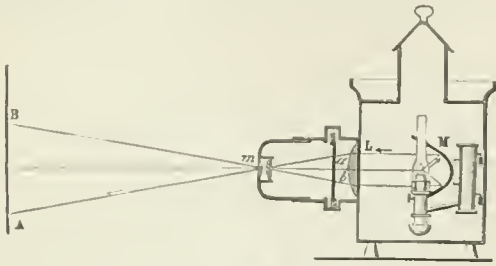


FIG. 1.—The magic lantern.

ture, and is entirely behind the lamp. In order to exhibit the optical effects of this apparatus the room must be darkened; and inasmuch as there must be provision for the admission of air to the lantern, and for the escape of the gaseous products of combustion, care must be taken that the apertures so provided are screened against the entrance of light into the apartment.

For a very long time after its invention, the magic lantern was employed for no more important purpose than to surprise or to amuse. It was in high esteem with professional conjurers and jugglers, who found in it a means of producing startling effects. A construction much employed by them was the phantasmagoria lantern, represented in Fig. 2. This is a lantern supported by a stand on wheels, and designed to run upon a horizontal table. One of these wheels carries a pulley, R, which is connected by a band with another pulley, R', higher up. On the axis of the pulley R' is a cam, against which one extremity of a lever, L, rests, the other extremity acting on a sliding tube carrying the magnifying lenses within the larger tube, T. The proportions of the cam and lever are such

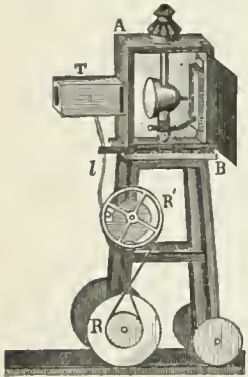


FIG. 2.—The phantasmagoria lantern.

that if, when the magnifiers are at the nearest practicable approach to the object, and the size of the image is therefore a maximum, the lantern be placed at the distance from the screen which gives a distinct image, then on rolling the apparatus toward the screen the magnifier will be drawn backward at precisely the rate necessary to preserve the distinctness of the image, while this will rapidly diminish in size till it vanishes in a point. In preparing designs for phantasmagorial displays, the ground is made absolutely black, so that no light may pass except that which exhibits the figures. The lantern is also placed behind the screen, so as to be invisible to the spectators of the display, the screen being of dampened or varnished muslin, and translucent. Under these circumstances, the sudden increase of size of the image irresistibly creates the impression that the object represented is rapidly approaching the observer; and the sudden diminution of size of the same image causes the object to seem to recede. It contributes to the force of these impressions that, by means of another simple contrivance, not here represented, the aperture of the lantern is gradually closed as the image diminishes in size, and gradually reopened as it again increases, so as to preserve a harmony, such as we see in nature, between the brightness of the image and the imagined distance. When the image has dwindled to so minute a point as to be unrecognizable, the exhibitor often avails himself of the opportunity to change the slider in the lantern; so that when the object, after apparently receding into the distance, returns again, it appears with a new and often formidable aspect. Thus a being of angelic beauty may seem to fade away almost to vanishing, and then come suddenly rushing back in the character of a gorgon or a fiend.

The magic lantern has been greatly improved. Designs on glass of objects of every kind in nature and art are so expeditiously, accurately, and cheaply produced by means of photography as almost indefinitely to have increased its

resources and to have made it an invaluable auxiliary to the teacher and public lecturer. The substitution also of the calcium light, or, better still, of the electric light, for the oil-lamp, as a source of illumination, has added immensely to the power and brilliancy of its displays. Both the mechanical and the optical arrangements have been carried to a high degree of perfection. See LIME-LIGHT.

A very popular use of the magic lantern is for the production of the optical illusions called "dissolving views." For these, two lanterns are necessary, placed either side by side or one above the other. They must be adjusted in position so as to have a common luminous field upon the screen. Each has a different object, and the two images when superposed to a great extent obliterate each other. A sliding or rotating stop placed before the lanterns is so constructed as, on being moved to left or right, to close the aperture of the one while it opens that of the other. At the mean position, both are half open and half closed; at either extreme position, one is wholly open and the other wholly closed. The movement of this stop therefore causes the images alternately to come out distinctly and to melt away. Advantage is taken of the moments when the lanterns are successively closed to change the objects, so that each dissolution is followed by the presentation of a new picture. When the calcium light is used, a stop is not necessary for the dissolving effect; but this is produced more simply by gradually and alternately shutting off and turning on the gases which feed the light in the lanterns severally. For this purpose a six-way cock is sometimes employed. A form originally introduced by B. G. Malden, of the Royal Polytechnic Institution, London, and called the "Malden tap," is represented in Fig. 3. The gases enter from the reservoirs through H and O; they pass to one of the lanterns through H¹ and O¹, and to the other through H² and O². When the lever is upright, as in the figure, the gas flows to both lanterns freely; when it is turned down to the right the supply to the right lantern is cut off; when to the left, the supply to the right is cut off. A small cock at C allows a small quantity of hydrogen to flow constantly into either lantern, serving to prevent extinction when the light is cut off.

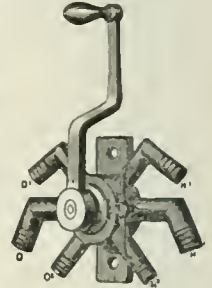


FIG. 3.—The Malden tap.

In the illustration of scientific subjects by means of lantern views, it is frequently desirable to present objects which can not be secured in a vertical position, as, for instance,

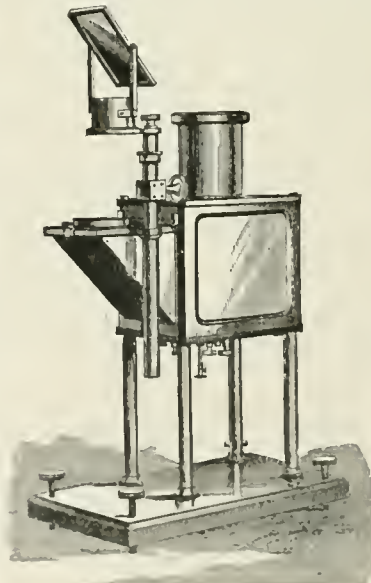


FIG. 4.—Vertical lantern.

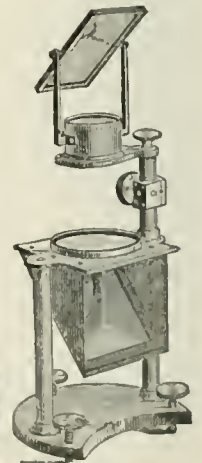


FIG. 5.

objects immersed in a liquid. This case may be provided for by removing the magnifying apparatus from the lantern, and placing before the condensing lenses a diagonal mirror mounted as in Fig. 5, by which the illuminating beam is

thrown vertically upward, passing through a horizontal stage of glass, intended to receive the objects. Immediately above this is fixed the magnifying apparatus, as represented; and above this still is a second diagonal mirror which restores

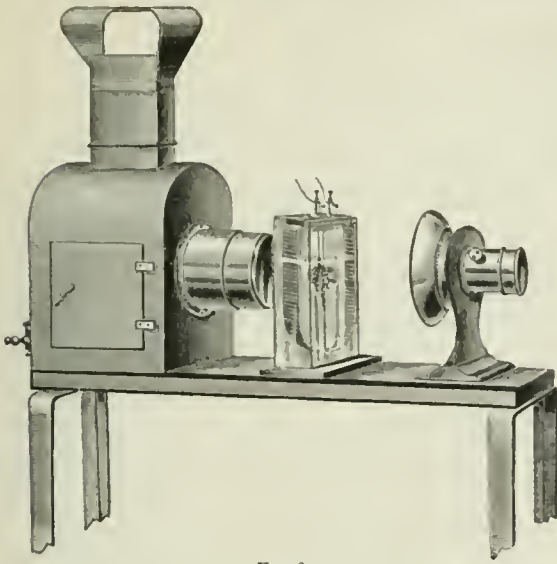


FIG. 6.

the beam to the horizontal direction. Prof. Henry Morton, of the Stevens Technological Institute, Hoboken, N. J., constructed a lantern which admits of being used either as a horizontal or vertical lantern at pleasure, the transformation being effected very expeditiously and easily. This is shown in Fig. 4, arranged as a vertical lantern. In lanterns for use in scientific demonstration, it is customary to mount the objective upon a separate stand leaving space between it and the condensing lens for the various pieces of apparatus used in the art of projection. Fig. 6 shows the typical arrangement of such an instrument. For details concerning the manipulation of the lantern, etc., see Dolbear, *The Art of Projection*; Wright *On Light*; and Hopkins, *Experimental Science*.

Revised by E. L. NICOLS.

Magic Square: an arrangement of numbers from 1 up to 9, 16, 25, or any other square number in the form of a square, so that the sum of those contained in any straight line, horizontal, vertical, or diagonal, shall be the same. The most familiar form of magic square is that made with the nine digits, arranged as in the diagram. Here the digits are placed in a square, with three on each side. It will be seen that, in whatever way they are added, the sum of any three which lie in a straight line amounts to 15.

The following shows how a magic square with five numbers on a side may be formed: Write the five numbers 1, 6, 11, 16, 21, in five of the squares, putting 1 anywhere we please, 6 in the square two lines to the right, and one below from 1; then write in 11 at the same distance from 6, and so on with 16 and 21, but going back or up five lines when a number falls in lines outside of the diagram. Then fill in the numbers 2, 3, 4, 5 by continually counting two lines below and one to the right from 1. Start from 6, 11, etc., in the same way. The same system may be applied to squares of any prime number of sides.

6	1	8
7	5	3
2	9	4

1	24	17	15	8
20	13	6	4	22
9	2	25	18	11
23	16	14	7	5
12	10	3	21	19

S. NEWCOMB.

Magill, EDWARD HICKS, A. B., LL. D.: educator; b. at Solebury, Bucks co., Pa., Sept. 24, 1825; graduated at Brown University in 1852; was principal of the classical department of Providence High School 1852-59; sub-master Boston Public Latin School 1859-67; spent some time in foreign travel; was president of Swarthmore College from 1871 till 1889, when he became Professor of French Language and Literature in that institution. He is the author of *French Grammar*; *Introductory French Reader*; *French Prose and Poetry*; *Key to French Grammar*; *Reading*

French Grammar (1892); and *Modern French Series* (begun 1892).

C. H. THURBER.

Magliabecchi, maùl-yaù-bek'kò, ANTONIO: bibliographer; b. at Florence, Oct. 28, 1633, of poor parents; followed the trade of goldsmith until forty years of age, but his eagerness to acquire book knowledge triumphed over all obstacles, and by diligent study he made himself one of the most learned men of his time. The librarian of Cardinal Leopold de Medici finally brought him to public notice, and he was appointed to take charge of the library of the Grand Duke of Tuscany. Though possessing but scanty means, he contrived by his frugal mode of life to gratify his absorbing passion for the collection of books, and amassed a library of over 30,000 volumes, including many works of great value. Many anecdotes illustrate his vast knowledge and the high esteem in which he was held by contemporary savants, but, with the exception of his correspondence and editorial work, he left no record of his extraordinary learning. On his death, which occurred at Florence, July 4, 1714, he bequeathed his library to the grand duke, and since 1859 it has formed a part of the National Library. A portion of his correspondence was published by Targioni in 1745, and many of his letters are given in Valery's *Correspondance de Mabillon et de Montfaucon avec l'Italie*.

F. M. COLBY.

Magna Charta, mäg'na-kaar'ta [Lat., the Great Charter]: a charter of liberties originally granted by King John (A. D. 1215) to the clergy, barons, and freemen of England, and repeatedly confirmed by subsequent monarchs, and justly regarded as forming the most important part of the British Constitution. The tyrannical character and oppressive acts of King John, and his open violation of all law, aroused an opposition among the clergy and barons at an early period in his reign. This opposition, which at length became well organized and extensive, was headed and guided by Stephen de Langton, cardinal of the Roman Catholic Church and Archbishop of Canterbury, to whose wisdom, firmness, and patriotism the successful issue of the great struggle between the people of the realm and the crown was largely due. On Aug. 25, 1213, a council of the prelates and barons was held in London for the purpose of concerting measures by which the royal authority might be confined within legal bounds, and the rights and liberties of all estates in the kingdom might be secured and guaranteed. The contest which was thus openly begun lasted through the two succeeding years. On the one side were arrayed the freemen of England, the clergy, the barons, and the commons, united in one common cause and contending for rights which belonged to them all. On the other side was the king, standing almost alone, but using every artifice to divide and weaken his opponents. He applied for aid to Pope Innocent III., who, as a reward for his previous surrender of the English crown and reception of it again as a vassal of the papal see, openly sided with him, censured the barons, and ordered the archbishop to excommunicate them. He also endeavored to detach the clergy from their union with the laity by granting (Jan. 15, 1215) a special charter to the English Church. All these maneuvers were unsuccessful: the clergy, as well as the nobility and the commons, remained firm in their demands for such fundamental guarantees as should secure their rights and liberties, and the king was forced to yield, after much delay and even violence in attempting to overthrow the organization which had been formed against him. The barons, with whom had collected a large force of armed knights and yeomen, proclaimed their array to be the "army of God and Holy Church." On May 24, 1215, they entered London, the king having fled from the Tower to Odiham, in Hampshire. From this place he sent word that he would comply with the petitions, and asked that a time and place should be appointed for a conference. The barons named Runnymede as the place and June 9 as the day. The conference actually began on the 15th, and lasted until the 19th. An outline was first drawn up and assented to in the form of articles (*articuli magna charte*), upon the basis of which, although differing in some particulars, the more complete and formal instrument was prepared. The Great Charter itself was finally consummated and the royal seal affixed at Runnymede on Friday, the 19th, although it bears the date of June 15, 1215, the day on which the negotiations were begun. At the death of John the charter was at once renewed by the Earl of Pembroke, who administered the government as protector on account of the minority of Henry III. In the next year it was again

renewed, and again in the ninth year of Henry's reign, and on five subsequent occasions before the death of that monarch. The Great Charter as it was promulgated in the ninth year of Henry III. was most solemnly re-established and confirmed by the king and Parliament A. D. 1300, being the twenty-fifth year of the reign of Edward I., and in the form as thus finally adopted, although differing in several particulars from the original, it appears in the English statute-book, and has been again confirmed by kings and Parliaments more than thirty times. The original charter of King John contained 61 chapters or articles. All of these after the 49th, except the 54th, were entirely temporary, relating to certain personal acts of the king, and establishing a means of enforcing its provisions by a commission of twenty-five, to be elected by the barons from among their own number, in case the king should refuse or neglect to carry it into effect. This portion was of course omitted in every subsequent renewal. Of the permanent articles a few only related to the clergy. The charter which had been granted to the Church earlier in the same year was deemed sufficient, and was expressly confirmed. By far the greater part of these chapters had reference to the laity, and they may be separated into two groups—namely, those which legislated for certain designated classes, and especially for the barons as tenants *in capite* of the crown, defining, regulating, and limiting their feudal burdens and duties; and those which legislated for the whole nation, for the entire body of freemen. The former were based upon the then existing social condition, and, with the exceptions hereafter mentioned, they all ceased to be operative with the extinction of the feudal system. The latter remain in full force and effect as the very foundation and security of civil liberty in Great Britain, and the most important and comprehensive of the clauses has been incorporated into all the constitutions, national and State, of the U. S. Among the articles defining the feudal relations of the barons to the crown, the 12th enacts that "no scutage or aid shall be imposed in our kingdom unless by the general council of our kingdom," except for three specified purposes; while the 14th provides for the summoning and holding of the general council in order to assess such "aids." In these clauses are to be found the germs of the constitutional principle that no taxes shall be laid except by the consent of the persons to be taxed expressed through their representatives—a principle which involves the entire theory of representative government. These clauses were omitted in the charter of Henry III., but were re-enacted with even more explicitness in the confirmatory statute of 25 Edw. I. The most important articles by far of the Great Charter—since they contain a sure guaranty of every civil right and liberty belonging to freemen—are the 39th and 40th, the original text of which is: "39. *Nullus liber homo capiatur, vel imprisonetur, aut utlagetur, aut exuletur, aut aliquo modo destruatur; nec super eum ibimus, nec super eum mittemus, nisi per legale iudicium parium suorum, vel per legem terræ.* 40. *Nulli vendemus, nulli negabimus, aut differemus rectum aut iustitiam.*" The corresponding article of the charter of 9 Hen. III. and 25 Edw. I. is the 29th, the language of which is slightly varied and expanded: "*Nullus liber homo capiatur vel imprisonetur, aut disseisnatur de aliquo libero tenemento suo vel libertatibus vel liberis consuetudinibus suis, aut utlagetur aut exuletur aut aliquo alio modo destruatur; nec super eum,*" etc., the remainder of the clause being exactly the same as in the original form given above. The following is the authoritative translation of this capital provision, as found in the English book of statutes: "No freeman shall be taken, or imprisoned, or be disseised of his freehold, or liberties, or free customs, or be outlawed or exiled, or any otherwise destroyed; nor will we pass upon him nor condemn him, but by lawful judgment of his peers, or by the law of the land. We will sell to no man, we will not deny or defer to any man, either right or justice." To this text it is appropriate to add a sentence from the eloquent eulogium of Lord Chatham: "These three words, '*nullus liber homo*,' have a meaning which interests us all; they deserve to be remembered, they deserve to be inculcated in our minds, they are worth all the classics."

AUTHORITIES.—Thompson's *Magna Charta* treats the history of each of the chapters at length. The significance of the charter at different periods of British history will be found fully presented in Stubbs's *Constitutional History*, Hallam's *Middle Ages*, and in Taswell-Langmead and Creasy. See Stubbs's *Select Charters* (1870).

Revised by C. K. ADAMS.

Magna Græcia [= Lat., *liter.*, Great (i. e. Greater Greece)]: the name given to the ancient Greek settlements along the southern coast of Italy, such as Tarentum, Croton, Sybaris, Locri, Rhegium, etc. These cities were nearly all founded in the eighth century B. C., by mercantile cities of Greece, as trading-stations, and by means of their commerce attained to great wealth. They possessed a loose confederation, which did little more than keep alive a consciousness of their common origin, and they maintained a certain amount of literary and athletic association with the mother-country, although they did not take any considerable part in its military and political movements. Internal decay and strife between the cities of Magna Græcia were the first causes of a decline in its prosperity, which was further hastened by the aggressions of foreign enemies—Syracusans, native Brutians, and Lucanians, and, from the third century B. C. on, the Romans. In Cicero's time Tarentum was almost the only city of Magna Græcia which still retained vestiges of earlier importance. The significance of the designation *Magna Græcia* is not altogether clear, but may have arisen from the superior wealth of these cities in the sixth and seventh centuries B. C. to the cities of Greece from which they came. See Lenormant, *La Grande-Grèce, Paysages et Histoire* (3 vols., Paris, 1881-84). G. L. HENDRICKSON.

Magnan, маан'яан'. VALENTIN, M. D.; alienist; b. at Perpignan, France, in 1835; studied medicine in Lyons and Paris, graduating M. D. from the school in Paris in 1866; settled in Paris and devoted himself to nervous diseases; was appointed physician to St. Anne Asylum. Has written a number of papers on subjects connected with diseases of the mind and of the nervous system. His more important works are *De l'alcoolisme, des diverses formes du délire alcoolique, et de leur traitement* (Paris, 1874); *Recherches sur les centres nerveux* (Paris, 1876). S. T. ARMSTRONG.

Magne, маан'. PIERRE; statesman; b. at Périgueux, France, Dec. 3, 1806; studied jurisprudence at Toulouse; was appointed counselor of the prefecture in 1835; elected deputy in 1843, and Under Secretary of State in the ministry of War in 1847, but resigned this office during the revolution of February, and returned to Périgueux. Napoleon, however, called him back in 1849, and made him a secretary in the ministry of Finance, and in 1851 Minister of Public Works. In 1855 he became Minister of Finance. Questions relating to the internal policy caused Magne to change his office several times, but his great financial talent always brought him back to this department. In 1863 he retired on account of a controversy with Fould, but (Nov. 13, 1867) he was again appointed Minister of Finance in order to effect the new great loan. When Napoleon formed the cabinet of Ollivier (Dec. 27, 1869), Magne retired into private life. Once more, however, he took charge of the ministry of Finance, from May 25, 1873, to May 16, 1874, in the cabinet of Broglie, but withdrew on account of a vote of the National Assembly which went against the ministry. D. Feb. 18, 1879.

Magne'sia: the name of two ancient cities in Asia Minor—(1) a city of Ionia lying on the Mæander, not far from Miletus and Ephesus, famous for its temple of Artemis (Diana), of which excavations have disclosed some remains; and (2) a city (the modern Manisa) of Lydia, N. E. of Smyrna, at the foot of Mt. Sipylus, celebrated for the battle which was fought here in the year 190 B. C. between the two Scipios and Antiochus the Great, of Syria, by which the Romans laid the foundations of their rule in the East. G. L. HENDRICKSON.

Magnesia: magnesium oxide. See MAGNESIUM.

Magnesium: a light, silver-white metal. Its ores are the magnesian minerals and rocks, among which *serpentine* is the richest, as it contains 25.8 per cent. of the metal. Other widely distributed and abundant natural compounds of magnesium are *magnesite*, $MgCO_3$; *kieserite*, $MgSO_4 \cdot H_2O$; *kainite*, $MgSO_4 \cdot KCl \cdot 6H_2O$; *carrollite*, $MgCl_2 \cdot KCl \cdot 6H_2O$; *talc*, *meerschaum*, *augite*, *olivine*, etc. Each cubic foot of the ocean contains 1.34 oz. of metallic magnesium, or over three-fifths of a cubic inch. A cube of 30 feet of sea water contains 2,240 lb. of the metal magnesium.

Properties, Chemical and Physical.—Magnesium is silver-white and very brilliant, malleable, and ductile. It melts at a red heat, and is readily cast into ingots. At a higher heat it volatilizes and distills, like zinc. One of the most remarkable characters of magnesium is its combustibility in

the form of filings, wire, or ribbon, with a light of dazzling brilliancy. In this also it is like zinc, which will burn in the same way if in sufficiently thin foil.

Magnesium does not rust rapidly in damp air, a thin, white film of carbonate forming, which, from its insolubility, protects the metal. Carbonate of magnesium is devoid of toxic qualities, and not destructive to organic matter like that of iron. Being by far the lightest substance of equal strength that is known (except possibly calcium, which is comparatively little known), and obtainable in unlimited quantities, magnesium would seem to be, next to aluminium, the most important of the metals of the future.

Manufacture of Magnesium.—The manufacture of magnesium is dependent on that of sodium. The improved method of Sonstadt consists in heating in a closed crucible 6 parts of chloride of magnesium, 1 of dry common salt, 1 of powdered fluor-spar, and 1 of metallic sodium to a bright-red heat. The granules of magnesium thus formed are separated from the mass, and purified by distillation in a current of dry hydrogen gas, at a white heat, in an apparatus composed of carbon. It is incorporated into a body for casting into ingots by fusing, under a flux composed of the same ingredients as above—mixed chlorides of magnesium and sodium. Magnesium is employed principally in the form of ribbon and powder for producing bright lights for photography, as in the flash-light, for signaling at sea, and for pyrotechny. *White fire* is made by melting together 1 part shell-lac and 6 parts barium nitrate, grinding, and mixing with 25 per cent. of powdered magnesium. *Red fire* is made by using 5 parts strontium nitrate in place of the 6 parts barium nitrate used in making white fire, the other ingredients being used in the same proportions.

Compounds of Magnesium.—The principal ones are *magnesia*, which is the *oxide*, MgO ; *magnesite*, or the carbonate, $MgCO_3$; *Epsom salt*, or the sulphate, $MgSO_4 \cdot 7H_2O$; and the chloride, $MgCl_2$.

Magnesia, MgO , is usually made by gently igniting the carbonate, and is called *magnesia usta*, the carbonate being known as *magnesia alba*. Magnesia is a white powder, which is very difficultly soluble in water, forming with it the hydroxide $Mg(OH)_2$. It is used for the purpose of protecting vessels subjected to a high temperature. Mixed with water and exposed to the air, it becomes very hard. A mixture of magnesia, water, and magnesium chloride forms Sorel's cement, which hardens to an oxychloride as hard as marble. Magnesia and the carbonate are valuable in medicine; in the first place as alkalis to neutralize acidity in the alimentary canal, both from their high saturating power and from the absence of any corrosive properties of their own. Hence in poisoning by the mineral acids and in acid dyspepsia they are very useful, but from their low diffusion power they are little absorbed, and hence can not be employed to alkalinize the blood. All soluble magnesium salts are purgative, producing watery discharges, while at the same time not irritating the intestinal mucous membrane. Thus magnesia and magnesium carbonate combine the virtues of an alkali and a mild purge, and are accordingly useful in acid dyspepsia with constipation. *Magnesium sulphate*, *Epsom salt* (Germ. *Bittersalz*), was discovered in the springs at Epsom, in England. It is used in medicine as a powerful though safe neutral purge, and, from its less offensive taste, has superseded Glauber's salt. If infused into the blood, it acts as a dangerous poison. It is used, further, in the manufacture of sodium sulphate and potassium sulphate, and as a fertilizer in place of gypsum. Its chief use is in the Lancashire cotton-trade for warping. The chloride is used in the preparation of the metal. Magnesium citrate may also be mentioned. It is used in medicine as an agreeable laxative and mild purge in the form of the official effervescent solution of the U. S. Pharmacopœia.

Revised by IRA REMSEN.

Magnet [viâ O, Fr. from Lat. *magnes, magne tis*, from Gr. *Μαγνήτις λίθος*, or *Μαγνησία λίθος*, liter., Magnesian stone, Cf. Lat. *la pis Heracle us*, magnet, liter., Heracleum stone, named from *Heraclea a*, capital of Magnesia]; a name which from early times has been applied to the loadstone or native magnet, an ore consisting of the magnetic oxide of iron, Fe_3O_4 , more properly termed magnetite. This ore is extensively distributed over the globe, and its peculiar property of attracting metallic iron has been known from the remotest antiquity. Some (following Pliny) trace the derivation of the name from Magnes, a Greek shepherd, who, on Mt. Ida, observed the attractive power of a large mass

of loadstone on his iron crook. It was this power of the loadstone to attract to itself small particles of iron that made it famous, being referred to by Plato, Euripides, Aristotle, Pliny, and others. The power of the loadstone to impart its properties to iron or steel rubbed or even touched by it was likewise known at an early date, but it was not until the twelfth century or thereabouts that it was discovered that the loadstone when freely suspended would assume a north and south direction. The philosophy of the loadstone was a favorite subject for discussion by many writers, most of whom were led astray by conceptions handed down from generation to generation. William Gilbert, of Colchester, in a scholarly work entitled *De Magnete, Magneticisque Corporibus, et de Magno Magnete Tellure* (London, 1600), treats the subject of the loadstone exhaustively; he states all that was previously known about it, and adds important discoveries of his own. It was he who first understood the nature of the polarity of the magnet, which he refers to as follows in the introductory chapter of his book: "The loadstone has from nature its two poles, a northern and a southern, fixed definite points in the stone. . . . It is to be understood, however, that the force of the stone does not emanate from a mathematical point, but from the parts themselves, and from all of these parts. . . . These poles point toward the poles of the earth, and move toward them, and are subject to them. . . . Whether its shape is due to design or to chance, . . . the loadstone ever has and ever shows its poles." Dr. Gilbert was careful in all his work and scientific in his methods, and much credit is due to him for his clear ideas concerning the magnet. It was he who discovered that midway between the poles there was a place of no attraction, which he calls the equator. The line connecting the imaginary poles he called the magnetic axis. He furthermore pointed out the distinction between magnets and magnetic substances. A magnetic substance (such as a mass of soft iron) has no poles nor equator, and will attract either pole of a magnet to whatever part the magnet is presented. A magnet, on the other hand, attracts only at its poles which display opposite properties, the one attracting and the other repelling a given pole of another magnet brought near, like poles repelling and unlike attracting. If a piece of iron or steel be rubbed by a magnet it will become magnetized. This method of magnetizing, or of producing an artificial magnet, was formerly of great importance, particularly in constructing the mariner's compass, and various modifications of the method have been used since the magnetizing effects of a current have been known. These have been supplanted for the most part by methods in which an electric current is used. The method of *simple touch* consists in passing the pole of a powerful magnet along the bar to be magnetized, and repeating this operation several times, always moving the pole of the magnet in the same direction until the magnetization is complete. In the method of *double touch*, two bar magnets are placed upon the bar to be magnetized with opposite poles in proximity, but separated by a small piece of wood. (See Fig. 1.) The magnets are then moved back and forth until the bar is magnetized. A slightly different method is that of *separated or divided touch*, in



FIG. 1.—Method of double touch.

which two magnets with opposite poles together are placed at the middle of the bar to be magnetized, and drawn apart from the middle of the bar toward its end and back several times. All these methods, however, have been replaced, except for special cases, by the methods described further on, in which an electric current is employed. Laminated magnets (see Fig. 1) have been used where a strong permanent magnet is wanted, and are found to be more powerful in proportion to their weight than those consisting of one piece. A magnet is less liable to deteriorate in strength if it forms part of a closed magnetic circuit, and for this reason a *keeper* or *armature* is often placed so as to connect the two poles. A sudden slamming on of the armature will weaken the strength of the magnet, but not so the sudden pulling off, as is commonly supposed.

The Electro-magnet.—The discovery of Oersted (1819), that magnetic influences surrounded a conductor carrying an electric current, led to the discovery by Arago that a needle placed at right angles to the conductor becomes magnetized, and the further discovery by Ampère that if a

number of turns of wire be substituted for the straight conductor, the magnetizing power will be increased. These principles led to the electro-magnet, first constructed by William Sturgeon, and described by him before the Society of Arts in 1825. After the invention of the electro-magnet, the determination of its laws received the attention of Sturgeon, Henry, Joule, and Faraday, and additions have since been made to our knowledge of the subject by various men of science. An electro-magnet is simply a piece of iron surrounded by a magnetizing coil of wire carrying a current. (See Fig.

through which it passes. The magnetic field set up by a current is similar to that in the neighborhood of a magnet, and may also be shown by means of iron filings which arrange themselves in circles about the conductor, as illustrated under ELECTRICITY (*q. v.*). Although earlier experiments showed that the magnetism of a piece of iron was influenced by the flow of electricity in a neighboring conductor, it was not until 1819 that these phenomena were definitely pointed out. In that year Prof. Oersted, of Copenhagen, made known the fact that if a compass-needle be placed near a conductor carrying a current and parallel to it, it turns, and tends to set itself in a direction at right angles to the current. This first announcement of the relation between electricity and magnetism attracted considerable attention in the scientific world. During the following year Arago,



FIG. 2. Electro-magnet.

2.) The polarity of an electro-magnet depends upon the direction of the current magnetizing it, as in Fig. 3. The tractive power of a magnet depends upon the magnetic induction (lines per square centimeter) and the polar surface, and is equal to $\mathfrak{B}^2 A \div 4\pi$ dynes, where \mathfrak{B} is the induction or number of lines per square centimeter (see MAGNETISM OF IRON) and A the polar surface in square centimeters.

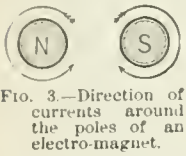


FIG. 3.—Direction of currents around the poles of an electro-magnet.

Expressed in grammes, this becomes $\mathfrak{B}^2 A \div 4\pi \times 981$; and in pounds, $\mathfrak{B}^2 A \div 11,183,000$. These formulas are strictly true only when the induction is uniform; where \mathfrak{B} is not uniform, for $\mathfrak{B}^2 A$ in above we should write $\int \mathfrak{B}^2 dA$. This law holds in all cases for permanent magnets as well as electro-magnets. A full account of the electro-magnet may be found in *The Electro-magnet*, by S. P. Thompson. The properties of an electro-magnet depend upon the magnetic properties of the iron which constitutes the core, and these, together with the laws of the magnetic circuit, are discussed at length under MAGNETISM OF IRON (*q. v.*)

FREDERICK BEDELL.

Magnetism: a term applied to the phenomena observed in the region surrounding a magnet and in the neighborhood of a conductor conveying an electric current. In these regions there exists a magnetic force which acts upon a magnetic substance (such as a compass-needle or iron filings) or upon a wire carrying a current of electricity.

If fine filings of soft iron be uniformly sifted over a plate of glass, we shall observe that the distribution of the filings is influenced by the position of a magnet introduced beneath. The approach of the magnet is first indicated by a bristling of the iron filings. If the plate be gently vibrated the filings will arrange themselves in a system of lines, more or less regular, as shown in Fig. 1, each particle of iron taking

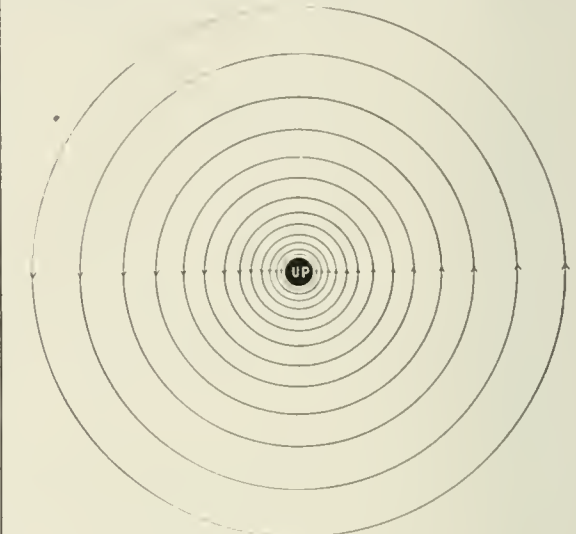


FIG. 2.—Magnetic lines of force around a straight wire with current flowing upward.

in France, and Davy, in England, showed that iron filings placed in the vicinity of an electric current became magnetized, and Ampère, of the French Academy, published his generalizations, which formed the foundation of the science of electro-magnetism. He showed that not only were magnetic bodies influenced by the passage of a current, but that there were mutual forces between neighboring currents; that parallel currents flowing in the same direction attract, and that those flowing in opposite directions repel. These early experiments demonstrated the fact that a current of electricity establishes about itself a magnetic field possessed of the same properties as the field surrounding a magnet. The direction of the lines of force in this magnetic field form concentric circles with the conductor at the center, as shown in Fig. 2. The phenomena of magnetic fields containing

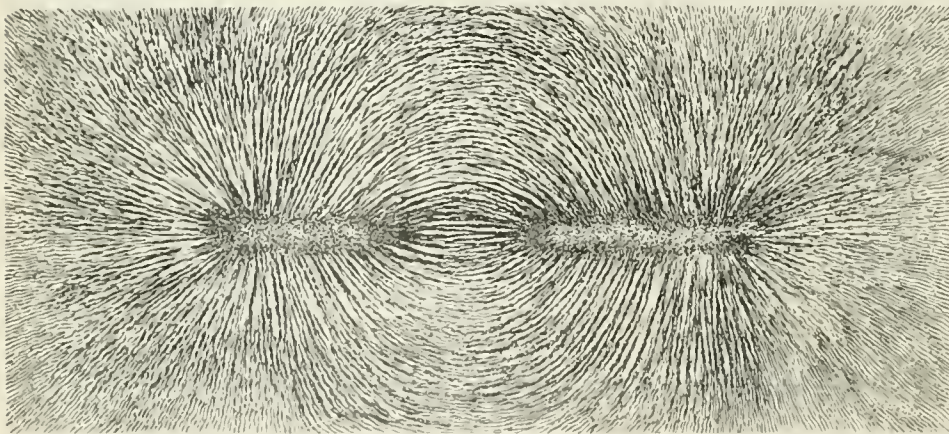


FIG. 1.—Magnetic curves.

a direction according to the direction of the magnetic force to which it is subjected. The study of these curves, in connection with the action of magnets on magnetic and diamagnetic bodies, led Faraday to the adoption of the terms "magnetic field" and "lines of magnetic force." We see that these lines of force extend throughout the whole region surrounding a magnet. A magnetic field may be defined as any space throughout which there exists a magnetic force, while a line of magnetic force is a line drawn through a magnetic field in the direction of the force at each point

iron are fully discussed under MAGNETISM OF IRON (*q. v.*), where also are given the technical meanings assigned to a line of force, unit pole, etc.

Magnetic Field Produced by a Current.—We have seen that a current of electricity flowing in a circuit produces a magnetic field in the surrounding region, and that the lines of force which constitute this field are always closed lines encircling the conductor. The total number of lines passing through the area bounded by a closed electric circuit is the total magnetic induction of the circuit. As the current

is increased in strength, the intensity of the magnetic field at every point is increased, and, if there is no magnetic substance in the region, the intensity of the field is increased in direct proportion to the strength of the current. A *unit current* is defined in terms of the magnetic field which it generates. A unit current is that which, flowing in a circuit of a centimeter radius, acts on a unit magnetic pole, placed at the center, with the force of a dyne per centimeter length of the circumference. This is the C. G. S. unit of current; but the practical unit, the *ampère*, is one-tenth of the C. G. S. unit. It has been found, as the result of experiment, that the magnetic effect of a current is the same as that of a magnetic shell of suitable strength, having for its boundary the circuit in which the current flows. By a magnetic shell is meant a very thin sheet of magnetic material magnetized in the direction of its thickness. The strength of shell, j , is equal to the magnetic moment per unit of area, i. e.

$$j = \frac{m}{A}$$

where m is the pole strength and l the distance between the poles of the magnet with cross-section A . A shell of uniform strength, j , having the same boundaries as a circuit in which the current I is flowing, will exactly replace the current, so far as magnetic effect is concerned, when I and j are numerically equal. The magnetic potential at a point P , at which a closed circuit carrying a current I subtends a solid angle Ω , is $I\Omega$. (See POTENTIAL.) The direction of the magnetic force set up by a current is shown by Figs. 2 and 3.

Electro-magnetic Induction.—We have seen that a magnetic field is set up by a current of electricity. Of equal importance is the fact discovered by Faraday that an electromotive force (E. M. F.) is produced in a conductor which is moved through a magnetic field so as to cut the magnetic lines of force. This electromotive force is directly proportional to the rate at which the lines are cut, and is in a direction at right angles to the direction of motion and also to the direction of the lines of force. Faraday further showed that if the magnetic induction, N , throughout any closed circuit be varied by any means, an E. M. F. is developed in the circuit proportional at any instant to the rate of change (increase or decrease) of the induction at that instant. This change in magnetic induction may be produced by an alteration in the position of the circuit in its relation to magnets or other circuit, or to a variation in the intensity of the current in a neighboring conductor or in itself. However the change in the induction is produced, the law always holds, and may be expressed by the equation

$$E = - \frac{dN}{dt}$$

The negative sign indicates that an electromotive force is induced in such a direction as to oppose the change in number of lines threading the circuit. A C. G. S. unit of E. M. F. is developed when there is a change in the induction of the circuit at the rate of one line per second, or when the conductor is *cutting* one line per second. The practical unit of E. M. F., the *volt*, is 10^8 times the C. G. S. unit just defined. If the circuit in which the induction is changing is closed, the E. M. F. produced by this change will cause a current to flow in a direction so as to oppose the change producing it (Lenz's law); for example, if the field is increasing in strength, the current developed will tend to weaken it by sending lines in the opposite direction. Again, if the electromotive force is produced by the motion of a wire, the current induced will exert a force which tends to resist this motion. This law is a particular case of the general law of the conservation of energy. An E. M. F. is induced, as explained above, whenever the number of lines inclosed by a circuit is varied, no matter what may be the source of the lines or the cause of the variation. Any variation in the strength of the current itself will produce a variation in the field which will induce an E. M. F. in the circuit, called the E. M. F. of self-induction, in such a direction as to oppose the change in the current. The effect of self-induction is to make a current act as if it possessed inertia, but this apparent inertia is a function of the shape of the circuit and the magnetic properties of the bodies near

it. The spark observed on breaking a circuit in which a heavy current is flowing is due to self-induction. If the circuit contains iron, and has a large number of turns, a considerable spark may be obtained with a very small current. The E. M. F. of self-induction may be expressed as a function of the rate of change of current thus: $e = -L \frac{dI}{dt}$

The coefficient L is called the *coefficient of self-induction*, and has been defined as the ratio between the counter E. M. F. of self-induction in any circuit and the time rate of variation of the current producing it. If the current is changing at the rate of one unit per second, and the E. M. F. caused thereby is unity, then L is unity. The practical unit of self-induction is the *henry*, and is equal to 10^9 times the C. G. S. unit. This definition of L is in accordance with the Chicago congress (1893). The E. M. F. of self-induction may be written in terms of the change in magnetic induction thus: $e = - \frac{dN}{dt} = -L \frac{dI}{dt}$. If the permeability of the medium surrounding the conductor is constant, the value of L is constant for all values of current, and $N = LI$. From this equation the coefficient of self-induction has been defined as the ratio of the total induction threading the circuit to the current producing it. When there is iron, (this is approximately true when a high degree of saturation is not reached. The quantity of electricity which will flow in a circuit on account of the change in the number of lines which thread it is equal to the change in the number of lines divided by the resistance, i. e. $Q = \frac{N_2 - N_1}{R}$. This is

entirely independent of the manner of the change and the time occupied in making it. This principle is illustrated in the use of the earth inductor and the ballistic galvanometer. *Energy of a Magnetic Field.*—When a current is caused to flow in a conductor it produces a magnetic field in the surrounding region, and stores up a certain amount of energy in this magnetic field which depends upon the value of the current and the self-induction of the circuit, and is equal to $\frac{1}{2}LI^2$. This energy is kinetic, and when the current decreases this energy is *returned* to the circuit, and tends to maintain the flow of current, just as the kinetic energy of a revolving fly-wheel tends to maintain the rotation of the wheel when slowing down. The energy of the field increases and decreases with the current, and its rate of change depends upon the value of the current and also upon its rate of change. Thus in the time dt the change in the field energy is $LI \frac{dI}{dt} dt$,

which is positive when the current is increasing and negative when it is decreasing. No energy is lost in the magnetic field when in air, i. e. it is *all* restored to the circuit; but when the field contains iron the energy is not entirely returned to the circuit, part of it being lost due to *hysteresis*. (See MAGNETISM OF IRON.) In air the energy of the magnetic field is $\frac{\mathcal{H}^2}{8\pi}$ ergs per cubic centimeter³—(where \mathcal{H} is the intensity of the field); in iron it is much greater, increasing almost directly with the permeability until saturation is reached. *Properties of Lines of Force.*—Many facts in connection with electro-magnetism are more readily understood by assigning certain "properties" to the lines of force. Lines of force in the same direction repel each other, while those in opposite directions attract and tend to neutralize each other. Lines of force exert a tension which tends to shorten them. This tension explains the attractive power of magnets, and is equal to $\frac{\mathcal{H}^2}{8\pi}$ dynes per square centimeter. The tension is only displayed at the points where the lines enter the iron, just as the tension of a stretched rubber band is evident only at the points at which it is attached. If a conductor carrying a current, I , be placed at right angles to the lines of force in a uniform field of intensity, \mathcal{H} , it will be acted upon with a force, $\mathcal{H}lI$, where l represents the length of the conductor in the field. This electro-dynamic action

FIG. 3.—Direction of magnetic force set up in a solenoid.

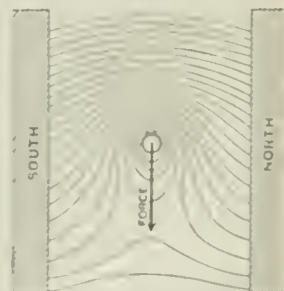
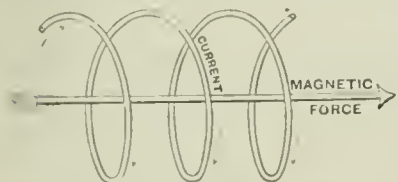


FIG. 4.—Conductor in uniform field carrying current upward.

may also be explained by the tension of lines of force. Fig. 4 shows the lines of force which result when a conductor carrying a current is placed in a uniform magnetic field. The direction in which the conductor is urged is indicated by the arrow. Upon this principle depend the action of the electric motor and the resistance offered to the rotation of the armature of a dynamo.

The subject of magnetism is so intimately connected, both logically and by association, with that of the magnetism of iron, that a treatment of this latter subject is rendered necessary for a complete understanding of the more general subject of magnetism. Therefore, further discussion of magnetism will be taken up under MAGNETISM OF IRON. Classical works on magnetism are those by Maxwell, Mascart and Joubert, and Gray.

FREDERICK BEDELL.

Magnetism of Iron: although many substances possess magnetic properties to some extent, iron (and steel) possesses these properties to a greater extent than any other body, and is by far the most important of the magnetic metals. Nickel and cobalt possess similar properties to a lesser degree. In addition to these three may be named chromium, cerium, and manganese, and a few other substances which are appreciably magnetic. If a magnetized needle be thrust into iron filings, it will be found that these cling in clusters near the ends which are called *poles*, which, however, as Gilbert pointed out (see MAGNET) are never mathematical points. For convenience in the study of magnetism, however, we may suppose that a magnetic pole may be concentrated at a point, and we define a *unit magnetic pole* as one which exerts a force of a dyne upon another equal pole at the distance of a centimeter. Such a pole forms the basis of our study of magnetism and the foundation upon which is based the whole system of electro-magnetic units. By *strength of pole* (m) we mean the number of unit poles to which a magnetic pole is equivalent; this is measured by the force (in dynes) that the pole exerts upon a pole of unit strength placed a centimeter away. In this definition it is assumed that the pole is concentrated at a point; whereas, in the case of actual magnets, the attractive power is found to be distributed over considerable area, called the *polar surface* of the magnet. Each element of this surface, however, may be treated as a pole in the sense used above, with its attractive power varying as the inverse square of the distance. The combined action of these infinitesimal poles is equivalent to the actual effect of the magnet. Coulomb investigated the action between magnetic poles, and established the following law of force from experiments performed with a torsion balance. The attraction or repulsion between two poles is inversely as the square of the distance between them, and directly as the product of their strengths; that is, $f \propto \frac{m m'}{r^2}$,

where m and m' are the strengths of the poles and r the distance between them. A unit pole being defined as above, the sign of variation may be changed to one of equality if r is measured in centimeters and f in dynes. The force between two magnetic poles is then $= \frac{m m'}{r^2}$. When the two

poles have the same sign, the product $m m'$ is positive, and, inasmuch as the poles repel, a force of repulsion has a positive sign. Similarly, a force of attraction has a negative sign. It is not possible for an isolated pole to exist, but this condition may be practically obtained by using a long, uniformly magnetized needle with one pole so far removed that measurements upon the other are uninfluenced by it.

Magnetic Force (\mathcal{H}).—If we could place a free magnetic pole in a magnetic field, it would always be urged in a certain direction, and if free to move would actually move in this direction. The direction in which a + pole would be urged is called the positive direction of the line of force which passes through the pole. The value of the magnetic force, \mathcal{H} , at any point in a magnetic field is measured by the force (in dynes) that would be exerted on a unit pole placed at that point. When dealing with induced magnetism, \mathcal{H} is frequently called the *magnetizing force*, since it measures the tendency of the field to magnetize a piece of iron placed in it. Usually it is found that \mathcal{H} varies at different points in the field; but if \mathcal{H} has the same value at every point, both in magnitude and direction, the field is said to be uniform. A *line of force* is an imaginary line which shows by its direction at any point the direction of the magnetic force \mathcal{H} . If the uniform field be one of *unit intensity*, then \mathcal{H} equals 1, and there is said to be one line of force per square

centimeter; and when the intensity is \mathcal{H} there are \mathcal{H} lines of force per square centimeter. Thus the intensity of a magnetic field is considered as being determined by the number of lines which pass through a centimeter of a surface normal to the direction of the lines of force. When lines of force are imagined as drawn in this way so as to give the magnitude as well as the direction of the force, they are commonly spoken of as C. G. S. lines. By the definition of a unit pole the intensity of field \mathcal{H} is unity at a distance of a centimeter from the pole. If a sphere be described about the unit pole as center, having a radius of a centimeter, there is consequently one line of force passing through the surface of the sphere for every square centimeter. As the surface of a sphere contains 4π sq. cm., there are in all 4π lines of force that emanate from a unit pole, and $4\pi m$ lines from a pole whose strength is m . The *magnetic moment* (\mathcal{M}) of a magnetized piece of iron is defined as the distance between its two poles multiplied by the strength of one pole; thus $\mathcal{M} = ml$. Generally the two factors m and l can not be separated, for it is the effective strength of pole that is required. If a magnet of moment \mathcal{M} is suspended in a uniform field of intensity \mathcal{H} , so as to make an angle θ with its position of equilibrium, the moment of the couple tending to restore the magnet to equilibrium is $\mathcal{M}\mathcal{H}\sin\theta$. Magnetic moment is accurately defined by this relation.

Magnetic Induction in Iron.—When a piece of iron is placed in a magnetic field, that is, when it is subjected to a magnetizing force, it becomes magnetized, and if the iron is isotropic this magnetization is in the direction of the magnetizing force. The amount of this magnetization may be expressed in various ways—for instance, in terms of its magnetic moment, already defined, intensity of magnetization, magnetic induction, etc., each of which ways has its advantages. Magnetism is sometimes considered as consisting of two hypothetical fluids, positive and negative, equal amounts of which appear at the ends of the magnetized bar. The middle portion of a uniformly magnetized bar shows no positive or negative magnetism, for the poles of successive elementary magnets neutralize each other. Although magnetism is only displayed at the ends of a bar where its unneutralized poles exist, the magnetic state is continuous throughout the bar. If we cut the uniformly magnetized bar into pieces of any shape whatsoever, the magnetic moments of the separate pieces are proportional to the volumes. The magnetic moment per unit volume is taken as a measure of the magnetization, and is called the *intensity of magnetization* (\mathcal{I}). For a magnet of uniform cross-section A and length l ,

$\mathcal{I} = \frac{\mathcal{M}}{\text{vol.}} = \frac{ml}{la} = \frac{m}{A}$; that is, the intensity of magnetization is equal to the pole strength per unit of polar surface. The intensity of magnetization is a function of the magnetizing force; the ratio of the intensity of magnetization to the magnetizing force is called the *magnetic susceptibility* (κ), and is dependent upon the quality of the iron; thus, $\kappa = \frac{\mathcal{I}}{\mathcal{H}}$.

We have seen above that $4\pi m$ lines of force emanate from a pole of strength m . From the polar surface, A , of a bar of iron with intensity of magnetization \mathcal{I} , there will emanate $4\pi\mathcal{I}A$ lines, or $4\pi\mathcal{I}$ lines per square centimeter. These lines are called *induced lines of magnetization*, and are added to the lines of force \mathcal{H} which magnetized the bar. The total number of lines of force which now pass through each square centimeter is $\mathcal{H} + 4\pi\mathcal{I}$; that is, it is the sum of the magnetizing force (lines of force per square centimeter) before iron was placed in the field and the induced lines of magnetization due to the presence of the iron. This quantity, the total number of lines of force per square centimeter, is usually called the *induction* or the *magnetic induction*, designated by the letter \mathcal{B} ; or $\mathcal{B} = \mathcal{H} + 4\pi\mathcal{I}$. The total induction \mathcal{N} throughout any area A is $\mathcal{B}dA$; and when the iron is uniformly magnetized we have $\mathcal{N} = \mathcal{B}A$. In air or other non-magnetic substance the magnetic induction is equal to the magnetizing force, that is, $\mathcal{B} = \mathcal{H}$; but in a magnetic substance such as iron the number of lines is increased by $4\pi\mathcal{I}$ lines due to the presence of the iron. The ratio of the induction to the magnetizing force is called the *magnetic permeability* μ ; that is, $\mathcal{B} = \mu\mathcal{H}$. The permeability is, so to speak, a multiplying factor the value of which depends upon the magnetic properties of the iron. The relation between permeability and susceptibility may be obtained by dividing the equation $\mathcal{B} = \mathcal{H} + 4\pi\mathcal{I}$ by \mathcal{H} . We then have $\frac{\mathcal{B}}{\mathcal{H}} = \frac{\mathcal{H}}{\mathcal{H}} + \frac{4\pi\mathcal{I}}{\mathcal{H}}$, or $\mu = 1 + 4\pi\kappa$.

Meaning of \mathfrak{B} and \mathfrak{H} .—Suppose a narrow crevasse cut in the iron perpendicular to the direction of magnetization. The force on a unit pole in this crevasse is due to the magnetizing force \mathfrak{H} , and the induced lines of magnetization $4\pi\mathfrak{I}$, and is a measure therefore of \mathfrak{B} for $\mathfrak{B} = \mathfrak{H} + 4\pi\mathfrak{I}$. Now, suppose a hole drilled through the magnet in the direction of magnetization. The force upon a unit pole in this hole is a measure of \mathfrak{H} , for in this hole there are no induced lines of magnetization. \mathfrak{B} and \mathfrak{H} are vector quantities, and equations in which they occur should be so interpreted; they become algebraic when the medium is isotropic.

Work done in Moving a Magnetic Pole.—In moving a magnetic pole in a magnetic field, work is done either by the magnetic force or against it. Suppose that we have two magnetic poles of strengths m and m' , and that r_1 is the distance between them. If m' is moved from the point P_1 to P_2 so that the distance between m and m' is increased from r_1 to r_2 , work is done. The work done in thus moving m' from P_1 to P_2 can be found by first ascertaining the work done in moving m' over an element of distance ds with an increase dr in the distance r from the magnetic pole m . The force between two poles of strengths m and m' at a distance r apart is $f = \frac{mm'}{r^2}$. This force may be considered constant while the pole m' is moving through an element of distance ds . The distance through which the pole is moved against this force is dr ; hence the work done is $dW = mm \frac{dr}{r^2}$. To find the work done by the magnetic force in moving m' from P_1 to P_2 , this expression must be integrated between the limits r_1 and r_2 ; thus $W = mm' \left(\frac{1}{r_2} - \frac{1}{r_1} \right)$. The work done against the magnetic force is $mm' \left(\frac{1}{r_1} - \frac{1}{r_2} \right)$. This work is independent of the path, depending simply upon the pole strengths and upon the initial and final distances.

Magnetic Potential.—If the distance r_2 is infinite (meaning that the pole m is carried from an infinite distance to a point at a distance r_1), the work done against the magnetic force becomes $W = \frac{mm'}{r_1}$. If m' is unity, meaning that a

unit pole is moved, the work done becomes $W = \frac{m}{r_1}$. It is seen that each point in the region surrounding a magnetic pole possesses a certain characteristic which determines the amount of work done in bringing a unit magnetic pole from infinity to that point. This characteristic of the point has been called its *magnetic potential*. The magnetic potential V at a point is therefore defined as the work done in moving a unit positive pole from an infinite distance to that point; thus, $V = \frac{m}{r}$. This potential is positive when the work

done is positive; that is, when work is done, in moving the pole, by some agent external to the system. The potential at a point due to a number of magnetic poles is the sum of the potentials at that point due to each pole independently;

thus $V = \sum \frac{m}{r}$. We have seen under the head of MAGNETISM that the magnetic potential at any point due to a current flowing in a closed circuit is $I\Omega$, the product of the current and the solid angle which the circuit subtends as seen from the point. It may be shown that the work done in carrying a pole around a wire in which a current I is flowing is $W = 4\pi I$ ergs. If, instead of one wire, there are S turns around which the pole is carried, the work will be S times as much, and $W = 4\pi SI$ ergs.

Magnetizing Force of an Ampère Turn.—When a unit pole is moved in a magnetic field, the work done is the product of the magnetic force and the distance through which the pole is moved against the force. If l is the length of the path described by the pole and α the angle at any point in the path between the direction of motion and the direction of the force \mathfrak{H} , the work in moving a unit pole, being the product of the force and the distance through which the pole moves, is $W = \int \mathfrak{H} \cos \alpha dl$. Therefore $\int \mathfrak{H} \cos \alpha dl = 4\pi SI$ in C. G. S. units. In case the path of the pole is coincident with the direction of force, $\cos \alpha = 1$ at all points. This is the case when the medium is isotropic and there is no residual magnetism in a direction inclined to the magnetizing force. If the current be expressed in amperes (and not in C. G. S. units as above) and $\cos \alpha = 1$,

then $\int \mathfrak{H} dl = \frac{4\pi SI}{10}$. If \mathfrak{H} has a constant value, \mathfrak{H}_1 , through a portion l_1 of the path, another value \mathfrak{H}_2 through the distance l_2 , etc., then $\mathfrak{H}_1 l_1 + \mathfrak{H}_2 l_2 + \text{etc.} = \frac{4\pi SI}{10}$. This is the

form in which the equation is generally used, and is the basis for most magnetic computations. The "line integral of magnetic force," $\int \mathfrak{H} dl$, is called the *magnetomotive force*. In the case of a torus, or anchor ring, wound uniformly with wire carrying a current I , the force is constant along any circle concentric with the ring. If l is the circumference of such a circle, $\int \mathfrak{H} dl = \mathfrak{H}l$, and $\mathfrak{H} = \frac{4\pi SI}{l}$, where I is in C. G. S. units. If r is the distance from the center, $l = 2\pi r$ and $\mathfrak{H} = \frac{2SI}{r}$. At any point within the winding \mathfrak{H} is evi-

dently inversely proportional to the distance from the center, and $\mathfrak{H} = 0$ for all points outside of the winding. At a distance r from an infinite straight conductor with current

I , $S = 1$, $l = 2\pi r$, and $\mathfrak{H} = \frac{2I}{r}$, for C. G. S. units. In the case of a long solenoid \mathfrak{H} is very nearly uniform throughout the length, and is much greater at points within the solenoid than at points outside. By far the greater work is done in carrying the pole through the solenoid. If \mathfrak{H}_1 is the force inside and l_1 the length, we have therefore $\mathfrak{H}_1 l_1 = \frac{4\pi SI}{10}$, approximately. \mathfrak{H}_1 , as computed from this formula,

will always be somewhat greater than the true value. The approximation is close only when the length is great as compared with the diameter. For short solenoids it does not hold.

The Magnetic Circuit.—We see that a current flowing in a conductor creates a magnetizing force in the surrounding region, and the value of this force is given in the equations above. Now, the total number of lines which will be set up through this surrounding medium which constitutes the magnetic circuit depends not only upon the magnetizing force \mathfrak{H} , but also upon the permeability of the material composing the magnetic circuit and upon its dimensions.

Electric Analogy.—The analogy between magnetic lines of force and the lines of flow of electric currents was first pointed out by Faraday. So many magnetic phenomena may be more clearly explained by this electric analogy that it is very generally used. If a voltaic cell consisting of a tube with electrodes at each end is placed in a poorly conducting liquid, such as salt water, the current in flowing between the two poles of the cell will be distributed throughout the whole liquid. If *lines of flow*, or *stream lines*, be drawn so that they indicate the direction of the current at every point in the liquid, these lines will be exactly similar to the lines of force of a magnet having the same shape and size as the cell. The number of stream lines per square centimeter will be a measure of the *current density*, just as the number of lines of force in a magnetic field gives the value of \mathfrak{H} or \mathfrak{B} . If a good conductor is placed near by, the currents will flow through it in preference to the water, on account of its greater *conductivity*, and the stream lines will be deflected. Similarly a piece of soft iron in a magnetic field will converge lines of force toward itself on account of its greater permeability, as shown under ELECTRICITY. A coil of wire carrying a current tends to produce lines of force, just as an electromotive force tends to develop a current. A coil may therefore be said to produce a *magnetomotive force*. The electromotive force in a circuit is equal to the sum of all the differences of electrical potential. The magnetomotive force in a magnetic circuit should therefore be equal to the sum of all the differences of magnetic potential, so that the magnetomotive force of a coil must be equal to $\frac{4\pi SI}{10}$. In a magnet cir-

cuit the total induction is equal to magnetomotive force divided by the reluctance, or magnetic resistance. This law for the magnetic circuit is analogous to Ohm's law for the electric circuit.

Law of the Magnetic Circuit.—Prof. Rowland first expressed this law in its mathematical form. The analogy to Ohm's law is obvious. The first member is the analogue of electric current—i. e. the magnetic flux or induction. The second member is the magnetomotive force divided by the *reluctance* or magnetic resistance, and corresponds to electromotive force divided by Ohm's resistance. The *specific*

magnetic resistance (sometimes called reluctivity) of each portion of the circuit is $\frac{1}{\mu}$; when multiplied by the length and divided by the sectional area, this gives the magnetic resistance for each particular portion. The total magnetic resistance, first called *reluctance* by O. Heaviside, is found by summing up these partial resistances; that is, $\mathfrak{R} = \sum \frac{l}{\mu A}$.

In words the law is: Magnetic flux equals magnetomotive force divided by reluctance, or $N = \frac{M.M.F.}{\mathfrak{R}}$. The Greek letter ρ is used to denote the specific magnetic resistance $\frac{1}{\mu}$.

The word *permeance* or *magnetic conductance* is sometimes used to denote the reciprocal of reluctance. The American Institute of Electrical Engineers (1894) has adopted the following magnetic units: The *gilbert* for the C. G. S. unit of magnetomotive force, the same being produced by 0.7958 ampère-turn approximately; the *weber* for the C. G. S. unit of magnetic flux, sometimes described as the C. G. S. line of flux; the *oersted* for the C. G. S. unit of reluctance; the *gauss* for the C. G. S. unit of flux density, or one weber per square centimeter. Although the laws of the electric and the magnetic circuit are similar in many respects, it must not be supposed that the analogues hold throughout. It requires no energy to maintain the magnetic flow when once established; there is therefore no analogy to Joule's law for the energy which is continually dissipated in heat during the flow of current. There is a difference, too, between electric resistance and magnetic resistance or reluctance, inasmuch as the former is approximately constant for ordinary ranges of current, while the value of the reluctance of a magnetic current depends upon the value of the magnetic flux.

permeability increases suddenly to a very high value. This continues until \mathfrak{H} has reached the value of about 15, after which the permeability begins to diminish, and any further increase of \mathfrak{H} produces only a comparatively small increase of \mathfrak{B} . When this condition of affairs is reached, the iron is said to be *saturated*. Up to the present time no experimenter has succeeded in producing absolute saturation, although the induction has been carried to over 40,000 with the permeability between 1 and 2. There are theoretical reasons for believing that a limit exists to the intensity of magnetization which can be reached. The induction can always be increased with the increase of \mathfrak{H} , for $\mathfrak{B} = \mathfrak{H} + 4\pi\mathfrak{I}$. If, after a piece of iron has been magnetized, the magnetizing force is gradually reduced again to zero, and the corresponding change in \mathfrak{B} observed, we obtain what is known as the *descending curve of magnetization*. It is found that the value of \mathfrak{B} corresponding to a given value of \mathfrak{H} is always greater when the magnetization is decreasing than when it is increasing—i. e. the descending curve lies above the ascending. The amount of magnetization remaining in a piece of iron after the magnetizing force is removed is called the *residual magnetism*. Its amount in the case of any given sample of iron is found to depend not only on the quality of the iron, but on the shape of the specimen. A short bar, for example, on account of the demagnetizing influence of its induced poles, will show very little residual magnetization; while a ring of iron, even though quite soft, will remain strongly magnetized for a long time after the magnetizing force has been withdrawn. Since, in the latter case, the magnetic circuit is closed, there are no poles to exert a demagnetizing influence. Fig. 2 shows the behavior of a ring of soft iron when carried through a complete cycle of magnetization; i. e. \mathfrak{H} is first carried to a maximum in the positive direction, then reduced to zero and carried to an equal negative value, and finally brought again to zero. After this process has been repeated several times the curve will be found to repeat itself. The residual magnetism of the specimen is shown by the line OM or OM'. The value of \mathfrak{H} which is required to destroy this residual magnetism is called the *coercive force*, and is given in the figure by ON or ON'. The residual magnetism of soft iron is very high (from 70 to 90 per cent. of the total induction), but on account of its small coercive force a short bar of iron will retain scarcely any magnetization after the magnetizing force is removed. Cast iron and steel show considerably less residual magnetism than soft iron when in the form of rings (40 to 60 per cent.); but when in the form of bars, their high coercive force enables them to retain more residual magnetism than iron. For small magnetizing forces (less than 1 C. G. S.) the permeability of soft iron is very small, e. g. about 150 in one case. The residual magnetism in such cases is also a very small fraction of the total induction. The residual magnetism for a wrought-iron ring is shown in Fig. 3. The magnetic properties of a metal may also be shown by curves which show the value of the permeability for different values of the magnetizing force or the magnetic induction. In

If two paths are open for lines of force they will divide just as an electric current would do between two wires. In a circuit made up of masses of iron of different dimensions and qualities, the total magnetic resistance, for the particular induction used, may be computed by summing up the separate resistances, just as in the case of an electric circuit.

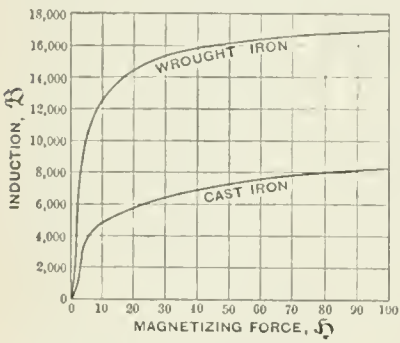


FIG. 1.—Curves of magnetization.

see Ewing, *Magnetism of Iron*.) The magnetic properties of iron are best shown by curves of magnetization which show the relation between the magnetic induction and the magnetizing force. Such curves for cast and wrought iron are shown in Fig. 1, from experimental data obtained by Hopkinson and given in the accompanying table:

Wrought iron.			Cast iron.		
\mathfrak{B}	μ	\mathfrak{H}	\mathfrak{B}	μ	\mathfrak{H}
5,000	2,500	2.0	4,000	800	5.0
9,000	2,250	4.0	5,000	500	10.0
10,000	2,000	5.0	6,000	279	21.5
11,000	1,692	6.5	7,000	133	42.0
12,000	1,412	8.5	8,000	100	80.0
14,000	823	17.0	9,000	71	127.0
15,000	308	52.0	10,000	53	188.0
2,000	30	666.0	11,000	37	292.0

For any point on one of the curves the abscissa represents the value of the magnetizing force \mathfrak{H} in C. G. S. units, and the ordinate the corresponding value of the induction \mathfrak{B} . If a line be drawn from a point on the curve to the origin, the tangent of the angle which this line makes with the horizontal is a measure of the permeability; that is, the ratio of \mathfrak{B} to \mathfrak{H} . In the case of wrought iron, we see from the curve that as \mathfrak{H} increases from 0 to 1 C. G. S. units, the induction increases in about the same ratio, the permeability being comparatively small and nearly constant. As \mathfrak{H} becomes still greater, \mathfrak{B} is found to increase more rapidly, and the

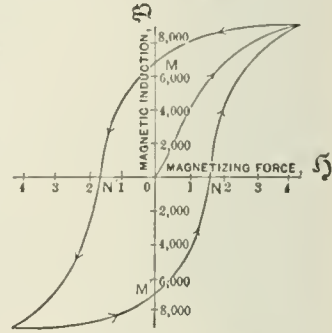


FIG. 2.—Cyclic curve of magnetization.

permeability increases suddenly to a very high value. This continues until \mathfrak{H} has reached the value of about 15, after which the permeability begins to diminish, and any further increase of \mathfrak{H} produces only a comparatively small increase of \mathfrak{B} . When this condition of affairs is reached, the iron is said to be *saturated*. Up to the present time no experimenter has succeeded in producing absolute saturation, although the induction has been carried to over 40,000 with the permeability between 1 and 2. There are theoretical reasons for believing that a limit exists to the intensity of magnetization which can be reached. The induction can always be increased with the increase of \mathfrak{H} , for $\mathfrak{B} = \mathfrak{H} + 4\pi\mathfrak{I}$. If, after a piece of iron has been magnetized, the magnetizing force is gradually reduced again to zero, and the corresponding change in \mathfrak{B} observed, we obtain what is known as the *descending curve of magnetization*. It is found that the value of \mathfrak{B} corresponding to a given value of \mathfrak{H} is always greater when the magnetization is decreasing than when it is increasing—i. e. the descending curve lies above the ascending. The amount of magnetization remaining in a piece of iron after the magnetizing force is removed is called the *residual magnetism*. Its amount in the case of any given sample of iron is found to depend not only on the quality of the iron, but on the shape of the specimen. A short bar, for example, on account of the demagnetizing influence of its induced poles, will show very little residual magnetization; while a ring of iron, even though quite soft, will remain strongly magnetized for a long time after the magnetizing force has been withdrawn. Since, in the latter case, the magnetic circuit is closed, there are no poles to exert a demagnetizing influence. Fig. 2 shows the behavior of a ring of soft iron when carried through a complete cycle of magnetization; i. e. \mathfrak{H} is first carried to a maximum in the positive direction, then reduced to zero and carried to an equal negative value, and finally brought again to zero. After this process has been repeated several times the curve will be found to repeat itself. The residual magnetism of the specimen is shown by the line OM or OM'. The value of \mathfrak{H} which is required to destroy this residual magnetism is called the *coercive force*, and is given in the figure by ON or ON'. The residual magnetism of soft iron is very high (from 70 to 90 per cent. of the total induction), but on account of its small coercive force a short bar of iron will retain scarcely any magnetization after the magnetizing force is removed. Cast iron and steel show considerably less residual magnetism than soft iron when in the form of rings (40 to 60 per cent.); but when in the form of bars, their high coercive force enables them to retain more residual magnetism than iron. For small magnetizing forces (less than 1 C. G. S.) the permeability of soft iron is very small, e. g. about 150 in one case. The residual magnetism in such cases is also a very small fraction of the total induction. The residual magnetism for a wrought-iron ring is shown in Fig. 3. The magnetic properties of a metal may also be shown by curves which show the value of the permeability for different values of the magnetizing force or the magnetic induction. In

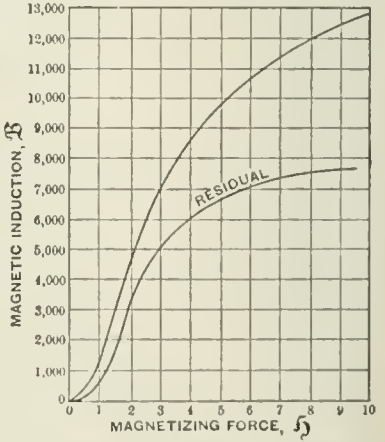


FIG. 3.—Residual magnetism in wrought-iron ring.

The residual magnetism in such cases is also a very small fraction of the total induction. The residual magnetism for a wrought-iron ring is shown in Fig. 3. The magnetic properties of a metal may also be shown by curves which show the value of the permeability for different values of the magnetizing force or the magnetic induction. In

Fig. 4 a curve (Rowland) is given showing the permeability of a ring of Norway iron for different values of the induction. The specific magnetic resistance (the reciprocal of μ) may likewise be plotted as a function of \mathfrak{B} or \mathfrak{H} . Curves are sometimes used showing the relation between the intensity of magnetization \mathfrak{I} and the magnetizing force, but these differ but little from those showing the relation between \mathfrak{B} and \mathfrak{H} . The curves here given are typical, but the results will, for different specimens of iron,

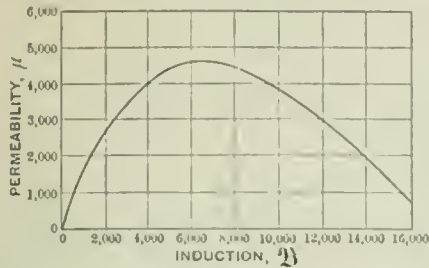


FIG. 4.—Permeability curve.

vary through more or less range according to the chemical composition and process of manufacture.

Hysteresis Loss.—When a current flows in a circuit, energy is stored up in the magnetic field. When the current ceases to flow, all this energy is restored to the circuit if there is no neighboring magnetic material; but if the field is in part set up through iron or other magnetic substance, some of the energy is dissipated in hysteresis, increasing the molecular energy of the iron, and only part is restored to the circuit. For any cyclic change in the magnetization of iron, the curve showing the relation between the intensity of magnetization and the magnetizing force forms a loop, the area of which, namely, $\oint \mathfrak{H} d\mathfrak{I}$, is a measure in ergs of the energy dissipated per cycle per cubic centimeter. If the curve is drawn so as to show the relation between \mathfrak{B} and \mathfrak{H} , as in Fig. 2, then the energy dissipated per cycle is $\frac{1}{4\pi} \oint \mathfrak{H} d\mathfrak{B}$.

The persistence of the magnetic state due to hysteresis causes the rate of change of magnetization to be slow immediately after a reversal of the magnetizing force. This is shown by the nearly horizontal direction of the curve after reversal; at this time $\frac{d\mathfrak{B}}{d\mathfrak{H}}$ may be less than 200, whereas it is often over 14,000 at the steepest portion of the curve. After by the removal and reapplication of the magnetizing force, when the magnetizing force is increased up to its old value, the magnetization usually has a higher value than before. A loop higher than the first is found by a second removal and reapplication of the force; the process becomes cyclic after several repetitions. Evidently, on account of hysteresis, \mathfrak{B} and \mathfrak{I} are not simple functions of \mathfrak{H} . For one value of \mathfrak{H} we may have any value of \mathfrak{B} and \mathfrak{I} within the hysteresis loop.

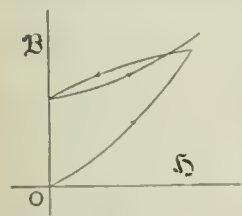


FIG. 5.—Effect of removal and reapplication of magnetizing force.

Moreover, the gradient at any point is not fixed. When iron is perfectly demagnetized the direction of the curve, i. e. its initial permeability, depends upon the direction by which it was brought to zero. In Fig. 6 compare the solid curve $A'B'OC'$, in which $B'OC'$ is reversed at zero, and $ABOC$, in which BOC is continuous through zero. The greater permeability, indicated by the slope OC' being greater than that of OC , shows a greater readiness of the curve to pass continuously through zero. This prejudice of the iron can not be known without a knowledge of its previous history. It may be removed by demagnetization by reversals. Steinmetz has experimentally investigated the subject of hysteresis loss, and has formulated the following experimental law: The hysteresis loss per cubic centimeter per cycle = $\eta \left(\frac{\mathfrak{B}_1 - \mathfrak{B}_2}{2} \right)^{1.6}$, where η is a constant coefficient dependent upon the material, and \mathfrak{B}_1 and \mathfrak{B}_2 are the limits of mag-

FIG. 6.—Effect of previous history upon curve of magnetization.

nization. For soft iron η is .002 approximately. With the value $\eta = .002$ above, the energy lost per cubic centimeter per cycle for $\mathfrak{B} = 16,000$ is $10,657 \text{ ergs} = \frac{1}{4\pi} \oint \mathfrak{H} d\mathfrak{B} = \oint \mathfrak{H} d\mathfrak{I}$. The rate of expenditure of energy depends upon the rapidity of reversal. Let $n =$ complete reversals per second; then watts = $\frac{\text{ergs per sec}}{10^7} = \frac{n}{10^7} \oint \mathfrak{H} d\mathfrak{I}$. If $n = 100$ re-

versals per second, and $\oint \mathfrak{H} d\mathfrak{I} = 10,000$ ergs per cubic centimeter per reversal, the expenditure of energy is 1 watt for each centimeter of volume, or 13 watts per kilogramme, or 59 watts per pound. These figures apply to good soft iron taken through the complete range of magnetization 100 times per second. In exceptionally good specimens the loss is below these figures, and in some cases is half as much again. The losses in cast iron magnetized to saturation are three or four times as much. The losses for nickel and cobalt are between wrought and cast iron. Steel losses vary from those given above to five or six times as much. Hopkinson found loss twenty times as much in an exceptional piece of oil-hardened steel containing carbon, tungsten, and manganese. These last data are for high magnetization reversals. The amount of energy stored in a field at any time is shown by the area $\int \mathfrak{H} d\mathfrak{B}$, included between the \mathfrak{B} -axis and the curve of magnetization, as shown by

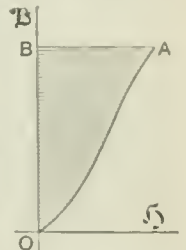


FIG. 7.—Energy of magnetization.

the shaded area in Fig. 7. $W = \frac{1}{4\pi} \int \mathfrak{H} d\mathfrak{B}$ per cubic centimeter.

Foucault Currents.—If a mass of conducting material be moved in a magnetic field currents will, in general, be induced by the movement in it. These currents are called *foucault* or *eddy currents*, and always give rise to a waste of energy. Since the electromotive force induced by the motion is proportional to the speed, and since the eddy currents are proportional to the electromotive force, the heat developed must vary as the square of the speed, other things being equal. The loss of energy due to foucault currents is also proportional to the conductivity of the moving material. Eddy currents are developed in stationary masses by any change in the number of lines through them. The lamination of armature-cores, transformer cores, etc., is in order to prevent as far as possible the development of eddy currents and the consequent loss of energy. Steinmetz formulates an empirical law for the losses due to "eddy" or "foucault" currents induced in the iron by a reversal of magnetization: thus *eddy current loss per cubic centimeter per cycle* =

$\epsilon n \left(\frac{\mathfrak{B}_1 - \mathfrak{B}_2}{2} \right)^2$, where ϵ is a constant dependent upon the material (about 75×10^{-6} for well-laminated soft iron), n is the frequency of complete reversal, and $\mathfrak{B}_1, \mathfrak{B}_2$ the limits of magnetization as before. The losses caused by the reversal of the magnetization of iron are of importance in connection with the construction of armatures for dynamos and motors. In these the magnetization is reversed for every revolution of the armature. Foucault currents and hysteresis are undesirable for two reasons: First, on account of the rise of temperature caused thereby; and second, on account of the energy dissipated and the consequent decrease in efficiency. Foucault currents may be reduced by lamination, but not so hysteresis, which can only be reduced by improving the quality of the iron. These losses due to reversal of magnetization become important in the case of alternating current apparatus in which the magnetization is reversed for every alternation, thus passing through a cycle perhaps in the one-hundredth of a second.

Effects of Physical Change upon Magnetic Substances.—Temperature changes have a marked effect which is different for different degrees of magnetization. Above a certain critical temperature iron is non-magnetic. At this point marked molecular changes take place, and the values of many of the physical constants change abruptly. In cooling, a generation of heat takes place as this critical point is passed, and for a short time the temperature remains steady or rises slightly and the iron becomes a brighter red, although it is all the time radiating heat. This phenomenon is called *recalescence*. Under a weak magnetizing force the permeability increases at first gradually, with the temperature, then suddenly, until the temperature 775° is reached, when

it quickly drops to zero at 785°. Beyond this point it is non-magnetic. This is shown in Fig. 8, curve I, for $\mathcal{H} = 0.3$.

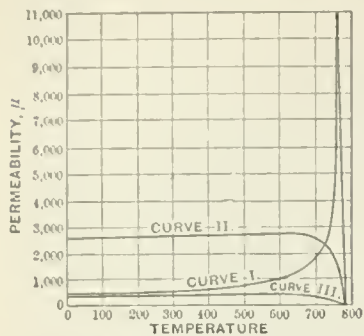


FIG. 8.—Effect of temperature on permeability.

iron. A moderate pull increases the permeability when magnetization is weak, but decreases it when strong. A strong pull always decreases the permeability. After stretching the permeability is less. Pressure decreases permeability. Vibration diminishes all residual actions, and facilitates the rearrangement of the molecules so that the body is more free to assume a new state; thus there is little difference in the ascending and descending curves of magnetization. This effect is greater in soft than in hard iron. It is very great when the magnetizing force is small, but is scarcely noticeable in strong fields. Although an appreciable time is taken in changing the magnetization of a piece of iron, the time-lag is small, and is of little practical importance. Such effect is shown

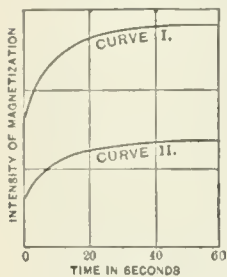


FIG. 9.—Increase of magnetization with time.

by the curves in Fig. 9 for the magnetizing force of $\mathcal{H} = .081$ and $.035$.

Experimental Determination of Curves of Magnetization.

—The ways of determining the magnetic properties of a piece of iron are many and various, some being valuable for their accuracy and others for their convenience. They consist in determining, either directly or indirectly, the amount of magnetization produced by a certain magnetizing force. Pieces of various shapes are used in the different methods, and more or less error from the demagnetizing effects of the ends may be introduced. To avoid these errors we may employ (1) an endless piece, as a ring, with uniform section and winding; (2) a rod with ends far removed (for instance, with the length equal to 400 times its diameter), in which the effects of the ends are negligible; or (3) a long ellipsoid in which correction can be made for the demagnetizing effect. Ellipsoids are hard to shape and so are scarcely practicable, but when they are used they should be quite long, inasmuch as slight irregularities produce large errors in the case of short ones. The correction for a long rod is practically the same as for an ellipsoid.

Magnetometric Methods.—These methods are among the oldest, being due to Müller, but are now little used. A magnetized bar or an ellipsoid is placed near the magnetometer-needle, from the deflection of which the intensity of magnetization may be calculated. In these methods the forces due to the magnetized bar deflect the needle against the directive force of the earth's field, which must therefore be known for absolute measurement.

Balance Methods.—In these methods the magnetometer-needle is acted upon by an unknown force due to the piece of iron being tested, and also by a known force from a compensating magnet. These are usually adjusted differentially so as to give no deflection. In this class may be placed Hughes's magnetic balance, Eickemeyer's differential magnetometer, etc.

Edison's Magnetic Bridge.—A magnetic bridge similar to the Wheatstone bridge for measuring resistance has been devised by Edison for determining the magnetic properties of iron. The ends of the bridge are subjected to a difference of magnetic potential. The four arms are of iron and are adjusted until a magnetometer-needle across the middle

of the bridge shows no deflection, and indicates no difference of magnetic potential.

Tractive Methods.—Various devices of divided rings and divided bars have been used by which the tractive force can be measured and the value of \mathcal{B} obtained. They are not capable of a high degree of precision, but are convenient for ready calculation. S. P. Thompson has devised an instrument, which he terms a permeameter, based upon this principle.

Ewing's Magnetic Curve Tracer.—Prof. Ewing has devised an automatic instrument for determining the relation between \mathcal{B} and \mathcal{H} . The instrument is shown in Fig. 10, and consists of a mirror which may be given a vertical and a horizontal movement, shown by a spot of light on a screen. The horizontal movement is made to depend upon the magnetizing current of the test-piece, and is therefore a measure of \mathcal{H} . The magnetization \mathcal{B} is shown by the vertical motion which is obtained by a wire carrying a constant current, which is drawn into a slit in the magnetic circuit as the induction increases.

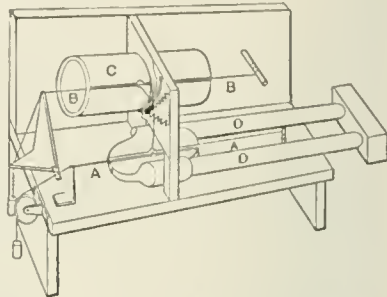


FIG. 10.—Ewing's magnetic curve tracer.

Ballistic Method.—This method is due to Weber, and is the one in most general use. The induction in the test-piece is made to vary through any cycle desired by a series of "steps," each change being produced by a sudden variation in the magnetizing current. The instantaneous current induced in a "secondary" coil surrounding the test-piece is then measured by means of a ballistic galvanometer, and is proportional to the change in N that produced it. The test-piece may be in the form of a long rod, but more commonly the magnetic current is completely closed and the sample is in the form of a ring. Now, if the rush of current takes place almost instantaneously (as will be the case unless the specimen is without lamination, and so large that the change in N is retarded by eddy currents), the throw of the ballistic galvanometer (for small deflections) will be proportional to Q . \mathcal{H} can be computed from the strength of the magnetizing current; \mathcal{B} can of course be obtained from N , if the cross-section is known. To reduce the specimen to a non-magnetic condition, before beginning the test it should be annealed; or, if this is not convenient, it may be demagnetized by reversals. The latter process consists in sending an alternating current through the magnetizing coil, beginning with a rather large value and gradually reducing it to zero by introducing resistance. The same result may be accomplished by using a continuous current, which is reversed by hand and at the same time gradually reduced in intensity. The maximum current should be greater than any current that has previously been used to magnetize the specimen. Unless the iron is quite hard, this treatment will reduce it to a neutral condition.

In determining hysteresis loops, the iron should be carried through several complete cycles before beginning the observations, in order to make sure that the curve will repeat itself. Preliminary demagnetization is unnecessary. For ordinary "ascending curves" of magnetization, however, it is very important that the specimen should originally be in a neutral condition, otherwise the curves obtained will be distorted and useless. Care must be taken in using the method of "steps" to make the changes of current continuous. While going up the curve, for example, the current should not be diminished or broken, even for an instant. The resistance-box by which the current is varied must be constructed with this point in view. A modification of the ballistic method is sometimes used, in which N is determined from the throw of the needle that is obtained when the magnetizing current is suddenly reversed. In this case the throw is proportional to $2N$. In the case of hard iron there is some danger of this method leading to incorrect results, but with soft specimens it is often more convenient than the "step" method. Hopkinson has devised an apparatus consisting of a divided bar and a yoke; the induction is measured by separating the two parts of the

bar and allowing the test-coil to be drawn suddenly away by means of a spring.

Theory of Magnetism.—Inasmuch as the phenomena of magnetization are manifested chiefly upon the surface, it is natural that one of the earliest theories should be that in which magnetism is considered as being caused by two fluids of opposite polarity distributed upon the polar surface. As in the theories of electricity, it was supposed that these fluids were equal in amount, and in an unmagnetized bar combined and annulled each other. In accordance with this fluid theory, magnetization consisted in the separation of the positive and negative magnetisms to the two poles. Such a theory is now abandoned, although commonly used to explain certain phenomena as forming a convenient mathematical conception in the solution of certain problems. It is now well known that the magnetic state is continuous throughout the whole magnet, for the smallest pieces into which a magnet may be broken will exhibit magnetic polarity. We may suppose, therefore, that if we subdivide the magnet into separate molecules, each will itself be a magnet with a north and south pole. The question then presents itself, of what does the process of magnetization consist? Poisson explains the process as consisting of the magnetization of each molecule separately; the molecules are fixed in position, and become magnets only when the bar is magnetized. According to Weber, each molecule is always a magnet, whether the bar as a whole is magnetized or not; in an unmagnetized bar, these have no regularity of arrangement, and therefore exhibit no resultant polarity. The application of a magnetizing force rotates these molecular magnets until their axes are more or less parallel. In the interior of the magnet the molecules are so arranged that each north pole is adjacent to the south pole of a neighboring molecule. This theory of Weber, or a modification of it, is the one now commonly accepted. As to the cause of the polarity of each separate molecule, we can reach no definite conclusion. Ampère, one of the earliest experimenters in electro-magnetism, conceived the idea that circular currents are continually flowing in each molecule. When the molecules are brought into an orderly arrangement by the application of a magnetizing force, the currents in any two adjacent molecules in the interior of the magnet will be in opposite directions, and will therefore neutralize each other. The currents on the outside of the magnetized bar will, however, be unneutralized, and the magnetization is seen to be the same in effect as a current of electricity flowing around the bar as a whole. Any theory of magnetization to be adequate must explain the observed phenomena, including saturation, residual magnetism, hysteresis, etc. Inasmuch as the application of a small magnetizing force does not immediately magnetize the bar to saturation, it is evident that the molecules are moved against some constraining force. Weber supposed the existence of some directive force by which the molecules were constrained to remain in the positions they originally occupied in the unmagnetized bar. Maxwell extended Weber's hypothesis by assuming that the deflected molecules acquire a permanent set, thus accounting for the phenomenon of hysteresis. Some have explained the resistance to molecular movement as being the resistance due to friction; but if this were so we would not expect any magnetization to result from small magnetizing forces, and we would expect that after a bar had been once magnetized the molecules would remain in their deflected position even after the removal of the magnetizing force.

Ewing's Theory.—Ewing explains the phenomenon of magnetization by means of the molecular magnets of Weber and Ampère, under the assumption of directive force due to their own mutual actions. By this hypothesis he explains the known facts and interprets the curve of magnetization

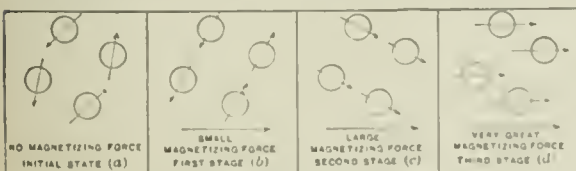


FIG. 11.—Stages of magnetization.

in a satisfactory manner. By this theory the molecules in an unmagnetized bar would be in a state of equilibrium, as far as their mutual attractions and repulsions are concerned, as

is illustrated in Fig. 11(a), where the simple case of a group of four molecules is represented. Suppose now that a small magnetizing force \mathcal{H} be applied, as represented in Fig. 11(b), the magnets will be slightly deflected from their initial position, but will still be in a state of equilibrium. As the magnetizing force increases, this deflection increases until a point is reached, whereupon the molecules fly around into such a position as that in Fig. 11(c). As the magnetizing force is further increased the elementary magnets would tend to turn into a direction parallel with it, but would be restrained by their own mutual actions. Saturation would only be attained when this condition of parallelism is reached. Of course, in an actual magnet the grouping would be much more complex than the simple one here described. Certain groups of molecules would swing around from one state of equilibrium to another before other groups, according to their relative positions. This theory accords well with observed phenomena; for small magnetizing forces the magnetization is small, and there is scarcely any residual magnetism. This means that the molecules are turned but little from their initial position, and return to it when the magnetizing force is removed. This stage is one of equilibrium. The succeeding stage, for an increasing magnetizing force, is the one in which the several groups are swinging around into approximate parallelism with the magnetizing force, and is one of unstable equilibrium. The third stage begins after all the groups are more or less parallel with the magnetizing force, and here an increase in magnetizing force can increase the magnetization but little. When the magnetizing force is removed, many of the groups remain nearly in the position in which they were left, residual magnetism being thus accounted for. The ascending and descending curves of magnetization, therefore, do not coincide, that is, there is hysteresis. When a molecule is swung around from one position of stable equilibrium to another, it oscillates back and forth, and finally comes to rest when this motion has been damped by the eddy currents it set up. The energy lost by hysteresis is thus explained. The readiness with which a bar responds to a magnetizing force when tapped or vibrated is accounted for by the fact that the molecules are more free to move on account of the vibration. The increased permeability of a piece of iron when heated is due to the vibration of the molecules which the heat produces. As the heating is increased the vibration of each molecule increases, and finally becomes a rotation at that temperature at which the iron becomes non-magnetic. The *time-lag* in magnetization is explained by the fact that the molecular groupings are broken down by degrees, one molecule swinging around first, and then others in rapid succession. The theory of magnetism thus briefly outlined has been carefully worked out by Prof. Ewing. It is not necessary to explain the nature of the molecular magnets. Objection has been raised to Ampère's theory of circular currents; for, how are these currents maintained? They are not supplied with energy from any external source, and to maintain a flow of current against a resistance necessitates an expenditure of energy. To many this objection seemed fatal, but Lodge boldly explains it by saying that the resistance of a molecule is nil, and that it is no more preposterous to assign to a molecule an infinite conductivity than an infinite elasticity, as is universally done. We end, then, as we began, by recognizing the close correlation of magnetism and electricity. Our hypotheses explain not what electricity and magnetism actually are, but how they act and are manifested; that hypothesis is accepted as best which best accords with known facts, and any hypothesis must be considered simply as tentative, to be replaced by comprehensive theory, as we acquire increased ability to look into the secrets of nature.

FREDERICK BEDELL.

Magnetism, Terrestrial: In order that the development of the subject of terrestrial magnetism may be understood, since the time of the discovery of the directive influence of the earth on the compass-needle, it will be necessary to consider briefly the magnetic conditions surrounding a spherical magnet. It has been found that the earth may be treated as a great magnet, so far as its action upon a freely suspended needle is concerned. Take first an ideal sphere magnetized homogeneously throughout its substance, and the distribution of the magnetic forces will be as indicated in the diagram, which is the section of a magnetized sphere along its axis of polarization.

A polarized sphere may be treated as if it had one of its hemispheres, marked + in the figure, covered with positive

magnetic matter, and the other, marked —, covered with negative magnetic matter. The lines of magnetic force originate in the surface of the positive hemisphere, and proceed to the surface of the negative hemisphere along two sets of

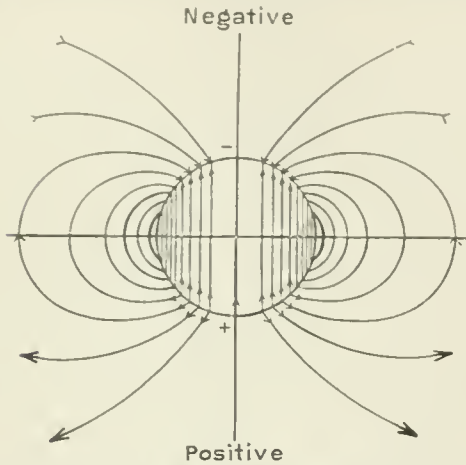


FIG. 1.—Section of a magnetized sphere along its axis of polarization.

paths, on the outside in wide sweeping curves, as indicated, and on the inside in straight lines parallel to the axis of magnetization.

If V_1 represents the magnetic potential in the inside of the sphere, V on the surface, V_e in the space exterior to the sphere, (r, θ) the polar co-ordinates of any point, then

$V_1 = \frac{4\pi}{3} Cr \cos \theta$ inside the sphere, $V = C \cos \theta$ on the surface of the sphere, $V_e = \frac{4\pi}{3} CR^3 \frac{\cos \theta}{r^2}$ outside the sphere, where C is a constant showing how strongly the sphere is magnetized, and R is the radius of the sphere. These satisfy the fundamental differential equation

$$\frac{dV_1}{dr} - \frac{dV_e}{dr} + 4\pi V = 0.$$

The equation for the lines of force is

$$N = \frac{8\pi}{3} (\pi R^3 V_e) \frac{\sin^2 \theta}{r};$$

and for the corresponding equipotential surfaces,

$$V = \frac{4\pi}{3} (R^3 V_e) \frac{\cos \theta}{r^2},$$

N representing the order of a line of force, and V_e the surface density of magnetic matter, on the axis at the surface of the sphere. Important derived formulas are, $\tan I = 2 \cos \theta = 2 \tan \phi$, where I is the angle with the tangent to the surface at which the line of force pierces it, called the inclination, ϕ the magnetic latitude, and θ the magnetic polar distance.

The tangential component of force, $F_t = \frac{4\pi}{3} CR^3 \frac{\sin \theta}{r^3}$.

The normal component of force, $F_n = \frac{4\pi}{3} CR^3 \frac{\cos \theta}{r^3}$.

The polar component of force $F_v = -\frac{4\pi}{3} CR^3 \frac{(1 - 3 \cos^2 \theta)}{r^3}$.

The equatorial component of force, $F_e = \frac{4\pi}{3} CR^3 \frac{3 \sin \theta \cos \theta}{r^3}$.

The moment of the sphere, $M = \frac{4\pi}{3} Cr \cos \theta$.

The whole quantity of magnetism, $m = (2\pi R^3) C$.

For the purposes of drawing a typical diagram these simple forms suffice, $V_1 = r \cos \theta$, $V_e = \frac{\cos \theta}{r^2}$, as has been the case in Fig. 2 (given on page 469). This theoretical case is analogous to the magnetic condition of the earth. The southern hemisphere is positively magnetized, and the northern hemisphere is negatively magnetized, and hence the magnetism is called respectively austral magnetism in the southern and boreal magnetism in the northern. The property of a magnet, freely suspended in a magnetic field, is to take up a direction parallel to the lines of force of the field, and in such a position that the positive end of the magnet is nearest the region of negative potential, while the negative end of the magnet is nearest the region of positive potential of the field. Then starting at the surface of the earth in the southern hemisphere, the free

magnet will point above the horizon, with which it will make an angle of negative inclination, called $-I$; on traveling along this line of force till it reaches its point of entrance at the surface of the northern hemisphere, the same needle would point downward, and make with the plane of the horizon an angle of positive inclination, $+I$. Thus the positive end of a free needle is called the north-seeking and the negative the south-seeking, because if disturbed from the direction of the line of force it will seek to resume the position just indicated.

There is another method of regarding this matter, related closely to the forces of repulsion involved. All the material in the universe seems to divide itself into two general classes, first, that in which the parts attract each other, in accordance with Newton's law of gravitation, $+\frac{mm'}{d^2} = f_a$; and second, that in which the parts repel each other, in accordance with the same law, $-\frac{mm'}{d^2} = f_r$, f_a and f_r representing the forces of attraction and repulsion, respectively.

Electricity and magnetism include this latter case. Suppose an isolated positive pole (which it is impossible to produce in practice) were situated at any point of one of the lines of force indicated in the diagram, it would tend to travel along this line under the force of repulsion, just as an attractive particle of matter tends toward the center of gravitation. Thus it is proper to employ all the mathematics of the composition and the resolution of forces in the case of repulsion, just as in the case of attraction. Every line of force has a repulsion at each point peculiar to itself, and the equal repulsions may be marked out by equipotential surfaces. If we take a unit length of the line of force at the surface of the earth, in which the magnet lies, it may be considered as having a certain total intensity T , resolvable into two components, first, H , horizontal along the magnetic meridian, positive to the north continuously; and second, V , vertical along the normal, positive upward in the southern hemisphere, and positive downward in the northern hemisphere, as the preceding formulas indicate; or V may be best taken positive downward in the northern and negative upward in the southern hemisphere, to conform to the conventional values of the inclination I . There has been great diversity of use among magneticians regarding the choice of co-ordinates and absolute units of measurement, but it is believed that the system of co-ordinates here indicated is the most suitable. For systems of units there have been extensively used the following:

- Foot-grain-second (F. G. S.), called the British units.
- Millimeter-milligramme-second (M. M. S.), called the metric unit.
- Centimeter-gramme-second (C. G. S.) unit.

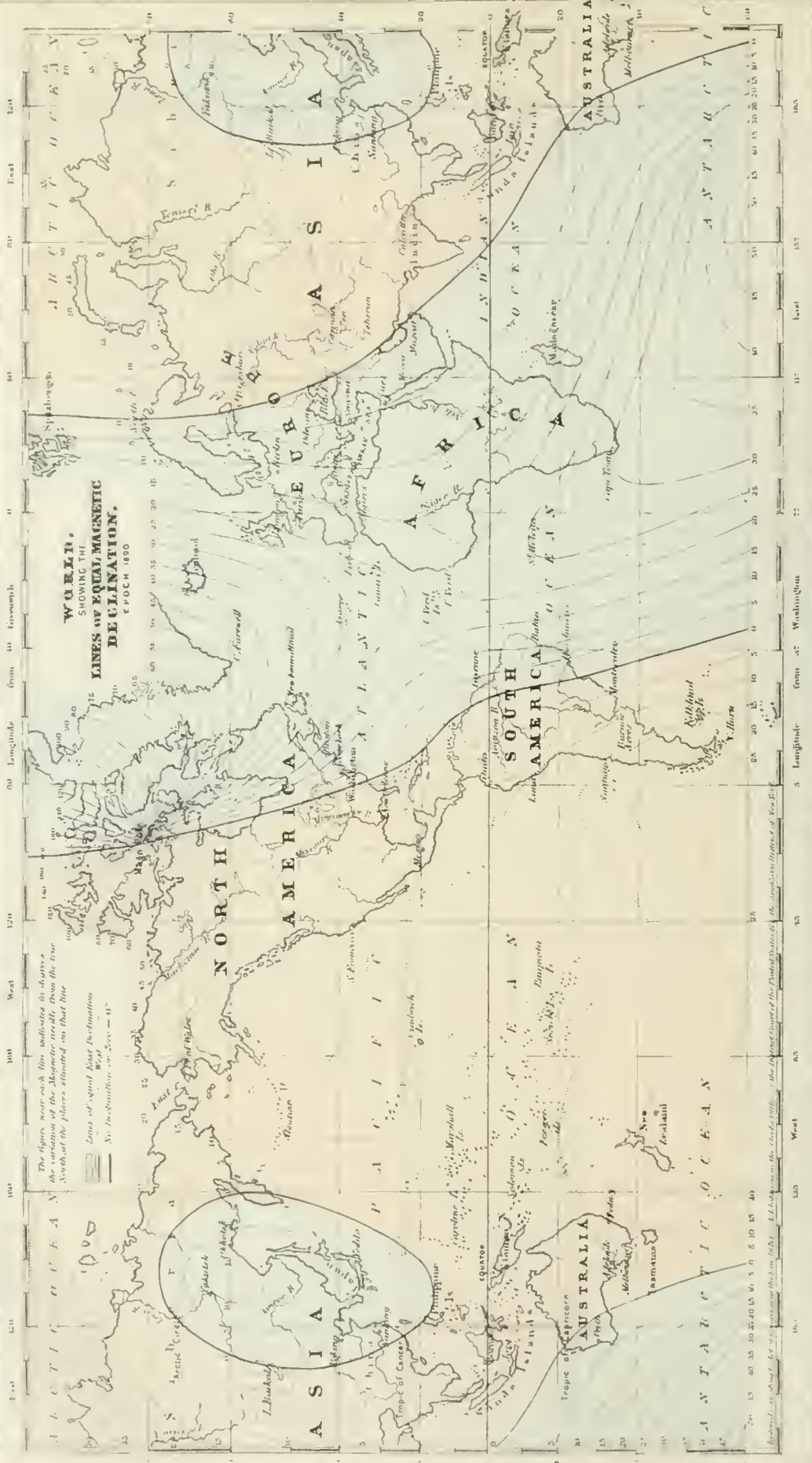
There are also others which occur in Gauss and in German authors.

The following table gives the factors for transformation from one system to the other:

TABLE GIVING THE NUMERICAL FACTORS FOR PASSING FROM ONE SYSTEM OF UNITS TO ANOTHER.

SYSTEM OF UNITS.	Gauss.	Common use.	British.	Metric.	C. G. S.	Example.
Gauss.....	1.0	0.001	0.0075776	0.0034941	0.0084941	1357.0
Common use.....	1000.0	1.0	7.5776	3.4941	0.84941	1.357
British.....	131.97	0.13197	1.0	0.4611	0.04611	10.283
Metric.....	286.2	0.2862	2.1687	1.0	0.1	4.7414
C. G. S.....	2862.0	2.862	21.687	10.0	1.0	0.47414

It is agreed that the C. G. S. system shall be the one adopted in magnetic science for the future, and all values should be reduced to it. Modern observations are for the most part found in (F. G. S.) British, (M. M. S.) metric, and (C. G. S.) units, and hence the factors are 0.04611 for the (F. G. S.), and 0.1 for the (M. M. S.) systems. Great confusion exists in published magnetic observations by reason of the different systems of units, systems of time for observations, and systems of principle for the instruments. The latter will be explained in a later paragraph. Under time it is noted that some use: Local mean time; local mean time, astronomical reckoning; Göttingen mean time; local mean time, with correction to the nearest hour of even Göttingen time. The influence of Gauss and Weber was such that Göttingen received an undue prominence as the center from which magnetic times should be reckoned for the purpose of simultaneous observations, as in the stated intervals of the so-called "term days." It would be better to use Greenwich



WORLD.
SHOWING THE
**LINES OF EQUAL MAGNETIC
DECLINATION.**
EPOCH 1800

The figures near each line indicate its distance
the variation of the Magnetic north, from the true
North of the places situated on that line

Lines of equal true declination
At declination 0° 20° 40°

Scale of the map is the same as the map of the world in the pocket of the book.

POSITION OF THE MAGNETIC POLES IN LATITUDE AND LONGITUDE.

EPOCH.	Method.	NORTH MAGNETIC POLE.			SOUTH MAGNETIC POLE.		
		Authority.	Latitude.	Longitude.	Authority.	Latitude.	Longitude.
1829	C.	Gauss			Gauss	72° 30' S.	152° 30' E.
1829	C.	Erman and Petersen	+71° 21'	93° 56' W.	Erman and Petersen	72° 40' S.	152° 45' E.
1840-45	Obs.	Ross.	+70° 7'	98° 39' W.	Ross.	73° 50' S.	147° 0' E.
	C.	Airy		95° 0' W.	Airy		149° 0' E.
	C.	Lehmström	+73° 35'	95° 39' W.	Lehmström		152° 30' E.
1890	C.	Newmayer	+70° 30'	92° 50' W.		-72° 35' S.	
1890	C.	Schott	+70° 0'	94° 30' W.			

mean time for such purposes, because of its adoption in astronomical and civil reckoning, and because magnetic phenomena have certainly an astronomical side to them.

In the same way magnetic latitudes and longitudes were taken on a different system from the astronomical and geographical co-ordinates, but they should be restored to the common system. Gauss used u = north polar distance, λ east longitude, and r distance from the earth's center, X in the meridian north, Y perpendicular east, Z positive upward. Maxwell uses X to the north, Y to the west, Z upward; but, as already indicated, the best system is $H = T \cos I$, $V = T \sin I$, the convention being that I is positive in the northern and negative in the southern hemisphere. At the same time the convention for D (declination) is positive to the west and negative to the east, so that the azimuth rotation is N. W. S. E.

The magnetic poles of the earth do not coincide with the poles on the axis of revolution, and therefore a complication is introduced into the conditions by the simultaneous existence of these two polar systems. The positions of the magnetic poles are not very well determined at any epoch, though several attempts have been made to define them both by computation and by observation.

It will be seen that the location of the poles is derived almost exclusively from computation, and that they are not accurately known. The poles themselves are supposed to be changing along the surface of the earth, and it is therefore necessary to locate them carefully at some epoch in order to know the rate of such motion.

The combination of the two systems is shown in Fig. 2. Let NAS represent the meridian on which a northern station, A , is located; NBS the meridian on which the station B is situated, such that the same wide sweeping line of force, BOA , passes through each; if D is the declination, positive west; if I is the inclination, positive below horizon; if T is the total intensity, positive along the line of force; if H is the horizontal component, positive northward; and if V is the vertical component, positive downward, the relative positions at the two stations are illustrated on the diagram by the arrow-lines.

In order to show the type of changes through which these elements pass in different parts of the earth, a table compiled for the most important observatories, where more or less continuous observations have been made, given for the epoch of the mean observations, is added.

Such observations with portable instruments have been made in widely extended regions of the earth as pertain the construction of charts, showing by means of continuous curves the places where a given element has the same values. These curves of equal declination, and equal inclination, and of equal horizontal, equal vertical, and equal total forces, have been constructed by magneticians, notably by Gauss, Erman and Petersen, Airy, Schott, and Neumayer. These for equal declinations are especially useful in navigation, and all the sailing charts furnished by hydrographic

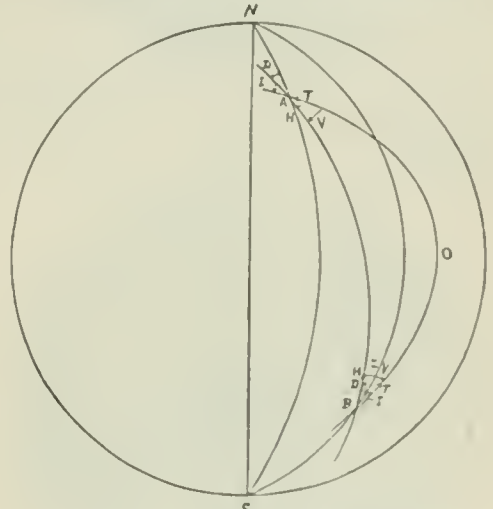


FIG. 2.

offices have the lines of equal declination marked upon them, so that the deviation of the compass direction, which is that of the horizontal component, may be allowed for in the navigation of vessels.

Newmayer's chart of equal declinations for the year 1890, which faces this page, will serve as a specimen.

The magnetic meridians form continuously varying angles

THE MAGNETIC ELEMENTS AT THIRTY IMPORTANT STATIONS, IN C. G. S. ABSOLUTE UNITS AND MINUTES OF ARC.

STATION.	Longitude.	Latitude.	Years.	Declination.	Inclination.	Horizontal force.	Vertical force.	Total force.
Fort Conger	4h. 18m. 55s. W.	+81° 41' 0"	1882-83	100° 37' W.	85° 1'	0.05155	0.59120	0.59840
Kingua Fjord	4h. 29m. 21s. W.	+96° 35' 40"	1882-83	72° 12' W.	82° 52'	0.069170	0.59321	0.59662
Fort Rae	7h. 42m. 55s. W.	+62° 38' 52"	1882-83	40° 20' E.	82° 55'	0.07090	0.61760	0.62294
Uglaunie	10h. 26m. 98s. W.	+71° 17' 42"	1882-83	35° 37' E.	81° 23'	0.08940	0.58900	0.59652
Cap Thorsen	-1h. 2m. 19s. E.	+78° 28' 37"	1882-83	12° 49' W.	80° 27'	0.08221	0.53006	0.53751
Jau Mayen	0h. 33m. 52s. W.	+70° 50' 48"	1882-83	29° 53' W.	79° 2'	0.09545	0.50284	0.51223
Bossekop	-1h. 35m. 59s. E.	+69° 57' 29"	1882-83	4° 3' W.	76° 32'	0.12087	0.50456	0.51885
Toronto	5h. 17m. 39s. W.	+43° 39' 24"	1843-48	1° 29' W.	75° 15'	0.13225	0.60000	0.64121
Sodankyla	-1h. 46m. 25s. E.	+67° 24' 39"	1882-83	1° 20' W.	74° 45'	0.13529	0.49055	0.50781
Makorstoum	0h. 10m. 18 s. W.	+55° 31' 15"	1845	25° 11' W.	71° 15'	0.15003	0.45063	0.48580
Washington	5h. 8m. 12s. W.	+38° 53' 39"	1890	4° 6' W.	71° 5'	0.18660	0.57028	0.61298
Pawtusk	-2h. 1m. 56s. E.	+50° 11' 0"	1883	0° 42' W.	70° 41'	0.16380	0.46858	0.49638
Dublin	0h. 25m. 4s. W.	+53° 21' 0"	1842-43	27° 17' W.	70° 11'	0.16182	0.46166	0.49019
Wilhelmshaven	-0h. 32m. 35s. E.	+53° 31' 52"	1882-83	13° 54' W.	68° 1'	0.17773	0.44030	0.47183
Greenwich	0h. 0m. 0s.	+51° 28' 38"	1883	18° 15' W.	67° 32'	0.18103	0.43702	0.47320
Paris St. Maur	-0h. 9m. 23s. E.	+48° 18' 34"	1883	15° 14' W.	65° 13'	0.19522	0.42869	0.46559
Vienno	-1h. 5m. 28s. E.	+48° 11' 0"	1884	0° 35' W.	63° 24'	0.20554	0.41081	0.43885
Pola	-0h. 55m. 24s. E.	+44° 52' 0"	1890	10° 14' W.	60° 44'	0.21918	0.39127	0.44803
Los Angeles	+7h. 53m. 28s. W.	+34° 2' 28"	1882-89	14° 28' E.	59° 30'	0.27373	0.47800	0.53790
Tiflis	-2h. 39m. 10s. W.	+41° 43' 8"	1883	0° 59' E.	55° 35'	0.25742	0.37506	0.45560
Sikawei (Shanghai)	-8h. 5m. 45s. E.	+31° 12' 30"	1885	2° 9' W.	46° 18'	0.32011	0.344	0.47633
Bombay	-4h. 51m. 16s. E.	+18° 53' 30"	1863	0° 34' E.	19° 13'	0.3788	0.12867	0.39060
Madrass	-5h. 20m. 58s. E.	+13° 4' 8"	1851-55	1° 0' E.	7° 38'	0.37883	0.06017	0.37719
St. Helena	-0h. 25m. 42s. W.	-15° 56' 41" S.	1841-45	32° 46' W.	-21° 37'	0.25710	0.10888	0.27055
Batavia	-7h. 7m. 14s. E.	-0° 11' 0" S.	1888	1° 47' E.	-28° 35'	0.37094	0.30720	0.42175
Sid Georgian	-2h. 21m. 08 s. W.	-54° 51' 0" S.	1882-83	0° 15' W.	48° 53'	0.25065	-0.28005	0.30803
Cape Horn	4h. 41m. 11s. W.	-55° 31' 24" S.	1882-83	30° 11' E.	52° 55'	0.28006	0.37600	0.47329
Cape Good Hope	-1h. 13m. 58s. E.	-33° 56' 0" S.	1841-45	29° 7' W.	53° 21'	0.20740	0.30500	0.34745
Melbourne	-9h. 39m. 53s. E.	-37° 48' 45" S.	1858-63	8° 28' E.	67° 30'	0.25077	0.56000	0.61194
Hobart Town	-9h. 49m. 50s. E.	-42° 32' 30" S.	1841-48	9° 47' E.	70° 36'	0.20700	0.58700	0.62319

with the geographical meridians, as likewise the magnetic equator with the geographical equator. The maps from

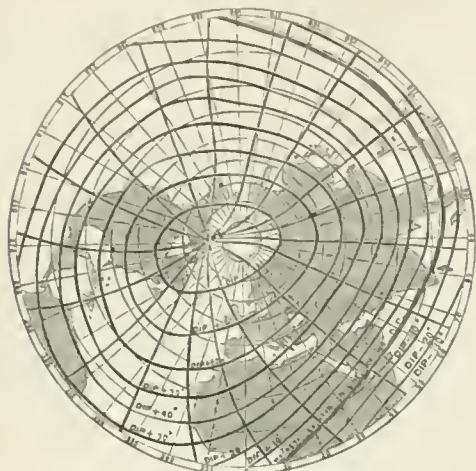


FIG. 3.—North magnetic pole.

Gauss for the year 1829 represent the magnetic meridians, and also the lines of equal inclination, or dip, as this angle is often called.

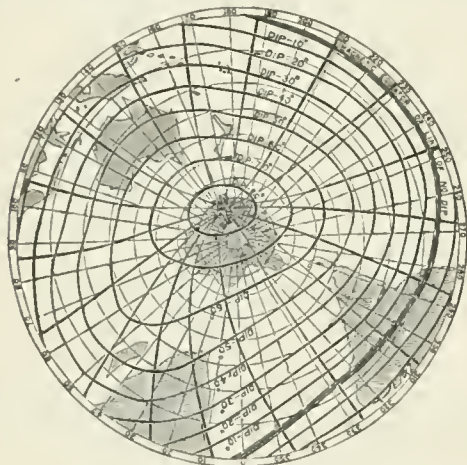


FIG. 4.—South magnetic pole.

The map by Airy exhibits the dip and the total intensity in a comparative way. Airy used the word blue to represent positive and red to represent negative magnetism.

The general magnetic distribution, as seen by the lines



FIG. 5.—Magnetic dip and intensity.

upon the charts, is a very complicated matter. The chief points in the phenomena may be briefly summarized:

1. The surface of the globe is divided into two hemispheres of easterly and westerly declination, the meridians of no declination being about 180° apart.
2. The declination increases with the latitude from the magnetic equator to the poles in latitude about 72° north and south.
3. There is a large area of small declination in the Asiatic continent called the Siberian area, and another in the Pacific Ocean near the equator called the Pacific area. These bear some relation to wide expanses of land and of ocean controlling the amount of the deflection.
4. The inclination is greater in the regions containing the magnetic poles than in regions of similar latitude on the opposite sides of the hemisphere.
5. The magnetic equator intersects the geographical equator in two nodes 180° apart, and has a maximum divergence of nearly 17° in latitude.
6. The tangent of the dip is double the tangent of the magnetic latitude within 20° of the equator.
7. The inclination has two maxima and two minima within the latitudes $\pm 17^\circ$, and but one maximum and one minimum outside of these limits.
8. The horizontal force diminishes in intensity from the equator to the poles, where it vanishes, while the needle loses all its directive energy at the same places.
9. In the northern hemisphere there are two unequal regions of increasing dip, and similarly in the southern hemisphere there are two unequal regions.
10. The inclination is greater in the regions embracing the magnetic and geographical poles than in the corresponding opposite symmetrical regions in each hemisphere.
11. The vertical intensity is less in the larger areas of small declination in high latitudes than in the opposite hemispherical regions.
12. The inclination and vertical intensity increase with the latitude from the magnetic equator to the poles.
13. The focus of greatest intensity in the northern hemisphere is in 52° 19' N. lat., 92° W. lon.; the weaker focus in 59° 14' N. lat., 118° E. lon. For the southern hemisphere the stronger focus is at 64° S. lat., 138° E. lon.; the weaker at about 64° S. lat. and 125° W. lon.

All the knowledge of the magnetic system of the earth has been obtained very slowly, and is the aggregate result of the activity of many able men. One of the most noted of these is the astronomer Halley (1656-1742), the author of an important theory, and of charts, showing the lines of equal declination (hence sometimes called the Halleyan lines). The charts, which were published in the year 1701, contained such lines at intervals of 5° through all points of the earth's surface. Other charts have been published by Mountain and Dobson for 1745 and 1756, by Hansteen for 1787, by Barlow for 1833, by Sabine for 1840, by Gauss for 1829, also revised by Erman and Petersen and by Neumayer for 1890. The lines of equal declination have little value compared with lines representing the true magnetic meridians, and in general it was a mistake to introduce them into the science, except possibly in the interest of navigation. Duperrey in 1836 and Airy in his treatise on magnetism published charts of magnetic meridians. The same authors included in their work other elements. Ross made a voyage of observation to the north and the south magnetic poles, and alone has attempted to determine the place of 90° inclination by the use of instruments.

Expeditions for determining the magnetic elements have played an important part in the progress of knowledge of the subject, viz., those of de Lamanon in 1785-87, Rossel in 1791-94, Humboldt 1798-1804, Lutke 1826-29, Hansteen, Due, Erman, 1827-29, Fitzroy 1831-36; the French expeditions 1835-38, and those of Ross 1840-43, Lefroy 1843-44, Elliot 1846-50. The two most important series of observations were carried on in fixed observatories established for a year or more, one set by the British colonial governments, under the supervision of Gen. Sabine, including stations at St. Helena Cape of Good Hope, Hobart, Toronto, and co-operating stations at Göttingen, Madras, Makerstoun, Bombay, etc., from 1840-50. In 1882-83 stations were simultaneously occupied in the extreme northern and southern latitudes, in accordance with the plan of the international polar commission, and at these stations the most accurate observations known to magnetic science were made. A table of the stations and of the governments under whose auspices they were established will be found on the following page.

TABLE OF STATIONS.

STATION.	Nation sending the expedition.	Observer's name.
Jan Mayen.....	Austria-Hungary.....	Wohlgemutte.
Godthaab.....	Denmark.....	Paulsen.
Lady Franklin Bay.....	U. S.....	Greely.
Kingua Fjord.....	Germany.....	Geise.
Fort Rae.....	Great Britain and Canada.....	Bawson.
Point Barrow.....	U. S.....	Hay.
Lena Mindg.....	Russia.....	Jurgens.
Dicksonhaven.....	Holland.....	Snellen.
Moller Bay.....	Russia.....	Andrejew.
Sodankyla.....	Finland.....	Briese.
Bossekop.....	Norway.....	Steen.
Spitzbergen.....	Sweden.....	Ekholm.
Sld Georgien.....	Germany.....	Schrader.
Orange Bay.....	France.....	Couzeelle-Seneuil.

There are also many finely equipped permanent observatories, about seventy-five in number, where extensive series of observations have been conducted, and about forty where continuous self-recording instruments are in use. A brief account of the magnetic instruments will be given, but a full description would involve an extended study of their many physical peculiarities.

Classifications of Magnetic Instruments.—Magnetic instruments are divided into two classes: I. for absolute measures; II. for differential measures. In the first, measurements are so conducted that by suitable computations the observed quantities can be reduced to the corresponding values of the elements in minutes of arc for declination and inclination, and to a system of absolute measures, as C. G. S., for the horizontal force, the vertical force, and the total force. In the second the variations of these angles and forces are recorded from time to time, so that by comparison of the observed values with the known absolute values for given instants the corresponding absolute values may be obtained also for intermediate intervals as required. The labor of obtaining the absolute measures is so great that in practice these are taken once a week in well-conducted observatories, and the values for the intermediate intervals are derived from the combination of the absolute and the differential measures.

TABLE OF TYPES OF INSTRUMENTS.

Elements.	I. Absolute measures.	II. Differential measures.
Declination.	Declinometer and theodolite. Declinometer and collimator. Azimuth compass.	Unifilar declinometer.
Inclination.	Dipping-needle circle. Earth-inductor (Weber).	
Horizontal force.	Sine unifilar magnetometer (Kew). Tangent unifilar magnetometer (Weber). Tangent compass and voltmeter.	Bifilar suspension magnetometer. Unifilar deflection magnetometer (Lamont).
Vertical force.	Bifilar galvanometer. Balance magnetometer (Lloyd). $V = H \tan I$.	Lloyd's balance. Unifilar induction magnetometer (Lamont).
Total force.	$T = H \sec I$.	

There is great variety among these instruments both as to size of magnets and the parts. Also there are several forms of apparatus for field observations.

For a description of magnetic instruments, including a history of their development, reference is made to an article by Dr. Th. Edelmann, Munich, read before the Chicago meteorological congress, 1893, and published in *Bulletin No. 11*, part 2, of the U. S. Weather Bureau.

The Horizontal Force.—The determination of the intensity of the horizontal component of the earth's total force depends upon a double operation: (1) the determination of the time of vibration of the freely suspended magnet under the action of this component, and (2) the determination of the angle of deflection caused by a deflecting magnet against this same force. The formula may be given for vibrations:

$$T^2 = T_1^2 \left[1 + \frac{F}{Hm} - Q(t-t_0) + \frac{H\mu}{m} \right]$$

where T_1 is the true observed time of vibration, $\frac{F}{Hm}$, a correction for the effect of torsion, $Q(t-t_0)$, a correction for the effect of temperature, $\frac{H\mu}{m}$, a correction for the induction of the magnet.

$$T_1 = T_0 \left[1 - \frac{\pi}{86400} - \frac{aa_1}{16} \right]$$

where T_0 is the observed time of the vibration, $\frac{\pi}{86400}$, the correction for clock rate, $\frac{aa_1}{16}$, the correction for unequal arcs. Hence we have by theory $mH = \frac{\pi^2 I}{T^2}$, the moment of inertia being I .

For the deflections:

$$\frac{m}{H} = \left(1 - \frac{I'}{r_0^2} \right) \left[1 + \frac{2\mu}{r^2} + Q(t-t_0) \right] \frac{1}{2} r^2 \sin u_0,$$

where r is the distance between the centers of the magnets, u the angle of deflection, $\left(1 - \frac{I'}{r_0^2} \right)$, a term depending upon

the distribution of magnetism, $\frac{2\mu}{r^2}$, a term depending upon the induction, $Q(t-t_0)$, a correction for temperature.

Finally, $mH + \frac{m}{H} = H^2$, by which the horizontal component is given. A good circumstantial account of the portable magnetometer is to be found in Stewart and Gee's *Practical Physics*, as of the dip circle and declinometer, pages 275-313, to which reference is made for a description of the accompanying figure.

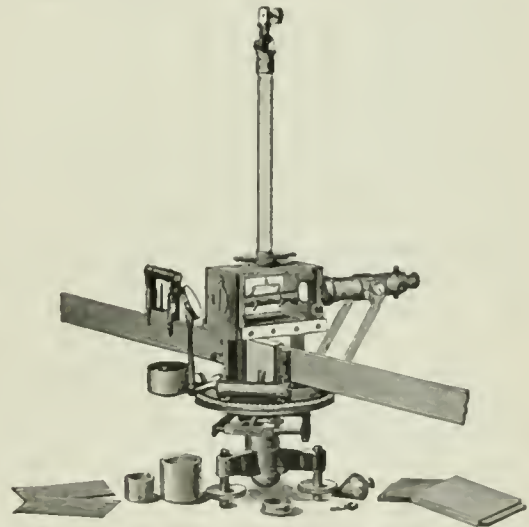


FIG. 6.

The Differential Apparatus.—There is one very important system that has been widely employed. It was introduced by Lamont into Germany, and depends upon the induction of soft iron in a varying magnetic field. If the force of the field changes, the attractive power of the magnet is assumed to vary in accordance with a law which gives a simple proportion to the relations of the field and the magnet. In spite of the great care expended upon this form of instrument, it has never given quite so satisfactory results as those which rely upon the simple mechanical forces of gravitation for their action. There are two reasons for this lack of precision: the first is that the mechanism and the magnetic action is more complicated, and therefore less reliable; and the second is that the doctrine of hysteresis shows that the induction of soft iron is not a simple function of the inducing force, but that it is a function depending upon the whole history of the molecular constitution of the particular piece of iron that is employed, and this is so complex as to be beyond our immediate knowledge. The other system of the apparatus for differential measures depends upon the bifilar suspension and the balanced horizontal needle. In the bifilar the magnet is suspended by two wires, which are twisted until the magnet hangs at right angles to the meridian, and is in equilibrium between the horizontal force and the torsional force of gravity. The balance is simply a magnet set on an agate edge, and weighted at one end, so that the action between it and the vertical component produces equilibrium. It is not quite sensitive enough to be as useful an instrument as

the declination or the bifilar magnets, but on the whole it is better than any induction apparatus. For differential measures the majority of observatories use a unifilar suspension for declination, a bifilar suspension for horizontal force, a balance for vertical force, while a number employ, either alone or in combination with the preceding, a unifilar for declination, a unifilar with deflectors for horizontal force, a unifilar with soft-iron inductors for vertical force.

The self-registering apparatus is of the Kew pattern, in which all the photographic rolls are inclosed in a single dark box, the three components having a separate cylinder for each, or of the Mascart pattern, where all the three traces are made upon the same sheet of paper. Wild has introduced certain improvements in registration. Upon these traces are recorded all the minute fluctuations through which the terrestrial field is continually passing.

Variations of the Magnetic Elements at the same Station.—It has been seen that the distribution of magnetism is of an asymmetric kind, and does not follow any mathematical law representing a homogeneous mass. This is no doubt due to the mixed nature of the material inside the earth, and it is in consequence a difficult subject to investigate. There are also large superficial changes going on all the time, which it is one of the chief objects of the science to elucidate. Before attempting to describe a law to account for these changes, it will be necessary to pass some of them in review.

The Physical Cause of Magnetic Variations of the Terrestrial Field.—Through the long period of time during which the observations of the magnetic elements have been carried on, the causes that produce the periodic variations have eluded analysis. Many hypotheses have been advanced for their explanation, some ascribing them to changes originating inside the earth, others to changes in the atmosphere, and others to the direct magnetic action of the other bodies of the solar system. Probably the favorite hypotheses are those which associate the changes with the action of heating effects of the solar radiation, producing electrical currents through friction and other physical conditions.

It will not be necessary to explain these suppositions fully, because it is well known that they are wholly inadequate to the purpose for which they have been invented. In view of the lack of knowledge on this important subject, the writer has succeeded in placing the facts in such connection as to point very clearly to a definite solution, one which is in harmony with the best results of modern physics. The experimental and mathematical researches of Faraday and Maxwell upon the nature of electro-magnetic energy in various conductors and dielectrics, combined with the later researches of Hertz and the wonderful development of the theory and practice of alternating currents and oscillating electrical discharges, render it almost certain that the solar radiations are themselves electro-magnetic forms of energy. They originate in the sun, by the oscillations of electric charges upon condensers of atomic dimensions, thereby producing variations of thousands of millions per second, and closely associated with many physical phenomena observed in the solar corona, the solar spectrum, and other well-known phenomena. These vibrations, partly electrostatic and partly electro-dynamic, thus also being electro-magnetic, are propagated across the ether spaces with the velocity of light. Upon contact with the denser medium of the earth's atmosphere they undergo many peculiar transformations, which it is the province of meteorology to elucidate and which must be omitted here. These same electro-magnetic radiations, in one portion of their transformation, appear to behave to the earth as if it were a polarized magnetic body, and they assume in its neighborhood those peculiar curves and that complicated distribution, which is imperfectly understood, whenever a rotating spherical magnet is placed at varying angles of its axis of polarization to the direction of the magnetic field. Much of this subject remains as yet undeveloped on its analytical side, but it seems to be of great interest. From the unpublished material in the writer's possession, by permission of the U. S. Weather Bureau, which has the investigation in charge, some preliminary statement of the evidence can be made. This is of a very complex character, and it is difficult to convey a just view of it in a short notice, and without the auxiliary apparatus that exhibits the phenomena at one view. It was found necessary to construct a model which should exhibit this magnetic system as it surrounds the earth all the time, because the continual variations of the directions made it impossible for the mind to construct a picture from the

study of the computations by themselves. What is here presented rests upon the best magnetic observations, which extend over fifty years. All the testimony is taken together, so that we do not introduce any theory into the statement. Our argument is simply to call attention to the harmony existing between the model thus built up and the known mathematical relations developed from wholly different sources. The conclusion is that the solar radiation field is magnetic, and that its lines of force pass through the earth in the proper curves, because the earth is a better transmitting medium for such rays than the surrounding space dielectric. A simple law, which is sometimes called magnetic refraction, is at the basis of the phenomena. As rays of light are transmitted through a glass sphere in peculiar curves, so the magnetic rays are carried into the earth and through it in characteristic curves.

Treatment of the Observations.—The residual values of the elements H , D , V , as given in the reports of the thirty observatories whose mean elements have already been compiled for this article, taken month by month, are treated in the following way: These values, ΔH , ΔD , ΔV , are reduced as components of a deflecting force acting on the normal force at the station, and their resultant determined in polar coordinates, $dx = \Delta H$, $dy = H \tan \Delta D$, $dz = \Delta V$, dx , dy , dz , being taken consistently, after all necessary reductions, in units of the fifth decimal place of a dyne, C. G. S. units.

Then $dS = \sqrt{dx^2 + dy^2 + dz^2}$, $\alpha = \frac{dz}{\sqrt{dx^2 + dy^2}}$, $\beta = \frac{dy}{dx}$

where S = the total deflecting force, α its angle with the plane of the horizon at the station, β its angle in azimuth, counted from the magnetic meridian. Now, instead of rotating the ball representing the earth about its axis in the presence of the sun, the magnetic system is supposed to rotate about the surface of the earth, so that when a station reaches a given hour-angle the deflecting force (S , α , β) will have its special value as given by the observations. It would be possible thus to construct a model for each month, but the mean of the twelve months was taken so as to produce a mean annual result. This is as if the sun were on the equator all the year, and the magnetic axis were perpendicular to the plane of the ecliptic. It will be seen upon consideration that the magnetic deflecting system acts instantaneously over all the surface of the earth, that each station takes up that part of it peculiar to its place and registers that by itself. Hence differences of longitude and differences of the years of the observations do not need to be regarded, which simplifies the problem, because it is not necessary to reduce observations to an epoch, as in other physical functions depending upon the time. The observations therefore may include all available data that have ever been taken, though it is to be limited to those which have the twenty-four hourly readings, and stations may be considered as moved to the same meridian. Instead of constructing by order of geographical latitude, it is clearly proper to take magnetic inclinations, calculating the magnetic latitude corresponding to any inclination.

The Model.—The following description contains a statement of the main features of the instantaneous magnetic distribution as displayed by the model. The drawing (Fig. 7), however, contains some of the essential features. The two circles represent the magnetic equator, and the two magnetic hemispheres are orthographically projected upon that plane. The sun is on the meridian N. S., and an observer at any point, local hour-angle, will see the sun in its astronomical position.

The field is divided into two portions, the first containing the forces which enter the surface of the earth at suitable angles; the second comprising those forces which emerge from the surface of the earth. The darker parts represent the entering forces, and the lighter parts the emerging forces. In the northern hemisphere these forces enter the dark side of the earth and emerge on the light side; in the southern hemisphere they enter on the light side and emerge on the dark side. Hence generally all the forces in the northern hemisphere are directed toward the sun, and all the forces in the southern hemisphere away from the sun; but the northern hemisphere is a negatively magnetized region, and the southern hemisphere a positively magnetized region, and therefore the northern hemisphere is pulled toward the sun and the southern is pushed away from the sun. In a word, the earth is acted upon by a magnetic couple, and the field is such that the magnetic potential diminishes in the direction from the sun outward past the earth. A magnet with-

in a magnetic field is acted upon by a couple; its positive pole is driven and its negative pole is drawn in the direction of the lines of force passing through them. The axis of the magnet tends to coincide as nearly as possible with a line of

more and more inclined, till near the equator there is a region of conflict or uncertain directions where the two sets of forces from opposite hemispheres change places.

The normal magnetic field of the earth has also been shown to be subject to a system of periodic variations that have been first studied by the author. On combining the residuals obtained by subtracting the monthly from the daily means, in the horizontal, declination, and vertical components, the vectors that represent these disturbing forces are found to pass through periodic fluctuations represented by the following curve, in a period of 26.68 days, with epoch June 12-22, 1887, Greenwich mean time.

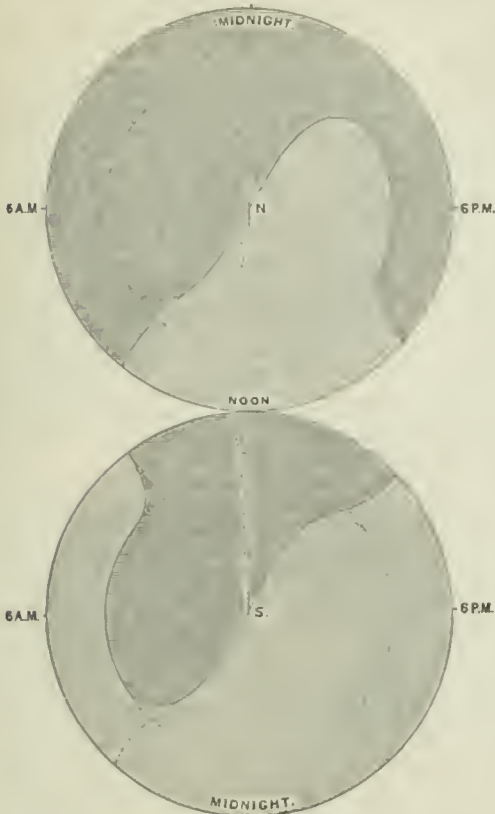


FIG. 7.

force passing through its center. We can hardly resist the conclusion that the radiations from the sun have the property, among others, of acting like magnetic lines of force, and that the earth is pulled by this force continuously. This magnetic force does not affect the solar constant of gravitation, because it acts only as a couple; it does not tend to alter the earth's angular velocity of rotation because the forces are distributed symmetrically about a plane passing through the center of the earth. This couple does, however, tend to draw the axis of rotation toward the plane of the ecliptic, being a force similar to that which produces precession of the equinoxes and nutation of the poles. It is also pointed out that it is of the right physical type to produce a change of latitude in the stations on the earth. It will be necessary here to state that these forces range in dynes per gramme from 0.00120 to 0.00005 C. G. S., and that they will average about 0.00050 if integrated over the surface of the earth. The attraction of the sun at the distance of the earth is, in the same units of absolute measure, 0.58940 C. G. S. Now, in the case of disturbances of the magnetic field it is known that the deflecting forces will increase from 0.00020 to at least 0.00200 at Washington, that is, tenfold. Hence we may say very roughly that the force 0.00050 may become 0.00500, or about one-thousandth of the sun's total attractive force. This is a fair estimate of the change in the forces of the couple.

The argument for the magnetic action of the sun's rays is greatly strengthened by another phenomenon which is present in certain critical places of the field.

If θ is the angle that the ray makes with the normal outside the surface, and ω the angle with the normal inside the surface, then the index of refraction is $\mu = \frac{\tan \omega}{\tan \theta}$.

The lines at which the rays enter and emerge immediately, or, as it may be said, are tangential, occur along the unbroken line separating the red and blue regions. At N. and S. the forces are nearly perpendicular to the surface; following the heavy lines on either side of the poles, these angles become

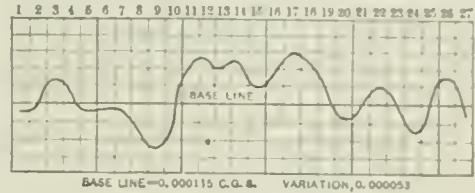


FIG. 8.—Variations of the solar polar magnetic field in the 26.68 day period.

This result depends upon the European observations, 1878-89, seven stations, reduced by a least square computation. The force is derived from the solar magnetic field, having its seat in the nucleus of the sun, emerging poleward and sweeping over through space till it approaches the earth at right angles to the ecliptic. It is concentrated chiefly in the ovals surrounding the magnetic and geographical poles, since the earth's axis of magnetic conductivity points in that direction. At the sun the lines of this field become in part visible in the coronal streamers about the poles. From the coronal observations and the study of this field at the earth it is concluded that the sun is a magnetic sphere, the magnetic poles being separated from the axis of rotation by 42° , the southern (negative) preceding the northern (positive) by about 100° . The true time of solar rotation is not that of the sun-spot belts at latitudes 10° - 13° N. and S., but that derived from the sun-spot observations for the equator, being 13.4936° daily motion instead of 14.1844° (Carrington), the former corresponding to 26.68 days and the latter to 27.275 days in a synodic revolution.

At the earth this field manifests the changes taking place in it by outbursts of the aurora, by magnetic storms, by earth currents, and in variations in the meteorological elements of temperature, pressure, humidity, atmospheric electricity. These synchronous changes are much distorted by the convectional circulation of the atmosphere. On reducing the several elements by means of the ephemeris derived from this period, the typical change is found to survive in high and low pressures of the U. S. and the North Atlantic, U. S. and European weather curves, temperatures, atmospheric electricity, and relative humidity. The effect of convection is nearly eliminated by using for data the temperatures of the Northwestern States, and thereby taking sufficient data the original magnetic curve is found quite perfectly. This arises from the transformation of the impressed polar radiant energy into heat in the atmosphere of that region. It is

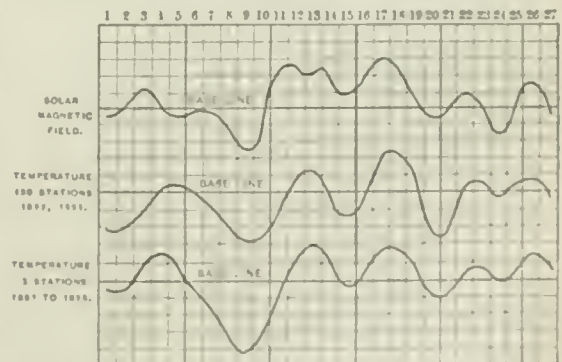


FIG. 9.—Variations of solar magnetic field and temperature changes in the U. S.

found that in some periods the curve of temperature agrees with the magnetic curve in its direct position and in others in the inverse position, that is, when turned over on its longer

axis. This points to an action of magnetic inversion, or polarization, not yet understood. The result of such comparison is seen in the following curves. The direct and the inverse periods are collected by themselves, and the direct minus the inverse gives the data for the temperature curves. All temperatures of the U. S. are arranged so as to eliminate the eastward drift of the waves, and are referred to an origin in lon. 115° W. and lat. 55° N.

Similar comparisons are extended to a sun-spot period within the years 1878-93, and the result shows that there is a distinct synchronous variation in the sun-spot numbers, the intensity of the European magnetic field, the movement in latitude of the mean tracks of low and high pressures in the U. S., the motion in longitude of lows and highs, the amplitudes of the temperatures, and the mean annual temperatures; also that the changes related as direct and inverse follow in the same sun-spots period, the direct varying with and the inverse varying inversely, as shown in Fig. 10.

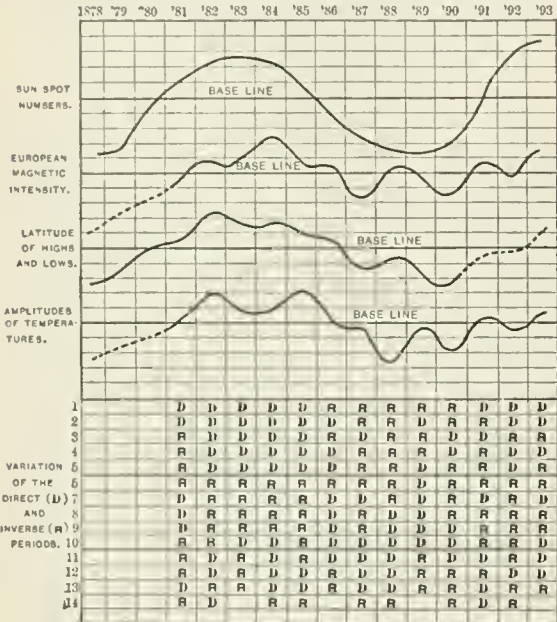


FIG. 10.—Variation of magnetic and meteorological elements in a sun-spot period.

It is inferred from the results of the computation, upon which these remarkable sets of curves depend, that two types of radiation traverse the space between the sun and the earth: (1) the electro-magnetic, or visible ray, falling upon the equatorial regions of the earth; (2) the magnetic, or invisible ray, falling upon the polar regions of the earth. The polar field is clearly the seat of that hitherto unknown system of forces which are displayed in the aurora, magnetic storms, earth currents, variations of the magnetic field, and some of the meteorological changes that make up the weather. Its full extension can not yet be seen, but evidently the cosmical conditions of the problem includes in its scope the nature of the sun that emits this magnetic energy, of the ether that transmits it in curved paths through such enormous distances, and the transformations in the atmosphere or at the surface of the earth. FRANK H. BIGELOW.

Magnificat [named from the first word in the Latin version *Magnificat anima mea, Dominum*, My soul magnifies the Lord]: the song of the Virgin Mary, as recorded in Luke i. 46-55. This song of praise by the Virgin Mother in thankfulness for the Incarnation, and uttered while yet she was the tabernacle of the Sun of Righteousness, must have formed a part of the worship of the Church from early times. It is first found prescribed about the year 506, when in France it was ordered to be sung at lauds. In the Eastern and Armenian Churches it is still a laud canticle. In the West it has during the last 800 years been sung only at vespers. A prominent place is given to this hymn in the vesper and other services of the Roman Catholic Church and the Church of England. It was omitted from the evening service of the Protestant Episcopal Church in the U. S. at the revision of 1789, but it forms a part of the prescribed evening in the Standard of 1892. Revised by W. S. PERRY.

Magnin, mān'yān, CHARLES: critic and poet; b. in Paris, Nov. 4, 1793; was appointed assistant at the National Library in 1813, and one of the directors in 1832. As early as 1815 he began to make himself known by his verses. In 1826 he produced a successful comedy, *Racine, ou la troisième représentation des "Plaideurs."* As contributor to the *Globe*, with Guizot, to the *National*, with Armand Carrel, and afterward to the *Revue des Deux Mondes*, he acquired great reputation as a spirited and acute critic, especially of dramatic poetry and art. A number of his articles he collected under the title *Causeries et Méditations historiques et littéraires* (2 vols., 1843). He also wrote *Les Origines du Théâtre moderne* (1838); *Le Théâtre de Hrosvitha* (1845), with translation and commentaries; and *Histoire des Marionnettes* (1852). D. in Paris, Oct. 8, 1862. See Wallon, *Notice sur la vie et les travaux de Charles Magnin* (Paris, 1875). Revised by A. R. MARSH.

Magnitude [from Lat. *magnitudo*, greatness, size, deriv. of *magnus*, great]: anything that can be measured. Originally the term was applied to signify a portion of space possessing the three attributes, length, breadth, and thickness; by extension of meaning it has come to signify any quantity that can be expressed in terms of a quantity of the same kind taken as a unit. Lines, surfaces, and volumes are called geometrical magnitudes. An angle is also a species of geometrical magnitude. Time, weight, and numbers are arithmetical magnitudes. See QUANTITY.

Magnolia: See MAGNOLIA FAMILY.

Magnolia: town; capital of Columbia co., Ark. (for location of county, see map of Arkansas, ref. 6-B); on the St. Louis S. W. Railway; 40 miles S. W. of Camden. It is in a region abounding in good water, fine timber, and valuable grasses, and though level and fruitful has been developed but little. The town has saw and grist mills, two weekly newspapers, and churches and public schools. Pop. (1880) 536; (1890) 1,486. EDITOR OF "COLUMBIA BANNER."

Magnolia Family: a small group of dicotyledonous trees and shrubs (the *Magnoliaceae*), numbering about eighty-five species, natives of America, tropical Asia, Australia, and New Zealand. They have simple, alternate leaves, and flowers usually composed of many separate sepals, petals, stamens, and pistils. They are therefore to be considered as among the lowest of the dicotyledons. Of the thirteen genera now recognized, four are represented in the U. S. by eleven species, viz.: *Liriodendron*, 1; *Magnolia*, 7; *Illicium*, 2; *Schizandra*, 1. Of the first there is but one species, *L. tulipifera*, the tulip-tree of the Eastern U. S., one of the most stately, as well as useful, of forest-trees. A variety of this species is found in China. The magnolias are remarkable for their fine foliage and large, beautiful flowers.

CHARLES E. BESSEY.

Magnus, HEINRICH GUSTAV: physician; b. in Berlin, May 2, 1802; studied natural science at the university of his native city, and chemistry under Berzelius in Stockholm, where he discovered the compound known as the green salt of Magnus; was appointed Professor of Physics and Technology at the University of Berlin in 1834. D. in Berlin, Apr. 5, 1870. The result of his numerous original researches he communicated in Poggendorff's *Annalen* and in the transactions of the Berlin Academy of Science. The most remarkable were his experiments on the coefficient of the dilatation of gases, published in 1841, a few days after Regnault's publication of the same results; and his experiments on the transmission of heat through gases, which gave rise to a controversy with Tyndall.

Magnus, HUGO FRIEDRICH, M. D.: ophthalmologist; b. at Neumarkt, Prussia, May 31, 1842; educated at the University of Breslau; has been Professor of Ophthalmology in the University of Breslau since 1876; is author of *Ophthalmoskopischer Atlas* (1872); *Geschichte des grauen Staares* (1876); *Die Geschichtliche Entwicklung des Farbensinnes* (1877; Fr. and Span. trans.); *Die Blindheit, ihre Entstehung und ihre Verhütung* (1883); *Die Sprache der Augen* (1885; Ital. trans.); *Die Erziehung des Farbensinnes* (1879; Eng. trans. Boston, 1882); *Augenärztliche Unterrichtstafeln* (1892); and numerous professional essays.

Magnusen, FINN: Icelandic antiquarian; b. at Skalholt, in Iceland, Aug. 27, 1784; studied at the University of Copenhagen; began to practice as a lawyer in Iceland in 1803, but returned in 1812 to Copenhagen; was appointed Professor of Northern Antiquities in 1815, and keeper of the archives in 1842. His principal works are a translation of

the older *Edda*, with accompanying commentaries (4 vols., 1821-23), a critical exposition of the Scandinavian mythology (4 vols., 1824-26), and *Prisca Veterum Borealiū Mythologiae Lexicon* (1828); but besides these works he wrote a great number of minor essays relating to Icelandic literature, Scandinavian mythology, and Northern antiquities, remarkable as well for learning as for critical acuteness. D. at Copenhagen, Dec. 24, 1847. Revised by P. GROTH.

Magnússon, ARNI: historian and collector; b. in the western part of Iceland 1663; was educated at Hvamm by his uncle, Ketil the Priest, who was famous for his learning in Icelandic lore and as a copyist of old Icelandic manuscripts. In 1683 Magnússon went to Copenhagen and received employment first as secretary to Bartholinus, afterward in the royal archives. In 1701 he was made Professor of Philosophy and Northern Antiquity at the university, and in the following year he accompanied the royal commission of survey to Iceland, where he remained, with some interruptions, until 1712. During his ten years' stay in Iceland he made a unique collection of Icelandic manuscripts, which he bequeathed, together with his whole fortune, to the university library. A catalogue of the collection is in course of preparation by its custodian, Dr. Kr. Kálmund (1894). In the fire of 1728 a large portion of the collection, including Magnússon's notes, copies, etc., was destroyed. He was the author of several works on Scandinavian history. D. Jan. 6, 1730. Revised by D. K. DONCE.

Magog: See GOG AND MAGOG.

Magog: river, lake, and town of Southern Quebec, near the borders of Vermont (see map of Quebec, ref. 6-C). The river drains Lake Memphremagog, traverses Lake Magog (10 miles long by 3 or 4 broad), and at Sherbrooke, after a course of 20 miles, empties into the St. Francis, a tributary of the St. Lawrence. It contains a considerable volume of water, and its fall affords large water-power to the towns of Magog and Sherbrooke. The town of Magog is on the river near where it leaves Lake Memphremagog, County Stanstead, 19 miles S. W. of Sherbrooke, on the Canadian Pacific Railway. Pop. 2,100, about half being French-Canadians.

MARK W. HARRINGTON.

Magot: See BARBARY APE.

Magpie [*Mag*, nickname of *Marguerite* + *pie*, magpie, from Lat. *pīca*, magpie, jay]: a name for the birds of the genus *Pica*, members of the crow family, the European magpie (*Pica pica*) being the most common species. It is of a lustrous black with green and bronze reflections, white on the belly, shoulders, and inner webs of many primaries. The bird is 15 to 20 inches long according to the length of the tail, which may be a foot or less in length. The magpie is social and omnivorous, wary and mischievous. It occurs throughout Europe and Northern Asia, and a local race (*Pica pica hudsonica*) is found in parts of Northern North America. The name magpie is sometimes applied to the long-tailed jays of the genera *Urocissa* and *Cyanopollus*.

F. A. LUCAS.

Magruder, JOHN BANKHEAD: soldier; b. in Virginia about 1810; graduated at West Point 1830; assigned to the infantry as second lieutenant July 1, 1830; transferred to the artillery Aug., 1831; first lieutenant Mar., 1836, and captain June 18, 1846. He was distinguished in the Mexican war in command of the light battery of Gen. Pillow's division, earning the brevet of major for gallantry at Cerro Gordo, and lieutenant-colonel for Chapultepec, where he was wounded; resigned from the U. S. army Apr. 20, 1861; entered the Confederate army; commanded at Yorktown until its evacuation; took part in the campaign on the Chickahominy; was appointed brigadier and major-general, and sent Oct. 16, 1862, to assume command of the western department, including Texas, Arizona, and New Mexico. He recovered Galveston from the Federal forces, and took an active part in military affairs in Texas throughout the war. He afterward resided for a time in Mexico, but soon returned to Texas. D. at Houston, Tex., Feb. 19, 1871.

Revised by JAMES MERCUR.

Maguire, JOHN FRANCIS: editor and politician; b. at Cork, Ireland, in 1815; was called to the bar in 1843; was a member of Parliament from 1852 until his death; was proprietor and editor of the *Cork Examiner*, a Roman Catholic organ, and was a leading exponent of Irish Roman Catholic interests in Parliament, in journalism, and in literature. He wrote *Rome and its Ruler* (1857), revised, enlarged, and republished in 1870, under the title *The Pontificate of Pius*

IX.; *The Industrial Movement in Ireland* (1853); *The Irish in America* (1858); *Life of Father Mathew* (1863); and *The Next Generation* (1871), a political novel. Mr. Maguire was an advanced Liberal politician, an advocate of Home Rule, and was four times elected mayor of Cork. He stimulated the growth of flax in the south of Ireland by establishing linen-mills in Cork. D. at Cork, Oct. 31, 1872.

Magyars, mañ-jaars: the dominant people of Hungary, especially on the plain. Probably they are a Turkish people, though with decided Ugro-Finnish characteristics. They formerly occupied the steppes of Southern Russia, but in the ninth century were forced over the Carpathians into the vast plain of the Danube, driving before them the Slavs who had previously occupied it. They became the terror of Europe, but later were Christianized and became the bulwark of Europe against the Ottoman Turks. They number about 6,000,000. M. W. II.

Mahā-bhārata: the name of the great epic of the ancient literature of India. The Aryan tribes of the Vedas lived about the middle Indus and its Punjab affluents. Later they migrated southeastward and established themselves on the upper course of the Jumna and Ganges, in Madhyadeśa, the Mid-land. Foremost among these tribes were the Bhāratas, the Kurus, and the Pañchālas. Indeed, so famous became the eponym of the first of these that ancient India was called after it Bhāratā's Continent, or *Bhāratavarsha*. In this Gangetic Mid-land were fought the battles of the Bhāratas; and here, to ever-ready listeners, in school or forest hermitage, at a sacrifice or a funeral, were told the tales of these battles and their heroes. The Hindus were lovers of stories, even in early times, and Patanjali says "they will listen to them all night through, until sunrise." Stories (*itihāsas*) in mingled prose and verse were common in Vedic times, as is indicated by the fact that the metrical parts of some of them are still extant, as the "*itihāsa* hymns" of the Veda. The priests told stories and gave out riddles to each other to beguile the tedium of their sacrifices; and no less at the festivals of the chieftains or tribal kings were the tales of bygone times in order. These tales were probably first circulated in prose, until some more clever teller put them into simple and easily remembered metrical form. Such a teller was often made *śūta* or bard by his chieftain as a reward for his skill; and, as his skill passed on by inheritance to his son, so also did his office. Thus arose an hereditary order of bards or rhapsodists; and thus, too, the epos originated in the warrior caste, and belonged especially to it.

The eighteen-day battle of the Bhāratas forms the principal theme of the poem; and its full title, accordingly, is the *Great Bhāratān Story*; in Sanskrit, *ākhyānum bhāratān mahat*, or, as a compound, *mahā-bhārata-ākhyānam*. By omission of the word for story, this last is abbreviated to *Mahā-Bhārata*, which is the title usual in the Occident. The Hindus abbreviate it still more, and often speak of the poem as *Bhārata*, the Bhāratā, an example which it is rather a pity that Western scholars have not followed.

The simple heroic epics that formed the nucleus of the *Bhārata* probably existed several centuries before our era, although, of course, such a thesis is not matter of direct proof. Around this nucleus have been grouped additions—historical, mythological, theological, metaphysical, didactic, and prescriptive—until the *Great Bhārata*, as we now have it, and counting the *Harivaṅga*, contains over 100,000 double verses, or about eight times as much as the *Iliad* and *Odyssey* together. In the printed editions it is divided into eighteen very unequal books or *parvas*. The seventeenth is the shortest, having only 312 double verses, and the twelfth is the longest, with 13,943; although, indeed, the appendix, called *Harivaṅga*, is still longer (16,374).

Only about one-fifth of the whole poem is occupied with the principal story. This, in briefest summary, is as follows: The two brothers Dhṛita-rāshtra and Pāndu were brought up in their royal home of Hastinā-pura, about 60 miles N. E. of modern Delhi. Dhṛita-rāshtra, the elder, was blind, and so Pāndu became king, and had a glorious reign. He had five sons, chief of whom were Yudhishtira, Bhīma, and Arjuna. They are called *Pāṇavas*, and are types of honor and heroism. Dhṛita-rāshtra's hundred sons, Duryodhana and the rest, are usually called the Kuru princes or Kauravas, and are represented as in every way bad. After Pāndu's death his sons are brought up with their cousins. The kingdom devolved on Dhṛita-rāshtra, who in turn made his nephew Yudhishtira the heir-appar-

ent. Yudhishtira's exploits aroused the ill-will of his cousins, and, to escape their plots, the Pāndu princes went away to the King of Panchāla, whose daughter, Draupadī, became their common wife. In view of this strong alliance with the Panchālas, Dhṛita-rāshtra thought it best to conciliate the Pāndus. So he divided the kingdom and gave Hastinā-pura to his sons, and to his nephews a district to the S. W., where they built Indra-prastha, the modern Delhi. Here the Pāndavas and their people lived happily under King Yudhishtira.

On one occasion Dhṛita-rāshtra held a great assembly of princes at his capital. The Pāndavas were invited and came. Yudhishtira was challenged to play with Duryodhana, and accepted. The dice were thrown for Duryodhana by his uncle Śakuni. Yudhishtira loses everything—wealth, kingdom, brothers, wife. A compromise, however, is made, by which the Pāndavas give up their part of the kingdom for twelve years, and agree to remain *inognito* for a thirteenth. With Draupadī they retire to the Kāmyaka forest, and there for twelve years they dwell. Many legends are told to divert and console them in their exile; and these stories, with the description of the forest-life of the princes, combine to make up the third or *Forest-book*, which is one of the longest in the poem.

The thirteenth year arrived and passed. "Then in the fourteenth the Pāndavas demanded back their possessions, but received them not. From this arose the conflict. They overthrew the ruling house, slew Prince Duryodhana, and then, although losing most of their warriors, they got back again their kingdom." Thus ended the *Bhārata*, doubtless, in its oldest and simplest form.

The poem, as we now have it, spins out the story of the combat through several books and through thousands of distichs. At length Yudhishtira is crowned in Hastinā-pura, and Bhishma, the leader of the Kurus, although mortally wounded, instructs him, for about 20,000 distichs, on the duties of kings and on other topics, and then dies. In the seventeenth book the Pāndus renounce the kingdom, and in the next—the last—they ascend to heaven with Draupadī.

The episodes and digressions often have only a very loose connection with the main thread of the *Bhārata*, but are not on this account less important or interesting. The first to become famous in the Occident was the story of *Nala and Damayanti*, published by Bopp in 1819, and often since, both in text and translation. *Sāvitrī, or the Glory of Wifely Devotion*, is also especially noted; less so, the *Story of the Deluge, the Rape of Draupadī*, and others. Worthy of mention, in part as a type, is the epic form of the Śakuntalā legend, because it has served Kālidāsa as the basis for his drama *Śakuntalā*, the masterpiece of the literature, and in somewhat the same way as the Homeric for the Sophoclean Ajax. Of a very different kind are the philosophical episodes; among these the BHAGAVAD-GĪTĀ (*q. v.*) is by far the most celebrated. The appendix, *Harivaṅṣa*, contains the history of Krishna, one of the most popular deities of India. For a brief account of him, see Monier-Williams, *Indian Wisdom*, lecture xii.

The origin of the epic nucleus of the poem is fairly clear. The completion of the nucleus is set by Jacobi at about the beginning of our era. Difficult is the question of the genesis of the poem in its present shape. See the solution given by E. W. Hopkins, *Journal of the American Oriental Society* (xiii., 68-69). Hindu tradition ascribes the gigantic work to the mythical sage Vyāsa. Certain parts are plainly very ancient; others much less so. The whole is the "precipitate of a long literary period." Holtzmann assumes several redactions and workings-over, and places the beginning of the final one at about 1000 A. D. The studies of Bühler, however, show that as early as Kumāriā, 700 A. D., the *Bhārata* consisted in the main of the same divisions which it now has; and that it was not merely a narrative of the great war, but also a *smṛitī* or work belonging to the sacred tradition, and actually made use of in public readings for teaching to all Hindus the whole duty of man by sententious precepts and by most winning examples; and that is just what the poem now is and pretends to be; and again, an inscription of 600 A. D. from Cambodia states that the king erected a temple, gave it a library, including a complete copy of the *Bhārata*, and made an endowment for its daily recitation in perpetuity. To such sanctity had the book attained—and so early—in a remote Indian colony, 2,000 miles from the scenes of the poem! Finally, an inscription of A. D. 533 mentions the *Bhārata* as a work of 100,000 distichs, and in such a way as to imply that it was then a complete text.

The bibliography is given with great detail in parts ii. and iii. of Holtzmann's work, and in the *Catalogues* by Haas and by Bendall, of the Sanskrit books in the British Museum. Text editions of the entire work: *Editio princeps*, very important because the citations of the great lexicon, etc., refer to this (Calcutta, 1834-39, 4 quarto volumes and index volume); the best recent edition, with Nilakantha's comment, but without *Harivaṅṣa*, and with separation of the words and convenient numbering of the chapters, was published in Bombay, 1890. Translations: The nearest approach to a complete English translation is that instituted by Protap Chunder Roy (Calcutta, 1883-94, to date 88 parts), embracing about nine-tenths of the whole, excluding *Harivaṅṣa*. Translations of parts of the poem are enumerated by Holtzmann, as also by Haas and by Bendall. We may mention *Nala*, translated by H. H. Milman (Oxford, 1860); *Śakuntalā*, in Sanskrit and French, as an appendix to A. L. Chézy's edition of the drama (Paris, 1830). Sir Edwin Arnold's *Indian Idylls* (Boston, 1883) contains *Sāvitrī, Nala*, the *Great Journey* (bk. xvii.), the *Entry into Heaven* (xviii.), and several other stories. Summaries of the main story: One of the best in English, in Talboys Wheeler's *History of India* (vol. i., London, 1867), abridged in his *Short History of India* (New York, 1884); perhaps the very best, by Theodore Goldstücker, *Westminster Review*, Apr., 1868, reprinted in his *Literary Remains* (ii., 96-119, London, 1879); very convenient, that by Monier-Williams, *Indian Epic Poetry* (pages 91-133, London, 1863); see also his *Indian Wisdom*, lecture xiii. (London, 1871). General works: *Das Mahābhārata*, by Adolf Holtzmann [Jr.]; vol. i., *Zur Geschichte und Kritik des Mahābhārata* (Kiel, 1892); vol. ii., *Die neunzehn Bücher des Mahābhārata* (1893); vol. iii., *Das Mahābhārata nach der nordindischen Rezension* (1894); very important criticisms by Jacobi, *Göttingische gelehrte Anzeigen*, 1892, No. 16, and 1893, No. 16; *Indian Studies*, by Bühler and Kirste, *Sitzungsberichte der phil.-hist. Classe der Wiener Akademie* (vol. cxxvii., No. 12, 1892). — C. R. LANMAN.

Mahaffy, JOHN PENTLAND: classical scholar; b. at Chaffonnière, on Lake Geneva, Switzerland, Feb. 26, 1839; received his early education in Germany; studied in Dublin (1856); since 1871 Professor of Ancient History in the University of Dublin. He is a prolific author and an elegant stylist. Among his numerous works may be mentioned *The Flinders Petrie Papyri* (Cunningham Memoirs, Royal Irish Academy, 1890-94); *Commentary to Kant's Critique* (1866); *Social Life in Greece, from Homer to Menander* (1877, 3d ed.); *Rambles and Studies in Greece* (1878, 2d ed.); *Greek Life and Thought, from the Age of Alexander to the Roman Conquest* (1888); *Greece under Roman Sway* (1890); *Story of Alexander's Empire: Old Greek Education*; *History of Classical Greek Literature* (3 vols., 1892, 2d ed.).

ALFRED GUDEMAN.

Mahākālpa [Sansk., a great kalpa]: in Hindu and Buddhist chronology, the period which elapses from the moment one universe is formed to the moment it is replaced with another. It is divided into four kalpas, which are compared with the four seasons of the year, and is equal to 1,344,000,000 mortal years.

Mahan, ALFRED THAYER: U. S. naval officer; b. Sept. 27, 1840, at West Point, N. Y., where his father, Dennis H. Mahan, LL. D., was Professor in Civil Engineering; graduated at the U. S. Naval Academy, 1859; served in the civil war in the South Atlantic and in the Gulf squadrons; was head of the department of gunnery, Naval Academy, 1877-80; president of the U. S. Naval War College, Newport, R. I., 1886-89; president of a commission to select a site for a navy-yard on the northwest coast of the U. S., north of 42° N. latitude, 1889; again president of the War College 1890-93; assigned to command of the U. S. cruiser Chicago and attached to the European squadron May 11, 1893. He was accorded a hearty welcome in European capitals, and received many honors, among them the degree of LL. D. from Cambridge University and of D. C. L. from Oxford. He is author of *The Gulf and Inland Waters in The Navy in the Civil War* (New York, 1863) and *The Influence of Sea Power upon History, 1600-1783* (1890), which gave him a wide reputation among naval and historical students in all countries. Author also of *Life of Admiral Farragut* (1892).

C. H. THURBER.

Mahan, ASA, D. D., LL. D.: minister, educator, and author; b. at Vernon, N. Y., Nov. 9, 1800; was educated at Hamilton College and Andover Theological Seminary; was pastor of Congregational churches at Pittsford, N. Y., and

Cincinnati, O.; president and Professor of Philosophy and Theology in Oberlin College 1835-50; president of Cleveland University 1850-56; pastor of the Congregational church, Jackson, Mich., 1856-57; of the Congregational church, Adrian, Mich., 1857-60; and president of Adrian College 1860-71. After 1871 Dr. Mahan spent much of his time in England, where he died at Eastbourne, Apr. 4, 1889. He was a prominent advocate of the views called Perfectionist, which he set forth in the work *Scripture Doctrine of Christian Perfection* (Boston, 1839). He published other works, including *Intellectual Philosophy* (New York, 1845); *The Will* (Oberlin, 1846); *Moral Philosophy* (Oberlin, 1848); *Logic* (New York, 1857); *Theism and Anti-theism in their Relation to Science* (Cleveland, 1872); *Mental Philosophy* (Chicago, 1882); *Critical History of Philosophy* (New York, 1883).

C. K. HOYT.

Mahan, DENNIS HART, LL. D.: soldier and scientist; b. in New York, Apr. 2, 1802. He removed with his parents to Virginia and in 1820 entered the U. S. Military Academy, graduating at the head of his class in 1824, and was appointed a second lieutenant of engineers, but retained at the academy as Assistant Professor of Mathematics and of Engineering until 1826, when he was sent to Europe on professional duty, passing four years, including one year as a student at l'École d'Artillerie et du Génie at Metz, in visiting and studying fortifications and the institutions connected with his profession. Returning to the U. S. in 1830, he was in 1832 appointed Professor of the Department of Civil and Military Engineering, of which he had been in charge since 1830, and at the head of which he continued until 1871. Failing health brought on continued insomnia, resulting in temporary insanity, during an attack of which he drowned himself in the Hudson near Stony Point, N. Y., Sept. 16, 1871. His works on engineering and the art of war are largely used as text-books in the U. S. In 1836 he published a *Treatise on Field Fortifications*, to which was added in 1865 *Military Mining and Siege Operations*, the whole now comprising part I. of *An Elementary Course of Military Engineering*, of which *Permanent Fortifications* constitutes part II.; *Advanced Guard, Outpost, and Detachment Service of Troops* (1847, enlarged in 1862); *Industrial Drawing* (1853); *Fortification-drawing and Stereotomy* (1865); Mahan's American edition of *Moseley's Mechanical Principles of Engineering and Architecture* (1856; 2d ed. 1869). His *Course of Civil Engineering* (1837) was largely improved and extended up to 1868, when it was almost entirely rewritten; at the time of his death a new revised edition was in preparation and partly printed. He was a member of the Geographical Society of France (1828) and of many other scientific societies, and corporator of the National Academy of Sciences, 1863.

Revised by JAMES MERCUR.

Mahan'adi, or Mahānadi [= Sanskr., liter., great river; *mahā*, great + *nadi*, river]; a river of Hindustan. It rises in lat. 20° 20' N. and lon. 82° E., flows with an eastward course 520 miles through Berar and Orissa, into the Bay of Bengal, forming a large delta, which is subject to destructive inundations by the ocean. Navigable for 300 miles during the rainy season, it becomes almost dry during the remaining half of the year. The river-bed is celebrated for the fine quality of diamonds found in it.

Mahanoy City: borough; Schuylkill co., Pa. (for location of county, see map of Pennsylvania, ref. 5-H); on Mahanoy creek, and the Lehigh Valley and the Phila. and Read. rail-ways; 80 miles N. W. of Philadelphia. It is in the anthracite coal region; has several valuable mines, and iron-foundries and potteries; and contains a high school, public-school property valued at over \$60,000, public library, 2 national banks with combined capital of \$200,000, and 4 weekly and 3 other periodicals. Pop. (1880) 7,181; (1890) 11,286.

Mahāyāna [Sansk. *mahā*, great + *yāna*, a vehicle or conveyance]; the expanded form of Buddhist doctrine which prevails in the northern school of Buddhism, and is characterized by "an excess of transcendental speculation tending to abstract nihilism, and the substitution of fanciful degrees of meditation and contemplation in place of the practical asceticism of the Hināyāna school" (Eitel's *Handbook of Chinese Buddhism*). See HINĀYĀNA, and Monier-Williams' *Buddhism*, etc. (1889).

Mahdi, El [= Arab. *mahdī*, liter., the guide, or leader]; the name applied by the Mussulmans to Mohammed, twelfth and last Imām (high priest) of the family of Ali. In 873 he entered a cave at Sermen Rey, and was never seen again.

His disappearance gave rise to wild conjectures and theories by which more than once the Mussulman world has been convulsed to its center. The Shiite Mussulmans believe he still exists in the cave, and daily look for him to issue from it in pomp to rule over the earth. The orthodox Mussulmans say he will appear only at the end of the world, when he will be attended by 360 celestial envoys, will convert all mankind to Islam, and reign universally as the vicar of Jesus Christ. Many claiming to be El Mahdi have arisen at different times, and some have attained great power. The last of these pretenders, commonly called The Mahdi by Europeans, was Mohammed Achmet, who was born at Dongola, in Nubia, in 1842. He studied Mussulman theology at Khartum and Berber, and in 1868 was consecrated to the service of Islam by the brotherhoods of Sid Abd-el-Kader and Sid-es-Senoussi. Retiring to the island of Abba in the White Nile, he rapidly won veneration from the neighboring Bagarrah Arabs by his learning, austerities, and apparent piety. In 1880 the Sid-es-Senoussi announced that he was the long-expected Mahdi, and ordered him to undertake the holy war. The Arabs and Ottomans treated his claims with derision; the grand sherif of Mecca in a proclamation branded him as an impostor, but the Mussulmans of the Sudan—then nominally a province of Egypt—accepted him with delirious enthusiasm. He defeated four expeditions sent against him by the Egyptian Government, captured El Obeid, capital of Kordofan, in Sept., 1883, and a few weeks later annihilated the Anglo-Egyptian army commanded by Gen. Hicks Pasha, composed of 10,000 soldiers with 40 European officers. Only two persons escaped death. In Jan., 1885, he captured Khartum, where Gen. Gordon Pasha was killed. The energetic interference of Great Britain then prevented the further spread of the insurrection. The Mahdi died of smallpox in June, 1885. His authority was supposed to be transmitted to a successor, who exercised his functions under the same name. See Ohrwalder, *Ten Years' Captivity in the Mahdi's Camp* (1892).

E. A. GROSVENOR.

Mahé, maa-hā': principal island of the Seychelles, belonging to the French; N. N. E. of Madagascar, in lat. 4° 45' S., lon. 55° 30' E. It is of irregular form, 20 miles long by 5 broad. It is mountainous, and rises abruptly from the ocean. The village of Mahe, or Victoria, is in the N. E., on an open roadstead which serves as a port. The soil is scanty, but fertile; the climate is hot, but healthful. Pop. 8,000, speaking a corrupt French.

M. W. H.

Mahé: French town and colony on the Malabar coast, India, 35 miles N. of Calicut; lat. 11° 42' N., lon. 75° 31' E. Area of colony, 23 sq. miles (see map of S. India, ref. 6-D). Pop. (1889) 8,349. The town is a picturesque one, but the colony is in decadence. It was taken in 1726 by Mahé de la Bordonnais, who gave it his own name, which is like the former native name of *Mabi* or *Maibi*. The town was taken by the British in 1761, 1779, and 1793.

M. W. H.

Mahi Kanta: a group of fifty-two feudatory states, associated into one political agency, in Bombay, adjoining Southern Rajputana, between the Mahi and Sabarmutti rivers. Combined area, 11,049 sq. miles. Pop. 520,000. The principal states in order are Edar, Danta, and Pol. The feudal lords are mostly Rajputs, though there are some Kulis from Gujerat. The people are Bhils.

M. W. H.

Mahmud: the name of two Ottoman sultans. **MAHMUD I.** (1730-54), b. 1696, son of Mustapha II., succeeded his uncle Achmet III.; was an inefficient but kindly prince. D. in 1754.—**MAHMUD II.** (1808-39), b. 1785, second son of Abd-ul Hamid I. His cousin Selim III., who reigned from 1789 to 1807, allowed him a degree of freedom in his youth unusual for an Ottoman prince, and inspired him with zeal for progress and reform. Selim was hated by the Janissaries, who deposed him and raised Mustapha IV., elder son of Abd-ul Hamid, to the throne. Bafraçar Pasha, of Rustchuk, a devoted partisan of Selim, rose in revolt, captured Constantinople, stormed the Seraglio, and proclaimed Mahmud as sultan (July 28, 1808), Selim having been strangled by Mustapha's orders during the attack. Mahmud, with Bafraçar as grand vizier, impetuously began his reforms. A sudden and desperate insurrection of the Janissaries broke out (November). The grand vizier was slain and the Seraglio about to surrender when Mahmud ordered that Mustapha be bowstrung and his dead body thrown to the rebels. He thus made himself the sole surviving descendant of Osman, and so rendered his person inviolable, it being universally believed among the Ottomans that their empire will end when the dynasty of Osman becomes extinct.

In 1808 the Ottoman empire seemed on the point of dissolution. The Wahabees held Arabia; Mehemet Ali was virtual sovereign of Egypt; in more than half the other provinces the pashas were practically independent; the Janissaries were the real masters of the state; all improvement or application of remedy seemed impossible on account of the fanatic spirit of the Mussulmans, who were bitterly opposed to any innovation. Mahmud's reign of thirty-one years was a constant struggle of one man against a whole people, against all the evils inherent in the Ottoman system and the political circumstances of the empire. At home he attained partial success. By means of Mehemet Ali he crushed the Wahabees and regained Arabia; he brought the pashas to semi-submission, destroyed the Janissaries, and somewhat consolidated the empire. He forced the officials to adopt the European dress and established an official gazette. He introduced a regular police system, put the army on a European footing, and founded military, naval, artillery, and engineering schools. In consequence of these innovations, and specially of his effort to better the political condition of his Christian subjects, he was detested by the vast majority of his coreligionists, who denounced him as a glaur. His two wars with Russia were disastrous. He could not put down the Greek revolution, and was rescued from his rebellious vassal, Mehemet Ali, in 1832 only by the intervention of Russia. A second rebellion of Mehemet Ali seemed about to give the deathblow to the empire when Mahmud died (July 1, 1839). Though a reformer, Mahmud was an Oriental; hence his best efforts were often sanguinary and always despotic. He was pliant, yet persistent even to obstinacy, generous, and brave. Full success in his undertakings was a practical impossibility. The marvel is rather that he accomplished so much as he did. No other Ottoman sultan since Souleiman I., who died in 1566, so nearly deserves the title sometimes accorded him of The Great.

E. A. GROSVENOR.

Mahmud of Ghazni, ABUL-KASIM-YEMIN-ED-DAULAH: Sultan of Persia; first Mussulman Emperor of India and founder of the Ghaznevid dynasty; b. at Ghazni (Ghizni or Ghuzni), in Candahar, Oct. 2, 971. His father, Subuktigin, who claimed descent from the Sassanian kings of Persia, became governor of the province of Khorassan after the death of his father-in-law, Alptigin, of whom he had formerly been a slave. He owed a nominal allegiance to Persia, but was really independent and extended his frontiers on every side. Mahmud distinguished himself in youth under his father's command against the Tartars, who had invaded Khorassan, and received from Noh, the Samanide sovereign of Persia, the title of Seif-ed-Daulah, sword of the state, together with the government of the province of Segestan. His father died in 997, having appointed Ismail, a younger son, his successor. Mahmud overthrew Ismail and captured Ghazni in 998; then made alliance with the rulers of Turkistan and Kashgaria against Mansur, the new Persian monarch, and divided the Persian kingdom with his confederates. From 1001 to 1030 he made fourteen generally successful expeditions, in which he accumulated enormous treasures, massacred vast numbers of Hindus, and extended his empire from the Caspian to the Ganges. Though not specially favorable to letters, he founded an academy, library, and fine museum of natural history at Ghazni. FIRDAUSI (*q. v.*), the chief Persian poet, was his subject and friend. Mahmud was the first ruler to take the title of sultan. D. at Ghazni in 1030. Many of his descendants bore the same name. See histories of India by Caldwell, Elliot, and Elphinstone.

E. A. GROSVENOR.

Mahog'any [from the S. Amer. name]: a noble forest tree of the West Indies and Central and South America, growing also to some extent in Florida. Its scientific name is *Swieletia mahogoni*. It belongs to the order *Cedretaceae*. Its wood is of very beautiful reddish color, extremely hard, strong, and heavy, and so costly that for a long time it has been used almost entirely as a veneering. It has for nearly 300 years been a staple article of commerce, and is exported from Honduras, Cuba, Haiti, Jamaica, and South America. The Honduras mahogany is now the most abundant and the largest, but also the coarsest and least handsome variety. The better sorts are called Spanish mahogany. Considerable quantities of the timber of *Khaya senegalensis* from Africa and *Soyimida febrifuga* from Calcutta (both cedraceous trees) are imported into England as mahogany, but the wood is generally inferior to true mahogany. Madeira mahogany is the wood of *Persea indica*, and is coarse and

inferior. Australia and other countries also furnish spurious though often valuable mahoganies. The bark of the true mahogany abounds in an active febrifugal principle. The mountain mahogany of Utah is the *Cercocarpus ledifolius*, of the order *Rosaceae*.

Mahomet: See MOHAMMED.

Mahon, LORD: See STANHOPE, EARL OF.

Mahone, ma-hōn', GEN. WILLIAM: soldier and politician; b. in Southampton, Va., Dec. 1, 1826; graduated at the Virginia Military Institute 1847; devoted himself to civil engineering; was the constructor of the Norfolk and Petersburg Railroad; took part in the capture of the Norfolk navy-yard Apr. 21, 1861; raised and commanded the Sixth Virginia Regiment; was engaged in most of the battles of the Peninsular campaign, those on the Rappahannock, and those around Petersburg; was appointed brigadier-general Mar., 1864, and major-general Aug. 12, 1864; commanded a division in Hill's corps, and at Lee's surrender was in command at Bermuda Hundred. After the war he devoted himself to the development of Virginia railways, and became president of the Norfolk and Tennessee Railway. He entered actively into politics, and was soon conspicuous as the organizer and leader of the so-called Readjuster party. He was U. S. Senator 1881-87, and failed of re-election. D. in Washington, D. C., Oct. 8, 1895.

F. M. COLBY.

Ma'hony, FRANCIS: author; b. in Cork, Ireland, about 1805; studied at Jesuit colleges in Paris and Rome, and took orders in the Roman Catholic Church; abandoned the Church about 1831 to connect himself with *Fraser's Magazine*, in which he published an amusing series of articles over the pseudonym of *Father Prout*. These were collected in 1836 as *Reliques of Father Prout*. He was also a contributor to *Bentley's Miscellany* (1837), traveling correspondent, and afterward Roman correspondent, of *The Daily News*, and for many years Paris correspondent of *The Globe*. He advocated the unity of Italy in the powerful letters published as *Facts and Figures from Italy*, by Don Jeremy Savonarola, *Benedictine Monk* (1849). In 1864 he retired to a monastery in Paris, where he died May 19, 1866. Some of his later essays were edited by Blanchard Jerrold as *Final Reliques of Father Prout* (1874), and an edition of his works by Charles Kent was published in 1880.

Mahopac', Lake: a summer resort in Carmel township, Putnam co., N. Y.; 14 miles from Peekskill. It has many residences and several hotels. The lake is about 3 miles across, has three beautiful wooded islands, and is about 800 feet above the sea-level.

Mahrattas: a people of Central and Western India, who in the eighteenth century overran the greater part of the peninsula, placed the Mohammedan empire of Delhi under tribute, and were for half a century the most formidable obstacle to British supremacy in India. Their origin, geographical and ethnological, and their early history are alike unknown, but the evidence of physical characteristics, customs, religion, and language, combined with the feeble indications of tradition, would point to one (or several) of the numerous irruptions of Turanian races from Central Asia prior to the rise of Mohammedanism (seventh century A. D.). This supposed race must have found its chief seat in the N. W. of the Deccan, along the Indian Ocean southward from the Nerbudda river to the neighborhood of Goa, and by intermarriage with Sudras and other low-caste Hindu women acquired at once a language and a religion, the latter, however, being distinctive in ignoring caste and in permitting the use of meats. See INDIA, and Grant Duff's *History of the Mahrattas*, and, for a comprehensive though brief résumé of Mahratta history, Meadows Taylor's *Student's Manual of the History of India*.

Mai, mī, ANGELO: classical scholar; b. at Schilpario, near Bergamo, Italy, Mar. 7, 1782; was educated by the Jesuits; was appointed custodian of the Ambrosian Library of Milan in 1813; chief keeper of the Vatican Library in Rome in 1819; secretary to the Propaganda in 1833; cardinal in 1838. D. at Albano, Sept. 9, 1854. When in Milan he acquired great reputation from his publications of fragments of long-lost classical works, chiefly discovered on palimpsests. The most remarkable of these were the fragments of Cicero's *Orations*, Frontin's *Letters*, Eusebius's *Chronicon*, *Dionysius of Haticarnassus*, *Themistius*, *Isæus*, *Philo*, and others; but by far the most important were very considerable portions of Cicero's *De republica*, published in 1822, and the so-called Ambrosian codex of *Plautus* of the fifth century,

which apart from its paramount critical value proved that the plays of Plautus which we possess are those which Varro pronounced genuine. In 1825 he began the publication of those series of ancient works, Greek and Latin, partly *inedita*, which have made his name celebrated among scholars, namely, *Scriptorum Veterum Nova Collectio e Vaticanis Codicibus edita* (10 vols., 1825-38); *Auctores Classici e Vaticanis Codicibus editi* (10 vols., 1828-38); *Spicilegium Romanum* (10 vols., 1839-44); and *Novi Patrum Bibliotheca* (6 vols., 1845-53).
 Revised by A. GUEDEMAN.

Maï'a (in Gr. Μαΐα): in Greek mythology, the eldest daughter of Atlas and Pleione, and therefore one of the Pleiades. She was beloved by Zeus, and in a cave of Mt. Cyllene, in Arcadia, she bore to him Hermes. The story of his birth and infancy is told in the beautiful hymn to Hermes sometimes ascribed to Homer.
 J. R. S. S.

Maidenhair-tree: See PLANTS, FOSSIL.

Maidenhead: town; in the county of Berks, England; 26 miles W. of London (see map of England, ref. 12-J); on the southern bank of the Thames, here crossed by a stone bridge erected in 1772. It is picturesquely situated, and trades in malt, meal, and timber. Pop. (1891) 10,607.

Maid of Kent: a name commonly applied to ELIZABETH BARTON, a religious enthusiast; b. about 1506 and employed for some time as a servant in the village of Aldington, Kent. Left by a serious illness in a state of partial derangement, she saw strange visions, and uttered delirious speeches which the superstition of the people invested with the sanctity of prophecies. Archbishop Warham hearing of her alleged revelations sent Edward Bocking or Bockling, a canon of Canterbury, to investigate them. Whether persuaded of her divine mission or wishing to use her as a tool, Bocking encouraged her to continue prophesying. How far conscious imposture entered into her speeches, or how far they were due to epileptic conditions, or genuine religious enthusiasm can not be determined. It was revealed to her that if Henry VIII. obtained his divorce from Catharine he would come to a miserable end within seven months. Many Roman Catholics upheld her, and among those who showed great interest in her were Sir Thomas More, Warham, and Bishop Fisher, but the king's wrath soon made itself felt. She was arrested and after a public recantation and a confession that her visions were all "feigned of her imagination," she was executed at Tyburn with Bocking and four others on Apr. 21, 1534.
 F. M. COLBY.

Maidstone: town; in the county of Kent, England; 34 miles E. S. E. of London (see map of England, ref. 13-K); on the Medway, here crossed by a fine stone bridge of three arches, erected in 1879. It is a handsome old place, with a fine church, many good educational institutions, a museum and public library, two hospitals, cavalry and militia barracks, extensive oil and paper mills, breweries, and manufactures of hats and blankets. The Church of All Saints is one of the largest parish churches in the kingdom, and contains several interesting monuments and other antiquities. The surrounding country is famous for the wheat, and especially for the hops, it produces. Pop. (1891) 32,150.

Maignan, mā'n'yān', ALBERT: historical and genre painter; b. at Beaumont, Sarthe, France, Dec. 15, 1844. He was a pupil of Luminais; was awarded a third-class medal at the Salon of 1874; a second-class medal in 1876; a first-class medal in 1879; received the decoration of the Legion of Honor 1883; a first-class medal at the Paris Exposition of 1889. He is a strong draughtsman and an excellent colorist. His *Departure of the Norman Fleet* (1874) and *Dante Meeting the Countess Matilda* (1881) are in the Luxembourg Gallery, Paris; *Assault on Pope Boniface VIII. at Agani* is in the Metropolitan Museum, New York.
 WILLIAM A. COFFIN.

Maigre, mā'ger [Fr., lit., lean, slender]; popular name of a fish (*Sciarna aquila*) of the family *Scenidae*, inhabiting the Mediterranean Sea and the east Atlantic Ocean. It sometimes attains the length of 6 feet, and is much sought as a food-fish. It emits a growling sound, which often guides the fishermen to its shoals. The maigre is taken with the net. Its large ear-bones are worn by some as charms against colic. The ear-bones of related American species, being marked with a rude imprint of the letter L, are in some quarters esteemed as "lucky-stones." Revised by D. S. JORDAN.

Mal'kop: a rapidly growing city of Kuban province; in the Caucasus, Russia; 63 miles S. E. of Ekaterinodar; on Bielaya river, an affluent of the Kuban (see map of Russia,

ref. 10-E). It is a favorable point for the concentration of troops operating in the Caucasus, is in a rich and fertile district, and has become the chief market of that region. Pop. (1886) 27,945.

Maikov, mā-ee-kōv, APOLLON NIKOLAEVICH: poet; son of a distinguished painter, and great-grandson of Vasilii Maikov, a poet of the eighteenth century; b. in Moscow, Russia, May 23, 1821. He studied at the University of St. Petersburg, and turned to literature, publishing in 1842 a small volume of poems that was favorably reviewed by the great critic Belinskii. In the same year he traveled and spent several months in Italy; and during a stay in Bohemia he became a disciple of Panslavism. Since then his life has been that of an author, though he was also for many years in the service of the Government as one of the censors of foreign books. On Apr. 30, 1888, the fiftieth anniversary of his earliest literary production was celebrated. Maikov probably is the first among living Russian poets. His works, idealistic in tone, are characterized by great perfection of form. He has drawn from classical antiquity many of his subjects, among them those of his two plays, *Tri Smerti* (Three Deaths) and *Dea Mira* (Two Worlds), on which he labored for years. During the Crimean war he composed patriotic pieces, and besides a modern rendering of *The Tale of the Troop of Igor* and other excellent translations, he has written fine poems of divers sorts. A number of them have been put into German (H. Roskoschny, Leipzig), and a few not very successfully into English. See E. T. Wilson, *Russian Lyrics* (1887), and J. Pollen, *Rhymes from the Russian* (1891). His complete works were published in St. Petersburg in 1884 (3 vols., 4th ed.). A. C. COOLIDGE.

Maikov, LEONTII NIKOLAEVICH: editor and author; brother of Apollon Maikov, poet; b. in 1839. After studying at the University of St. Petersburg he entered the service of the Government, and in time was appointed vice-director of the Imperial Library. He has also been editor of *The Journal of Public Instruction* as well as president of the ethnographical section of the Imperial Geographical Society. He has contributed valuable articles to journals and reviews on such subjects as geography, ethnography, and folk-lore, besides studies of Russian authors. In 1885-87 he edited with excellent notes and biography the works of the poet Batiushkov.
 A. C. COOLIDGE.

Maimaichiu, mī'mi'cheen' (literally, buy-sell-mart): a Chinese commercial station on the frontier of Mongolia; situated immediately opposite the Siberian frontier trading-post, Kinkhta, from which it is separated by a neutral strip 650 feet in width. It is clean and well kept and has a population of 3,000. Since the treaty of Peking (1860), which opened the whole Russian-Chinese frontier to commerce, it has lost much of its importance.

Maimbourg, mān'boor', LOUIS: Church historian; b. at Nancy in 1610; entered the Society of Jesus in 1626, and was for some years Professor of Rhetoric at Rome. He enjoyed a great reputation as a Church historian, and his *Histoire de l'arianisme, Histoire des Iconoclastes, Histoire du Calvinisme*, etc., were much read in their time; but he wrote with one eye fixed upon his friends and the other upon his foes, totally blind to truth, and having incautiously entered into the contest between Louis XIV. and the pope, and taken the side of the king in his *Traité historique sur les prérogatives de l'Église de Rome*, 1682, he was expelled from his order on demand of the pope (1682). He retired, protected by the king, who gave him a pension, to the abbey of St. Victor in Paris, where he died Aug. 13, 1686.

Malmene: klanate and town now in Northwest Afghanistan and tributary to its ameer. The town is 190 miles N. E. of Herat, lat. 35° 49' N., lon. 64° 33' E., on the Sanghalyk or Nari river, which loses itself in the sandy deserts to the N. The town has an important strategic position in case of a war between Great Britain and Russia. It was an important commercial place, with a population estimated at as high as 60,000 down to the year 1874, when it was subjected to a siege of six months, terminated by a massacre of 18,000 persons. It is now a small town of about 2,500 inhabitants. The klanate covers the surrounding territory, and has a population estimated at 100,000, mostly Uzbek Tartars. See Grodekov, *From Samarcand to Herat* (translated from the Russian, 1880). MARK W. HARRINGTON.

Malmensingh', or Mymensingh: a district of the Dacca division, Bengal, British India; between the Jamuna (the

continuation of the Brahmaputra) and the Meghna, and S. of the Garo hills of Assam. It is crossed obliquely by the Old Brahmaputra and many other streams between the Jamuna and Meghna. It is a large, marshy, but fertile plain, hilly toward the S., with many great, insalubrious jungles. Rice and jute, the best in Bengal, are the principal crops. Area, 6,287 sq. miles. Pop. 3,100,000. There are 7,600 villages, but only five with a population of over 6,500. The capital is Nasirabad, on the Old Brahmaputra. Pop. 10,500.

MARK W. HARRINGTON.

Maimonides (in Heb., *Moses ben Maimon*; in Arab., *Abu Imram Musa ibn Maimūn ibn Ablallah*); the most important figure in mediæval Jewish literature; b. in Cordova, Mar. 30, 1135. He is also known as *Rambam*, a word formed from the initial letters of his names. Among Christian authors of his time he is known as *R. Moyses*. He came of a family well and honorably known in the Jewish community. Under his father's guidance he was at an early age initiated into the study not only of the Bible and Talmud, but also of mathematics, astronomy, and medicine. When he was thirteen years old the Moravid dynasty in Spain gave way before the Almohid (Unitarian) invaders from Africa. Their chief, Ahmu'min, took possession of Cordova and immediately instituted a reign of religious persecution. Those who refused to change their religion were exiled. It has been asserted that the family of Maimonides did, for a time, outwardly profess Islam; but decisive proof for this statement is wanting, and the authorities differ in opinion. (See a *résumé* by S. M. Simmons, *Jewish Chronicle*, London, Jan. 27, 1882.) A few years later we find them exiled from their native country. In 1159 they were in Fez, in 1165 in St. Jean d'Acre. Moses traveled still farther, and settled in Fostât (Cairo). At first he earned his livelihood as a jeweler; but the Jewish community recognized his worth as a scholar, and soon looked upon him as their spiritual head. He came to be widely known also as a physician, and in this capacity entered into the service of the reigning sultan and of his vizier, al Fadhil. D. Dec. 13, 1204.

Maimonides was a prolific writer, but, at the same time, he was careful and systematic. His works, written in Arabic with one exception, were very soon translated into Hebrew, notably by members of the Tibbon family. They may be divided into three classes: Talmudic, philosophical, and scientific works.

I. **TALMUDIC.** a. *Commentary to the Mishnâh*; or, according to its Arabic title, *Al Sirâj* (The Luminary).—In writing this commentary Maimonides wished to spare those who studied the Mishnâh the trouble of wading through the endless discussions of the Gemara. (See **TALMUD**.) He has therefore carefully noted only the decisions reached by the rabbis. He gives his own explanations only where no rule of practice is concerned. At times he goes into long philosophical or religious discussions; e. g. attached to his notes on the treatise *Sanhedrin* we find the so-called *Thirteen Articles of Faith*, which, though not intended by Maimonides as authoritative and binding, have found their way into the orthodox Jewish prayer-book. (See the literature in Schechter, *The Dogmas of Judaism*, *Jew. Quart. Rev.*, i., pp. 60, sq.). This work, which occupied its author for ten years, was soon translated into Hebrew, and is found (since 1523) in the ordinary editions of the Talmud. On the editions of the Arabic text see Steinschneider, *Die Hebræischen Uebersetzungen des Mittelalters* (Berlin, 1893), § 554, p. 922. A Latin translation of the introduction was given by Pococke (*g. v.*), *Porta Mosis* (Oxford, 1655); a Latin translation of the whole by Surenbuis (1698-1703). Extracts in German may be found in Winter and Wünsche, *Die Jüdische Literatur* (1892, ii., pp. 385, sq.).

b. *Book of the Commandments* (Arabic, *Kitâb Ashariya*; Hebrew, *Sefer Hanmitsvot*) contains a list of the 613 precepts deduced by the rabbis from the Pentateuch. In his love of order Maimonides classifies the principles upon which these laws are deduced under fourteen heads. See M. Peritz, *Das Buch der Gesetze* (Breslau, 1881); M. Bloch, *Le Livre des Préceptes* (Paris, 1888). On the discussion aroused by this work, see Jellinek, *Kontres Taryag* (Wien, 1878). This compilation was simply an introduction to

c. *The Repetition of the Law* (*Mishnâh Thorah*, or *Yad Hachazakâh*), in which Maimonides has gathered all the Halachôt (legal and religious decisions) which are to be found in the whole Talmudic literature, as well as in the works of the Gaonim. It was his intention that this should be a civil, religious, and moral guide for the Jew who wished

to live according to the Law, as understood by rabbinical Judaism. Several similar works were compiled during the Middle Ages. (See **JEWISH LITERATURE**.) The *Mishnâh Thorah* is written in pure Hebrew, and is arranged, not according to the treatises of the *Mishnâh*, but according to certain philosophical principles which Maimonides has laid down in his *Guide of the Perplexed*, iii., chap. xxxv.

d. Several smaller works, for example, *Treatise on Compulsory Conversion*, in which the author attempts to show that, "according to Talmudic teaching, the acknowledgment of Mohammed as prophet is permissible"; and that in certain cases a Jew may outwardly profess Islam. (See the eds. of A. Geiger, 1850, and H. Edelman, *Chemdâh Genüzâh*, 1851.) *The Epistle to the Jews in Yemen* (Iggereth Tēman, ed. by D. Halub, Vienna, 1874) treats of a pseudo-Messiah who had appeared in that part of Arabia. (See also *Jüd. Literatur Blatt*, 1893, No. 40.) For the literature of Maimonides's correspondence, see Steinschneider, *Hebr. Uebersetz.*, ii., pp. 930, sq.

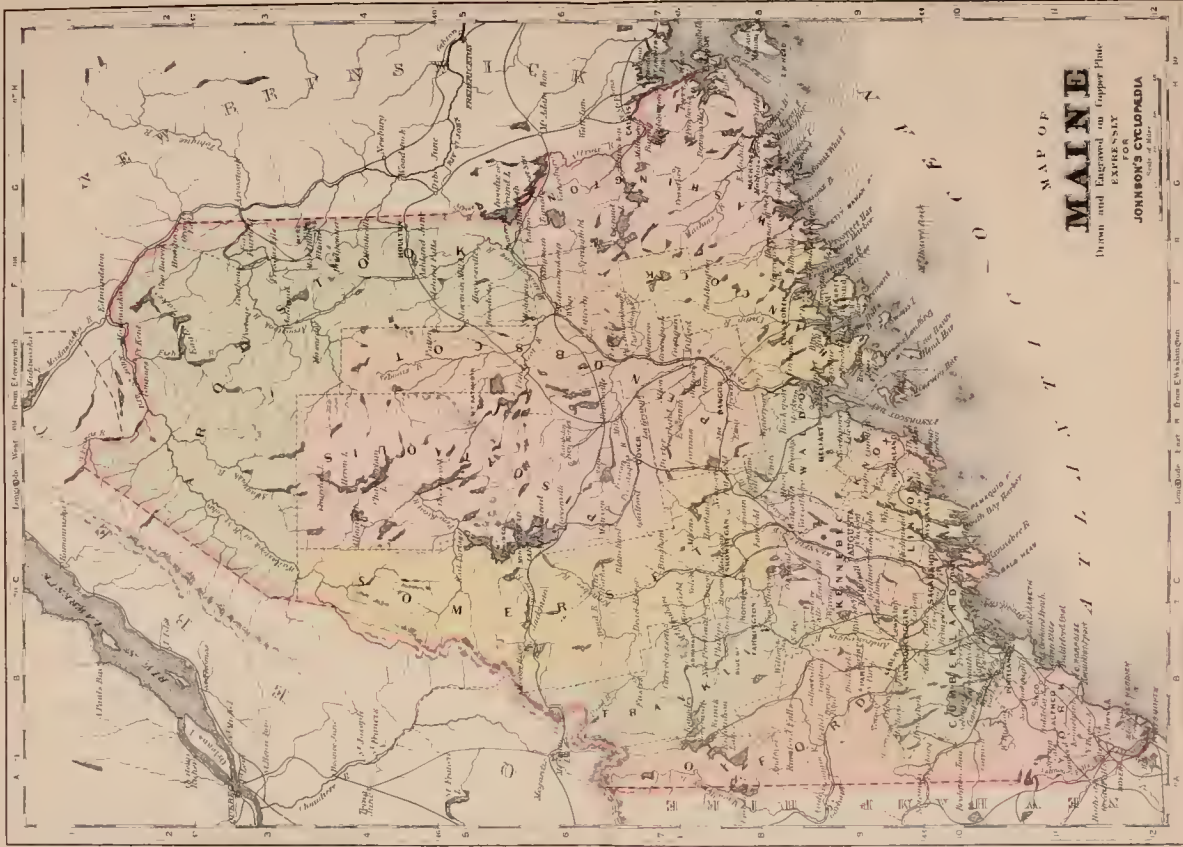
II. It is, however, as a philosophical writer that Maimonides has exerted the greatest influence upon Judaism. His *Guide of the Perplexed* (Arabic, *Dalâlat al-Hâirîn*; Hebrew, *Môrêh Nebhûchâm*), finished in 1190 and dedicated to his pupil Joseph ibn Aknin, is the most comprehensive attempt made to combine Aristotelian philosophy in its Neoplatonic form with orthodox Jewish theology. His admiration for Aristotle was unbounded. He studied his works with the aid of the commentaries of Alexander of Apodisia, Themistius, and Averroës. Maimonides may be considered, in general, to be a rationalist. Where he forsakes philosophy, he does so knowingly, and in order to satisfy the demands of the religious feeling.

According to Maimonides, "the study of philosophy is the highest degree of divine worship," and Scripture must be brought into harmony with it. He explains numerous expressions as figures, homonyms, and hybrid terms. From a misunderstanding of such terms has resulted the apparent conflict between religion and science. All the attributes of God mentioned in the Bible are thus explained away. They would be a limitation of the Deity as the Primal Cause or Ever-active Intellect. The Mohammedan *Kalâm* he declares to be unphilosophical.

In the second part Maimonides endeavors to prove the existence of an infinite, incorporeal, eternal Primal Cause. He divides the spheres into four groups, each sphere having a soul of its own. These are a descending series from the Primal Cause, and through them emanations are transmitted to the Active Intellect. This is to a certain extent Aristotelian; but Maimonides holds that the spheres are created. He teaches also the doctrine of the *Creatio in nihilo*, contrary to Aristotle. He holds that it can be proved as well by philosophical reasoning as from Scripture. The universe can be destroyed again only by a fiat of the divine will. Miracles do not really exist, for the laws once laid down by the Creator can not be changed. Prophecy, likewise, is explained as a purely natural phenomenon—an emanation from the active intellect upon the intellect and imagination of such persons whose mental and moral powers predispose them to such a reception. That which was potential is brought into actuality.

The third part opens with an exposition of the first chapter of Ezekiel, which had always formed a subject of speculation among the Jews. According to Maimonides, it contains an exposition of the sublunary world, of the spheres, and of the intelligences. The rest of the book treats of theological and ethical matters. Evil is simply the negation of good, and arises through the material elements which are in man. The purpose and end of the world can not be ascertained; they are determined purely by the will of God. Maimonides is a firm upholder of the doctrine of free will, though he is ready to confess "this theory is not established by demonstrative proof; it is based upon the authority of the Bible." The same is the case with his belief in the resurrection of the body.

The *Môrêh Nebhûchâm* has been twice translated into Hebrew—by Samuel ibn Tibbon (twelfth century) and by Juda Charisi (1216). It has been many times commented upon. The Arabic text, with French translation, was published by S. Munk, *Le Guide des Égarés* (Paris, 1850-66). A Latin translation was done by J. Buxtorf, *Doctor Perplexorum* (Basel, 1629); a German one by Fürstenthal (part i., Krotoschin, 1839); M. Stern (part ii., Vienna, 1864); and S. Scheyer (part iii., Frankfort-on-the-Main, 1838). An Italian rendering was made by D. J. Maroni, *Guida degli*



MAP OF
MAINE
Woven and Engraved on Copper Plate
FOR
EXPRESSLY
JOHNSTON'S CYCLOPEDIA

Large Scale Map and Small Engravings
of the State of Maine

Large Scale Map and Small Engravings
of the State of Maine

Smarriti (Florence, 1870); a Hungarian by M. Klein (Budapest, 1880-89); and an English one by M. Friedländer, *The Guide of the Perplexed* (3 vols., London, 1885).

The position assigned by Maimonides to philosophy appeared to many to be dangerous to Jewish doctrine, and a fierce controversy arose between Maimonists and anti-Maimonists which lasted for many years, and ended in a victory for the followers of the philosopher. See Friedländer, *Guide* (vol. iii., pp. xxiv., sq.); Geiger, *Wissent. Zeitschrift* (v., pp. 98, sq.); Grätz, *Geschichte der Juden* (vii., pp. 31, sq.); *Jew. Quart. Rev.* (i., pp. 60, sq.).

Several smaller treatises were also written by Maimonides, such as the *Letter on the Resurrection* (1291); *Logical Terminology* (about 1160); *Treatise on the Unity of God*, etc. See Steinschneider, *Hebr. Uebers.* (i., pp. 341, sq.).

111. While living in Fostat a great part of Maimonides's time was taken up with his duties as a physician. His interest in the study of medicine is seen in the eight treatises which he wrote. They exist, still in MS., in many of the European libraries. A complete account may be found in Steinschneider, *Hebr. Uebers.* (i., § 481, pp. 762, sq.).

AUTHORITIES.—In addition to those mentioned above, Steinschneider, *Catalogus Librorum Hebraicorum in Bibliotheca Bodleiana* (Berlin, 1852) col. 1860; Grätz, *Geschichte der Juden* (vi., pp. 363, sq.); S. B. Scheyer, *Das psychol. System des Maimonides* (Frankfort-on-the-Main, 1845); Geiger, *Moses Ben Maimon* (Breslau, 1850); M. Joel, *Die Religionsphilosophie des Moses ben Maimon* (Breslau, 1859); Albertus Magnus and sein Verhältniss zu Maimonides (Breslau, 1863); S. Rubin, *Spinoza und Maimonides* (Vienna, 1868); Ad. Jaraczewsky, *Zeitschr. f. Philos. und Philos. Kritik* (vol. xlvii., pp. 5-24, Halle, 1865); M. Eisler, *Vorlesungen über die Jüdische Philosophen* (ii., Vienna, 1870); D. Rosin, *Die Ethik des Maimonides* (Breslau, 1876); D. Kaufmann, *Gesch. der Attributenlehre* (pp. 363, sq., Gotha, 1877); I. Münz, *Die Religionsphilosophie des Maimonides* (Berlin, 1887); Steinschneider, *Mörch Meköm Hammöréh* (Berlin, 1885).

RICHARD GOTTHEL.

Main, *mîn*: a river of Germany which rises in the Fichtelgebirge, flows westward with a tortuous course for a distance of 300 miles, and joins the Rhine opposite Mayence. It is navigable for a distance of nearly 200 miles, and is connected with the Danube by the Ludwig's canal. The principal cities on its banks are Würzburg, Offenbach, and Frankfort.

Maine: an ancient province of France, lying S. of Normandy, and comprising the present departments of Mayenne and Sarthe, and parts of Eure and Orne.

Maine: one of the U. S. of North America (North Atlantic group); the most northeasterly of the U. S., and the largest of the New England States;



Seal of Maine.

name used by early explorers to designate the mainland as distinct from the numerous islands which skirt the coast.

Situation and Area.—It lies between 43° 04' and 47° 27' N. lat., and between 66° 56' and 71° 06' W. lon., and is bounded on the N. W. by the province of Quebec, on the N. by Quebec and New Brunswick,

on the E. by New Brunswick, on the S. E. and S. by the Atlantic Ocean, and on the W. by New Hampshire. Its extreme length is 302 miles; extreme width, 285 miles. The gross area is 33,040 sq. miles, of which 3,145 are water surface. By the census of 1890 Maine ranked thirtieth among the States in population.

Topography.—The surface is disposed in two great slopes. The northern or St. John slope, drained by the St. John river, is 117 miles in length and about 90 miles in breadth, and has an area of 7,400 sq. miles. The divide which separates this from the southern slope is in general quite flat, and in many instances lakes and swamps near it have out-

lets in both directions. The region is a great monotonous plain, abounding in swamps, with but few mountain peaks, and some low rolling highlands. The average fall per mile toward the N. and E. is from 2 to 3 feet. The southern slope has an area of 24,100 sq. miles, with an average width of 140 miles. The elevation above the sea of the northern border varies from nearly 2,000 feet on the W., to less than 1,000 feet on the E. The average slope per mile is 7 feet.

Mountains.—The main mountain region crosses the State northeastwardly in a nearly straight line from the White Mountains, past Mt. Abraham and Mt. Katahdin, to Mars Hill near the St. John river. Mt. Katahdin, in the center of the State, is 5,385 feet high.

Rivers.—The rivers rise high among the mountain peaks—the Saco at an altitude of 1,890 feet, the Kennebec at 2,000, the Penobscot at 2,500, the Androscoggin at 3,000—and flow swiftly, with frequent falls and rapids, to the sea. Large lakes at their sources give abundant opportunity for storage, and the location of many of the best falls at the head of tide-water gives them an exceptional value. The available water-power of the State has been estimated at 2,650,200 horse-power.

Lakes.—Maine has more than 1,500 lakes situated at the head of the river systems and at the bases of the scattered mountain peaks. Together with the rivers they cover an area of 3,145 sq. miles, or one-eleventh of the area of the State. Moosehead Lake, the largest in the State, is 35 miles long, 10 miles wide, and 1,023 feet above the level of the sea, and Rangely Lake is 1,511 feet above it.

Seacoast.—Although the coast-line measured direct is only about 225 miles long, yet such is its irregularity and indentation that Maine has 2,486 miles of seacoast. In the western portion of the State the seacoast for 10 or 20 miles inland is flat, low, sandy, and at some points marshy. The only exception is Mt. Agamenticus in the extreme southwest. E. of the Kennebec, in the Camden Hills and the peaks of Mt. Desert island and vicinity, the shore rises abruptly from the sea to a height of from 1,000 to 2,800 feet.

Geology.—The rocks are highly crystalline and much disturbed. Metamorphosis has been carried to such an extent that only in a few cases are they fossiliferous. Consequently, the geological age of large areas is conjectural, and admits of no absolute statement except the general one that they are very old. The Devonian areas in the northern part of the State and in the vicinity of Perry and Pembroke, and the Silurian area at North Haven on Penobscot Bay, have been established beyond question. The entire surface, including Katahdin, is glaciated. Stria and boulders are found in all parts of the State. There are thirty-one systems of kames, having a general northerly and southerly direction. Through the southern part of the State are finely stratified fossiliferous clays of the Champlain period.

Soil and Products.—Maine presents a great variety of soils—clay, clayey loam, sandy loam, mountain interval, river bottom, salt marsh, and fresh meadows. The soil in the river valleys, and between the Penobscot and the Kennebec, and in the cultivated portions of Aroostook County, is of good quality. In the mountainous districts and along the seacoast it is sterile, and does not repay cultivation. Farms of alluvial soil, on the Androscoggin, Sandy, and Kennebec rivers, are the best for the cereals; the uplands for grazing and orchards; and the clay loam for hay. The forests are a great source of wealth. In the northern part of the State they are composed chiefly of pine, spruce, hemlock, and fir. Farther south there is an admixture of white and red oak, maple, beech, birch, and ash. There are cedar swamps in the northeast. In the south are found poplar, elm, basswood, dogwood, sassafras, juniper, buttonwood, alder, and willow. Bitternut and hickory are found, but are not abundant; chestnut is found only on the southwest border. The apple is the leading fruit-tree. The plum, cherry, and pear are native. The blackberry, strawberry, raspberry, and blueberry grow in great profusion.

The moose, deer, caribou, bear, wolf, catamount, wolverine, wild-cat, fox, beaver, raccoon, marten, sable, weasel, mink, woodchuck, porcupine, rabbit, and squirrel inhabit the forests. Seals are found in many of the bays. Wild geese, ducks, brant, and teal inhabit the lakes and ponds. Gulls and fish-hawks are found on the coast. Eagles, hawks, owls, crows, partridges, juncos, quails, raptors, kingfishers, plover, woodcock, blackbirds, crows, bobolinks, bluebirds, yellowbirds, hummingbirds, swallows, and sparrows are common. Salmon, salmon-trout, trout, sturgeon, bass, and pickerel abound in the streams and lakes; and the cun-

ner, flounder, rock-cod and sculpin, the cod, pollack, had-dock, hake, herring, menhaden, mackerel, porgy, and halibut are found in great numbers along the coast. Clams, mussels, and lobsters are abundant.

The minerals of chief economic value are granite, limestone, and slate. In 1891 the State ranked second in granite, the production being valued at \$2,200,000, and Dix island (solid rock) and Hallowell being the principal sources; sixth in limestone, with production, chiefly burned into lime, valued at \$1,200,000; and third in slate, with product of 50,000 squares of roofing slate, valued at \$250,000. Other valuable minerals worked are iron, copper, gold, silver, lead, zinc, tin, manganese, arsenic, antimony, pyrites, freestone, marble, quartz for glass, brick clay, feldspar, garnet, beryl, and tourmaline.

The following from the U. S. census reports of 1880 and 1890 shows the extent of farming operations in the State:

FARMS, ETC.	1880.	1890.	Per cent.*
Total number of farms.....	64,309	62,013	3 6
Number of acres in farms.....	6,552,578	6,179,925	5 7
Value of farms, including buildings and fences.....	\$102,357,615	\$98,567,730	3 7

* Decrease.

The following table shows the acreage, yield, and value of the principal crops in 1893:

CROPS.	Acreage.	Yield.	Value.
Corn.....	13,553	410,656 bush.	\$254,607
Wheat.....	4,500	72,000 "	73,440
Oats.....	123,256	4,474,193 "	2,013,387
Rye.....	1,045	12,540 "	13,543
Buckwheat.....	23,314	676,106 "	305,907
Potatoes.....	51,905	6,228,600 "	3,363,444
Hay.....	1,227,792	1,129,186 tons	13,700,065
Totals.....	1,445,275		\$19,784,183

The farm animals on Jan. 1, 1894, comprised 116,604 horses, value \$7,354,453; 177,602 milch cows, value \$3,795,355; 130,528 oxen and other cattle, value \$3,181,617; 326,937 sheep, value \$671,855; and 79,995 swine, value \$695,476; total value \$15,698,756.

Two leading industries, though not directly agricultural, are of great benefit to the farmers of the State. The cutting of ice gives employment to a large number of men and teams at a time when they otherwise would be idle, and the development of the coast and lake regions as summer resorts gives a market for garden products. Of the 150,335 families in the State, 62,122 occupy farms; 92.38 per cent. of the farm families own, and 7.62 per cent. hire, the farms they occupy; and 71.97 per cent. of the total farm families own their farms free from incumbrance.

Climate.—The climate, though severe and subject to great extremes, is moderately uniform during each season, and is favorable to health. Snow lies on the ground from three and a half to five months. Excellent drainage and winds from sea, mountain, and forest render the State almost free from malarial disease. The following table, compiled from reports by the U. S. Weather Bureau at Portland on the basis of observations made in that city, is fairly representa-

tive of the temperature and rainfall during 1893 in the thickly settled portions of the State. A considerable difference is shown by observations in the northern section, caused by conditions of its own:

MONTHS.	Highest temperature.	Mean temperature.	Rainfall, inches.
January.....	48° F.	15° F.	2 19
February.....	53	20	4 51
March.....	52	29	3 58
April.....	61	39	3 71
May.....	85	52	7 59
June.....	88	60	3 62
July.....	93	68	0 96
August.....	90	67	2 74
September.....	74	56	2 33
October.....	75	51	5 13
November.....	58	38 5	1 83
December.....	46	32	5 42

Divisions.—For administrative purposes Maine is divided into sixteen counties, as follows:

COUNTIES AND COUNTY-TOWNS, WITH POPULATION.

COUNTIES.	* Ref.	Pop. 1850.	Pop. 1890.	COUNTY-TOWNS.	Pop. 1890.
Androscoggin.....	9-B	45,042	48,968	Anburn.....	11,250
Aroostook.....	3-E	41,700	49,589	Honilton.....	4,015
Cumberland.....	10-B	86,359	90,949	Portland.....	36,425
Franklin.....	7-B	18,180	17,053	Farmingington.....	1,243
Hancock.....	8-E	38,129	37,312	Ellsworth.....	4,804
Kennebec.....	9-C	53,058	57,012	Augusta.....	10,527
Knox.....	9-D	32,863	31,473	Rockland.....	8,174
Lincoln.....	10-D	24,821	21,996	Wiscasset.....	1,733
Oxford.....	8-A	32,627	30,586	Paris.....	266
Penobscot.....	6-E	70,476	72,865	Bangor.....	19,103
Piscataquis.....	5-D	14,872	16,134	Dover.....	1,942
Sagadahoc.....	10-C	19,272	19,452	Bath.....	8,723
Somerset.....	6-C	32,393	32,627	Skowhegan.....	5,068
Waldo.....	9-D	32,463	27,759	Belfast.....	5,234
Washington.....	7-G	44,484	44,482	Calais.....	7,230
York.....	11-A	62,257	62,829	Marchias.....	2,035
				Alfred.....	1,030
Totals.....		648,936	661,086		

* Reference for location of counties, see map of Maine.

Principal Cities and Towns, with Population for 1890.—Portland, 36,425; Lewiston, 21,701; Bangor, 19,103; Biddeford, 14,443; Auburn, 11,250; Augusta, 10,527; Bath, 8,723; Rockland, 8,174; Calais, 7,290; Waterville, 7,107; Westbrook, 6,632; Saco, 6,075; Brunswick, 6,012; Gardiner, 5,491; Cape Elizabeth, 5,459; Deering, 5,353; Oldtown, 5,312; Belfast, 5,294; and Skowhegan, 5,068.

Population and Races.—In 1850, 583,169; 1860, 628,279; 1870, 626,915; 1880, 648,936; 1890, 661,086 (native, 582,125; foreign, 78,961; males, 332,590; females, 328,496; white, 659,263; colored, 1,190, including 73 Chinese, 1 Japanese, and 559 civilized Indians). The great majority of the foreign population of Maine are French-Canadians. There is an important Swedish settlement at New Sweden. Maine has the largest proportion (more than three-quarters) of purely native stock among the New England States.

Industries and Business Interests.—The following table gives a summary of the manufacturing and mechanical industries of the State, as reported by the census of 1890:

INDUSTRIES.	Year.	Number of establishments.	Capital.	AVERAGE NUMBER OF EMPLOYEES AND TOTAL WAGES PAID.		Cost of materials used.	Value of products.
				Employees.	Wages.		
Total for the State.....	1890	5,010	\$80,419,809	75,780	\$26,526,217	\$51,509,678	\$95,690,760
	1880	4,481	49,988,171	52,954	13,623,318	51,120,708	79,829,793
Increase.....		529	\$30,431,638	22,826	\$12,902,899	\$388,970	\$15,860,967
Totals for selected industries:							
Woolen goods.....	1890	82	\$9,481,925	5,453	\$1,991,676	\$8,814,256
Cotton goods.....	"	23	20,850,754	13,992	4,372,473	15,316,909
Boots and shoes, custom-work and repairing.....	"	136	54,080	198	85,639	\$55,098	167,034
Boots and shoes, factory product.....	"	53	4,804,946	6,597	3,078,466	5,800,682	10,335,342
Lumber, planing-mill products, including sash, doors, and blinds.....	"	67	962,940	690	392,412	563,973	1,085,692
Lumber and other mill products from logs or bolts.....	"	831	11,883,447	8,932	2,510,609	5,950,780	10,907,438
Ship-building.....	"	85	1,027,756	1,539	843,715	1,423,175	2,818,565
Paper.....	"	6	1,678,327	775	371,980	1,062,628	1,762,440
Pulp, wood.....	"	11	2,695,498	793	366,257	610,659	1,518,611
Leather, tanned and curried.....	"	51	2,231,702	911	411,791	2,397,343	3,363,672
Flour and grist mill products.....	"	210	1,191,900	463	186,420	2,806,869	3,254,690
Foundry and machine-shop products.....	"	82	3,024,473	1,903	1,011,663	1,139,070	2,628,572
Fish, canning and preserving.....	"	35	527,420	2,301	471,613	900,674	1,660,881
Fruits and vegetables, canning and preserving.....	"	44	1,014,980	2,133	215,620	700,719	1,192,693

More than 100 new manufacturing industries were established in Maine in 1891, including 4 pulp-mills, 5 paper-mills, 30 lumber and wood-working mills, 1 cotton-mill, 2 woolen-mills, 4 shoe-factories, 7 clothing-factories, 10 machine-shops, and 6 foundries.

Ship-building.—The close proximity of ocean and forest, the deep-water inland harbors, the skilled labor the result of generations of ship-builders, combine to make ship-building a leading interest of the State. At Bath alone since 1781 there have been built 3,450 vessels, having a total tonnage not far from 1,350,000. In 1891 138 vessels of 47,327 tons were built in the State. Bath has a yard large enough to allow the construction of eight or ten large wooden ships at once, and a very large yard for iron ship-building.

Quarries.—The roofing slate produced from the quarries of Piscataquis County, is almost free from impurities, perfectly granulated, and consequently is flexible and not easily broken. Its remarkable cleavage renders it capable of being split into very thin plates, and its color is a deep black, unchangeable by exposure to weather. Maine stands first among the States in the amount of capital invested and persons employed in granite quarries, and second in amount and value of product. The New York State Capitol at Albany and the Metropolitan Museum of Art, New York, are constructed of Hallowell, Kennebec co., granite. Maine heads the list of States in the value of lime produced. In Knox County large quarries of very pure limestone are operated exclusively for the purpose of burning the product into lime.

The following is a summary of the quarrying industry:

CLASSIFICATION.	No. of quarries.	Capital.	Persons employed.	Wages paid.	Value of product.
Lime.....	60	\$1,120,500	1,063	\$679,825	\$1,523,499
Slate.....	1	611,000	309	160,300	214,000
Granite.....	153	3,192,317	3,737	1,517,026	2,225,839
Totals.....	217	\$4,953,817	5,109	\$2,357,151	\$3,963,338

Fisheries.—In 1889 the products of the vessel fisheries amounted to 38,358,830 lb. The most important species was the cod. The shore fisheries employed 5,990 boats, 121,250 lobster-pots, and 273 weirs, trap-nets, gill-nets, pound-nets, hand-lines, trawl-lines, bag-nets, and seines. The products for 1889 were 91,201,034 lb. of fish, mollusks, and crustaceans. The lobster-fishery is the most important one, the value of the catch being \$574,165. Next in importance are the herring and the soft clam. The larger part of the clam catch is salted for bait in the line fisheries. The smelt is an important food-fish abounding in the coast rivers. The salmon is confined chiefly to the Penobscot river. The total catch in 1889 was 152,790 lb. The shad-fishery has advanced greatly, and is greater than that of any other New England State, 887,800 lb. being taken in 1889. The shore fishery industries add greatly to the value of the fisheries. They include the canning of sardines, plain herring, menhaden, clams, lobsters, and mackerel, and the smoking of herring.

The following is a summary of the fisheries of the State according to the census of 1890:

DESIGNATION.	Number.	Value.
Persons employed.....	12,537
Fishermen.....	10,911
Shoremen.....	1,593
Capital invested.....	\$2,562,700
Vessels.....	422	591,520
Boats.....	9,397	295,320
Minor apparatus.....	367,314
Other capital, including shore property.....	1,078,525
Products.....	3,043,989
General fisheries.....	3,024,684
Menhaden-fishery.....	14,033
Oyster-fishery.....	8,250

Commerce.—Maine has eight U. S. customs districts and ports of entry—Bangor, Bath, Belfast, Castine, Frenchman Bay, Passamaquoddy, Portland and Plymouth, and Waldoboro. During the calendar year 1893 the imports of merchandise at these ports (excepting Frenchman Bay) amounted to \$2,251,790, and the exports to \$3,068,857. The domestic traffic of the State by rail and water is very large.

Finance.—The total assessed valuation in 1880 was \$235,978,716; in 1890, \$309,129,101. In 1892 the assessed valuation of real property was \$236,135,199, of personal, \$78,194,982; total, \$314,330,181. The tax-rate in 1892 was \$2.75 per \$1,000, and in 1894 \$2.50. The State had a bonded debt

on Jan. 1, 1894, of \$2,506,250, and a temporary loan of \$100,000, payable that year. During 1893 the State paid \$50,000 of its bonded debt and \$200,000 of its temporary loan.

Banking.—In Dec., 1893, there were 83 national banks in the State, with combined capital of \$11,233,570, individual deposits of \$12,276,873, and surplus and profits of \$4,411,359; 52 savings-banks, which together had 153,922 depositors, \$53,261,309 in individual deposits, and \$3,366,343 in surplus and profits.

Means of Communication.—Maine in 1891 had 1,382.92 miles of steam railway in operation, of which the principal lines were the Maine Central, the Boston and Maine, the Canadian Pacific, the Grand Trunk, the Bangor and Piscataquis, and the Portland and Rochester. The total cost of the Maine Central Railway to 1891 was \$13,735,578.74; its net income that year was \$218,374.86. It had in operation in the State, including leased lines, 600 miles of railway, and carried 1,943,351 passengers and 1,741,519 tons of freight. There are 86 steam vessels on the inland waters of the State. The tonnage of shipping owned in Maine in 1890 was 303,969. A large number of vessels are employed in the coastwise trade.

Churches.—The census of 1890 gave the following statistics of the principal religious bodies:

DENOMINATIONS.	Organizations.	Churches and halls.	Members.	Value of church property.
Roman Catholic.....	88	89	57,548	\$397,550
Methodist Episcopal.....	355	337	28,166	1,132,875
Congregational.....	240	277	21,523	1,512,080
Baptist.....	232	242	18,492	915,550
Free-will Baptist.....	280	273	16,264	581,750
Universalist.....	66	84	3,750	542,600
Christians.....	60	36	3,451	76,380
Protestant Episcopal.....	33	37	3,211	406,500
Spiritualist.....	21	21	2,562	15,650
Unitarian.....	22	25	2,421	216,700
Advent Christian.....	65	62	2,317	86,100
Friends.....	23	23	1,430	85,975

To prevent excessive multiplication of feeble churches in small towns, and to promote comity between denominations in missionary work, an interdenominational commission was formed in 1892, composed of representatives of the Baptist, Free Baptist, Methodist Episcopal, Congregational, and Christian denominations, who agreed to hold consultations before beginning Christian work which might affect each other's interests, and to refer all cases of friction to the executive committee of the commission.

Schools.—Children between the ages of nine and fifteen years are required to attend school twelve weeks in each year. Every city and town is required to raise and expend for schools a sum not less than 80 cents per annum for each inhabitant. The State, from the income of a permanent school fund, from a tax of one mill per dollar of valuation on property in the State, and from a tax of 1 per cent. on the annual average deposits in savings-banks, distributes school money in proportion to the number of children of school age in each town. In 1890-91 the amount of school money available for common schools from town treasuries was \$781,712; from the State treasury, \$391,950; from local funds, \$37,581. The total expenditures were \$1,163,968. The estimated value of school property was \$3,670,385. The number of school-houses was 4,209; number of schools, 4,621, of which 839 were graded and 3,782 ungraded; number of children of school age in the State 210,997, of whom 141,433 attended school; and the average daily attendance was 103,062. The average length of school-terms for the year was twenty-one weeks; 7,314 teachers were employed during the year, of whom 6,268 had had previous experience, and 2,343 continued in the same school during the year. The average wages, excluding board, of male teachers was \$34.90 per month, of female teachers \$17.56. The schools are supplied with free text-books, at a cost in 1890-91 of \$170,014. The district system, by which weak and inefficient schools under a management divided between the town committee and the district agent were maintained at disproportionate expense, has prevented the progress of education in the rural regions. The system was abolished by the Legislature in 1893. A system of free high schools was established in 1878, by which the State contributes \$250 to each town which raises a sum not less than \$250 for the support of a free high school. As the support of these high schools is voluntary on the part of the towns, the constant and uniform increase in the number of such schools is a gratifying

indication of increased interest in education. In 1880-81 there were 100 high schools supported at an expense of \$69,469; in 1890-91 there were 228 such schools, supported at a cost of \$147,575.

Since the establishment of free high schools in all the principal towns the academies, which were important factors in the education of the State during the earlier portion of its history, have relatively declined, as they can not draw enough pupils to support them by tuition. In 1891 the State came to the temporary relief of several of these academies by the appropriation of \$500 annually for ten years. There are three State normal schools: at Farmington, with an attendance in 1890-91 of 120 students; Castine, with 106; and Gorham, with 134.

The following table shows the condition of the institutions of higher education in the school year 1892-93:

NAME.	Founded.	Location.	Instruct- ors.	Male students.	Female students.	Total students.
Bowdoin College	1794	Brunswick	16	197	..	197
Colby University	1818	Waterville.	14	150	56	206
Bates College	1863	Lewiston...	8	115	50	165
State College	1865	Orono.....	28	140	..	140
Bangor Theological Sem- inary	1814	Bangor....	6	43	..	43
Cobb Divinity School....	1870	Lewiston..	7	22	1	23
Medical School of Maine.	1821	Brunswick	14	100	..	100

Charitable, Reformatory, and Penal Institutions.—These comprise a State prison, at Thomaston, in which the prisoners are employed in various industries, and are given instruction in reading, writing, spelling, book-keeping, arithmetic, geography, and history; a State reform school, at Cape Elizabeth, which has a farm of 184 acres, a mechanical school, a library, reading-room, and an entertainment-hall (where the cottage system has been introduced); a State Industrial School for girls, at Hallowell, which is not a house of correction, but a refuge for girls between the ages of seven and fifteen years who are in danger of falling into vice and immorality, where they are taught to become self-supporting; a State insane asylum, at Augusta, which is inadequate to meet the needs of the State; a military and naval orphan asylum, at Bath; the Maine General Hospital, at Portland; the Maine Eye and Ear Infirmary, at Portland; and Good Will Farm, at East Fairfield, where boys of good character and promise are given homes in attractive cottages and trained for lives of usefulness.

Post-offices and Periodicals.—On Jan. 1, 1894, there were 1,170 post-offices in the State, of which 58 were presidential (3 first-class, 9 second-class, 46 third-class) and 1,112 fourth-class. There were 377 money-order and 5 postal-rate offices. Of periodicals, there were 16 daily, 2 semi-weekly, 106 weekly, 1 bi-weekly, 5 semi-monthly, 57 monthly, and 5 quarterly; total 192.

Libraries.—A U. S. Government report on public libraries of 1,000 volumes and upward each, in 1891, showed for Maine a total of 93 libraries, which contained 448,598 bound volumes and 90,562 pamphlets. The libraries were classified as follows: General, 44; school, 14; college, 6; law, 5; theological, 3; medical, 1; government, 1; public institution, 3; Y. M. C. A., 1; State, 1; social, 10; scientific, 2; historical, 1; and garrison, 1.

Political Organization.—The legislative power is vested in a House of Representatives of 151 members representing the towns, and a Senate of 31 members representing the 16 counties. The supreme executive power resides in a Governor, elected by a plurality vote of the people, and a council of seven members, representing as many districts, elected, as are also the treasurer and secretary of State, by joint ballot of the two houses. The judicial power is vested in a supreme judicial court of eight members, and superior courts in such counties as require them. State elections and sessions of the Legislature are biennial. Every male citizen of the U. S. of the age of twenty-one years and upward, excepting paupers, persons under guardianship, and Indians not taxed, having his residence established in the State for the term of three months next preceding any election, who is able to read the Constitution in the English language and write his name, is allowed to vote. The voluntary militia consists of 17 companies of infantry and 2 Gatling gun companies, aggregating (1890) 77 commissioned officers and 932 enlisted men. The reserve militia consists of two companies of infantry, aggregating (1890) 6 commissioned officers and 79 enlisted men.

History.—Maine was probably visited by Northmen about

the year 1000 A. D., and was seen by the Cabots during their voyages in 1497 and 1498. In 1524 Verrazano named the whole coast New France. The voyages of Gosnold in 1602, Pring in 1603, and Weymouth in 1605 brought this region to the attention of the English. In 1603 Henry IV. of France granted a charter, embracing all North America between 40° and 46° N. lat., to de Monts, a French Protestant. In 1606 James I. of England granted the territory between 34° and 45° N. lat. to a company of Englishmen. Thus the whole coast of Maine was subject to a double grant, and became the scene of a prolonged contest between the English and French settlers; the French occupying the vicinity of the St. Croix and the Penobscot, the English occupying the vicinity of the Saco and the Kennebec, and each taking every opportunity to encroach upon the other. The first English settlement in New England, with the single exception of the slight and speedily abandoned attempt of Gosnold at Cuttyhunk, was made by a colony under the leadership of George Popham and Gilbert Raleigh at the mouth of the Kennebec in 1607, thirteen years in advance of the Pilgrims, and twenty-one years before the Puritans of Massachusetts Bay. Here they initiated what has since been the leading industry of Maine by building a 30-ton vessel, which they named the Virginia of Sagadahoc. The colony lacked a sound basis in family life and diversified industry; and after a winter of hardship, privation, and misfortune, the settlement was abandoned.

In 1620 the charter of New England was granted to forty noblemen, knights, and gentlemen. Two years later a patent under this charter gave to Sir Ferdinando Gorges and Captain John Mason the country between the Merrimac and the Kennebec for 60 miles inland. By a division in 1629 Gorges received the portion between the Piscataqua and the Kennebec. The Plymouth council, eager to settle the country, made numerous small grants inconsistent with previous grants, introducing much confusion and giving rise to protracted litigation. When the council surrendered their charter in 1635 Gorges retained what he had already possessed, and Sir William Alexander, the Earl of Stirling, received the region between the Kennebec and the St. Croix. In 1639 Gorges received a new charter, confirming the old boundaries on the coast, extending his territory twice as far inland, giving it to him as the province of Maine, under the feudal tenure of a county palatine, and investing him with vice-regal powers. In 1641 he established his government, under a kinsman, at Georgiana, now York, which in the following year became the first chartered city in America. Gorges died in 1647. Massachusetts laid claim to more and more extended jurisdiction in Maine; and finally, her claims being disallowed, in 1677 she purchased the entire Gorges interest for £1,250.

In 1691 the charter of William and Mary included Maine in the province of the Massachusetts Bay. This relation existed for the following 130 years. During the French and Indian war Maine suffered severely, both in loss of property and drain upon population, but contributed her share of men and means to the maintenance of the English cause. The period from the capture of Quebec in 1759 to the outbreak of the Revolution in 1775 was one of rapid growth for Maine. Deserted towns along the coast were repopled, and new towns were established along the Saco, the Androscoggin, the Kennebec, and the Penobscot.

Maine bore an honorable part with Massachusetts in the war of the Revolution, suffering again severely in the devastation of the towns along the coast. The close of the war was followed by a large accession to the population. Many of the discharged soldiers came to take up the new eastern lands. From a population of 96,540 in 1789 Maine had grown to 151,719 in 1800, to 228,694 in 1810, and to 298,334 in 1820. The growth between 1810 and 1820 was greatly retarded by the Embargo Act, passed in 1807, and the war of 1812, which together with a succession of severe winters, almost destroyed the industries of the State. In 1815 and 1816 more than 15,000 people emigrated to Ohio. In 1820 Maine became a separate State. Politically Maine was an Anti-Federalist, or, as it was later called, a Democratic State, with but one or two exceptions, from 1810 to 1853; but the Democratic party lost control of the State first through its advocacy of prohibiting the liquor traffic in 1853; and again in 1855 when Anson P. Morrill carried the State as a representative of the advocates of the prohibitory law, and of the Know-nothing party. In 1856 the Democratic and Anti-Maine Law candidate was chosen by the Legislature. The year 1856 marks the rearrangement of

parties with reference to the question of slavery. On this issue the State became strongly Republican, and for twenty-two years elected Republican governors. In 1879 Dr. Alonzo Garecelon, the Democratic candidate, was chosen by the union of the Democratic and Greenback members of the Legislature. The election in the fall of 1879 resulted, as in the previous year, in no election by the people, and it again devolved upon the Legislature to elect the Governor. Gov. Garecelon and his council, acting as the returning board, refused certificates of election to several Republican members on the ground of informality in the returns, without giving the customary opportunity for the public correction of such informalities; thus giving the Democratic and Greenback members a majority of the Legislature. The situation was complicated by charges of bribery brought against Republicans. Rival legislatures were organized, and rival candidates claimed the governorship. Gen. Joshua L. Chamberlain, as commander of the militia, preserved order and protected the property of the State; and by his firmness and impartiality brought about a peaceful settlement of the contest. In accordance with a decision of the Supreme Court of the State, a Republican Governor was inaugurated. In the following year a Fusion Governor was elected by a slender plurality. Since 1883 the Republicans have carried the State continuously by large majorities.

Soon after the treaty of 1783 with Great Britain there arose a dispute about the northeastern boundary of Maine, which was carried on with increasing bitterness until in 1842 the boundary was settled by the Ashburton Treaty. At this time Maine lost 5,500 sq. miles of territory, for which she received but a meager compensation from the national Government.

Maine has been a pioneer in the prohibition of the liquor traffic. In 1846 an ineffectual attempt was made to restrict the selling of liquor to sales for medicinal and mechanical purposes. In 1851 the first effective prohibitory law was enacted. Since that time the law has been frequently amended and strengthened. In 1881, by popular vote, prohibition was embodied in the constitution of the State. In 1891 the law was still further strengthened by making the penalty for keeping a drinking-house or tipping-shop \$100 and costs, and in addition imprisonment for sixty days; and by making the payment of a U. S. special tax as a liquor-seller *prima facie* evidence that the person paying this tax is a seller of intoxicating liquor. In some sections of the State, under some officers and at some times, the law has been fairly successful in preventing the sale of intoxicating liquor. At other times and places, under other officers, the violation of the law has been open and flagrant. While during the greater portion of the time both political parties have been nominally in favor of prohibition, neither of them has given the law that consistent and persistent support which is necessary for its complete success. The prohibitory law has in great measure made it impossible for the liquor-dealers to control political parties. It has not, however, prevented political parties, when in power, from seeking to control the liquor-dealers in their own political interests. Prohibition in Maine has been neither a perfect success nor a complete failure.

In the civil war Maine met every call of the general Government promptly and generously, and furnished to the Union army 70,107 men, of whom 9,398 died during the war.

In 1891 Maine adopted a form of the Australian ballot system.

GOVERNORS OF MAINE.

Wm. King (resigned).....	1820-21
W. D. Williamson (acting).....	1821-22
Albion K. Parris.....	1822-27
Enoch Lincoln (died).....	1827-29
Nathan Cutler (acting).....	1829-30
Jonathan D. Hutton.....	1830-31
Samuel E. Smith.....	1831-31
Robert P. Dunlap.....	1834-38
Edward Kent.....	1838-39
John Fairbaird.....	1839-40
Edward Kent.....	1840-41
John Fairbaird.....	1841-43
E. Kavanaugh (acting).....	1843-44
Hugh J. Anderson.....	1844-47
John W. Dana.....	1847-50
John Hubbard.....	1850-53
W. G. Crosby.....	1853-55
Anson P. Morrill.....	1855-56
Samuel Wells.....	1856-57
H. Hamlin (resigned).....	1857
J. H. Morrill (acting).....	1857-58
Lot M. Morrill.....	1858-61

AUTHORITIES.—Travel and description: Drake, *The Pine-tree Coast* (Boston, 1891); Thoreau, *The Maine Woods* (Boston, 1864); G. N. Colby, *Atlas of Maine* (Houlton, 1884); Hubbard, *Woods and Lakes of Maine* (Boston, 1891). History: Abbot and Elwell, *History of Maine* (Portland, 1893); Chamberlain, *Maine, her place in History* (Augusta, 1877); G. J. Varney, *Brief History of Maine* (Portland, 1888); Williamson, *History of Maine* (Boston, 1832). Bibliography: G. T. Little, *One Hundred Books on Maine: Bowdoin College Library Bulletin* (Brunswick, 1891). Discovery and colonization: Baxter, *Sir Ferdinando Gorges and his Province of Maine* (Prince Society, 1890). Collections and periodicals: *Bangor Historical Magazine*; *Maine Historical and Genealogical Recorder*; *Maine Historical Society, Collections and Documentary History*; *Maine Register*. Religious, civil, and scientific: Allen and Pillsbury, *History of Methodism in Maine* (Augusta, 1887); Griffin, *History of the Press of Maine* (Brunswick, 1872); W. Willis, *History of the Law, the Courts, and the Lawyers of Maine* (Portland, 1863); Wells, *Water-power of Maine* (Augusta, 1869); Stone, *The Names of Maine* (Boston Society of Natural History, vol. xx., pp. 430-469).

WILLIAM DE WITT HYDE.

Maine, SIR HENRY JAMES SUMNER, LL. D., K. C. S. I., F. R. S.; jurist; b. Aug. 15, 1822; educated at Pembroke College, Cambridge, graduated 1844, and received a fellowship; was Regius Professor of Civil Law at Cambridge 1847-54; reader on Jurisprudence at the Middle Temple 1854-62; was engaged in India on the great legislative reform 1862-69; became in 1870 Corpus Professor of Jurisprudence at Oxford, and in 1871 entered the council of the Secretary of State for India; in 1877 was elected master of Trinity Hall, Cambridge, and in 1887 Professor of International Law; wrote an essay on *Roman Law* (1856); *Ancient Law* (1861); *Modern Theories of Succession to Property after Death, and the Corrections of them suggested by recent Researches, and Village Communities in the East and West*, six lectures delivered at Oxford in 1871; *Early History of Institutions* (1875); *Early Law and Custom* (1883); *Popular Government* (1885); and *International Law* (1888). D. at Cannes, Feb. 3, 1888.

Maine de Biran, mǎn-de-bē-rǎn', MARIE FRANÇOIS PIERRE GONTHER: philosopher; b. near Bergerac, France, Nov. 29, 1766; served in the French army in the reign of Louis XVI. In 1803 his memoir *Influence de l'habitude sur la faculté de penser* won a prize from the French Institute. His *Sur la décomposition de la pensée* (1805), *Essai sur les fondements de la psychologie*, *Nouveaux essais d'anthropologie*, *Examen des Leçons de M. de Lamonignon* are all important contributions to philosophy. During his own lifetime only a few of his minor essays were printed. After his death, which occurred July 16, 1824, Cousin obtained access to his papers and published *Nouvelles considérations sur les rapports du physique et du moral de l'homme* (1834) and *Œuvres philosophiques de Maine de Biran* (3 vols., 1841). A complete edition of his works did not exist, however, until the *Œuvres inédites* appeared (1846-59, 3 vols.), edited by E. Naville. See Merten, *Étude critique sur Maine de Biran* (1865); E. Naville, *Maine de Biran, sa vie et ses pensées* (2d ed. 1874); Gérard, *Maine de Biran, essai sur sa philosophie* (1870). Maine de Biran is considered the founder of modern French Spiritualism, his works having inaugurated the reaction against the sensationalism of Condillac. He held that mental activity is a matter of immediate consciousness. Revised by J. MARK BALDWIN.

Maine-et-Loire, mǎn-ā-lwǎr; western department of France; on the Mayenne and Loire, the second of which traverses the department from E. to W. by a valley varying in breadth from a mile to 5 miles. The bed of the Loire is here very wide, but the river is very shallow and crowded with islands. Area, 2,749 sq. miles. The surface is undulating and hilly, and the soil very fertile. The wine, of which the department annually produces 11,000,000 gal., is much esteemed, especially the white kinds. Large crops of wheat and excellent fruits are raised, and iron and coal are mined. Many cattle, sheep, and pigs are brought from the adjacent department for fattening. Horticulture is highly developed, and the fruits and vegetables of Saumur and Angers are much prized. The manufactures produce linen cloth, flannel, and cotton goods, worsted and cotton thread. Pop. (1891) 518,589. Capital, Angers.

Maine State College; an institution established by an act of the Legislature in 1865; located at Orono, on the

Penobscot river, 8 miles N. of Bangor. It is the easternmost college in the U. S. The college is a school of science and technology. It offers eight courses of study: the scientific, the civil, mechanical and electrical engineering, the chemical, the agricultural, the preparatory medical, and the pharmacy. Short courses, summer course, and extension courses are offered. Military drill is required of all male students. The college is supported chiefly by the State and the general Government. The endowment is \$231,000. The income is \$50,000. Tuition and rooms are free. There are eighteen buildings, of which the most important are Oak Hall, a dormitory, Wingate Hall for engineering, the laboratory for chemistry, Machinery Hall for mechanic arts, and Coburn Hall for biology. In 1893 the faculty numbered 28 and the students 140. The president is A. W. HARRIS. A. W. HARRIS.

Main'notes (in Gr. *Mainotai*): the people of Maina (Mani; ἡ Μάνη); a mountain district of Laconia, in the Peloponnesus, between the Messenian and Laconian gulfs, so called since the reign of Constantine Porphyrogenetus (944-959 A. D.). They boast of their descent from the ancient Spartans, although some consider them Slavic. They remained pagan until the reign of Basil (867-886 A. D.). They were virtually independent for many years before the rest of modern Greece. They are handsome, warlike, superstitious, and were formerly notorious robbers. Their number is about 60,000. See Walpole, *Memoirs relating to European and Asiatic Turkey* (London, 1817, pp. 33-63); Leake, *Peloponnesiaca* (London, 1846, pp. 138, note, 335 ff.); Curtius, *Peloponnesos* (Gotha, 1851), consult the index; Bartholdy, *Bruchstücke* (i., 246); Gell, *Journey* (246); Schafarik, *Slavische Allerthümer* (Leipzig, 1844, ii., 229); Leake, *Researches in Greece* (p. 416); Fallmerayer, *Geschichte der Halbinsel Morea* (i., 294); Ross, *Königsreisen* (ii., 223); Παγκόσμιος, τὰ Ἑλληνικά (ii., 401 ff.); also see the histories of Finlay and Hertzberg. Revised by J. R. S. STERRETT.

Mainpuri: the capital of the district of Mainpuri, which forms part of the Northwestern Provinces, India (see map of N. India, ref. 6-E). It stands in lat. 27° 14' N., lon. 79° 3' E., and consists of two parts—the old town which dates back to the time of the Mahābhārata, and the new town which was founded in the beginning of the nineteenth century. It carries on a considerable trade in cotton, indigo seed, opium, iron, etc. Pop. 23,000. The district is a part of the monotonous plain of the Doab, but is well-watered by rivers and canals. It is noted for its cereals, cotton, and sugar-cane. Area, 1,697 sq. miles. Pop. 820,000. M. W. H.

Maintenance [O. Fr. *maintenance*, deriv. of *maintenir*, to hold by the hand < Lat. *ma'nus*, hand + *tenere*, hold]; as defined by Lord Coke, is "a taking in hand, bearing up or upholding of a quarrel or side, to the disturbance or hindrance of common right." It was a common-law offense, although also made the subject of legislative prohibition and punishment as early as 1275. (3 Ed. I., c. 28). During the next three centuries many rigorous statutes were enacted for the suppression of this evil, which was felt to be a serious one. Its origin and the state of society which fostered it, are graphically described in Stubbs's *Constitutional History of England*, vol. iii., chap. xxi. "A man who wished to maintain his own right, or to attack his neighbor's," sought "to secure the advocacy of a baron, who could and would maintain his cause for him, on the understanding that he had the rights of a patron over his client." So great was the danger of the oppression of the poor and the weak by the barons and their retainers during several centuries, that the courts felt forced to hold many acts to be maintenance that are considered perfectly harmless now. If a person attempted "to persuade a lawyer to act as counsel for another gratis," or went with the other "to inquire for a person learned in the law," or testified as a witness without being subpoenaed, he was guilty of maintenance. Some authorities declare that an assignment of a chose in action was not permitted by the common law because it amounted to maintenance, but the statement is incorrect. (Pollock *On Contracts*, p. 207.) As the power of the barons diminished, and the various classes attained more nearly to equality before the law, the tendency of judicial decision was reversed, and the limits of this offense were narrowed. Persons who had a pecuniary interest in the subject of litigation, or were closely related to one of the parties, were allowed "to take a hand" in the controversy. The same exemption was made in favor of persons sustaining the relations of master and servant, or of landlord and tenant. Even a rich man could give assistance to a poor litigant as a matter of charity; and in such a case,

if the aid is given in good faith, it does not matter that the rich man is unreasonably duped, or that he acts thoughtlessly and inconsiderately. *Harris vs. Brisco*, 17 Queen's Bench Division 504.

Because of the changes in social conditions and of the judicial reaction against the stringent rules of the early law, maintenance as a crime has become practically obsolete in Great Britain. That it is still a subject of importance, however, as a tort, is shown by the case of *Bradlaugh vs. Newdegate*, 11 Queen's Bench Division 1, decided in 1883. Bradlaugh having sat and voted in the House of Commons without taking the oath required by statute, was subject to a penalty of £500. Newdegate, a member of Parliament, supposing he could not bring a suit in his own name, requested one Clark to institute an action for the penalty, and gave him a bond of indemnity against all costs and expenses he might incur. Clark was defeated, on the ground that he had no right to sue for the penalty. As he was unable to pay the costs of the action, Bradlaugh sued Newdegate for maintenance, and recovered as damages all the costs and expenses of the Clark suit. Chief Justice Coleridge, in rendering the decision, spoke of the action as of the rarest in modern times, but declared he had no wish to abolish an action which might be in some cases the only way of redressing a cruel wrong. According to this case, maintenance consists in inducing or assisting another to bring or prosecute an illegal action.

In most of the U. S. maintenance, both as a crime and as a tort, has been abolished, or has never existed. (*Schomp vs. Schenck*, 40 N. J. L. 195; *Richardson vs. Rowland*, 40 Conn. 565.) Even in those States where it still maintains a foothold, a corrupt motive, or the hindrance or perversion of justice, is believed to be an essential element of the offense. Wherever maintenance is illegal, a contract involving it is void. See Stephen's *History of the Criminal Law*, vol. iii., ch. xxxi. FRANCIS M. BURDICK.

Maintenance of Way: the department of a railway organization which has charge of the repairs and renewals of the road-bed, track, bridges, and buildings. The field operations of this department are usually under the charge of civil engineers called roadmasters, who subdivide their divisions into sections, on which gangs of men are continually at work. The expenses of the maintenance of way of the railways of the U. S. is, including taxes, about 30 per cent. of the total expenses. See RAILS and RAILWAYS. Also *Parsons's Track* (New York, 1886). M. MERRIMAN.

Maintenon, mānt'non', FRANÇOISE D'AUBIGNÉ, Marquise de; wife of Louis XIV.; born of noble Protestant parentage in the prison of Niort, France, Nov. 27, 1635; went in 1639 with her parents to Martinique, her father not being allowed to remain in France on account of his alleged treason. She returned in 1646; was sent by her relatives to be educated at an Ursuline convent. Under its influences she became a Roman Catholic after a long resistance. She was (1651-60) the wife of Searron, a comic poet of inferior position; and in 1669 she became governess to Louis XIV.'s children by Madame de Montespan, whom she supplanted in the king's affections. She acquired and long maintained a powerful influence over the king, but it is not believed that she was ever his mistress. In fact, it is stated that she persistently refused to listen to his solicitations, and used her influences to reform his character so that his life might no longer be a public scandal. His affection for her continued to the end of his life, but in the later years of the reign she seems to have grown utterly weary of court life, and in her impatience to be off to St.-Cyr she deserted the bedside of the dying king. In 1683 the king married her in private, but she was never publicly acknowledged as his wife. Her religious influence was largely responsible for his increasing zeal for persecution, and especially for the Revocation of the Edict of Nantes; but she was probably not in sympathy with the violent measures that followed that unfortunate act. D. Apr. 15, 1719. She had considerable literary talent, and her *Letters* (9 vols., 1759; improved ed. 1865) are valuable. Revised by F. M. COLBY.

Mainz: See MENTZ.

Maiolica, or **Majolica**: enameled earthenware decorated in colors, and made in Italy. It is *faïence* (see KERAMICS), that is, it has a coarse earthenware body and an opaque smooth enamel, which covers and conceals the body, and upon which the painting is applied. In Italy the term is applied to all such wares, or to all except the coarsest and plainest; but it is used by collectors and students of ceramic art in two special senses: first, by some writers for those

wares which are decorated with metallic luster, and for those only; second, for all the richly decorated wares of the fifteenth and sixteenth centuries and since that time, of which the lustered wares are only a portion. This last is the sense in which the word is most commonly used in English. Della Robbia ware (see ROBBIÀ) is not classed among maiolica, because it has a far more solid and hard body. Some modern English wares of hard terra-cotta, covered with colored opaque or partially opaque glazes, are called *majolica*, in which case the term is rather a trade-name than one fixed by common usage. The term *mezza-maiolica*, that is, half or half-way maiolica, is applied to certain Italian wares of less beauty and importance than the fine pieces, and especially to those which are covered, not with real tin-glaze, but with *slip*, or potter's clay made very thin and liquid, or in some cases with lead-glaze.

The towns in which the famous and beautiful maiolica was made are situated in the northeastern part of Italy, with few exceptions. The most famous are as follows: Pienza, in the Marches, near Ravenna; Urbino, Pesaro, Gubbio, and Castel Durante (now Urbania), in the ancient duchy of Urbino, now in the province of the Marches; Caffagiolo, in Tuscany, on the old road from Florence to Bologna; Deruta near Perugia. A score of towns dispute the palm of excellence with these, and their wares all have merit and beauty. Castelli, in the Abruzzi, is remarkable for having kept its fine work going to a much later date than the northern towns.

The pieces most commonly decorated in an elaborate way are drug-pots, made for the dispensing establishments of convents and princely residences; plates and round platters, some having the rim or marly very broad, and a small, deeply sunken center, and others nearly flat, slightly concave or saucer-shaped; bowls, vases, pitchers of various forms, and some few special and unique pieces, such as an object like a large tortoise-shell, a pilgrim bottle or flask with rings to hold a cord, a plaque so richly painted as to be a picture on pottery instead of canvas or paper. These portable objects, with square tiles for floors and walls, make up the chief part of the finer wares. Some of these are of light ground, covered with arabesques and grotesques in dark green, dull red, dull yellow, and similar colors; the wares of Urbino are often of this character. Others have a dark-blue ground, upon which are relieved grotesque figures, masks, and scrolls in densely crowded patterns, very rich and strong in color. Others are painted in white on a white ground, the two tints differing slightly. Others are covered with splendid compositions of figures, with architectural or landscape backgrounds, all in full color. No pottery is more beautiful or more worthy of study than fine maiolica. Fine ancient pieces bring enormous prices. Many of them have been copied with some success in Italy in the latter half of the nineteenth century. RUSSELL STUAGIS.

Maiorescu, mă-yo-res'koo. TITU; statesman and writer; b. at Krajova, Roumania, in 1840; studied at Vienna, Berlin, and Paris; became in 1862 Professor of Philosophy at Jassy; was chosen a representative in 1871; was Minister of Public Instruction 1874-76, and in 1876 envoy to Berlin. He holds a prominent position as a critic in recent Roumanian literature. Among his writings are *Einiges Philosophische in gemeinfaßlicher Form* (in German, 1861); *Poesia rumână* (1867); *Observări polemice* (1869); *Despre scrierea limbii române* (1874); *Critică* (1874); *Logica* (2d ed. 1886); translations from Schopenhauer (1890). E. S. SHELTON.

Maipo, or **Maipu**, mī'poo, often written and pronounced **Maipū**, mī-poo': a river of Chili, rising in the Andes and flowing W. to the Pacific, which it reaches in lat. 33° 39' S. On its banks, about 8 miles S. of Santiago, was fought the decisive battle of Maipo, which secured the independence of Chili, and, more remotely, opened the way to the invasion of Peru and the final defeat of the Spaniards. After the defeat of Cancha Rayada (Mar. 19, 1818), San Martín concentrated the patriot force of 5,000 men on a plain to the N. of the Maipo. The Spanish general Osorio, advancing from the S. with 5,500 men, encountered him Apr. 5, 1818, and after a short battle was completely defeated. Osorio fled, but Ordoñez, whom he left in command, surrendered with nearly all the principal officers and 2,200 men, 1,000 having been killed. The entire patriot loss in killed and wounded was about 1,000. HERBERT H. SMITH.

Maistre, māt'r, JOSEPH, Count de; political and philosophical writer; b. at Chambéry, in Savoy, then a part of the kingdom of Sardinia, Apr. 1, 1754. His family was of

French extraction, but had become thoroughly attached to the house of Savoy. Completing his law studies at the University of Turin, he entered the civil service of Savoy, was advanced rapidly, and in 1788 became senator. When under the Revolution Savoy was united to France he joined the emigrating nobility, and took up his residence at Lausanne (1792). There he wrote the *Considérations sur la France* (1796), which clearly foreshadows his later political thinking, and views the Revolution as a providential chastisement, to be followed by the restored and re-enforced authority of monarchy and the Church. In 1799 he was called by Charles Emmanuel IV. to Turin to be chancellor of the kingdom of Sardinia, and withdrew with him to Sardinia when the revolutionary movement took away his territory upon the mainland. In 1802 he was minister plenipotentiary to Russia, and represented the almost vanished kingdom of Sardinia at St. Petersburg throughout the Napoleonic era till 1817. He then returned to Savoy, and in 1819 was again called to Turin to his old post, with the title of Minister of State. D. Feb. 26, 1821. His principal works were written at St. Petersburg, though most were not published till after his return, some not till after his death. They are *Essai sur les principes généraux des constitutions politiques* (1810), upholding the theory of absolute monarchy; *Du Pape* (2 vols., 1819), maintaining the necessity for the absolute supremacy of the pope; *Les soirées de Saint-Petersbourg* (2 vols., 1821), philosophical conversations on the divine order in the world; and *De l'Eglise gallicane* (1821). They are all directed to upholding his conception of society as a divine order to be realized by an absolute authority. What he presents as of supreme importance is not individual liberty, but social order and unity, and this demands a single and unrestricted governor. This order and unity to be complete must be universal, and in this sense are to be realized by the supremacy and infallibility of the pope. This conception is defended with great power, learning, and polemical vigor. His intellectual force and his eminent qualities of style, which for brilliancy and fervor recalls that of Jean Jacques Rousseau, make him the most important of the apologists of traditional authority who attacked the ideas of the Revolution. Besides the works already mentioned, we have from him an *Eraeme de la philosophie de Bacon* (2 vols., 1836); *Lettres et opuscules inédits* (2 vols., 1851); *Correspondance diplomatique* (2 vols., 1860). There is an edition of *Œuvres complètes* (4 vols., Lyons, 1864) and *Œuvres posthumes* (Lyons, 1864). Cf. S. Rocheblave, *Joseph de Maistre* (Paris, 1893); Fr. Paulhan, *Joseph de Maistre et sa philosophie* (Paris, 1893); G. Cogordan, *Joseph de Maistre* (Paris, 1894). A. G. CANFIELD.

Maistre, XAVIER, Count de; author; b. at Chambéry in 1763; entered the military service of Sardinia; emigrated to Russia after the conquest of Sardinia by the French; participated in the campaigns against Persia. D. in St. Petersburg, June 12, 1852. In 1794 he published at Turin *Voyage autour de ma chambre*, a very pleasant and original book, which in 1825 was followed by *Expédition nocturne autour de ma chambre*. He also wrote *Le Lepreux de la cité d'Aoste* (1811); *Les Prisonniers du Caucase* (1825); and *Prascovie, ou la Jeune Sibérienne* (1825).

Revised by A. G. CANFIELD.

Mait; Egyptian deity. See MAT.

Maitland; town of New South Wales, Australia; on the navigable river Hunter, which divides it into East and West Maitland (see map of Australia, ref. 6-1). It is a prosperous place, has extensive manufactures of tobacco, active trade in wool, and rich coal mines in the vicinity. Pop. (1891) 9,907.

Maitland, Sir RICHARD, Lord Lethington; poet and lawyer; b. in Scotland in 1496; was educated at St. Andrews and in Paris; became a distinguished lawyer; and was successively employed in public affairs by James V., the regent Arran, and Mary Stuart. He became blind in 1560, but in spite of his infirmity was sworn a member of the privy council, and in Dec., 1562, nominated keeper of the great seal. D. in Edinburgh, Mar. 20, 1566. He made a MS. collection of early Scottish poetry, and wrote original poems of considerable merit, his *Satire on Town Ladies* being among the best known. The Maitland Club, established in Glasgow in 1828, published his poems in 1840. He also wrote a *Chronicle and Historie of the House and Surname of Seaton*, etc., and his MS. collection of ancient poetry is preserved in the Pepysian Library, Magdalene College, Cambridge. Revised by F. M. COLBY.

Maitland, SAMUEL ROFFEY, D. D.: historian; b. in London, England, in 1792; was educated at Trinity College, Cambridge; was called to the bar in 1816; took orders in the Church of England in 1821; was perpetual curate of Christ church, Gloucester, 1823-29, and became in 1838 keeper of MSS. at Lambeth and librarian to the Archbishop of Canterbury; he retained both posts until his death at Lambeth Palace, Jan. 19, 1866. He wrote several works on prophecy, on the catacombs, on the history of the Albigenes and Waldenses, on the state of religion and literature in the Middle Ages, and on English ecclesiastical history. A new edition of his valuable treatise on *The Dark Ages*, edited by Prof. Frederick Stokes, M. A., was published in 1889. Revised by W. S. PERRY.

Maitland, WILLIAM, of Lethington, known as Secretary Lethington; statesman; eldest son of Sir Richard Maitland; b. in Scotland about 1528; was educated at St. Andrews and on the Continent; became a convert to the doctrines of the Reformation about 1555; was in the service of the queen regent, Mary of Lorraine, 1554-59, when he joined the "Lords of the Congregation"; was one of the commissioners who met the Duke of Norfolk at Berwick 1559; was Secretary of State of the queen regent; was made an extraordinary lord of session 1561; opposed the ratification of the *Book of Discipline*, and conducted the prosecution of Knox for treason 1563; had a debate with Knox on the independence of the Church 1564; was at least cognizant of the conspiracy against Rizzio; was exiled in consequence, but soon recalled; was present at the coronation of James VI. 1567; fought against Mary at Langside 1568; attended the conferences at York in the same year; was arrested, but soon liberated, and joined Kirkealdy of Grange in support of the queen 1569; assisted in the defense of Edinburgh Castle 1572-73; surrendered May 29; died in prison at Leith, June 9, 1573. See J. Skelton's *Maitland of Lethington, and the Scotland of Mary Stuart: a History* (2 vols., London, 1887-88).

Maitreya [Sanskrit, full of love toward all beings]: the coming Buddha, the fifth of the present age. He now lives in Tushita, the fourth DEVA-LOKA (*g. v.*), where Gautama Sakyamuni is said to have met him and appointed him his successor. He will not appear until 5,000 years after the enlightenment of Gautama, when Buddhism has decayed, and its precepts are no longer obeyed. He is the only one of all the Bodhisattvas who is worshiped by Buddhists everywhere. R. L.

Maize, or Indian Corn [*maize* is from Span. *maiz*, from Haitian *mahiz*, maize]: the most important grain raised in North America; belonging to the tribe *Phalaridæ* of the natural order *Gramineæ*, or grasses. Its scientific name is *Zea mays* (Linn.). It is indigenous to America, where it has always formed the chief food of the Indian races, and from this circumstance its common name is derived. Its cultivation was introduced from America into Southern Europe and Asia, and into Northern Africa, where it spread with great rapidity. Indian corn properly is a sub-tropical grain, probably a native of the table-lands of Mexico or Peru, the great height of which gives them a distinct character from the lowlands in the same latitude. It thrives best under a hot summer sun, and its rapid growth and ripening give it a peculiar value for high northern latitudes, where the summer heat is as intense as the winter cold. In Great Britain the summer heat is not sufficiently intense to favor its production, and maize is very little grown in any part of Europe. Not only does maize require a high summer temperature, but it is a rapid and gross feeder and needs a large amount of moisture; it therefore flourishes best in a loose, fertile, well-cultivated, thoroughly drained soil, for though it requires a large amount of water in its growth, it will not thrive in a heavy, sodden, wet soil. It is grown both for its grain and the forage in its leaves and stalks. The grain is used for human consumption and as a food for animals. Large quantities of the grain are also used in the manufacture of distilled liquors, in the manufacture of starch, and of glucose-sugar.

Cultivation.—In order that the largest amount of grain may be produced, it is necessary that abundant room be given to the individual plants for complete and full development. For this reason it is usually grown in hills of three or four plants each, 3 to 4 feet apart each way according to the size of the variety, or in drills 3 to 3½ feet apart, with single plants a foot to a foot and a half apart in the row. Maize can use to advantage a large amount of crude fertil-

izing material (coarse farm-yard manure), which is usually applied during the winter or early spring to the land. As soon as the land is well settled in the spring the manure is turned under to a moderate depth, and the land brought into a fine condition of cultivation by means of the harrow, cultivator, and roller. Planting is not done until the ground has become somewhat warm—usually in the maize belt from May 15 to 25, or even June 1. The old rule was that "maize should not be planted until the white-oak leaves were of the size of a squirrel's ear." In modern times scientific agriculture has changed this rule to "such a time as the soil has attained at one inch in depth a temperature of 50° at 7 o'clock A. M." The young maize is carefully cultivated, the ground being kept loose and free from weeds until the plants have taken complete possession of the soil. After this cultivation is often continued in order to prevent loss of moisture by evaporation. In those portions of the U. S. where the stalks and leaves are of value as food for animals the crop is cut and gathered into stooks when the kernels are well glazed. When the stalks have cured the grain is removed from its husk and the fodder preserved in barns or stacks. All of the operations of cultivating maize, including even cutting the stalks and husking the grain, are now done successfully on a large scale by horse-power, so that the cost of labor in producing a bushel of corn has been much reduced. In the great maize-growing regions the grain is stripped from the standing stalks, little attempt being made to utilize the fodder except to turn it into the ground as manure.

Where maize is grown wholly for forage formerly it was the custom to plant it much thicker than is the case where it is grown for grain, the result being a larger amount of somewhat finer material with no grain, and of somewhat reduced feeding value. With the advancement of the practice of preserving maize in pits or silos (see *ENSLAGE*) the system of growing maize for fodder has been very much changed, and now it is the custom by the more advanced growers to raise fodder-corn for preserving in silos in practically the same way as if it were to be raised for grain, and when the plant has arrived at its full development the whole mass, grain, stalks, and leaves, is put into the silo.

Composition of Maize.—While maize has always been largely used as an article of human food in North America, it has never been made use of to any extent in Europe, and the exportation of maize from North America has been very small. Since 1890 the U. S. Department of Agriculture has taken especial pains to bring the value of maize as a human food to the attention of the various European countries with considerable success, and the exportation of maize has been greatly increased in consequence. Maize does not differ greatly from the other cereals in the proportion of its food constituents, and it contains large amounts of the more important nutrients in a state of easy digestibility and availability. Below are given analyses of maize, wheat, oats, and barley, taken from the latest compilation of analyses of American feeding-stuffs by Jenkins and Winton:

CONSTITUENTS.	Maize.	Wheat.	Oats.	Barley.
Water	10.9	10.5	11.0	10.9
Ash	1.5	1.8	3.0	2.4
Protein (albuminoids)	10.5	11.9	11.8	12.4
Crude fiber	2.1	1.8	9.5	2.7
Nitrogen-free extract (starch, sugar, etc.)	69.6	71.9	59.7	69.8
Ether extract (crude fat)	5.4	2.1	5.0	1.8

It will thus be seen that the chief difference between maize and the other cereals is in its smaller proportion of ash and albuminoids, and in its larger proportion of fats. Since maize is so cheaply and so readily grown, not only the grain but the stalks and leaves form a most important source of fodder material for domestic animals. Maize fodder, i. e. stalks and leaves, is considerably lacking in its proportion of albuminoids or flesh-making materials, but in this respect it is not more so than timothy hay, as will be seen from the analyses appended, taken from the source already quoted:

CONSTITUENTS.	Maize fodder.	Maize stover.	Maize silage.	Timothy.
Water	42.2	40.1	79.1	13.2
Ash	2.7	3.4	1.4	4.4
Protein (albuminoids)	4.5	3.8	1.7	5.9
Crude fiber	14.3	19.7	6.0	29.0
Nitrogen-free extract (starch, sugar, etc.)	34.7	31.9	11.1	45.0
Ether extract (crude fat)	1.6	1.1	0.8	2.5

The maize-plant is an extremely variable one, and during its long period of cultivation it has sported into a large number of varieties. These varieties can be classified in a general way into five well-marked groups or races, as follows: Soft-corn, pop-corn, sweet-corn, flint-corn, and dent-corn. Probably the original maize was furnished with a husk about the kernel as well as about the ear, and it is thus occasionally grown in gardens as a curiosity, but it is of no practical value. The kernel of maize is made up of an outer corneous or horny portion, an inner softer or starchy portion, and the germ or cotyledon at the base. The distinction between the races is founded mainly upon the difference in the proportion of the corneous and starchy portions of the kernels. In one race the whole interior of the kernel is made up of starchy matter, to the exclusion of the corneous. This race is called soft-corn, and the best known variety of it is the Tuscarora. It is the kind most commonly used by Indian tribes at present, and probably it is one of the first variations from the original type.

In pop-corn the whole of the kernel is made up of corneous material with little or no starchy material. The peculiar quality of this class of varieties is that when heated rather quickly the kernel explodes with considerable force, and the corneous matter becomes expanded into a white floury mass. The sweet-corns also have a kernel largely made up of corneous matter, but when dry they present a much shrunken and wrinkled appearance. They contain a much larger per cent. of fat, and the kernels remain green for a much longer period than the other classes of corn. While in the green state they are much esteemed as a table vegetable. In flint-corn the corneous portion makes up from one-half to two-thirds of the whole bulk of the kernel enveloping on the outside the starchy material. Dent-corn differs from flint-corn in that at the top of the kernel there is a characteristic depression, and the starchy material reaches to the outside. Flint-corn and dent-corn are the two kinds most grown for market. Below are given the averages of all the analyses of the different varieties, taken from the same source as that previously mentioned. It will be seen that the main difference between the races comes in the larger proportion of fat in the sweet-corns:

CONSTITUENTS.	Dent-corn.	Flint-corn.	Sweet-corn.	Pop-corn.	Soft-corn.
Water.....	10.6	11.3	8.8	10.7	9.3
Ash.....	1.5	1.4	1.9	1.5	1.6
Protein (albuminoids).....	10.3	10.5	11.6	11.2	11.4
Crude fiber.....	2.2	1.7	2.8	1.8	2.0
Nitrogen-free extract (starch, sugar, etc.).....	70.4	70.1	66.8	69.6	70.2
Ether extract (crude fat).....	5.0	5.0	8.1	5.2	5.5

Variation and Distribution.—While the varieties are easily classified into these well-marked races, hybridization easily takes place, not only among varieties of the same class, but between the classes as well, and new varieties are constantly being formed. The varieties vary in the height of the stalk and the size of the ears and kernels. In general, the dent-corns are the largest growing varieties, and the pop-corns the smallest. The flint varieties are grown largely in the northern and eastern portion of the U. S. and are considerably smaller than the dents. The dents are grown almost universally in the Southern and Western States. The corn that is grown in the extreme northern localities is usually of the soft type, notably the variety grown by the Mandan Indians in Northern Dakota, Minnesota, and Manitoba.

While maize is more generally cultivated over the whole area of the U. S. than any of the other cereals, still the great bulk of the crop is produced in a comparatively few States. In the States of the Central West, N. of the 36th parallel, maize finds soil and climate best adapted to its needs, and it is in these localities that it is mostly grown. The total yield of maize in the U. S. in 1889 was 2,122,073,463 bush., raised on 72,077,182 acres of land. Of this amount the State of Iowa produced 313,130,782 bush.; Illinois, 289,629,705 bush.; Kansas, 259,574,568 bush.; Nebraska, 215,895,996 bush.; Missouri, 196,904,915 bush.; Ohio, 113,892,318 bush.; Indiana, 108,843,094 bush., or all these States together produced 71 per cent. of the whole. None of the other States produced so much as 100,000,000 bush. While the great bulk of the crop is produced in these few States, it is not in these States that the largest yields per acre are usually found. In small areas in fertile localities and with thorough cultivation, in the Eastern and Middle States, are usually found the largest yields per acre. The average yield

per acre, as reported by the census statistics of 1890, varied from 9.77 bush. in Florida to 41.64 bush. in New Hampshire. In the States S. of the 36th parallel the average yield is less than in those N. of that parallel. Though the highest average is given as slightly more than 40 bush. per acre, this does not indicate the yield under favorable conditions of soil, climate, and good cultivation. Yields of over 100 bush. of shelled corn per acre are occasionally reported, and a yield of 60 to 80 bush. is common.

HENRY H. WING.

Majesty [from O. Fr. *majeste* > Fr. *majesté* < Lat. *majes-tas*, greatness, dignity, splendor, majesty]: a title which, as applied to royalty, is a reminiscence of the *majestas* claimed by the Roman emperors—a peculiar dignity, or literally *greatness*, which was held to have directly descended to the Emperors of Germany. Henry VIII. was the first English king to assume the style of His Majesty. The French kings after Louis XI. were by papal bull authorized to take the title of Most Christian Majesty; those of Spain, after Ferdinand and Isabella, Most Catholic Majesty; the Kings of Hungary, His Apostolic Majesty; the Kings of Portugal, Most Faithful Majesty. The monarch of Austria-Hungary is called His Imperial Royal Majesty.

Majolica: See MAJOLICA.

Major [from Lat. *maior*, greater, compar. of *mag-nus*, great]: in music, a term used to designate any mode, interval, or key which is in certain respects *greater* than others. The major mode is that in which the third above the tonic is major, as from C to E, G to B, or D to F#. On analysis, this interval of a major third will be found to embrace four semitones, whereas in a minor third there are only three. From this arises the distinction of greater and lesser, i. e. major and minor. Several of the intervals are thus variable in their contents, viz., the third, sixth, seventh, and ninth, not comprising in all cases the same number of semitones, and hence needing the discriminating names of major, minor, diminished, etc. The major intervals always contain one semitone more than the minor. See INTERVAL.

Major, properly **Meier**, GEORGE, D. D.: theologian; b. at Nuremberg, Germany, Apr. 25, 1502; studied theology under Luther and Melancthon; became rector at Magdeburg 1529, pastor at Eisleben 1535, Professor of Theology and court preacher at Wittenberg 1536; was a representative of the Protestants in the colloquy at Regensburg 1541; was for a few months in 1547, during the Smalcaldic war, superintendent and court preacher at Merzburg; returned to his post at Wittenberg 1548; became superintendent of the Mansfeld churches 1552; again returned to Wittenberg; d. there Nov. 28, 1574. For the active support he gave to the Leipzig Interim (Dec. 22, 1548), which asserted that good works are necessary to salvation, he separated from the strict Lutherans, and became involved in a controversy with Amsdorf (1552), who declared good works prejudicial to salvation, and his doctrine was rejected by the Formula of Concord (1580). In his later years he was involved in the Crypto-Calvinistic controversy, and was forced to sign the Torgau Articles. His principal works, being homilies and commentaries on the New Testament, were printed at Wittenberg (1569). The "Majoristic controversy" gave rise to the formation of a theological circle called Majorists.

Revised by S. M. JACKSON.

Major, RICHARD HENRY: geographer and historian; b. in London, England, Oct. 3, 1818. In 1841 he was appointed assistant in the British Museum in charge of the maps and charts, and from 1867 to 1880 was keeper of the department of printed maps and plans. From 1849 to 1858 he was honorary secretary of the Hakluyt Society, editing for it the *Select Letters of Christopher Columbus* (1847) and several other works. His best-known work, *Life of Prince Henry of Portugal*, surnamed *The Navigator*, appeared in 1868, and was followed by *The Discoveries of Prince Henry, the Navigator, and their Results* (1877). *The Bibliography of the First Letter of Columbus* was published in 1872. Major was vice-president of the Royal Geographical Society. His discoveries in relation to early Portuguese and Italian navigators were rewarded by decorations from the sovereigns of Portugal, Italy, and Brazil. D. at Kensington, June 25, 1891.

HENRY H. SMITH.

Major, or **Mair**, JONAS: theologian and historical writer; b. at Uleghorn, near North Berwick, Scotland, about 1470; was educated at the University of Paris, where he subsequently lectured, and gained for himself a great reputation

as a teacher. He taught at the University of Glasgow from 1518 to 1523, and at St. Andrews from 1523 to 1525. After spending several years in Paris, he returned to St. Andrews and was appointed provost of Salvator's College, an office which he held till his death in 1550. Among his pupils at Glasgow and St. Andrews, respectively, were John Knox and George Buchanan, who are thought to have derived some of their radical political ideas from their master. Major set himself against the Reformation and the spirit of the Renaissance, but he wrote on behalf of the liberties of the people against absolutism, whether in Church or state, and he is considered by some the foremost literary Scotchman of his time. His *History* has been translated by the Scottish Historical Society (1891). Among his other works are *In Librum Sententiarum Commentarius* (Paris, 1509-19) and *In Quatuor Evangelia Expositiones Luculentæ* (Paris, 1529). F. M. COLBY.

Major'ca [Span. *Mallorca*; from Lat. *maior*, greater, the greater. Cf. *MINORCA*]: an island of the Mediterranean, belonging to Spain, and forming the largest of the Balearic group. Area, 1,310 sq. miles. Pop. (1877) 230,396 (with three small islands). The northern part of the island is mountainous, Silla de Torellas rising 4,596 feet. The southern and western parts are lower, and afford several good harbors. The soil is very fertile, and the climate a perpetual spring. All the products of Southern Spain, more especially of the province of Valencia, are raised here to perfection. Capital, Palma. Two volumes of Archduke Ludwig Salvator's *Die Baltaren in Wort und Bild* (1869-80) are devoted to Majorca. Revised by M. W. HARRINGTON.

Major-general: See GENERAL OFFICER.

Majorists: See MAJOR, GEORGE.

Major Scale: in music, with a major third and seventh. See **MODE** and **SCALE**.

Makal'lah: town of the Hadramaut, Southern Arabia; situated on its southern coast, in lat. 14 31' N., lon. 49° 12' E. (see map of Persia and Arabia, ref. 10-G). It has a good harbor, and many vessels visit it to take in provisions. It has a large trade, and is the market for the fertile valleys and numerous villages around it. The temperature is very high, and the climate trying to Europeans. Pop. estimated at 18,000, comprising besides Arabs, Somalis, Abyssinians, Negroes, Zanzibarites, and Hindus. M. W. H.

Makart', HANS: figure-painter; b. at Salzburg, Austria, May 29, 1840. He was a pupil of the Vienna Academy and of Piloty in Munich; traveled and painted in Italy, France, and England 1865-69, and in 1869 settled permanently in Vienna at the request of the Emperor Francis Joseph; became professor in the Vienna Academy 1879; honorary member of Munich and Berlin academies; was awarded gold medals at Vienna in 1857 and 1882; medal of honor, Paris Exposition, 1878; was made an officer of the Legion of Honor 1884. He became insane in Aug., 1884, and died in Vienna, Oct. 3, the same year. His compositions, several of which are executed on very large canvases, are notable for florid and striking color schemes. He possessed a fine sense of decorative possibilities in painting, and his works are good in general aspect. *Caterina Cornaro* (1873) was exhibited at the Centennial Exhibition, Philadelphia, 1876, and is now in the National Gallery, Berlin. His *Diana's Hunting Party* (1880) is in the Metropolitan Museum, New York, and *The Five Senses* (1879) and *Abundantia* have been shown in New York and elsewhere. His most successful work is *The Entry of Charles V. into Antwerp*, which he painted in 1875-78, and is now in the Kunsthalle, Hamburg. WILLIAM A. COFFIN.

Makau: See CHIMAKUAN INDIANS.

Makrizi, or **Makree'zee**, AHMED AL: b. in 1360 at Makreezee, near Baulbec, in Syria; lived most of his life in Cairo, and died there in 1442. He wrote in Arabic several works on the history and topography of Egypt from the time of the Mohammedan conquest down to 1327 A. D., parts of which, as well as his essay on Egyptian weights and measures, have been translated into French by Quatremère and Sylvestre Sacy. He drew largely from Elmacinus, a Christian writer, who preceded him. He left unfinished a large work on the important persons who had visited Egypt. The original manuscript of the first volume is in the National Library in Paris.

Malabar: district of British India; in the province of Madras; extending from lat. 10 15 to 12 18' N., along the

Arabian Sea; comprising an area of 5,765 sq. miles, with a population of 2,500,000. The principal products of the district are timber, especially teak, and pepper. The teak-tree grows on the plateau formed by the Western Ghats at an elevation of 5,000 feet. The pepper is cultivated on the coast-land. The name *Malabar* is often applied to the whole western coast of the peninsula.

Malac'ca: an old geographical name still used occasionally for the MALAY PENINSULA (*q. v.*).

Malacca: a small territory on the west coast of the Malay Peninsula; a part of the British Straits Settlements, formerly a part of the confederation of Negri-Sembilan, 100 to 150 miles N. W. of Singapore. Area, 640 sq. miles. Pop. 92,170, of whom 40 are whites, 1,647 natives of India, 18,161 are Chinese, and 70,325 Malays. The country is flat on the coast, rising to mountains in the interior. The eastern mountains afford some gold and large quantities of tin. The climate is hot and unhealthy. The principal crops are rice, pepper, and sago. M. W. H.

Malacca: a city; capital of the British territory of Malacca; lat. 2 11' N., lon. 102° 5' E.; on the west coast of the Malay Peninsula (see map of East Indies, ref. 6-B). It is a picturesque place, formerly a very important port, but now in decadence in consequence of the rivalry of Singapore and Penang. It is a very ancient city, and was frequented by Arabian and Persian merchants as early as the eighth century. It fell into the hands of the Portuguese in 1511, into those of the Dutch in 1641, and, definitely, into those of the British in 1824, who received it in exchange for their rights in Sumatra. Pop. 20,000. M. W. H.

Malacca Strait of: a channel which separates the Malay Peninsula from the island of Sumatra. It is 500 miles in length; its breadth varies from 35 to 180 miles.

Mal'achi [from Heb. *Mal'akkî*, liter., my messenger, but supposed by some to be contracted from *Mal'akkhiyyâh*, messenger of Jehovah, whence Gr. *Μαλαχίας*]: the latest prophetic book of the Old Testament. The scene is laid during the second administration of Nehemiah, later than 433 B. C. (See Neh. xii. 27-xiii.) The people have neglected to provide for the support of the priests and the temple, and the priests have in turn become negligent, both in their care of the worship and in allowing illegal sacrifices from others (i. 6-ii. 9; iii. 7-12). The nation, in the person of its leading citizens, and even of its priests, is intermarrying with foreigners (ii. 10-16), and is committing this offense "a second time" (ii. 13). Especially in view of these offenses, the prophecy insists upon the promise made to Israel in the wilderness, "Behold I send my Angel" (Mal. iii. 1; cf. Ex. xxiii. 20, 23; xxxii. 34; xxxiii. 2), and applies this to existing and future conditions. It depends upon the men to whom he comes whether Jehovah's covenant Angel will be a blessed helper (Ex. xxiii. 20) or a relentless judge (Ex. xxiii. 21). Whether the name Malachi (My Angel) is that of the prophet who wrote the book or simply that of the book itself, in either case it connects itself with this most prominent idea in the book. Mal. iii. 1, or rather the Exodus text referred to in Mal. iii. 1, is cited in the Gospels in connection with John the Baptist and Christ; and Mal. iv. 5 is applied directly to John the Baptist. WILLIS J. BEECHER.

Malachite [from Gr. *μαλάχη*, mallow, from its resemblance to the green color of the mallow-leaf]: a natural green carbonate of copper, occurring at many places, sometimes so abundantly as to be a valuable ore of copper. It differs only slightly in composition from AZURITE (*q. v.*). Its brilliant color made it a favorite ornamental stone, though now little in use; it is rarely employed as a gem. The finest specimens come from Arizona, Australia, and Russia, where the celebrated Demidoff mines in Nijni Tagilsk, in the Urals, have yielded nearly all the malachite used in the arts for the nineteenth century. It is chiefly wrought in Russia, where it is used for inlaid work, ornaments of various kinds, and even paneling, as in some of the apartments in the Winter Palace and the Church of St. Isaac in St. Petersburg. G. F. KUNZ.

Malachite Green: See ANILINE COLORS.

Mal'achy, SAINT O'MORGAIN: archbishop and papal legate; b. at Armagh in 1094; became in youth a rigid ascetic, and when twenty-five became a priest; restored the monastery of Bangor; became in 1121 Bishop of Connor; in 1134 Archbishop of Armagh, Primate of all Ireland, and labored with much zeal to bring the Irish Church, thus far independent, under the papal sway. In 1137 he resigned the

primacy to its legal possessors (for that see was then a family possession), and became Bishop of Down. He soon afterward made a journey to Rome, visiting Bernard of Clairvaux on the way, and was named legate for Ireland by the pope. He brought back with him some Cistercian monks, with whom he established a monastery of that order in Ireland. In 1148 he induced the synod of Inis Padrig to request the pope to bestow the pallium upon the Irish bishops. D. at Clairvaux, Nov. 2, 1148, in the arms of St. Bernard, his biographer and friend. He was one of the most learned, eloquent, and influential men of his time.

Malacology [Gr. μαλακός, soft + -logy, science, from Gr. λόγος, discourse, reason]: a term given to the study of the molluscs. See MOLLUSCA.

Malacos'tracea [Mod. Lat., from Gr. μαλακός, soft + ὄστρακον, shell of a testacean]: a name given to the higher CRUSTACEA (q. v.), embracing the lobsters, shrimps, crabs, beach-leas, sow-bugs, and the like. These forms agree in having a body composed of twenty segments, all of which except the last are usually provided with appendages. Frequently more or fewer of the anterior somites are united with the head to form a cephalothorax. The Malacos'tracea are subdivided into the TETRADECAPODA, STOMAPODA, SCHIZOPODA, and DECAPODA (q. v.). J. S. KINGSLEY.

Mal'aga: province of Spain, bordering on the Mediterranean, and bounded by the provinces of Cadiz, Seville, Cordova, and Granada. Area, 2,824 sq. miles. Pop. (1887) 519,377. It produces excellent and abundant wine, grain, and fruit, and is rich in metals and mineral springs.

Malaga: the capital of the province of Malaga, Spain; on the Mediterranean; 65 miles N. E. of Gibraltar (see map of Spain, ref. 19-12); is beautifully situated at the foot of a lofty mountain range, whose highest peak is crowned with the old Moorish castle Gibralfaro, and whose undulating sides are covered with vines producing the famous Malaga wine. The climate of Malaga is remarkably dry, sunny, and equable. It is an old city, founded by the Carthaginians, having lived through long periods of Roman and Moorish dominion. Many of its streets are narrow, crooked, and quaint, but the newer part, extending along the harbor and the beautiful *alameda*, has a thoroughly modern appearance. It has a cathedral, two fine theaters, and an immense amphitheater for bull-fights. Its harbor is spacious and safe, lined with quays, and provided with excellent dockyards. Its trade in wine, oil, figs, almonds, raisins, and grapes is extensive, and its manufactures of cloth, silk, ropes, and leather are prosperous; besides, it has several large iron-foundries, breweries, and distilleries. Pop. (1887) 134,016.

Malakans: a religious sect in Russia. See RASKOLNIKS.

Malakoff: one of the principal works of the fortress of SEVASTOPOL (q. v.), taken, with the Redan, by the united British and French armies Sept. 8, 1855.

Malan, mañ lañh', CÉSAR HENRI ABRAHAM, D. D.; clergyman and author; b. at Geneva, Switzerland, July 7, 1787, of French Protestant descent; was bred a Socinian, and ordained in 1810; became a Trinitarian under the guidance of Robert Haldane and of Rev. Dr. John M. Mason, of New York, and was (1820-63) the pastor of an independent church at Geneva. His sect were called *Môniers* (comedians) by the people. He was the author of many religious works. His hymns, *Les Chants des Sion* (1826; with original music 1841) and *Les Grains de Sève* (1846), are noteworthy. Many of his works have been translated into English. D. in Geneva, May 18, 1864. See his *Life* by his son, César (Geneva, 1869). Revised by S. M. JACKSON.

Malan, SOLOMON CÉSAR, D. D.; son of César Malan; b. in Geneva, Apr. 22, 1812; educated at St. Edmund Hall, Oxford, where he graduated with honors in 1837; senior classical professor in the Bishop's College, Calcutta, 1838-40; returned to England; was ordained priest 1843; vicar of Broadwindsor, Dorset, 1845-85; and in 1870 became a prebendary of Sarum, but resigned in 1875. He has written several original books on ecclesiastical subjects, ornithology, travels, etc., composed sacred and other music, designed illustrations for his own and other's works, and translated from Eastern and other literatures many books, mostly religious, including *The Gospel of St. John* in translations from the Syriac, Armenian, Geez, Georgian, Slavonic, Memphitic, Gothic, Sahidic, Anglo-Saxon, Persian, and Arabic. Among his most interesting translations are *The Conflicts of the Holy Apostles* and *The Book of Adam and Eve*, both from the Ethiopic. D. Nov. 25, 1895. Revised by S. M. JACKSON.

Malaria and Malarial Fever: See INTERMITTENT FEVER, MIASMA, REMITTENT FEVER, and CHILL.

Mäl'arn, or Mälär: the most beautiful and one of the largest of the lakes of Sweden. With breadth of from 2 to 20 miles, it stretches 70 miles inland from the Baltic Sea, with which it is connected by a small but deep channel. It contains over 1,260 islands, fertile and well cultivated, or covered with forests of pine and birch. Stockholm is situated on both sides of the channel and on a number of islands in the Mälär lake, and several other towns are on its shores or on its islands.

Malayalam Language: See DRAVIDIAN LANGUAGES.

Malay Archipelago: See EASTERN ARCHIPELAGO.

Malay Peninsula, or Malacca [anc. *Aurea Chersonesus*]: the long peninsula extending southward from Indo-China. It begins properly about the latitude of Bangkok (13° 30' N.), but the name is usually applied only to the peninsula beyond the Isthmus of Kra, about lat. 10° 30' N. It ends in Cape Romania, lat. 1° 22' N. Thus limited it is about 850 miles long, 210 miles broad at its broadest part, contains an area of 82,000 sq. miles, and a population of 1,400,000. The coast is flat, unhealthy, flanked with many islands, and has few good harbors. The interior is but little known. At the Isthmus of Kra it is low, but farther S. there are one or more ranges of mountains, parallel to the axis of the peninsula, and many isolated peaks. The greatest elevation known is about 9,000 feet. The rivers have a strong tendency to parallelism with the coast, and thus attain a greater length than seems consistent with the breadth of the peninsula. The climate is hot, humid, and unhealthy. The west coast is subject to sudden high winds of short duration, called *sumatra*, from the point whence they seem to come; the east coast is sometimes affected by the typhoons of the Gulf of Siam.

The mountains are rich in tin, which has been mined from time immemorial. Silver is common, especially on the west coast, and the peninsula has had a reputation for gold from the earliest times. Mt. Ophir, N. E. of the city of Malacca, received its name from the reputation for gold in its vicinity. The vegetation is very luxuriant; the forest growth of the mountains is one of the greatest in the world, and includes a great number of species of trees, such as teak, sandalwood, araca, ebony, camphor, and gutta-percha trees. Rice, sugar-cane, cotton, pepper, tobacco, tea, and coffee are among the cultivated plants. The fauna is very rich, especially in monkeys.

The human races represented are: (1) The Negritos, existing in small numbers in the mountains. (2) The Siamese, especially N. of the parallel of 7° N. (3) The civilized Malays, occupying the territory S. of 7° N., except the mountains of the interior, and savage tribes of Malays found in the latter localities with the negritos. (4) Among the immigrants the Chinese occupy the first place. Then come in order the Hindus, Arabs, Armenians, Jews, and Europeans.

Politically the territory is divided as follows:

STATES AND SETTLEMENTS.	Area, sq. m.	Pop. 1891.
I. SIAMESE TRIBUTARY STATES:		
Loigor and Seugora	17,000	150,000
Keddah	3,000	20,000
Patani	5,000	30,000
Kelantan	7,000	20,000
Tringganu, etc.	6,000	50,000
Totals	38,000	280,000
II. STRAITS SETTLEMENTS (British):		
Singapore	296	181,554
Penang and Wellesley	270	205,638
Malacca	610	92,170
Dinghogg	210	2,000
Totals	1,386	511,362
III. STATES PROTECTED BY THE BRITISH		
Perak	10,000	271,274
Selangor	3,000	83,782
Sungei Ujong	500	23,692
Negeri Sembilan	2,331	41,617
Pahang	10,333	57,402
Johore	9,333	130,330
Totals	41,000	518,097

There is, besides, a considerable space sparsely occupied by wild tribes.

See STRAITS SETTLEMENTS, SINGAPORE, PENANG, MALACCA, KRA, etc. See also for a complete list of works published on

the Malay Peninsula, Dennys, *A Contribution to Malayan Bibliography*, in the *Journal of the Straits Branch of the Royal Asiatic Society* (Singapore, 1880 and 1881). Also Isabella Bird, *The Golden Chersonese* (1883); Keane, *Eastern Geography* (1887); Skinner, *The Eastern Geography, a Geography of the Malay Peninsula and Surrounding Countries* (1884); Godinho de Eredia, *Malacca, l'Inde méridionale et le Cathay* (manuscript reproduced and translated by Jansson, 1882).

MARK W. HARRINGTON.

Malay Race [called by themselves *Malayu*]: the dominant race of Malacca (the Malay Peninsula) and the East Indian islands (Malay Archipelago). In a larger sense, the inhabitants of the greater part of the islands of Polynesia are said to be of Malay race, since physically and in language they are kindred, and the Malay traditions assume an insular origin for their people. Some ethnologists have made the Malays the type of a fifth or brown race of mankind, but others regard them as essentially Mongolian. They are of a brown color, have black and often curled hair, and prominent facial bones, are short of stature, and as a rule courageous, but unstable and subject to fits of uncontrollable rage. They are treacherous and unforgiving enemies and inconstant friends, idle and revengeful, but are active and useful sailors. Gambling, cock-fighting, and intoxication are the national vices. The Malays are inveterate liars. Some observers, however, give the Malays a much better character than the one here drawn. It is probable that intercourse with unscrupulous Europeans and Chinese has degraded them, as it has most other rude peoples, and the injustice and cheating of traders have done much to make them treacherous and deceitful. Fortunately, the Malays have a patriarchal system of living which has prevented them from becoming an aggressive and far-conquering race. In religion they are Mohammedans. Fondness for music and disregard of death are almost universal. Their so-called civilization is small. There are manufactures of weapons, of ornamental gold and filigree work, and of fast-sailing but small vessels of peculiar construction. The people are largely engaged in agriculture and trade. The standard Malay language, which belongs to the Malayo-Polynesian family, is written in the Arabic character. It is the commercial language of the East, and has been called, for its euphony, the Italian of Asia. The literature is abundant, and bears strong marks of Sanskrit and Arabian influence. See the *Dictionary of Marsden* (1812); Crawford, *Malay Grammar and Dictionary* (1852); Wallace, *The Malay Archipelago* (2 vols., 1869).

Malcolm: the name of four kings of Scotland. MALCOLM I.'s reign (943-54) is noteworthy for the cession of Cumbria by the Anglo-Saxon king Eadmund to the King of the Scots. The latter was killed while trying to suppress a revolt in the north of Scotland.—MALCOLM II. (1005-34) successfully resisted the attempts of the Danes to conquer Scotland, and secured possession of Lothian.—MALCOLM III. (1059-93), surnamed Canmore, was reared at the court of Edward the Confessor. After the Norman conquest Edgar Atheling, the Anglo-Saxon claimant to the throne of England, sought refuge with his family at the court of Malcolm. The latter received him hospitably and married his sister Margaret, an alliance which involved the Scottish king in a quarrel with the Normans. After an unsuccessful invasion of England Malcolm was forced to acknowledge William the Conqueror as his suzerain. The war broke out anew in 1093, and the Scottish king crossed the border, but was slain near Alnwick in the same year.—MALCOLM IV. (1154-65) had to contend with continual insurrections. Somerled, the Scots of Galloway, and the men of Moray successively revolted, but were brought to terms. After the suppression of a second rebellion of Somerled, the king died in the twenty-fourth year of his age.

Malcolm, Sir JOHN: soldier and diplomatist; b. at Burnfoot, near Langholm, Dumfriesshire, Scotland, May 2, 1769; entered the army at the age of twelve years; became a cadet in the military service of the East India Company, and having familiarized himself with several Oriental languages, successfully performed a political mission to Persia in 1799, and became president of Mysore in 1803, and in the same year accompanied Gen. Arthur Wellesley in the Mahratta campaign, and signed the treaty of peace with Scindia after the latter's defeat at Assaye. During the ensuing years Malcolm was employed in high civil functions under the successive Indian administrations; was again sent as envoy to Persia in 1807 and 1809, but with less diplomatic success

than before, and returned to England in 1812. He was knighted, wrote his elaborate *History of Persia* (2 vols., 1815), still an authority, and visited Paris during its occupation by the allied forces. He returned to the East in 1817; engaged in the Mahratta and Pindaree wars in the Deccan as second in command, with the rank of brigadier-general; distinguished himself at the battle of Mehidpur (Dec. 21, 1817), in which he broke the power of the Mahrattas; was governor of Malwa 1818-22; published his *Memoir of Central India* (1823) and his *Political History of India from 1784 to 1823* (1826); was governor of Bombay 1827-30; was member of Parliament for Launceston 1831. D. in London, May 31, 1833. A monument was erected to his memory in Westminster Abbey, and an obelisk 100 feet high at his native place. See his *Life and Correspondence*, by J. W. Kaye, 1856.

Malczewski, mał-chev-ski, ANTONI: poet; b. at Warsaw, Poland, June 3, 1793. His father, a Polish general, gave his son a French education. He began his military career in 1811, but resigned in 1816; traveled in France, Italy, and Switzerland; studied English literature, and particularly the works of Byron. In 1821 he returned to Warsaw. At that time he had written a number of short stories and poems, a satire entitled *Karnawał Warszawski*, and several scenes of a tragedy, *Helena*. From Warsaw he retired to Wolhynia, where he wrote his celebrated epic, *Marya, powieść ukraińska* (Maria, a Story of the Ukraine, Warsaw, 1825), which he dedicated to Niemcewicz. The public, however, failed to appreciate the beauties of the poem, no one would buy his books, and Malczewski died in poverty, May 2, 1826, at Warsaw. His productions were original throughout, but his talent was not recognized until after his death. *Marya* has since been repeatedly edited, and translated into English (London, 1836), French, German, and Bohemian. Though occasional reminiscences of Byron may be found in his works, Malczewski differs from the English poet in the deep religious spirit which pervades his poems. J. J. KRÁL.

Maldah': town; in the province of Bengal, British India; on the Mahanadi, an affluent of the Ganges (see map of N. India, ref. 7-1). It is poorly built, with narrow and filthy streets lined with decaying houses. Its weaving-factories, once very active, have fallen into decadence since 1810, being transferred to English Bazar, 3 miles S. The surrounding districts, which in the rainy season are completely inundated, lie uncultivated. Pop. 5,000.

Mal'deghem: town; in the province of East Flanders, Belgium; 12 miles by rail E. of Bruges (see map of Holland and Belgium, ref. 9-C); with celebrated lace-manufactures. Pop. 8,600.

Malden, maw'den: city; Middlesex co., Mass. (for location of county, see map of Massachusetts, ref. 2-11); on the Malden river, and the Boston and Maine Railroad; 4 miles N. of Boston. The census returns of 1890 showed that 627 manufacturing establishments (representing 47 industries) reported. These had a combined capital of \$7,050,416; employed 4,415 persons; paid \$2,161,650 for wages and \$5,428,785 for materials; and had products valued at \$8,694,807. The principal industries were the manufacture of rubber boots and shoes, various kinds of leather goods, carpets and rugs, cotton goods, boot and shoe lasts, and sand and emery paper. In 1890 the city had 13 public-school buildings, and school property valued at over \$362,800, and expended \$80,867 for public education. There are 4 libraries (Bazar, Ladies' Exchange, High School, and Public), with over 25,000 volumes; a national bank, capital of \$100,000; a savings-bank (deposits, \$1,800,000); and 2 daily and 2 weekly newspapers. Pop. (1880) 12,017; (1890) 23,031; (1895) 29,708.

Malden Island: a solitary coral island of the South Pacific, in lat. 4° S., lon. about 155° W.; area, 35 sq. miles. It is without population or fresh water. It has supplied a large amount of guano. Great Britain took possession of it in 1866.

Maldive (măl'div) **Islands**: the larger part of a remarkable line of coral islands extending from off the Malabar coast southward for 20° of latitude, and consisting of the Laccadives, Minikoi, the Maldives, and the Chagos Archipelago. The Maldives extend from 7° 7' N. to 0° 42' S. lat., between the meridians 72° 27' and 73° 50' E. The Maldives form a double series of large atolls (nineteen in number), arranged like a closed chain hung on a peg. The whole group is thus one great compound atoll. The lagoons of the atolls

are dotted and margined by small islands, each one being a minute atoll. The total number of islets is popularly estimated at 12,000. There are 600 charted on the maps and 200 are inhabited. The islets rise in no case more than 6 feet above high water. At low water about 2,000 sq. miles of area are exposed, but at high water this is reduced to 350 sq. miles. The population is estimated at 20,000 to 30,000.

The larger islands are covered with wood, the cocoa-palm being the characteristic tree. Land animals are very scarce, but turtles and fish are common. There is no running water, but fresh water can be easily obtained by digging. The climate is temperate for the latitude, but is very unhealthful to immigrants because of the numerous lagoons and swamps. Violent fevers, the dropsical *beri-beri*, and dangerous dysenteries are sure to attack the newcomers.

The people are like the Singhaese, and speak a Singhaese dialect, but they have some characteristics in common with the people of Malabar, and also betray some African intermixture. They are short, dark copper-colored, gentle, hospitable, cleanly, domestic, and affectionate. They are divided into six classes or castes.

These islands were apparently known to Ptolemy and Ammianus. They have formed a little kingdom from the earliest times, and are now governed by a sultan of ancient lineage. They were converted to Islam about 1200 A. D. They have since been in Portuguese, French, and Dutch hands, and now form a nominal dependency of Ceylon. The people depend for food chiefly on fish and rice, the latter imported. The chief exports are coir, cocoanuts, and copra, cowry-shells, and dried bonito-fish. The sultan lives on the island of Mali, near the center of the group, a mile long by half a mile broad. Pop. 2,000. See *Voyages d'Ibn Batoutah* (trans. by Dufrenoy and Sanguinetti, iv., 1858); *Voyage de François Pyrard de la Val* (1679); Bell, *The Maldive Islands* (1883).

MARK W. HARRINGTON.

Maldon, maw'dūn; town; in the county of Essex, England; at the confluence of the Chelmer and the Blackwater; 38 miles N. E. of London (see map of England, ref. 12-K). It has manufactures of salt and silk, and breweries and iron-foundries. Pop. (1891) 5,397.

Maldonado, maäl-dō-naä'dō; a department of Uruguay, on the mouth of the Rio de la Plata; E. of Montevideo. Area, 1,610 sq. miles. Pop. (1891) 20,600. The capital, Maldonado, is a port-town, on a bay protected from E. winds by a projecting point, but open to the S. (see map of South America, ref. 8-E). Founded in 1762. It was formerly of considerable importance, but is now little used except for local trade and as a harbor of refuge. Pop. about 1,500.

Malebranche, maäl'braänsh', NICOLAS; philosopher; b. in Paris, Aug. 6, 1638, of a rich and respectable family; was prevented by a feeble constitution from attending any public school as a youth; when older studied theology at the Sorbonne, and entered in 1660 the congregation of the Oratory. The incidental perusal, in 1664, of Descartes's *Traité de l'Homme* filled him with such an enthusiasm that henceforth he devoted himself exclusively to philosophy, and after ten years' preparation he produced his principal work, *De la Recherche de la Vérité* (1674), which contains the substance of his entire system of thought. His health was still very precarious, but by his quiet and cautious manner of living he reached a good old age. The study of philosophy he alternated with that of mathematics, in order to sharpen his powers without burdening his memory. As he was a man of genuine piety, it was to him a most serious task to demonstrate the true relation between the metaphysical ideas set forth in his first book and the doctrines of Christianity, and all his subsequent writings reveal more or less directly the same tendency: *Conversations Chrétiennes* (1677); *De la Nature et de la Grâce* (1680); *Méditations Chrétiennes et Métaphysiques* (1683); *Traité de Morale* (1684); *Entretiens sur la Métaphysique et sur la Religion* (1688); *Traité de l'Amour de Dieu* (1697); *Entretiens d'un Philosophe Chrétien et d'un Philosophe Chinois sur l'Existence de Dieu* (1708), etc. On this point, however, he met with much censure and opposition from Arnault, Régis, and even from Bossuet; but in spite of the fierceness of the controversy, he himself remained calm and benign to the last. D. in Paris, Oct. 13, 1715, after a protracted sickness and much suffering. The system of Malebranche is a further development of the doctrines of Descartes and especially of occasionalism. With Descartes he assumed a

difference between matter and mind so absolute that no transition from one to the other, no influence of one on the other, is possible. The question then became: How is the striking harmony between the material and spiritual phenomena which pervades the whole world to be explained when there is no causal connection between the two spheres? To this Malebranche answered: All that exists, matter and mind, and the movements going on in their respective spheres, rests on God as its sole and immediate cause; and as God is one and the same, there must be a certain consistency between the phenomena of the various spheres, even though that which takes place in one sphere is only a *causa occasionalis*, and not a *causa efficiens* for that which occurs in another. Bodies are explained in his *Search after Truth* as modifications of infinite extension which belongs to God. In chap. vi. of book iii. he develops his famous principle that "We see all things in God." We see in God the archetypes of the corporeal world, and thus come to know bodies indirectly. Mind is so different from matter that it could not know it directly. This is his theory of occasionalism, while Leibnitz adopts pre-established harmony, and Spinoza the theory that mind and matter are two phases of one reality. See his *Œuvres Complètes* (11 vols., Paris, 1712); *Œuvres choisies de Malebranche* (2 vols., Paris, 1846); English translations of the *Search after Truth* and of *Nature and Grace*, by T. Taylor (London, 1694).

Revised by W. T. HARRIS.

Malecki, maäl-et'ski, ANTONI; poet and philologist; b. at Obiezerz, near Posen, Poland, in 1821; educated privately, at Posen, and at Berlin; won in 1844 the degree of Ph. D. by his dissertation *De Academia velere* (The Ancient Academy); lectured on Philology at Posen (1845-50), Craeow (1850-54), Innsbruck (1854-56), and finally became Professor of the Polish Language and Literature at the University of Lwów (Lemberg), 1856-73. In 1881 he was appointed member of the Austrian House of Lords. He wrote a number of literary essays; *List żelazny* (An Iron Letter, Posen, 1854), a drama depicting the life of seventeenth century serfs; *Grochowy wieniec* (A Wreath of Penflowers, Posen, 1855), a comedy; *Jadwiga* (Lemberg, 1860), a tragedy; translated Sophocles's *Elektra* and *Antigone* (Craeow, 1854); and published specimens of ancient Polish oratory in *Wybor mów staropolskich*, etc. (Craeow, 1860). *Juliusz Slowacki, jego życie i dzieła* (Jul. Slowacki, his Life and Works, 2 vols., Lemberg, 1866-67) is highly valued by literary historians. His greatest works are two epoch-making Polish grammars, comparative and historical: *Gramatyka języka polskiego* (Lemberg, 1863), and *Gramatyka historyczno-porównawcza*, etc. (2 vols., Lemberg, 1879).

J. J. KAAL.

Malesherbes, maäl zärb', CHRÉTIEN GUILLAUME DE LAMOIGNON, de; statesman; b. in Paris, Dec. 6, 1721, of a rich and influential family; was educated by the Jesuits; studied law and entered very early the civil service, in which he occupied with great honor the most responsible positions. From 1750 to 1771 he was censor of the press and president of the court of aids. In the former office he gained the esteem of all literary men by his liberality and courage; without him probably the *Encyclopédie* would never have been printed. In the latter he attained still greater popularity by the firmness with which he opposed all arbitrary measures of the Government and all extortions of the tax-farmers. In 1770, when Louis XV. dissolved the Parliament because they would not register his tax-édicts, Malesherbes presented a memoir to His Majesty, advising the convocation of the States-General, for which action he was banished from Paris. On the accession of Louis XVI. he was recalled to the court in 1774, and as he was now one of the most popular men in France, he was made Minister of the Interior in the cabinet of Turgot. He could do nothing, however, against the follies, prejudices, and intrigues of the court; and when he left the ministry in 1776, together with Turgot, he had lost much of his popularity. He then spent many years in travels in foreign countries and on his estates, always occupied by some plans of public usefulness; and when in 1792 Louis XVI. was arraigned before the National Convention, he undertook his defense, and, speaking with admirable courage, succeeded in making some impression. The immediate result, however, of this noble act was his own arraignment in Dec., 1793, and on Apr. 22, 1794, he was guillotined, together with several members of his family. He wrote several essays and pamphlets, mostly on subjects relating to political economy and finances. His *Œuvres Choieses* were published in 1809.

Malet, mălă, CLAUDE FRANÇOIS, de; conspirator; b. June 28, 1754, at Dôle, in the department of Jura, France; entered the army in 1771; was brigadier-general in 1799, and commanded in Italy in 1804 under Prince Eugene, but was dismissed from the army in 1807, and confined in La Force, suspected and in a measure convicted of having intrigued against the emperor. While in La Force he plotted a new conspiracy, but was again discovered, and Napoleon now ordered him to be shut up in a state prison. This order was either disobeyed or forgotten, and in 1812 he was allowed to take up his residence for the sake of his health in the house of a physician in Paris, one Dubuisson. Here he found the associates he needed, and planned with great shrewdness and circumspection a *coup d'état*, which he executed in the night between Oct. 22 and 23 with an astonishing audacity and admirable skill. The first rumor of the disastrous retreat from Moscow had just reached Paris. At midnight Malet appeared in the barracks, announced that the emperor had been killed in Russia, represented himself as an emissary from the provisory government, and at the head of a few companies of soldiers arrested the chiefs of the police and the postal department, whom he replaced with his own accomplices, and was just about taking possession of the military command of Paris when Laborde, chief of the military police, recognized him, disarmed and arrested him, and disclosed his fraud to the soldiers. He was shot Oct. 29, 1812. See the exhaustive representations by Lafon and Dourille, both entitled *Histoire de la Conspiration de Malet*—the former 1814, the latter 1840.

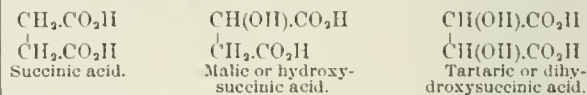
Malherbe, mălărb', FRANÇOIS, de; poet and critic; b. at Caen, Normandy, in 1555. He enjoyed unusual advantages of education, studying at home and at Paris, Heidelberg, and Basel. He entered the service of the governor of Provence, after whose death (1586) he was for a time without employment. He sought the favor of Henry III., and a poem dedicated to the latter brought him 500 crowns. In 1600 he won the attention of Marie de Médicis by an ode welcoming her to France, and in 1605 was given a position at court by Henry IV., whose poetical commissions he executed. During the rest of his life he continued to be a court poet, addressing flattering verses to Louis XIII. and Richelieu, and came to be the great authority of the world of letters. D. Oct. 16, 1638. His work is small in amount, consisting of a few translations from Livy and Seneca, some letters, and one volume of *Stances, Odes, Sonnets, Epigrammes, and Chansons*. It owes its importance not to poetic feeling and imagination, but to the purity and appropriateness of its language and the harmony and polish of its versification. In these respects Malherbe led a reform. The sixteenth century had enriched both language and literature with a vast amount of new materials, but, aside from implanting in all minds an enthusiastic admiration for the literatures of antiquity, it had left free scope to individual caprice. There was absence of unity and authority. Malherbe made the French of Paris the standard, proscribed provincialisms, and sought to decide hesitating usage in accordance with logic. In versification he condemned hiatus and overflow, violent inversions, and too easy rhymes, and demanded that the end of the line and the caesura in the alexandrine be marked by a pause in the sense. He exercised on his own productions the same criticism that he applied to others, and attained a purity, clearness, and simplicity of language and a smoothness, harmony, and elegance of versification that were unknown before him and that at once became models. Thus he was very influential in impressing upon French literature the tendency it was to follow for two hundred years, and has since been generally regarded as the inaugurator of French classicism. His works were first collected and published in 1630, then with a commentary by Ménage in 1666. The best edition is in the *Édition des Grands Écrivains*, by Lalanne (Paris, 1860-65). Cf. Allain, *Malherbe et la poésie française à la fin du XVI^e siècle* (Paris, 1892); Ferd. Brunot, *La doctrine de Malherbe, d'après son commentaire sur Desportes* (Paris, 1891). A. G. CANFIELD.

Malheur (măl-loor') River: a river which rises by several head-streams in the southeastern part of Oregon; flows in a northeasterly direction, and empties into the Snake river, on the boundary between Oregon and Idaho.

Malibran, mălă k'ă brăn', MARIA FELICITÀ; opera-singer; b. in Paris, Mar. 24, 1808; a daughter of the celebrated singer and singing-master, Manuel Garcia; made her *début* June 7, 1825, as Rosina in *The Barber of Seville* in London;

entered in the same year on an artistic tour through the U. S.; married (Mar. 25, 1826) M. Malibran, a French banker of New York. After he had become a bankrupt she separated from him, and returned the next year alone to Europe. She appeared for the first time in Paris Jan. 14, 1828, as Semiramis; sang for several years alternately in London and Paris, with occasional excursions to Italy and Belgium; married after the dissolution of her first marriage the famous violinist de Bériot, Mar. 29, 1836. D. in Manchester, England, Sept. 23, 1836, in consequence of a fall from her horse. Her voice, a mezzo-soprano, beautiful by nature, was developed to perfection, and to these musical advantages were added a considerable dramatic talent, much natural grace, a rich imagination, and an astonishing audacity in following up her momentary inspirations.

Mal'ic Acid [*malic* is from Lat. *mal'um*, apple]: a crystallized substance that is found widely distributed in the juices of plants. It was discovered by Scheele in unripe apples. It is also found in the berries of the mountain-ash, in cherries, gooseberries, strawberries, etc. It is obtained most easily from the berries of the mountain ash which have not quite reached ripeness. The berries are pressed and boiled with milk of lime, when the acid passes into solution as the calcium salt from which it is set free and purified. Tartaric and malic acids are related substances, and both are related to succinic acid. By chemical methods it is possible to convert succinic acid into malic acid and this into tartaric acid; and starting with tartaric acid, both malic acid and succinic acid can be made from it. The relations between the three substances are shown by the following formulas:



Malic acid is known in three forms. The natural variety is optically active, turning the plane of polarization to the right or to the left, according to the concentration of the solution. That variety which is made artificially is optically inactive. The optically inactive variety can be split into two optically active varieties, one of which is identical with the natural acid, while the other turns the plane of polarization in the opposite direction under the same conditions. When subjected to dry distillation malic acid is converted into maleic and fumaric acids and maleic anhydride.

IRA REMSEN.

Malice [from Lat. *mal'itia*, evilness, malice, deriv. of *mal'us*, bad]: in law, denotes (1) simply the absence of legal excuse, (2) "any corrupt motive, any wrong motive, any departure from duty." In the first case it is called "malice in law," in the second "express malice." In either sense it is a vague term, and eminent judges have not hesitated to declare it unfortunate. It is the chameleon of legal nomenclature, taking a different hue from each topic with which it is connected. Its varying shades of meaning are described in the numerous articles on particular crimes and torts.

Malicious Exercise of Rights.—The present article will be confined to the inquiry whether the performance of an act which one has a right to do with a good motive is tortious if actuated by malice. Undoubtedly the Roman law answered this question in the affirmative. If a landowner dug a well in his field and thereby drained his neighbor's well, his act was legal if done to improve his own property, but illegal if done to injure his neighbor's. This is understood to be the rule in Scotland; and German jurists declare that "the exercise of a right is not rendered unlawful by the fact that another is damaged thereby; it is only unlawful to exercise a right solely in order to injure another."

The common law gives no such clear and decisive answer. In the language of Lord Justice Bowen, it "presents us with no scientific analysis of the degree to which the intent to harm, or, in the language of the civil law, the *animus vicini nocendi*, may enter into or affect the conception of a personal wrong." In the case of digging or building on one's land, the weight of authority seems to be opposed to the Roman doctrine, and is in favor of permitting a landowner to do maliciously whatever he may do in good faith. (*Ride-out vs. Knox*, 148 Mass. 368.) Accordingly, he may build a fence or wall on his land for the sole purpose of obstructing his neighbor's light or air; he may dig in his land with no other object than to drain his neighbor's well; he may cover his premises with shanties and let them to objectionable ten-

ants, for the mere sake of spiting the adjoining occupant of a fashionable mansion, without committing a tort.

A man has the right to engage freely in trade. He may exercise this right without incurring legal liability to another trader, though his motive is to spite that other by cutting off his gains, and not to benefit himself; but he must not damage the other by fraud or misrepresentation; and he must abstain from any intimidation, obstruction, molestation, or intentional procurement of a violation of the other's rights, without just cause or excuse. *Mogul Steamship Co. vs. McGregor*, 23 Queen's Bench Division 598; (1892) Appeal Cases 25.

A mortgagee has the right to foreclose his mortgage and a creditor to collect his claim as soon as they mature. "The law will not inquire into the motives of the party exercising such right, however unfriendly and selfish." *Randall vs. Hazellon*, 12 Allen (Mass.) 412.

As a rule, a person is free to contract with any one; but if A knows that B and C are parties to a contract, his right to contract with either of them becomes a qualified one. Should he, having such knowledge, persuade either to break his contract with the other and contract with himself, intending thereby to injure that other, or to benefit himself at the other's expense, and such injury follow, his act would be wrongful in law and fact and would subject him to a suit for damages. (*Bowen vs. Hall*, 6 Queen's Bench Division 333.) Lord Coleridge in this case strongly dissented from the doctrine that the same person, for doing the same thing, under the same circumstances, with the same result, is subject to an action or not, according to whether his inward motive was selfish or unselfish, declaring, "I think the inquiries to which this view of the law would lead are dangerous and inexpedient inquiries for courts of justice; judges are not fit for them, and juries are very unfit." His view has been accepted in a number of jurisdictions, but the decision in *Bowen vs. Hall* has been generally followed in the U. S. (see *Angle vs. Chicago, etc., Railway*, 151 U. S. 1; 14 U. S. Supreme Court Reporter 240, 1894); but it is submitted that even under this doctrine it is not the malicious exercise of the actor's right that is actionable, but the malicious invasion of another's right. FRANCIS M. BURDICK.

Malicious Mischief: in law, injuring the property of another out of a spirit of wanton cruelty or wicked revenge. It seems not to have been an offense at English common law, but was made punishable by the statute of Westminster, 13 Ed. I., st. 1., c. 46, and a number of later acts of Parliament. (Stephen's *History of Criminal Law*, vol. iii., p. 188.) In most of the U. S. it has been considered by the courts an offense at common law; but in nearly all of them it is now, as in England, a statutory crime, embracing nearly every form of physical injury inflicted with malicious intent upon any kind of property of another, and in some States upon one's own property. In the absence of a statutory provision on the subject, malice means actual ill will against the owner of the property, or wanton cruelty provocative of a breach of the peace. See Wharton's *Criminal Law*, bk. 2, ch. xvi.; Bishop on *Statutory Crimes*, bk. 4, ch. xix., § 4.

FRANCIS M. BURDICK.

Malicious Prosecution: in law, the infliction of legal injury upon another, by prosecuting him from an evil motive and without probable cause. The plaintiff who brings an action for this wrong must prove (1) that the prosecution of which he complains has been terminated in his favor; (2) that there was a want of probable cause for the prosecution; (3) that it was undertaken in a malicious spirit; and (4) that it caused him legal damage. If he fails to establish either of these positions, he can not recover.

Termination of Former Suit.—The plaintiff is required to show that the previous action has terminated in his favor, in order to prevent his trying the same issue twice. Were such double litigation permitted, the plaintiff "might recover in this action, and yet be afterward convicted on the original prosecution." If the proceeding complained of does not permit the prosecuted party an opportunity to controvert the charge of the prosecutor, as in the case of an *ex parte* attachment or a warrant to keep the peace, this requirement has no application, and the party wronged may bring his suit for malicious prosecution at once (*Hyde vs. Greuch*, 62 Md. 577); but if the proceeding is one in which the defendant has the right to a hearing and thus an opportunity to obtain a favorable decision, it does not matter that the law denies to him the right of appeal from the decision. The proceeding is terminated when it has been so disposed

of that the prosecutor must begin anew. Hence the refusal of a grand jury to find an indictment; the discharge from bail or imprisonment by a committing magistrate; the verdict of not guilty upon a criminal trial; the voluntary abandonment of a civil action without any compromise on the part of the defendant therein are instances of terminated proceedings. Whether a *nolle prosequi* amounts to a final disposition of a criminal prosecution is a question upon which the courts are at variance. As it ends the indictment and compels the prosecution to begin anew, it ought to be treated as a final determination unless entered by the procurement of the one prosecuted, and is in the nature of a compromise. *Brown vs. Randall*, 36 Conn. 56.

Want of Probable Cause.—A person is said to have probable cause for proceeding against another when he believes, on grounds that would warrant a reasonable man in believing, that the other is legally liable to such prosecution. If the facts which are depended upon by the defendant, in a suit for malicious prosecution, to show that he had probable cause for the original proceeding, are in dispute, the jury are to ascertain the facts and the judge is to decide whether those facts constitute such cause. Where the facts are undisputed the question is solely for the judge. If a party lays all the facts of his case fairly before reputable counsel, and acts in good faith upon the honest opinion thus obtained, though it may be erroneous, he acts with probable cause. He must, however, state the facts fully and fairly, and there must be no dishonest collusion between him and his counsel in the matter, and he must believe in the legal liability of the one against whom he proceeds. A judgment in favor of the original prosecutor, unless obtained by fraud, is generally held to be conclusive evidence that he acted upon probable cause, although it was subsequently reversed (*Crescent City, etc., vs. Butchers' Union*, 120 U. S. 141); but a judgment against him is at most but *prima facie* evidence of the absence of probable cause. The holding by a committing magistrate of a person charged with crime, for the grand jury, or the finding of an indictment by a grand jury, is *prima facie* evidence that the complaining party acted with probable cause. If, however, it is shown that the complainant suppressed or misrepresented any material facts, or that he assumed to state as facts what he did not know to be such, and about which he had not taken reasonable care in informing himself, or, if it appears that he did not honestly believe in the charge that he preferred, his *prima facie* case is destroyed; but it must be borne in mind that the plaintiff in a suit for malicious prosecution has the burden of proving a want of probable cause, although this is a negative averment, and the facts relating thereto are peculiarly within the knowledge of the defendant.

Malice.—The prosecutor must have acted from an indirect and improper motive, and not in the furtherance of justice. It is not essential, however, that he was inspired by hatred against the individual prosecuted. Whether his conduct was malicious, in this sense, is a question of fact for the jury. They may infer malice from the same circumstances that establish a want of probable cause, but they are not bound to do so. The prosecution may have been instituted without probable cause, and to that extent improperly, and yet the prosecutor may have been free from actual malice; and it is malice in fact which the present plaintiff must prove. Such malice is ordinarily established by circumstantial evidence. A jury may infer its existence simply from the zeal and activity displayed by the present defendant in the prosecution complained of. An action for malicious prosecution will lie against a corporation, if the wrongful proceeding was instituted by its authorized agents. Their malice, in such a case, is its malice. *Reed vs. Home Savings-bank*, 130 Mass. 443.

Legal Damage.—In the early case of *Savile vs. Roberts* (1 Lord Raymond's Reports 374), Lord Holt declared that there are three heads of damage which will support an action for malicious prosecution: (a) Damage to a man's person, as when he is taken into custody. (b) Damage to a man's estate, by putting him to expense. (c) Damage to his fair fame and credit. Such is the rule to-day. Accordingly, the malicious institution of bankruptcy or lunacy proceedings, or the malicious seizure of the person or property of another, without probable cause, presents a case of legal damage. Whether it is inflicted by the malicious institution of a civil action, which does not involve scandal to reputation, or the seizure of person or property, is a question upon which the courts differ. According to the English view, which has been adopted in several of the U. S., the bringing of an

ordinary action does not as a "natural or necessary consequence involve any injury to a man's property, for this reason, that the only costs which the law recognizes and for which it will compensate him, are the costs properly incurred in the action itself." (*Quartz Hill Co. vs. Eyre*, 11 Queen's Bench Division, p. 690.) On the other hand, many courts in the U. S. hold that a person may be legally damaged by the malicious institution of a civil suit, because the taxable costs are so small that they may be no adequate compensation for the actual damages to which the groundless and malicious proceeding has subjected him. *Eastin vs. Stockton Bank*, 66 California 123.

A person who maliciously instigates another to prosecute a third without probable cause, and to his legal damage, is liable, as he would have been had the proceeding been in his own name.

Unauthorized Action in Another's Name.—If one brings an action against another, in the name of a third, without authority, he is liable in tort to the defendant for the actual damages sustained, even though he acts without malice and with the *bona fide* belief that his act is authorized, or will be ratified. If the suit is groundless and malicious, exemplary or punitive damages may be recovered.

Malicious Abuse of Process.—A person may have obtained legal process against another upon probable cause and in a valid form, and yet commit a tort by employing it for some unlawful purpose; as where he uses a warrant of arrest to extort money, or to compel the execution of a paper, or the surrender of a right. As this wrong consists, not in instituting the original prosecution, but in perverting lawful process to the attainment of an object not within its proper scope, it is immaterial to the maintenance of a suit for its redress, whether the original proceeding has terminated or was instituted with or without probable cause. The malicious abuse of the process and the legal damage to the present plaintiff constitute his cause of action. *Wood vs. Graves*, 144 Mass. 365.

FRANCIS M. BURDICK.

Malicites: See ALGONQUIAN INDIANS.

Malignant Diseases: See CANCER.

Malignant Pustule: See ANTHRAX.

Malinche, or Malintzin (Mountain): See TLASCALA.

Malines: See MECHLIN.

Malingering: See FEIGNED DISEASE.

Mallalien, WILLARD FRANCIS, A. M., D. D.: bishop; b. at Sutton, Mass., Dec. 11, 1828; educated at East Greenwich Academy, Rhode Island, Wesleyan Academy, Wilbraham, Mass., and Wesleyan University, Middletown, Conn.; joined the New England conference in 1858, and served in the pastorate until 1882; was presiding elder from 1882 till 1884; was elected bishop in 1884. From 1884 to 1892 he resided in New Orleans. A. O.

Mallard, or Greenhead: a very common wild-duck in North America and Europe; known to science as *Anas boschas*. It is the original from which have sprung almost all the varieties of the domestic duck, excepting some which are bred in China and Japan. The male is nearly 2 feet long, and has a grass-green neck and head, with a tint of violet; a white ring around the neck, brownish chestnut below. The speculum is a violet purple. The female is smaller, and her plumage is plain brown. The mallard is strictly monogamous, unlike the common domestic duck. See DUCK.

Revised by F. A. LUCAS.

Mallarmé, mǎ̃ hǎ̃r'mǎ̃, STÉPHANE: poet; b. in Paris, Mar., 1842. His outward life has been uneventful, and has been chiefly spent as teacher of English in the Lycée Fontanes. As a literary man, however, he has been *chef-d'école* of one of the strongest of the innovating groups of French writers—the so-called "Décadents." He has written much for the organ of the school, *Le Décadent*, and for *Le Parnasse contemporain*, and his often unintelligible style has given rise to the liveliest discussions. In 1876 he published a thin folio volume, illustrated by Manet, containing his curious *L'Après-midi d'un faune*. This has been followed by *Petite philologie à l'usage des classes et du monde* (1878); *Les Dieux antiques: nouvelle mythologie* (1880); Beckford's *Yathek*, with an entirely incomprehensible preface (1880); *Poésies* (one fascicule only, 4to, 1887); *Poèmes d'Edgar Poe* (translated into French, 1888); *Vers et prose: morceaux choisis* (1893). Several of his pieces are to be found in Paul Verlaine's *Les Poètes Maudits*. See Edmund Gosse, *Questions at Issue* (New York, 1893).

A. R. MARSU.

Malleability: See METALS.

Malleco, māul-yā'kō: province of Chili; S. of Biobio, between Aranco and the Andes; area, 2,856 sq. miles; estimated population (1891) 63,329. It is crossed by the river Malleco, and the portion lying in the central plain is composed of rich agricultural land. Many of the inhabitants are semi-civilized Araucanian Indians. Wheat-raising and grazing are the principal industries. Angol, the capital, has about 8,000 inhabitants; Traiguén is an important commercial center; and Collipulli and Victoria are thriving towns.

HERBERT H. SMITH.

Mallermuck: See MOLLYMAWK.

Mallery, GARRICK: soldier and ethnologist; b. in Wilkesbarre, Pa., Apr. 23, 1831. He graduated at Yale College in 1850; in 1853 was admitted to the bar of Philadelphia, where he practiced law until the civil war, and then entered the Union army; afterward was promoted lieutenant-colonel of volunteers and captain and brevet lieutenant-colonel in the regular army. In the reconstruction period in 1869-70, being on duty in Virginia as judge advocate on the staff of the successive generals commanding, he was appointed secretary of state and adjutant-general of Virginia, with the rank of brigadier-general. In Aug., 1870, he was detailed with the chief signal officer of the army at Washington to carry into effect the legislation initiating the meteorological duties of the signal service, of which he was soon appointed the executive officer, and for long periods was acting chief signal officer. In 1876 he was ordered to the command of Fort Rice in Dakota, and there made investigations into the pictographs and mythologies of the North American Indians; in 1877 joined Maj. J. W. Powell, then in charge of the survey of the Rocky Mountain region, for duty in connection with the ethnology of the North American Indians. In 1879 he retired from active service on account of wounds received in action, and was appointed chief of the bureau of ethnology on its organization at Washington in that year. D. in Washington, D. C., Oct. 24, 1894. Col. Mallery was president of many societies and clubs—e. g. the Anthropological Society, the Cosmos Club, the Philosophical Society, and the Literary Society of Washington, and vice-president of the American Association for the Advancement of Science, and president of the joint commission of the six scientific societies of Washington. His most important works, some of which have been translated, include *A Calendar of the Dakota Nation* (1877); *Introduction to the Study of Sign Language among the North American Indians as Illustrating the Gesture Speech of Mankind* (1880); *A Collection of Gesture Signs and Signals of the North American Indians, with some Comparisons* (1880); *Sign Language among North American Indians Compared with that among other Peoples and Deaf-mutes* (1881); *Pictographs of the North American Indians* (1886); *Israelite and Indian, a Parallel in Planes of Culture* (1889); *Greeting by Gesture* (1891); *Picture-writing of the American Indians* (1893). J. W. P.

Mallet, mā' lă', JULES THÉODORE ANATOLE: civil engineer, first designer of compound locomotives; b. in the canton of Geneva, Switzerland, in 1837; studied in France, graduating at the École Centrale in 1858, with the diploma of mechanical engineer. Attached to the works of the Suez Canal, he established the first workshops at Port Said and erected there the first dredges; then became engineer of the general dredging contract for the seaports of the kingdom of Italy. He was specially occupied with steam-engines, both stationary and marine, and afterward studied the application of the compound engine to locomotives. This study, begun in 1873, led to the construction in 1875 of the compound locomotives of two cylinders for the railway from Bayonne to Biarritz, which were the origin of the compound locomotive now generally introduced on the best railways. In 1886 he built the articulated four-cylinder compound locomotive, the first for the Deauville railways (portable narrow gauge), but their use has extended considerably since that time. He has published many memoirs on marine and locomotive engines; has edited the *Chronique* and the *Proceedings* of the Society of Civil Engineers of France since 1880. In 1877 he obtained the Fournreyron prize of the Institute of France (Academy of Sciences) for the application of the compound system of locomotives, and in 1885 the decoration of the Legion of Honor.

W. R. HUTTON.

Malleus [Mod. Lat. = Lat. *malleus*, hammer]: in comparative anatomy, a small bone forming one of the chain of

three bones in the internal ear of mammals, but morphologically answering to the quadrate bone with which the lower jaw articulates in the Ichthyopsida and Sauropsida.

Malleus: a genus of oysters allied to the pearl-oysters, and deriving its name from its shape.

Mallock, WILLIAM HURRELL; author; b. in Devonshire, England, in 1849. He was educated at Balliol College, Oxford, where in 1871 he gained the Newdigate prize for a poem entitled *The Isthmus of Suez*. He first attracted general attention by *The New Republic* (1877), a clever satire on the confusion and doubt of contemporary thought, in the form of a "symposium" between different leaders of English public opinion, thinly disguised under fictitious names. A key to this was soon after published, and the book passed through numerous editions. Other writings of this author are *The New Paul and Virginia* (1878); *Is Life Worth Living?* (1879); *Poems* (1880); *A Romance of the Nineteenth Century* (1881); *Social Equality* (1882); *Property and Progress* (1884); *The Old Order Changes*, a novel (1886); *In an Enchanted Island*, experiences in Cyprus (1889); *Labour and Popular Welfare* (1894). H. A. BEERS.

Mallophaga: See ENTOMOLOGY and LICE.

Mallory, STEPHEN RUSSELL; civil engineer; b. in Trinidad, West Indies, in 1813; was the son of a shipmaster of Connecticut; settled with his parents at Key West, Fla., in 1820; was educated at Mobile and at Nazareth, Pa.; was admitted to the bar at Key West in 1833; was inspector of customs under Jackson, and became county judge and judge of probate for Taylor co., Fla.; became in 1845 collector of the port of Key West; was U. S. Senator from Florida 1851-61; declined the appointment of minister to Spain in 1858, and in that year removed to Pensacola; became secretary of the Confederate navy. After the war (1865) he was imprisoned, released on parole in 1866, and pardoned in 1867 by President Johnson. He afterward practiced law in Pensacola, where he died Nov. 9, 1873.

Mallow Family: the *Malvaceæ*. A family of dicotyledonous plants, mostly herbs or shrubs (rarely trees) consisting of about 800 species, which are widely distributed, but most abundant in hot climates. Their leaves are simple and alternate; the stamens are indefinite in number and united into a tube; the ovary is superior, and for the most part many-celled. There are about 125 native species in the U. S., besides a dozen or more which have been introduced, many of which are more or less weedy in habit. Some mallows (*Malva*) are grown for ornamental purposes, as are also the rose mallow (*Hibiscus*), hollyhock (*Althæa*), *Callirhoë*, etc. Okra, a species of *Hibiscus*, produces edible pods which are much used, especially in the Southern U. S. By far the most important plants of the family are those which produce cotton, which consists of the long hairs attached to the seeds of *Gossypium*, natives of the warmer portions of the Old World. The common cotton of cultivation, especially in the Southern U. S., is *G. herbaceum*. See COTTON.

CHARLES E. BESSEY.

Mallow Hemp: See FIBER.

Malma: See DOLLY VARDEN.

Malmesbury, mômz'ber-i, JAMES HARRIS, First Earl of; diplomatist; b. in Salisbury, England, Apr. 21, 1746; was son of James Harris, the author of *Hermes*; studied at Oxford and Leyden; became secretary of legation at Madrid 1768, and in 1770, as *chargé d'affaires*, foiled the designs of Spain on the Falkland islands; was ambassador in Berlin 1772; in St. Petersburg 1776; at The Hague 1784; supported Fox in the House of Commons; knighted 1780; and was made a baron 1788 in reward for treaties of alliance negotiated with Holland and Prussia. He succeeded from the Whigs in 1793, and in the same year, he was again ambassador at Berlin; negotiated the marriage of the Prince of Wales with Caroline of Brunswick 1794; was engaged in unsuccessful negotiations for peace with the French republic 1796-97; was created Earl of Malmesbury and Viscount Fitz-Harris 1800. D. in London, Nov. 20, 1820. His *Diaries and Correspondence* (4 vols., 1844) were edited by his grandson, James Howard Harris, third Earl of Malmesbury (1807-89), who also published *The First Lord Malmesbury, his Family and Friends, a Series of Letters from 1745 to 1820* (2 vols., 1870).

Revised by F. M. COLBY.

Malmesbury, mams'ber-i, William of; historian; b. in Somersetshire, England, about 1095; became a monk and

librarian of the monastery at Malmesbury, whence he took his name, and wrote in Latin an historical work which, next to the *Saxon Chronicle*, is considered the most valuable authority for Anglo-Saxon times. D. in Malmesbury about 1143. His *History of the Kings of England* and its continuation, the *Modern History*, were published in Latin by Sir Henry Savile (1596) and by T. D. Hardy (1840), and a translation of the former by Rev. John Sharpe appeared in 1815, and again in Bohn's Antiquarian Library (1847).

Malmö; chief city in Southern Sweden; on the Sound opposite Copenhagen (see map of Norway and Sweden, ref. 14-D). It is surrounded by a canal, outside of which are two suburbs. It has four churches (one Roman Catholic), a governor's residence, where Charles XV. died in 1872, and some other public buildings. The palace built in 1434, destroyed by the citizens in 1534, and rebuilt by Christian III., is now used as a prison. The chief industries consist of ship-building and the manufacture of stockings, gloves, soap, and tobacco. It has an extensive trade with Copenhagen and the Baltic ports. The city gave its name to an armistice formed there between Prussia and Denmark in 1848, suspending hostilities for an interval of seven months. Pop. (1889) 47,539. R. B. ANDERSON.

Malmsey, mām'zē' [M. Eng. *malvesia*, from Fr. *malvesia*, from Ital. *malvasia*, from Mod. Gr. *Μαυεβασία*, the original place of manufacture]; originally a sweet white or red wine from Monembasia (or Napoli di Malvasia). The name afterward came to be applied to other sweet Levantine wines, and still later to any other very sweet wines. It is at present applied especially to "malmsey madeira," which is much weaker than standard madeira wine. It is understood that all wines of this class are from over-ripe and partly dried grapes. They have a peculiar bouquet.

Malmström, BERNHARD ELIS, Ph. D.; poet; b. in Sweden in 1816; studied at Upsala, where he graduated 1842, and in 1856 was appointed Professor of Æsthetics and History of Literature. In 1849 he was elected a member of the Swedish Academy. Among his poems may be mentioned the epos *Ariadne* (1838), one of his earliest efforts, and the idyl *Fiskarflickan vid Tynnelsö* (The Fisherman's Daughter, 1839). The elogy *Angelika* (1840) was awarded the grand prize of the Swedish Academy, and is considered one of the gems of Swedish poetry. About the same time he published the dramatized poem *Julianus*, by which he reached the zenith of his poetic productions. Two collections of his poems, *Dikter*, appeared 1845 and 1847. His prose writings on literary subjects were mostly published for the first time in newspapers and periodicals, and afterward collected under the titles *Litteraturhistoriska Studier* (1860-61) and *Tal och æsthetiska afhandlingar* (Speeches and Æsthetic Essays). His complete writings, *Samlade Skrifter*, in eight volumes (1866-69), five of which were dedicated to academic lectures on the subject of the history of Swedish literature, were published after his death by K. F. Bergstedt. D. 1865. P. GROTH.

Malmström, KARL GUSTAF, Ph. D.; historian; b. in Sweden in 1822; brother of Bernhard E. Malmström, poet; studied at Upsala, where he graduated in 1848, and was in 1858 appointed Professor of History and Statistics. In 1878 he was called to a seat in the cabinet, and from 1878 to 1880 was chief of the ecclesiastical department. Since 1882 he has been keeper of the state archives. He was elected a member of the Swedish Academy 1878. Among his writings are *Sveeriges politiska historia från Carl XII.'s död till Statshöfvingen 1772* (The Political History of Sweden from the Death of Charles XII. to 1772, in 6 parts, 1855-77); *Sveeriges statskunskap i kort sammandrag* (Short Handbook of Swedish Political Institutions, 1863, many editions; and diverse essays in periodicals treating subjects of Swedish history. P. GROTH.

Malone, ma-lōn' village; capital of Franklin co., N. Y. (for location of county, see map of New York, ref. 1-11; on the Salmon river, and the Cent. Vt. and the N. Y. Cent. and Hudson R. railways; 60 miles N. E. of Ogdensburg, midway between that city and Rouse's Point. It is in an agricultural region, with valuable timber and grazing sections tributary to it, and has manufacturing of woollen goods, paper, flour, tanned leather, men's clothing, doors, sash and blinds, and foundry and machine-shop products. Other important interests are dairying and hay, beef, and potato raising. There are four weekly newspapers. Pop. (1880) 4,193; (1890) 4,986. EDITOR OF "FARMER."

Malone, EDMOND; Shakspearean scholar; b. in Dublin, Ireland, Oct. 4, 1741; studied at Trinity College 1756; was called to the bar 1767; inherited a considerable fortune soon after, and thenceforth devoted himself to literary pursuits in London. He wrote on the Rowley poems (1782), edited the works of Sir Joshua Reynolds (1797), of Dryden (1800), and of W. G. Hamilton (1808), in each instance accompanied by a memoir, and published a *History of the English Stage* (1790), but is chiefly known by his exposure of Ireland's Shakspearean forgeries (1796), and by his critical edition of Shakspeare (11 vols., 1790). The material for another edition of Shakspeare was edited by James Boswell, the younger, and was published in 1821 (21 vols.). It is known as the *Variorum Shakspeare*. Hallam characterizes him as a dull commentator, but laborious and truth-loving. D. in London, May 25, 1812. See *Life* by Sir James Prior (1860). Revised by H. A. BEERS.

Malory, or **Malcore** (trissyllabic), Sir THOMAS, Knight; English prose-writer of the fifteenth century. All that is known of Malory is that he was a knight, and that he finished his *Morte d'Arthur* in the ninth year of the reign of Edward IV., in 1469 or 1470. This information is derived from the closing words of the book itself. It has been thought that he was a priest, but, though "Sir" could be a parson's title, "Knight" is decisive against this conjecture. The statement that he was a Welshman, made by Bale, perhaps on the authority of Leland, is antecedently improbable to the last degree, nor are Bale and Leland so careful in their biographies of literary men that much weight need be attached to their testimony. The author of the *Morte d'Arthur* is most likely the Warwickshire Thomas Malory, Knight, who died Mar. 14, 1470, aged apparently about 70. The name Malory (variously spelled but doubtless always trissyllabic) was of long standing in the adjacent counties of Warwick, Leicester, and Northampton, and occurs rather frequently elsewhere. Prof. Rhys's conjecture that it is the Welsh *Maelor* (*Maeluor*) is easy to refute. The *Morte d'Arthur* is a prose compendium of what is called the "Matter of Britain," i. e., of the romantic material concerning King Arthur and the Knights of the Round Table. The full title as it appears in the first edition (printed by Caxton in 1485) describes the contents of the work with sufficient fullness, *The noble and joyous book entytled Le Morte Darthur notwythstondyng it treateth of the Byrth, Lyf, and Actes of the sayd Kyng Arthur, of his noble Kynghtes of the Rounde Table, theyr mervayllous Enquestes and Adventures, th' Achyevyng of the Sangreal, and in th' ende the dolorous Death and Departyng out of thys World of them al*. Beginning with an account of Arthur's parentage, it contains not only an account of his reign and his death, but also pretty complete biographies of the most distinguished of his knights. The purpose of the compilation was to reduce into order and compass the various cycles of the Round Table romances (Arthur, Merlin, Lancelot, Tristan, etc.), and to make them accessible in English. Caxton expressly states that Malory's sources were "certain books of French." So far as the French books in question can be identified, they prove to be various prose romances, later than the Old French verse romances of Chretien de Troyes and others, and containing many alterations and expansions of older romantic material. Dr. Sommer finds that Malory used the prose Merlin, the prose Lancelot, and the prose Tristan. He also thinks that he derived much material from the Middle English metrical romance *La Morte Arthur*, which has been ascribed, on insufficient evidence, to one Huclowyn. The sources of a considerable portion of the work remain to be discovered. As was to be expected, Malory rambles a good deal, but on the whole he has executed his task with considerable judgment. The sources from which he drew were often poor, and this accounts for the debased form in which some of the episodes appear in his work. The most serious defect of this kind concerns the character of Sir Gawain, which is systematically blackened in the French prose romances in order to exalt Lancelot. It is of course impossible to tell how far Caxton changed Malory's English or his matter, but probably the alterations he made were trifling. The success of the *Morte d'Arthur* was immediate. Caxton's edition (1485) was followed by six others in black letter, the last appearing in 1634. During all this time the work, which had become the standard version of the Arthur story in England, exercised a powerful influence on our literature. From 1634 it was not reprinted till the nineteenth century. In

1816 two editions came out, and since then there have been several others, of which the most important are that called Southey's (1817), Thomas Wright's (1856), Dr. H. Oskar Sommer's (London, 1890-91), and Dent's (1893), which has a preface by Prof. Rhys. In 1868 Sir Edward Strachey published a judiciously modernized and retrenched version, intended primarily for boys. The standard edition is Sommer's, which has an accurate text, very valuable studies on the sources, a glossary, full indexes, etc., besides an essay by Andrew Lang on Malory's style. It will be observed that the popularity of Malory's book was great in the Elizabethan age, and that the revival of interest in it was contemporaneous with the romantic revival in our literature. Its republication in 1816 put a large body of thoroughly romantic material within the reach of everybody. The effect was enormous. Modern English ideas of Arthurian story are, except for specialists, derived almost entirely from the *Morte d'Arthur* either directly or through Tennyson's *Idylls of the King*, for which Malory was a main source. Malory's importance in this respect, as well as his significance as an early writer of modern English prose, can hardly be exaggerated. Apart from these considerations, his merits as a story-teller are significant, though they have been much exaggerated. He is usually clear but somewhat monotonous; only occasionally does he rise to such heights as he reaches in the famous lament over Lancelot (in the closing chapter). His style is simple, and at times picturesque. For his language, see C. S. Baldwin, *Inflections and Syntax of the Morte d'Arthur* (Boston, 1894).

G. L. KITTREGE.

Malot, ma'lo', HECTOR; novelist; b. at La Bouille, near Rouen, France, May 20, 1830. His father, a notary, educated him for the law, but he never practiced. He served a literary apprenticeship on Didot's *Biographie générale*, the *Journal pour tous*, and in collaborating on dramatic works. He gravitated surely toward the novel, and since his *début* in 1859 with *Les Amants*, first part of *Les victimes d'amour*, has been a prolific writer in that field, having written about fifty volumes. His works show a keen observation, the field of which is mainly French life under the second empire, an interest in the moral aspects of society, and an occasional tendency to sensation. His sympathy with children is quick, and his most widely read book is a story of children, *Sans Famille* (1878, known in English as *No Relations*). Among his works are *Un beau-frère* (1869); *Une bonne affaire* (1870); *L'Auberge du Monde* (1875-76); *L'Héritage d'Arthur* (1876); *Le docteur Claude* (1879); *Conscience* (1889); *Complices* (1893).

A. G. CANFIELD.

Malpighi, ma'ul-pee gee, MARCELLO; anatomist; b. at Crevalcore, near Bologna, Italy, Mar. 10, 1628; held the chair of Medicine successively at Pisa, Messina, and Bologna; was called to Rome in 1691 by Innocent XII. as his chief physician; died there Nov. 29, 1694. He was the first to apply the newly invented microscope in the study of anatomy, and showed himself a sagacious observer. His principal discovery was that of the transition of the blood from the arteries to the veins, described in his *De Pulmonibus* (1661). In medical science various parts of the epidermis, spleen, and kidneys still bear his name.

Malplaquet, ma'ul-pla'ka: a village in the department of Le Nord, France; 10 miles S. of Mons, in Belgium (see map of France, ref. 2-4); famous for the battle which took place here (Sept. 11, 1709) between the French under Villars and the allied British, Dutch, and Austrians under Marlborough and Eugene, resulting in favor of the allies and in the capture of Mons.

Malpractice: See JURISPRUDENCE, MEDICAL.

Malt [O. Eng. *mealt*; Germ. *malz*, malt; connected with the root of Eng. verb *melt*]; barley which has been allowed to pass through the earlier stages of germination, and then dried to destroy its vitality and prevent further change. See BEER and ADULTERATION.

Mal'ta: an island in the Mediterranean, belonging to Great Britain; situated in lat. 35° 53' N. and lon. 14° 31' E., 58 miles from Sicily and 180 from Africa. It is the principal island of the Maltese group, which, besides Malta, comprises Gozo, Comino, Cominotto, and Tilla. Area of the whole group, 117 sq. miles; of Malta, 95. Pop. in 1890, 165,662. The surface is elevated and rocky and has only a shallow layer of soil, but it is well cultivated, and produces wheat, cotton, figs, oranges, and grapes in abundance. Many potatoes are raised for the English market. The climate is

hot, but healthful. Snow is unknown, though hail-storms occur. The *sirocco*, a hot wind from the African desert, on its way across the Mediterranean becoming loaded with salty moisture, is almost unbearable, but occurs only in August and September, and blows for only a few hours at a time. Excellent marble is quarried. The chief importance, however, the island derives from its position as a station on the route from Great Britain via Egypt to India, and its most remarkable features are the immensely strong fortifications which the British have built around the capital, Valetta, the foundations of which were laid by the Knights of St. John. Malta was known to the Greeks under the name of Ogygia. It was the residence of the nymph Calypso, whose grotto is still shown. The Phenicians and Carthaginians colonized the island in turn, but at the close of the second Punic war it became a Roman possession. In 56 A. D. St. Paul was shipwrecked here, and the legend tells us that he founded the first Christian congregation here. After the fall of the Eastern Roman empire the island was conquered by the Vandals in 454, the Goths in 494, the Byzantines in 533, the Arabs in 870, and the Normans in 1090, who united it to Sicily. In 1530 Charles V. gave it to the Knights of the Order of St. John of Jerusalem, who shortly before had been driven by the Turks from Rhodes. Here, too, they were besieged by the Turks in 1557 and in 1565, but at the latter siege Sultan Solyman was compelled to re-embark with a loss of over 25,000 of his best troops. In 1798 Bonaparte took the island by treachery. In 1800 it was taken by the British, and they have held it since. The island is ruled by a governor, assisted by an executive council of ten members, and by a legislative council of six official and fourteen elective members. See VALETTA. Revised by W. B. SHAW.

Malte-Brun, Fr. pron. maalt brün', rightly MALTHÉ CONRAD BRUN; geographer; b. at Thisted, Jutland, Aug. 12, 1775. He was destined for the Church, but preferred literature, theatricals, and politics, and very early in his life became the favorite in all literary circles in Copenhagen. The boldness, however, with which he advocated the principles of the French Revolution, and the rather unprincipled violence with which he attacked the state of affairs in Denmark, caused considerable excitement, and after several conflicts with the Government he was exiled. He went to Paris, where he applied himself with zeal to the study of geography and politics. D. Dec. 14, 1826. For some years he was joint editor of the *Journal des Débats*, and several of the papers he wrote for this journal have been collected and republished by Nacet; but his fame rests on his geographical works. From 1803 to 1805 he published, in connection with Mentelle, *Géographie Mathématique, Physique et Politique*, in 16 vols., and from 1810 to 1825 he published his *Précis de Géographie Universelle*. Geography was at the beginning of the nineteenth century something almost unknown, but Napoleon's campaigns called attention to this branch of knowledge, and made geography a necessary element of a man's education; and to this new want Malte-Brun ministered with great talent and earnestness.

Maltse Vulture: See EGYPTIAN VULTURE.

Mal'tha: a word first used by Pliny and applied by him to what he called an inflammable mud from the Euphrates. In modern times the word has been used to designate those forms of bitumen that resemble tar in consistence, and hence are sometimes called mineral tar. It appears to be the product of the gradual metamorphosis of certain forms of petroleum under the influence of atmospheric oxygen, by which the bitumen becomes richer in carbon. Whether or no oxygen is a constituent of mal'tha is uncertain. It seems to be produced from petroleum at any depth below the surface to which oxygen dissolved in rain-water can penetrate. It is a black viscous fluid, of a specific gravity between .9 and 1, and usually contains in mechanical admixture 10 to 12 per cent. of water and air. It issues from springs with water and floats on pools of water, when it often entangles insects or birds that touch its sticky surface in their flight. It consists chemically of a very complex mixture of compounds of carbon and hydrogen, often with oxygen and nitrogen in addition. These substances dissolve each other; but their exact relations are not yet clearly understood. (See PETROLEUM.) In many localities mal'tha is used in its natural state as a coarse lubricator. In South America it is used, after the lighter oils, water, and air are driven off by boiling, to plug the seams of bounts. It has been used from time immemorial for similar purposes on the banks of the Tigris and Euphrates. In the

construction of Babylon and Nineveh it was used to cement in their places the great sculptured slabs of alabaster that adorned the palaces of those cities. As compared with other forms of bitumen, mal'tha is not abundant. See BITUMEN. S. F. РУСЬКАЯ.

Malthe'ida [Mod. Lat., named from *Mal'tha*, the typical genus, from Gr. μάθη, a kind of fish, perhaps the angler]; a family of fishes of the order Perculati, distinguished by the large, depressed anterior part and slender tapering posterior part of the body, which is usually covered with scattered spinous disks or tubercles. The head is covered by the integument in common with the shoulder-girdle, and this combination forms the anterior disk, which is abruptly distinguished from the small posterior region; the mouth is inferior, and the cleft mostly transverse; the teeth are villiform; the branchial apertures are small dorsal slits, and in the upper axilla of the pectoral limbs; there are five branchiostegal rays; the dorsal fins are peculiarly developed—the first being represented by a tentacle on or under the snout, and the second being a small but true fin (with four rays) on the slender body; the anal is like the dorsal; the pectorals are at the end of the long arms, which appear to have elbows, and are flexed outward and to some extent forward; the ventrals are small but perfect (with a spine and five rays), and far forward on the throat; the skeleton is fibro-cartilaginous, and has seven or eight abdominal and ten or eleven caudal vertebra; no air-bladder or pyloric appendages are developed. The singular and grotesque fishes belonging to this family are found in warm seas or in deep waters. They are able to progress on the ground by clumsy leaps by means of the arms, which are far behind the ventrals or representatives of the hind legs of land vertebrates. Revised by D. S. JORDAN.

Mal'thus, THOMAS ROBERT; expounder of the principle of population; b. at the Rookery in Albury, County of Surrey, England, in 1766; was admitted at Jesus College, Cambridge, in 1784, and graduated with high honors in 1788. In 1797 he received a fellowship at Cambridge. About the same time he was admitted to holy orders, and took the charge of a small parish in Surrey, dividing his time between parochial duties there and his studies in the university. In 1798 the first edition of his work on population was published anonymously—*An Essay on the Principles of Population as it Affects the Future Improvement of Society, with Remarks on the Speculations of Mr. Godwin, Condorcet, and other Writers* (1 vol. 8vo). This work created a sensation at the time, and gained for Malthus his chief reputation. It went through several editions, the last of which appeared in 1826 under the modified title, *An Essay on the Principles of Population, or a View of its Past and Present Effects on Human Happiness, with an Inquiry into our Prospects respecting the Future Removal or Mitigation of the Evils which it occasions*. Its leading idea is that population unchecked increases in a geometrical ratio, while food can be made to increase at most only in an arithmetical ratio. Hence the inference that, in order to avoid the evils of a population in excess of support, some checks must be applied to the increase of population. Vice and misery, shortening human life, come in as natural checks. That which is most insisted on in the essay is the moral check of abstinence from marriage and sexual intercourse on prudential considerations. (See POLITICAL ECONOMY.) He married in 1805, and the same year received the appointment of Professor of History and Political Economy in the East India College at Haileybury, in which position he continued till his death. The other published writings of Malthus are *Observations on the Effects of the Corn-laws, an Inquiry into the Nature and Progress of Rent* (1815); *Principles of Political Economy* (1820); and *Definitions in Political Economy* (1827). D. at Bath, Dec. 29, 1834.

Revised by A. T. HADLEY.

Malting: See BEER.

Malus, mā lūs', ÉTIENNE LOUIS; military engineer; b. in Paris, July 23, 1775; studied mathematics and engineering at Mézières, and afterward at the École Polytechnique; was employed in the reconstruction of the fortifications of Antwerp and Kehl; became examiner at the École Polytechnique in 1811. D. in Paris, Feb. 23, 1842. He was the discoverer of the polarization of light by reflection, and his memoir on the subject, entitled *Sur une Propriété de la Lumière réfléchi par les Corps diaphanes*, received a prize from the Academy.

Malvaceæ: See MALLOW FAMILY.

Malvern, *maw vĕrn*: town; capital of Hot Spring co., Ark. (for location of county, see map of Arkansas, ref. 4-C); on the Hot Springs and the St. L., Iron Mt. and S. railways; 25 miles S. E. of Hot Springs, 40 miles S. W. of Little Rook. It is in a cotton, grain, and fruit growing region, and has two weekly newspapers. Pop. (1890) 1,520.

Malvern: town; Mills co., Ia. (for location of county, see map of Iowa, ref. 7-10); on the Burlington Route, the Omaha and St. L., and the Tabor and N. railways; 28 miles S. E. of Council Bluffs. It is in an agricultural region, producing abundantly corn and other cereals, vegetables, etc., and having large live-stock interests. There are 5 churches, high school, commercial college, water-works, electric lights, 3 banks, and 2 periodicals, and a large cold storage-house, elevators, creamery, and brick and tile works. Pop. (1880) 748; (1890) 1,003; (1895) 1,091. EDITOR OF "LEADER."

Malvern, Great: town; in Worcestershire, England; on the eastern side of the Malvern Hills; 9 miles S. W. of Worcester (see map of England, ref. 10-G); celebrated as a watering-place. It has an interesting church in Gothic style. Pop. (1891) 6,107.

Malvern Hill, Battle of: an engagement which occurred during the civil war in the U. S. Malvern Hill, Va., the scene of the last of the "Seven Days' fight" (July 1, 1862), lies near the James river, about 15 miles S. E. of Richmond. It rises by easy slopes on the N., E., and S. from the low ground of Western Run and Turkey Island creek, but on the W. it falls away by a steep bluff to the meadow-land of a ravine and creek running directly to the James river, through which ravine a properly directed fire from the Union gunboats could flank the western face of the hill. In McClellan's enforced change of base from the Pamunkey to the James his army occupied this position on June 30, repulsing at about 4 p. m. an attack by a part of Holmes's division in a sharp action known as the fight of Turkey Bridge or Malvern Cliff. On the morning of July 1 McClellan was in position and ready to meet the Confederates' attack. He was particularly strong in artillery, having some sixty field and ten siege guns sweeping the ground over which the Confederates must advance. The gunboats assisted with their fire during the action. About 10 a. m. the Confederate skirmishers and artillery began to feel the Union line, and from 1 to 4 p. m. desultory attacks were made, which were repulsed principally by the artillery. At about 5:30 p. m. the main attack was made upon the Union left and center under Morrell and Couch, and was pushed with great vigor, but the magnificent work of the artillery, seconded by the infantry fire which was largely reserved for short range, repulsed all attacks and drove back the Confederates with great slaughter, the Confederate losses being admitted as more than double those of the Union troops. The action ceased at 9 p. m., and the Union troops were immediately put in motion for Harrison's Landing, which they reached during the day (July 2), and took up their position supported by the gunboats and with their communications restored. See *Battles and Leaders of the Civil War*, and *History of the Civil War in America*, by the Comte de Paris.

JAMES MERCUR.

Mamar'oneck: town; Westchester co., N. Y. (for location of county, see map of New York, ref. 8-J); on Long Island Sound, and the N. Y., N. H. and Hart. Railroad; 22 miles N. E. of New York city. It is an attractive place for summer residence, contains the residences of many New York business men, and has 4 churches, 2 union schools, a State bank, a savings-bank, and 2 weekly newspapers. Pop. (1880) 1,863; (1890) 2,385.

Mameli, GOFREDO: patriot and poet; b. in Genoa in 1826. The son of a Sardinian naval officer, he studied at the university at Genoa, but early turned to poetry and patriotism. In 1843 he wrote four acts of a tragedy on a theme connected with Genoese history. In 1846 he fired his countrymen by his powerful song *L'Alba*, and on Sept. 8 of the same year, when Genoa was doing honor to Pope Pius IX., he produced his patriotic hymn, upon which his fame chiefly rests, beginning

Fratelli d'Italia,
L'Italia s'è desta.

After this he began to be compared with Tyrtæus and Körner. In 1848 he fought as a volunteer against Austria. In 1849 he went to Rome as one of Garibaldi's volunteers, and became aide-de-camp to the great patriot, dying in that city, July 6, 1849, of a wound received a month before in a

desperate sortie upon the French besiegers. The best edition of his poems is that of Tortona, 1859; but that issued at Genoa, with an introduction by Mazzini, should be consulted.

A. R. MARSH.

Mamelu'co [= Span. See MAMELUKES]: a Portuguese word, originally the same as the English Mameluke; applied in Brazil to the offspring of a Negro and an Indian. In the seventeenth and eighteenth centuries the Jesuits of Paraguay gave this name in an especial manner to the slave-hunters of São Paulo who raided their missions, and who were generally of mixed race. The so-called Republic of the Mamelucos, described by Jesuit authors, never had any real existence.

H. H. S.

Mam'elukes [Fr. *mamelouk*: Span. *mameluco*, from Arab. *mamlūk*, slave (captivè or purchased); liter., possessed, owned; perf. partic. of *malaka*, possess]; a former class of slaves in Egypt who became and long remained the dominant people of that country. Early in the thirteenth century the Sultan of Egypt bought of Genghis Khan 12,000 slaves, mostly Tartars and Turks. In 1242 Malek-el-Saleh made some of them his body-guard. In 1250 this body-guard killed his successor, Turan Shah, seized Egypt, and chose for their sovereign not a man, but the Sultana Chagereh-ed-Dorr. She married Ibeg Izzeddin, who founded the Baharite or Tartar-Mameluke dynasty, in its turn overthrown by Circassian slaves in 1382. The new Circassian-Mameluke dynasty reigned till 1517, when Egypt was subdued by Sultan Selim I. Though continuing subjects of the Ottoman empire, the Mamelukes recovered gradually their former power, but were almost destroyed by Napoleon Bonaparte at the battle of the Pyramids (1798). On the evacuation of Egypt by the French they again assumed control, but were treacherously massacred by Mehemet Ali (1811). The few survivors, escaping to New Dongola, were practically exterminated in 1820. The Mamelukes were famous for their courage and skill in horsemanship. Their wives, who were of the same stock as themselves and who were usually obtained by purchase, were almost always childless in the untoward climate of Egypt. Their few children were generally feeble and short lived; hence they kept up their numbers by buying slaves, to whom their property descended instead of from father to son.

E. A. GROSVENOR.

Mamiani, *maã-mĕe-aa-nĕe*, TERENZIO, Count; philosophical writer and educationist; b. at Pesaro, Italy, in 1800; was educated in Rome by the Jesuits, and became in 1831 a member of the revolutionary provisional government of Bologna. Being afterward proscribed, he was captured by an Austrian vessel in the waters of Ancona, was conducted to Venice, where he was kept a prisoner four months, and then allowed to retire to France. He remained in Paris, devoting himself to philosophical and literary studies until 1847. In 1848 Pius IX. named him Minister of the Interior, and after the death of Pelegrino Rossi he assumed temporarily the duties of Minister of Foreign Affairs. Having been elected deputy to the Roman constituent assembly, Mamiani voted against the republic. On the arrival of the French he retired to Genoa, where he founded the *Accademia di Filosofia Italiana*. In 1859 he was elected deputy to Parliament, and afterward appointed senator. In 1860 he became Minister of Public Instruction, occupying at the same time the chair of Philosophy and of History in the University of Turin. Afterward he was sent as minister from Italy to Athens. He then presided in Rome over the superior council of public instruction, and edited a philosophical review. D. in Rome, May 21, 1885. His principal writings (besides a volume of poems, in which the sacred hymns are particularly noteworthy) are the following philosophical works: *Rinnovamento della Filosofia Antica Italiana* (Paris, 1834); *Dialoghi di Scienza* (Paris, 1848); *Le Confessioni di un Metafisico* (2d. ed. Florence, 1865); *Le Meditazioni Cartesiane* (Florence); *D'un nuovo Diritto Europeo* (Turin, 1859); *Psicologia di Kant* (Rome, 1877); *La Religione dell'Avvenire* (Milan, 1879); *Critica della Rivelazione* (Milan, 1880); *Questioni sociali* (Rome, 1882).

Mamma'lia: See MAMMALS.

Mammals [from Lat. *mamma* *lis*, pertaining to or having breasts; deriv. of *mam'ma*, breast, pup, teat]: the highest class of the vertebrate branch of the animal kingdom, and therefore the most specialized or highest group of living creatures. The class includes all vertebrates with warm blood, a heart of four chambers, the lower jaw composed of two branches articulated directly with the skull, and the

body partly or wholly covered with hair. It thus includes man, all the hairy quadrupeds, and the various whale and porpoise like animals which possess hair only in the embryonic state and often then only on the upper lip. The habit of bringing forth the young alive is not exclusively a character of the mammals, being shared by various reptiles and fishes. On the other hand, the very lowest of the mammals, the Monotremes, lay eggs similar to those of the snakes, and the mammary or milk glands of the female are scarcely differentiated. The characters of the mammals may be given in brief as follows:

Hair.—Hair is found in some degree on all mammals and in no other group. It is found in the embryo in whales only, and then confined to the upper lip. In the porcupines, hedgehogs, etc., the hair is stiffened into spines. In some groups, as the armadillos, the skin is hardened into a bony case sometimes suggesting the shell of a turtle.

Skeleton.—The skeleton is highly developed and perfectly ossified, its different parts more constant in the forms, numbers, and relations than in the reptiles and fishes. The vertebral column is divided into five distinct regions:

1. Cervical (neck) vertebrae, usually seven in number, rarely six or nine.

2. Dorsal (back) vertebrae, variable in number, having ribs attached.

3. Lumbar (loin) vertebrae, without ribs.

4. Sacral vertebrae, connected with bones of the pelvis, and 5. Caudal (tail) vertebrae, these varying greatly in number. In the Cetaceans and Sirenians, aquatic Mammalia, the pelvis and hinder limbs are wanting or aborted. In this case the lumbar, sacral, and caudal vertebrae are indistinguishable. The first two cervical vertebrae are always modified as the atlas and axis.

The skull is very characteristic, and may be divided into four parts: (1) cranium, (2) lower jaw, (3) auditory ossicles, (4) hyoidean apparatus. The cranium, as in other animals, is the modified anterior continuation of the vertebral column.

The skull undergoes considerable change in development from the low forms to the high ones, as well as with age. In the lower types the segmented or quasi-vertebrated character is much more evident, and is in correlation with the development of the brain, whose several parts are more nearly on a longitudinal axis. In the progress from the low to the high forms the several regions of the brain become concentrated and subordinated to the cerebrum. The skull follows, and in man the cerebral cavity forms the largest portion. In the lower forms the brain, and consequently the cerebral cavity, increases but little, if any, after birth; the subsequent growth being chiefly due to the development of ridges for muscular insertion, air-cells, and the extension of the jaw-bones. The brain also differs comparatively little in size in the members of a natural family, although the skulls may vary greatly; the differences as to the skulls between large and small animals are due chiefly to the outgrowth of bone. The skull is also modified to adapt the animal to its surroundings, and consequently in the aquatic forms, as the Cetaceans, it is excessively modified.

With the anterior ribs, at least, at their distal ends, are connected a chain of median bones or cartilages designated by the common name of *sternum*. This apparatus is very variable in its development.

(1) The cranium is most uniform in all the types at the posterior part, and deviates most at the distal and peripheral parts. The hindmost segment has an axial element (the *basioccipital*), with which, on the respective sides, are connected two lateral ones (the *exoccipital*), chiefly bearing the condyles for the articulation of the "backbone," and these are connected above by a keystone element (the *supraoccipital*); these four elements, always separately developed in early life, in some of the lower forms (e. g. marsupials) are persistent as separate bones throughout life, but in the higher forms early coalesce into a single bone, the occipital; they all bound the aperture through which the nervous system enters the skull, the "foramen magnum." On the axial line, in front of the basioccipital, also an unpaired bone, is the *basisphenoid*; with the upper sides of this are connected dilated wing-like elements, one on each side (the *atlasphenoids*); with the anterior surfaces another axial element (the *presphenoid*) articulates; and with the upper margins of this and the anterior of the alisphenoid two lateral elements (the *orbitosphenoid*) are connected; finally, with the inferior surface of the previous axial bones, as well as with processes of the alisphenoids, is connected a median vertical element (the *pterygoid*); these several elements (i. e. basi-

sphenoid, alisphenoid, presphenoid, orbitosphenoid, and pterygoid) are in various degrees combined, all being united in the higher animals, including man, in a single bone—the sphenoid: this itself, in its axial portion, finally coalesces behind with the occipital. The roof of the skull is formed, in front of the supraoccipital element, first, by two bones (the *parietal*), which are chiefly connected by their lateral margins with the alisphenoid elements, and these are followed forward by two other bones (the *frontal*), connected below with the orbitosphenoid elements; in front are the *nasal*. The foremost axial bone is the *mesethmoid*, which together with two lateral ones (the *ethmoidal* and *maxilloturbinal*) form the compound ethmoid. All the bones thus far enumerated, or at least the combinations, concur together and with the petriotic bones (hereinafter mentioned) to form the cerebral chamber or calvarium. The olfactory chamber is in advance; its floor, and partly its sides, are constituted in front by the *intermaxillary* and *supramaxillary* bones, and behind by the *palatine*; its roof by the *nasal* and in part the *frontal* bones. Lodged between the frontal, supramaxillary, and palatine bones is one which enters into the front margin of the orbit, is in most a thin laminar bone, and, being generally provided with a canal for the lachrymal gland, is called the *lachrymal* bone. The petriotic bones, already referred to, are interposed between the occipital, parietal, and sphenoid ones, and are represented, it is alleged, in the embryo by three centers of ossification; these, however, very soon unite and form a single bone (the *petriotic*), which includes the labyrinth of the inner ear; the antero-internal portion of this forms the so-called "petrous" portion, and the postero-internal the "mastoid" portion. With this bone is connected, and often ankylosed (as in man), a scale-like bone called the *squamosal*, which emits from its anterior borders the zygomatic process to meet the malar or cheek bone; from the inferior portion is developed the *tympanic* bone, which forms the auditory bulla so ordinarily developed in mammals. These several elements frequently coalesce and form a compound temporal bone.

(2) The lower jaw is composed of two simple rami (*mandibles*), connected together at the symphysis, and each has a more or less convex condyle by which it articulates with a "glenoid cavity" at the base of the zygomatic process of the squamosal bone. In this simplicity of the rami and direct articulation with the skull the mammals differ widely from all other vertebrates.

A bar-like bone (*malar* or *jugal*) generally connects the zygomatic processes of the squamosal and frontal bones, but is frequently absent, as in many Insectivores, Edentates, and Cetaceans.

The limbs are formed in the same general way, although much modified by adaptation to the different functions in the different groups. There are always four limbs, except in the marine forms, in which the hinder pair are usually wanting.

The anterior limbs have each successively a long bone (*humerus*), two parallel bones (*radius* and *ulna*), a group of usually eight or nine small bones (*carpal bones*), a row of longer bones (*metacarpal*) forming in man the palm of the hand, and three rows of phalanges or finger-bones, the number and form varying much in different groups.

With the humerus is articulated the flattened shoulder-bone or scapula, and in many forms the clavicle connects the shoulder with the sternum. The clavicle present in man is wanting in many forms.

The pelvis is formed by the sacrum and two large compound bones (*ischiopubis*), each composed of *ilium*, *ischium*, and *pubis*. The hinder limbs are formed of bones corresponding to those of the fore limb, the *femur*, the parallel tibia and *fibula*, the tarsus, metatarsus, and phalanges. An additional bone, the *patella* or knee-cap, is usually present, protecting the knee-joint.

Muscular System.—The muscles are extremely varied in the different groups. They are better differentiated than in the lower forms. Only the diaphragm is peculiar to mammals.

Nervous System.—The brain is highly developed; the cerebrum always larger than the cerebellum—much more so in the lower forms, and excessively preponderant in the higher ones (especially in man). While in the lower forms it leaves exposed the entire cerebellum, as well as the optic lobes and the olfactory ones, its increasing volume in the higher forms overlaps those parts, until finally in man all are covered from view from above. The hemispheres of the cerebrum are connected (1) by an *anterior commissure*, and

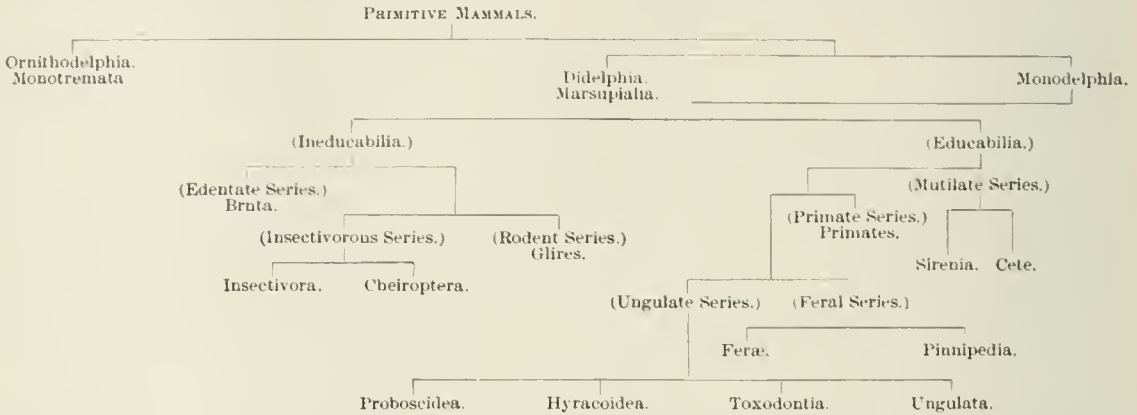
(2) by a great superior commissure, the *corpus callosum*; these are developed in inverse proportion, in the lower forms the anterior commissure being very large, while the corpus callosum is very small; in the higher forms the corpus callosum is greatly developed, while the anterior commissure is extremely reduced. The cerebral hemisphere in the smaller and inferior forms are nearly smooth, while in the larger and more highly organized ones they are deeply convoluted. The most characteristic feature in the brain of mammals is the development of the corpus callosum.

Dental System.—The teeth of mammals are usually well developed and well distinguished. In the whalebone whales, ant-eaters, and some related forms, they are wholly wanting. The narwhal has but one tooth, while some porpoises have 200. Usually the teeth are divisible into incisors, canines, and molars, and they are usually implanted by roots in the jaws.

Alimentary System.—The alimentary canal and its appendages exhibit great variations, but offer nothing especially distinctive of the group.

ma vary greatly; they are without teats in the Monotremes, but have them in the marsupials and ordinary mammals. They are almost always on the inferior surface of the trunk, and either abdominal, inguinal, or on the breast.

Evolution and Genetic Relations.—The class of mammals is so decidedly differentiated from all others, and its early history is so fragmentary, that the exact line of descent of its members is not apparent. It is, however, most probable that the original progenitors of the class were modified from the Dinosaurian reptiles, or near allies of those animals, and that they culminated into the present types at a comparatively early epoch, the earliest known forms—those found in the Liassic formation—being quite specialized. Unquestionably, the Monotremes are the most reptile-like; the marsupials and the placental mammals are successively divergent and specialized from the primitive type. The successive differentiation and development of the various orders of the class may be exhibited in a diagrammatic form or genealogical tree. In this the more generalized forms, or quasi-elderst, are represented in each case by the left branch or fork:



Circulatory System.—The blood has its red blood-corpuscles non-nucleated. The circulation is complete and closed, the stream being received and transmitted by the right half of the quadrilocular heart to the lungs for aëration, therein oxygenated and warmed, thence sent to the left side of the heart, and finally transmitted through the system. Thus, although resembling birds, mammals are distinguished from the reptiles and inferior vertebrates.

Respiratory System.—Respiration is effected in all cases by inhalation of the air direct, and consequently by means of the lungs. These are, in common with the heart, in a special thoracic cavity, separated from the abdominal cavity by the diaphragm. This diaphragm, by its alternate contraction and expansion, assists the lungs in their inhalation and exhalation of air. The windpipe or trachea bifurcates, and sends special branches to the respective lungs.

Reproductive System.—The male and female organs, although strictly homologous and in early embryonic life undistinguishable, become greatly differentiated in after life. In the female the chief organs are the ovaries, which by oviducts communicate directly with the uterus, and thereby with the vagina. In the male the testes (which are homologous with the ovaries), although in the lower types abdominal, in the higher descend into external "scrotal" pouches, and the penis is almost always external. The eggs are in the lowest type of considerable size, but in the others extremely small. Impregnation is always effected internally. The fetus in the lower type is not long carried in the mother's womb, but is born in a comparatively immature state, and attached to the teats by the mother; in the higher type it is nourished by means of a peculiar outgrowth in connection with the embryo and wall of the uterus (the *placenta*) in the womb, and when born is of considerable size and quite mature in development.

The development of the uterus and its relations to the vagina, as well as the development of the vagina and its connections, exhibit several modifications in the various groups which are coincident with other phases of progress, and indicate successive stages of differentiation.

For the nourishment of the new-born young a peculiar provision is made in the development of certain glands (*mammary*), which in the female are highly specialized and secrete the milk. The position and number of these mam-

Geographical Distribution.—Mammals exist in almost every region of the globe, but were wanting, previous to their introduction by man, in the Polynesian islands, as well as in New Zealand. Monotremes are peculiar to Australasia. Marsupials are now confined to Australasia and outlying islands and America; in the former numerous types being represented, and in the latter but one—the opossums. Insectivores are wanting in the regions where marsupials abound, but are well represented in the entire northern hemisphere, as well as in Asia and Africa. Primates are represented especially in the tropical regions of Africa, Asia, and America, but in very different forms, the lowest type (Lemuroids) being now peculiar to the Old World, and best developed in Madagascar; and in Africa and Asia the highest type (catarrhine monkeys and apes) is also existent, while in America all the species are of an inferior type of monkeys—the platyrrhine group. The Edentates are represented only in warm countries, and have most members in America (the sloths, ant-eaters, armadillos, and pichiegos). The carnivorous mammals are quite widely distributed, extending almost between the extremes of the northern and southern hemispheres, and under the same generic forms on at least the continental areas of both the Old World and the New, Australia alone having no representatives except of a single species of dog (*Canis dingo*). The *Felidae* (cat) and *Canidae* (dog) families are especially thus distributed. The others are more limited, or have a greater number of genera restricted to limited countries. The ungulates are in recent times much restricted; the *Equidae* (horses) and *Rhinocerotidae* (rhinoceroses) being peculiar to the warmer regions of the Old World, although horses have become feral and greatly increased in numbers on the plains of South America. The proboscidians (elephants) are now restricted to the Old World; one generic form (*Lorodonta*) being represented in Africa, and another (*Elephas*) in Asia. Bats, fitted by their organization for extensive migrations, are found nearly everywhere; but many generic types, notwithstanding their apparent equal capability of extension, are quite confined in their range. The Cetaceans are abundantly represented in the polar regions by peculiar genera and species, but are also rich in types common to the entire tropical zone, and have also several peculiar fresh-water types in the tropics. About 2,500 species of Mammals are now recognized.

Geological Range.—For a long time it was believed that no representatives of Mammalia existed previous to the Tertiary epoch. The evidence, however, is now conclusive of their existence in the Mesozoic, both in the Triassic and Oolitic periods, although only fragments, chiefly of lower jaws, have been found. These remains have been mostly attributed to the order of Marsupials. In the Tertiary epoch numerous remarkable extinct types, representing even orders without living members, were in evidence, and have furnished clues for the appreciation of the genetic relations of the several groups of the class. Those of the U. S. have been chiefly studied by Leidy, Cope, Marsh, Osborne, and Scott. See PALEONTOLOGY and VERTEBRATES, FOSSIL.

Classification.—Prof. Huxley has divided the mammals into the following primary groups: (1) Sub-class Ornithodermata, with the order *Monotremata*; (2) sub-class Didelphia, with the order *Marsupialia*; and (3) sub-class Monodelphia, The Monodelphia are first discriminated into (a) those with median incisor teeth developed (Edentata), and (b) those with median incisor teeth developed, and the latter into (1) *Non-deciduala*, including the orders *Ungulata*, *Toxodontia*, *Sirenia*, and *Cetacea*; and (2a) *Deciduala with a zonyary placenta* (Hyracoidea, Proboscidea, and Carnivora), and (2b) *Deciduala with a discoidal placenta* (Rodentia, Insectivora, Chiroptera, and Primates). Most modern writers have followed substantially this arrangement, although in some cases older names have been recognized for some of the orders.

THEODORE GILL.

Revised and abridged by D. S. JORDAN.

BIBLIOGRAPHY.—The best general work on mammals is *An Introduction to the Study of Mammals, Living and Extinct*, by Sir W. H. Flower and R. Lydekker (London, 1890). The various catalogues and hand lists of different groups, published by the British Museum, are useful for the identification of species and references to literature on the subject. Those issued most recently are much the best, the earlier catalogues being often unreliable and inaccurate.

Many descriptions of new or rare species, and lists of the mammals of particular localities, are to be found in the *Proceedings of the Zoological Society of London*, and in different American periodicals.

For the distribution of mammals, see Murray, *The Geographical Distribution of Mammals* (London, 1866); Wallace, *The Geographical Distribution of Animals* (London, 1876); and Allen, *The Geographical Distribution of the Mammalia*, Bulletin of the U. S. Geol. Survey, iv., 1878. For the embryology, Balfour, *A Treatise on Comparative Embryology* (London, 1880-81).

The *Ostéographie des Mammifères, Récents et Fossiles*, H. M. Ducrotay de Blainville (Paris, 1839-64), is an exhaustive treatise on the subject. Smaller but valuable works are *A Manual of the Anatomy of the Vertebrated Animals*, Huxley (London, 1872); *Anatomy and Physiology of Vertebrates*, Owen (London, 1866-68); *Lessons in Elementary Anatomy*, Mivart (London, 1873); and *An Introduction to the Osteology of the Mammalia*, Flower (London, 1885).

For the classification of mammals, Gill's *Arrangement of the Families of Mammals* (1872), is important.

The only general works on North American mammals are *The Quadrupeds of North America*, Audubon and Bachman (3 vols., New York, 1846-54), and *The Mammals of North America*, Baird (Philadelphia, 1859), both much out of date. The greater number of new species are described in *North American Fauna*, a periodical bulletin of the Dept. of Agriculture, the bulletins of the Am. Mus. Nat. Hist., New York, *Proceedings U. S. Nat. Mus.*, Washington, and *Proceedings of the Biological Society of Washington*, D. C.

For particular groups, see Coles's *Fur-bearing Animals (Mustelida)* (Washington, 1877); Allen, *Monograph of North American Pinnipedes* (Washington, 1880); Coles and Allen, *Monographs of North American Rodentia* (Washington, 1877); and Scammon, *Marine Mammals of the Northwest Coast of North America* (San Francisco, 1874). Besides these should be mentioned the monographs of True on the Cetacea and H. S. Allen on the Chiroptera. The chief recent authorities in the U. S. are Allen, Coles, and Merriam.

D. S. JORDAN.

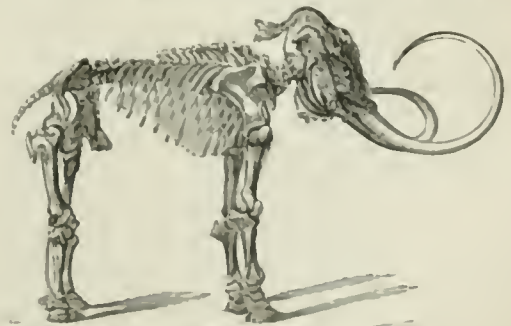
Mammary Glands [*mammary* is from Lat. *mamma*, breast, pap]: the organs which produce milk; one of the most characteristic and distinctive marks of the mammalian class of vertebrates. No animal except the mammals produces milk, or has anything approaching the character of a mammary gland. Ordinarily the mammary glands of the

male are undeveloped. The male of the human race has been known to secrete milk and actually nurse a child, and during a few days after birth the breasts of both sexes secrete a small quantity of liquid resembling milk. The mammary gland is of various structure in different animals. In the Ornithorhynchus it is a collection of simple caecal follicles, opening on the surface, without a nipple; and the mother appears to possess the power of extruding the milk into the mouth of the young animal. The Cetaceans have very simple mammary glands, and the teat is inclosed in a slit. The marsupial mammals attach their young, in an exceedingly embryonic state, to the nipple, and the gland is provided with a muscular apparatus by which the mother feeds the feeble young creature at will, expressing the milk, which flows into the stomach of her offspring. In the higher animals the young are fed by suction. The mother does not feed her suckling, though her *consensus* is apparently needful to the free secretion of milk. Thus it is well known that if cows are beaten or irritated before milking, the flow of milk is small. The mammary glands are always in pairs, and placed symmetrically on either side of the mesial line and on the ventral aspect of the body, but in number and in position they vary greatly in the various species. Some animals, like the cow, have often a pair or two of abortive or undeveloped nipples, besides those which yield milk. In the human species the mamma consist of lobes and lobules of gland-tissue, with interlobular fibrous and fatty substance. The lobules consist ultimately of little groups of vesicles which open into minute ducts; the ducts converge into larger ducts, which at the base of the nipple open into *ampullae* or reservoirs of milk. The nipple is slightly erectile, and in the human species has several orifices for the discharge of milk. The milk-ducts are lined with pavement epithelium. Occasionally accessory rudimentary mammary glands are observed on the chest, abdomen, shoulders, or elsewhere. The gland itself is subject to many inflammatory, malignant, cystic, and other diseases. Of these, one of the most frequent is acute inflammation, an extremely painful affection occurring almost always during lactation. Hot stimulating lotions and the careful drawing of the milk are very useful. The gland should be suspended in a bandage. If it be not desirable to prolong the lactation, a solution of atropia should be applied, which often arrests lactation, and thus alleviates the disease remarkably; but if this be applied, the infant should not be fed from the breast, unless after the poisonous atropia has been carefully removed from the surface by washing. The breast is one of the common seats of cancer in the female. This disease is readily recognized by its appearance, the pain it occasions, and by the deterioration of the woman's health. Prompt removal may prolong life, but does not often prevent spread of the disease or recurrence *in loco*.

Revised by WILLIAM PEPPER.

Mamzee' Apple [*mamzee* is from Haitian *mamey*]: the fruit of trees of the order *Guttifera* (*Mammea americana* and *M. africana*), growing respectively in South America and the West Indies and in Africa. The fruit of the American species is very agreeable to the taste. The tree is very valuable for its timber.

Mammoth [from Russ. *ma'mont*, *ma'mantü*; cf. Tartar *mamma*, earth, the mammoth being believed by some Tartar tribes to have been a burrowing animal]: an extinct species (*Elephas primigenius*) of elephant, about twice the weight of the living species, formerly abundant in the higher lati-



Skeleton of mammoth

tudes of both the Old and New Worlds. Their remains are abundant in Siberia and Alaska, where their tusks are gath-

ered as an article of export. The mammoth was closely related to the existing Indian elephant, and some authors have considered them identical. It differs, however, in many respects, and one of the most important of these differences is found in the molar or grinding teeth. These teeth are broader than those of *E. indicus*, and have narrower, more numerous, and close-set transverse plates and ridges. They exemplify the extreme type of the peculiar elephantine dentition. The tusks are long and much curved, in some cases forming a complete circle, but being directed outward they clear the head, and the points are directed outward, downward, and backward. Two principal sizes of tusks are found—the larger averaging $9\frac{1}{2}$, the smaller $5\frac{1}{2}$, feet in length. They seem to have belonged to males and females respectively. Tusks have, however, been found over 12 feet in length. This animal is better known than any other species extinct before the historic period, as its remains have been perfectly preserved in the ice and frozen soil of the Arctic regions. A fine specimen was discovered at the close of the eighteenth century, in a cliff at the mouth of the river Lena. The flesh was so well preserved that dogs and wild animals fed upon it. The skin was thick, and covered with a reddish wool and long black hairs. This skeleton is now preserved at St. Petersburg, and measures 16 ft. 4 in. from the fore part of the skull to the end of the tail, which is imperfect. Parts of the skin of the head, the strong ligament of the nape, which principally sustained the head, and the hoofs remain upon the skeleton. The hairy covering enabled the mammoth to endure a much colder climate than that to which the existing elephants are confined. Its food consisted of the leaves and branches of northern pines, willows, birches, and other hardy trees, such as may now be found along the isothermal of 40° Fahr., which in that age may have run as high as Northern Siberia, where these animals then lived in large herds. They roamed also over Europe, where they were contemporary with at least two kinds of two-horned rhinoceroses, a hippopotamus, gigantic deer, three kinds of wild oxen (two of which were of large size, and one shaggy and maned), a tiger as large as that of Bengal, and another fierce carnivore of equal size, the *Machærodus*, together with troops of hyenas, and a savage bear larger than the grizzly of the Rocky Mountains. During the Palæolithic and Reindeer eras they were contemporary with men, who have left rude delineations of this animal engraved on the ivory of its own tusks. Much confusion has existed among naturalists in regard to the species of mammoth. Cuvier referred to the single species, *E. primigenius*, teeth from Europe, Northern Asia, and all North America, from strata as early as the Lower Pliocene, and as late as the frozen drift and ice-cliffs of Siberia. De Blainville included the existing Indian elephant in the species, thus giving it a range both in time and space unequalled by any known mammal in a state of nature. Later naturalists have more carefully discriminated the species, and restricted its range to Europe, Northern Asia, and Northwestern North America above the parallel of 40° , and in time to the Quaternary age. The mammoth of the warmer parts of North America is regarded as a different species, *E. americanus*, and is comparatively little known, as the remains hitherto found have consisted principally of teeth. These have often been found associated with more numerous and better preserved remains of the mastodon. From the Tertiary of Europe and Asia, Dr. Falconer enumerates ten species of the genus *Elephas*, which he divides into three sub-genera—*Euelephas*, *Loxodon*, and *Stegodon*. No remains of elephants have yet been found below strata referred to the Miocene.

O. C. MARSII.

Mammoth Cave: believed to be the largest known cavern in the world; near Green river, Central Kentucky. The Carboniferous limestone, which covers a large area in Kentucky and adjacent States, abounds in caverns, whose underground passages must measure many thousands of miles in length. Mammoth Cave was discovered in 1809, and for a time it was used chiefly to obtain niter for the manufacture of gunpowder, especially during the war of 1812, the niter being found in deposits on the floor of the cave, chiefly near the entrance, and owing its origin to the accumulation of animal remains, especially of bats. In later years the cave became a resort for travelers, and it is now a valuable property on this account. It has never been carefully surveyed, but its passages aggregate many miles in length. Its larger chambers are beautifully ornamented with stalactites and stalagmites. One chamber, called the Great City, is said to

cover a space of 2 acres. Some of the passages are occupied by streams or pools. The cave air is dry, and almost constant in temperature, seldom varying more than 2° from 53° F. In summer time the relatively cool air flows out from the entrance, and external air is drawn down through sink-holes in the roof; in winter the cold external air flows in at the main entrance. The animals living in the cave are a few species of fish, two species of crayfish, and several insects, as well as the bats that divide their time between the cave and the outer air. Some species of the cave animals are white and blind; others have color and well-developed eyes. The former are thought to have occupied the cave for long ages, gradually adapting themselves to its darkness; the others are supposed to have been introduced later. W. M. DAVIS.

Mams: See INDIANS OF CENTRAL AMERICA.

Mamun, Al (ABUL ABBAS ABDALLAH), or **Abdallah III.:** seventh caliph of the Abasside dynasty; b. at Bagdad in 786; a son of Haron-al-Raschid; governor of Khorassan in 800; ascended the throne in 813, after the deposition and death of his elder brother, Mohammed II. el Emin. He was a mild and merciful prince, tolerant of other religions than his own, but weak, irresolute, and unable to hold his empire together. Several provinces declared themselves independent, and even over Syria and Egypt he exercised only nominal authority. He was, however, distinguished as a patron of literature and science. He himself wrote several books, and, like his father, made Bagdad the center of learning. He had the masterpieces of the Greeks translated into Arabic, and the first translation of Euclid ever made was dedicated to him. When in Egypt he is said to have become excited over the tales of immense treasures concealed in the Great Pyramid, and to have set many workmen at finding an entrance. After prodigious labor they effected a forced passage, whereby he was enabled to make his way into what has since been called "the king's chamber," there to behold only the solitary sarcophagus of Cheops. By the forced passage then made visitors now penetrate to the interior of the pyramid. He died in 834, near Tarsus, while marching against the Byzantine emperor Theophilus.

E. A. GROSVENOR.

Man: collectively, the whole human species. The scientific study of man is sometimes called anthropology, although this word has other meanings, and by French writers is limited to the study of the physical structure of man. (See ANTHROPOLOGY.) By whatever term designated, the study of man should be regarded as a branch of natural science, to be pursued under the guidance of accurate observation and experimental research, embracing all his nature and all the manifestations of his activity, in the past as well as in the present, the whole co-ordinated in accordance with the inductive methods of the other natural sciences. It includes, therefore, history and archæology, as well as the examination of the living representatives of the species; as ethnography, it must define the physical and mental characteristics of races and peoples; and as ethnology and sociology it must trace the intellectual or psychical development of the various subdivisions of the species.

Zoological Position of Man.—In the realm of organic life man is classed as a vertebrate animal, belonging to the division of the Mammalia and the order of Primates. In this order he belongs to the highest family, that of the Homiidae (Broca, Huxley), in which he is the sole species and genus, under the title *Homo sapiens*, man the intelligent. The two anatomical characteristics which beyond all others distinguish him from the other members of the order of primates are—1, his erect position, which enables him to walk upon his lower members only, leaving the higher, the arms and hands, free for other uses; and 2, the remarkable development of his brain, which confers upon him the intellectual superiority which has finally made him the master of the world. Besides these leading differences, there are many others less prominent or less constant. Among them are the nearly equal size of his teeth, all other Primates having a tendency to the elongation of the canine teeth; the greater length of the lower limbs as compared with the upper, the reverse being the case with apes and monkeys; a different anatomical arrangement of the structure of the foot, by which man walks on its sole, while anthropoids turn it slightly on the side; the position of the thumb on the hand in opposition to the fingers, while in the anthropoids it is more on a line with them, and is less flexible; and other minor points. It must be added that no one of these traits is of such a character as to separate man any

more widely from other families of the Primates than these in turn are separated among themselves. Even erect stature is not a characteristic either in infancy or in old age.

Date of Man's First Appearance on the Earth.—Before the sciences of geology and prehistoric archaeology had been developed there were no data by which the date of man's first appearance on the earth could be even guessed at. The ancient Egyptians placed it about 25,000 years before the time of the Greek historian Herodotus, while illiterate tribes imagined it occurred but a few generations back. In Christian communities the chronology of the Old Testament was very differently computed, in Great Britain the estimate of Archbishop Ussher, that the creation of man took place 4004 *n. c.*, being generally received. It is now acknowledged by every one that this is entirely inadequate, as there are still standing temples in Egypt whose foundations were laid much earlier than that. We must turn to geological measures of time in the discussion of the question. Of the two latest great periods, the Tertiary and Quaternary (see GEOLOGY), man appears to have existed only in the latter. The evidences of his presence in the Pliocene (or latest Tertiary), which have been alleged from time to time, have not borne examination. In the Quaternary the inquiry arises, Did he appear before, during, or after the remarkable lowering of temperature which took place about the middle of it, known as the Glacial Epoch or the Great Ice Age? The evidence is almost conclusive that he lived in Western Europe certainly, and in America perhaps, before this astonishing change occurred. His rude stone implements have been found in the river gravels of England, France, and Spain, associated in original deposition with the bones of tropical animals, such as the hippopotamus, the African elephant, and the hyæna. These belonged to the preglacial fauna of those localities. From that geological period onward the remains of human handiwork are constantly exhumed from many deposits; but when geologists are asked to assign in years the antiquity of the oldest strata containing such remains their estimates vary greatly. Some place them as far back as 250,000 years (Mortillet), while others are not willing to assign them a greater age than the tenth of this amount, or even less (Upham, Nadaillac). Omitting these extremes and following the average estimates of several careful observers, we may assume 30,000 years as the minimum time requisite to effect all the geologic and physical changes which have taken place since the deposition of the earliest discovered remains of man's industry.

Unity or Plurality of Origin.—While it is generally conceded that man is, zoologically, of one species, it by no means follows from this that this species had but one origin; that all its members are descended from one original pair. Upon this question there has been and still is a wide diversity of opinion. Those defending the view that there was but one ancestral pair are known as monogenists, while those teaching a plurality of origins are called polygenists. To the latter school belonged the elder Agassiz, who assumed eight or nine centers of appearance for the human race; Dr. S. G. Morton, who thought he could point out twenty-two centers; Nott and Gliddon, who even taught a specific diversity of races, followed Agassiz; and in recent years the French school of polygenists have been ably represented by Topinard, Hovelacque, and Hervé, as well as many other writers. The arguments advanced in support of their views turn on the differences of the varieties of men, the difficulties in supposing wide migrations in the early history of the race, the less viability of the mixed population, and the analogy of lower forms which are believed to have developed the same specific traits in unconnected localities. A careful examination of these arguments does not strengthen them. All must acknowledge that the differences between the varieties of the human species are vastly less than between man and the highest anthropoid, and those who believe that he developed from such an ancestor need not hesitate to believe that his descendants could diverge to the extent now visible in the species. There is no good ground for asserting the less viability of mixed races when these arise under favorable hygienic conditions, and the theory of dispersion from one center becomes easy enough when sufficient time is allowed. Finally, the theory of a single origin is the simpler, and it is the rule in scientific reasoning always to adopt the simpler hypothesis when it explains the facts. From these considerations the majority of anthropologists, both in Europe and America, are inclined to favor the opinion that the human species arose in some one locality, and spread thence

over the face of the earth, following in this the position of Darwin, who wrote: "All the races of man agree in so many unimportant details of structure, and in so many mental peculiarities, that they can be accounted for only through inheritance from a common progenitor."

Birthplace of the Human Species.—It is not an idle question, and it is one not beyond reply, to inquire where on the globe man first came into being. Through a process of exclusion we can define it with a certain amount of precision. The oldest known relics of the race, the physical geography of the earth and its geologic history, are the guides in this investigation. Wherever man first appeared, it must have been where other of the highest Primates also lived, as he must be regarded as the last and highest development of organic nature. This consideration at once excludes the American continent, Australia, and many other localities in which no high apes, those which are tailless and have thirty-two teeth, have been discovered either living or fossil. None of the oldest remains of man have been exhumed in the high northern latitudes of Europe, Asia, or America, nor in the islands of the oceans. In the early Quaternary, at the period man probably first appeared, Central and Southern Africa and Central and Southern India were large islands, cut off from the main body of the eastern hemisphere by broad seas (Suess, Huxley). These and allied considerations, which there is not space to recapitulate, lead almost certainly to the conclusion that the birthplace of man was somewhere on the southern slope of the vast mountain chain which extends in an almost unbroken line from the northern coast of Spain eastward to the Himalayas, and from our present knowledge the western rather than the eastern extremity of this chain is that which offers the higher probability of having been the cradle of the species. There is much more to be said for that locality than for some sunken continent (the Atlantis or Hæeckel's Lemuria) as the scene of man's first activity.

Theories of the Origin of Man.—The belief formerly entertained was that man and the other species of animals were the results of acts of special creation by the Divine Will acting upon inanimate matter. When the laws of change in organic forms came to be more closely studied it became evident that such a view is consistent neither with the highest conception of divinity nor with observed facts. A universe requiring such constant interferences would be inferior to one acting under grand and eternal laws, just as any machine is less perfect the more frequently it requires the attention of its designer. In some form, therefore, the theory of the evolution or transformation of one organic form into another is alone that which at once satisfies the reason and elevates religious thought. This marvelous process goes on, however, under such strange and obscure laws that it is still far from being understood. Darwin thought that he had discovered in sexual selection, the survival of the fittest, and the transmission of accidental and acquired qualities, the main factors of change; but his explanations have been greatly weakened and modified by later observers. Especially with reference to man it has been found impossible to secure proof that he came into existence, as Darwin taught, by a series of slow and gradual modifications from some extinct form "of a hairy quadruped furnished with a tail and pointed ears, arboreal in its habits." No "connecting links" between these widely diverse forms have been exhumed in spite of the most prolonged and painstaking search. Other theories of evolution, supported by abundant observations, offer less difficult solutions of the enigma. Rapid acceleration in the evolutionary process has been observed in some organic forms under novel stimuli (Hyatt, Cope); and that form of evolution known as *per saltum*, or "with a bound," has been abundantly illustrated by competent observers (Meehan, Mivart, Ferris). New forms arise by what seems to be the action of chance, but undoubtedly in obedience to laws unknown to us, and these forms are perpetuated and improved by favoring circumstances. As we know that the highest qualities of humanity—beauty, strength, and genius—occasionally appear in the individual when there is no trace of them in his ancestry, so the sudden development of allied traits in the original pair may have gifted them and their children with the superiority requisite to endow the species Man with the powers which are his own. This is by some called the doctrine of *heterogonesis*.

Traits of Primeval Man.—No skeletons have yet been discovered which could with any certainty be attributed to the man of the drift; but in the caves of France and Bel-

gium there have been found at least five more or less complete which, from the nature of their surroundings, must have been those of the ancient Palæolithic inhabitants. They have been carefully studied and brought into comparison with some of the oldest human remains from the tombs of Egypt and the valley of the Euphrates (Virchow, Rohan). The result is that neither in stature, cranial capacity, muscular development (as judged by the marks of the insertions of muscles and the volume of the bones), nor in any other osteological criterion, did these earliest members of the species differ more from those now living than do these among themselves in their different varieties. The many thousands of years which have elapsed, and the extensive changes in the conditions of life, have exerted no marked and permanent effect on the osseous system, and therefore, we may reasonably infer, none on the soft parts. All adaptations have been strictly within the limits of specific variation; and we have no grounds for assigning to these earliest known men an inferior brain or a lower intelligence than is seen among various savage tribes still in existence. The tools and weapons they manufactured were equal and often notably superior to those of the Tasmanians or Fuegians of the nineteenth century; and the etched figures on bones which they left (see CAVE-DWELLERS) prove that an artistic spirit and an appreciation of symmetry arrived very early in the history of culture. On the other hand, an examination of the most ancient relics of man's handiwork wherever found proves conclusively that he began at the foot of the ladder of culture, that his condition was one of utter savagery, and that the idea once entertained that his first state was one of high civilization, from which he subsequently fell, is utterly baseless. It is very doubtful whether he had any other language for generations than emotional cries; and it is almost certain that for a much longer time he had no religious conceptions whatever, because among his earliest remains no objects of a religious significance have been found.

The Dissemination of the Species.—Man is by nature a migratory and not a sedentary animal. His constitution more than that of any other mammal enables him to bear without injury the extremes of climate and the greatest variations in temperature. At his origin for an indefinitely long time the sources of his subsistence were exclusively hunting and fishing, and these occupations always forced him to wide wanderings in search of his food-supply. We know from the character and location of the oldest signs of his industry that his favorite home was along the shores of seas and the banks of streams. These are the natural highways of nations, and when urged by a scantiness of returns, the pressure of foes, the desire for a more genial climate, or simple restlessness, to extend his journeys, the roads lay ready-made before him. This explains why men seem already to have reached every continent before they had emerged from what is known as the Palæolithic or old Stone Age. At a later time, but still far within the prehistoric period, other motives led to a wide distribution of peoples. The lust of conquest spurred to many a distant voyage by sea or campaign by land; and the establishment of commercial relations brought very remote tribes into communication. Herodotus describes trade routes existing at and long before his time from the Straits of Gibraltar to the Euphrates valley, and in North America shells from the Pacific and obsidian from the Yellowstone Park were transported to the shores of the Delaware and the Hudson.

Causes of Variations in Man.—Those who accept the theory of monogenism, or that all men are descended from one original pair, have to explain by what natural causes the races of men have come to differ so widely in their mental and physical characteristics as we find to be the case at the present day. The problem is a complicated one, and a number of influences must be considered. First in importance is the food-supply, which must be considered both in respect to quantity and quality. Although man is by nature omnivorous, his organs are materially modified by the character of his sustenance, whether animal or vegetable, whether easily digested or the reverse, whether abounding or lacking in nitrogenous elements. Even more is his development influenced by its quantity. Insufficiency infallibly leads to degeneration and retardation or arrest of development, and this in turn to mental or physical depravity. Mainly through what he eats and drinks he becomes liable to, or is enabled to resist, the attacks of diseases; and this bears directly on his death or survival under given conditions. Climate is next in importance, as its chief factors—drought

or humidity, heat or cold, cloudiness or sunlight—increase or diminish the conditions of health or disease. The pernicious effects of malaria and other so-called "endemic" diseases depend directly on climatic relations. Altitude must also be considered. Its influence on the physical traits is sometimes very conspicuous, as among the Aymaras of Peru. External causes of this nature react powerfully on the emotional and intellectual faculties and their activity. The heat of the tropics, as well as the cold of the Arctic regions, militate against the highest energy of the physical attributes. They tend to leave man under the influence of the mighty forces of nature around him, and prevent his emancipating himself from his merely animal life. See CLIMATE.

Areas of Characterization.—The general effects of such influences as have just been described make themselves felt over definite areas of wide extent. These have been called areas of characterization (de Quatrefages), or geographical provinces (Bastian), or natural kingdoms (Wallace). They present throughout their length and breadth a prevailing similarity of fauna and flora extending in time throughout most of the Quaternary period or longer. In general terms they correspond to the great continental areas, but rather as these existed in early Quaternary times than at the present day. Europe, for instance, was connected both with Western Asia and Northern Africa. Undoubtedly man has also been profoundly influenced by the same general causes which define these zoölogical kingdoms. His separation into various sub-species, characterized by indelible differences, arose at some remote epoch, when for a long time the men of the primitive type were subjected to the contrasted conditions of these areas, and the species being in its early youth, and hence more susceptible to impressions than later, became divided into its several races as we now know them, the differences being constantly strengthened by close intermarriage.

Racial Characteristics.—We know that the characteristics of races are of great antiquity and singular permanence, for we find in the paintings on Egyptian tombs, dating three or four thousand years before the Christian era, the traits of the white and black races depicted as clearly as they exist to-day. The most prominent of these characteristics is the color of the skin. Its three chief shades are white or whitish, yellow or olive, and dark brown or black. Equally important and persistent is the character of the hair, which is either straight, wavy or curly, or frizzly and woolly—peculiarities which depend upon the shape of the single hairs, whether cylindrical or flattened, the latter giving the "kink" or twist, while the former lies straight and without curliness. Of the features the most characteristic is the nose, which is broad and flattened in some races, narrow and prominent in others. The latter are called *leptorhinc*, the former *platyrrhinc*. Much attention has been paid to the shape of the skull as an ethnic criterion, but it must be said with little positive results. The chief measure considered is the proportion which its length bears to its width. When the head is notably long it is called *dolichocephalic*, when shorter than the average, *brachycephalic*. The size and permanence of the teeth, the proportions of the upper and lower extremities, the greater or less obliquity of the pelvic bones, and the persistence of foetal or infantile developments, have also considerable value in certain races and nations. As for stature, muscular strength, longevity, and corporeal symmetry, these can not be said to be characteristics of any special race.

Classification of the Races of Men.—The differences above referred to have been taken as the bases to divide the species Man into a number of sub-species, varieties, or races, some writers preferring one criterion, some another. The founder of scientific anthropology, Blumenbach (b. 1752), established five races, which he named the Caucasian, Mongolian, Ethiopian, Malayan, and American. This is the groundwork of many of the modern systems, but it is defective in several respects, especially in applying the term Caucasian to the white race and Ethiopian to the blacks. The naturalist Cuvier sought to simplify it by assuming only three races, the white, the yellow, and the black—a scheme still generally adopted in France, but objectionable as confounding the American with the Asiatic varieties. Huxley, Haeckel, and others have endeavored to define races by the appearance of the hair, the former distinguishing between the Australoid, Mongoloid, Negroid, and Xanthrochroic (yellow-haired) types; while the latter reduced all to two main varieties, the woolly haired, subdivided into the

fleece-haired and the tuft-haired, and the smooth-haired, this again subdivided into the straight and the curly haired. The Swiss anatomist Retzius maintained that the shape of the skull and the bones of the face offered the most salient traits, and upon this established four sub-species—those with narrow heads and projecting jaws; with narrow heads and straight jaws; with broad heads and projecting jaws; and with broad heads and straight jaws. Others (F. Müller, Latham) have classified the races according to the peculiarities of their languages; and others, again (Waitz, Ratzel), according to their progress in culture. It is safe to say that none of these schemes has given satisfaction, and, indeed, owing to the extensive intermixture which has taken place between races, it is impossible to frame any which does not reveal incompleteness in some directions. We are building on secure ground, however, if we take as a point of departure the great "areas of characterization" or zoological provinces above referred to, and derive from them the fundamental variations of the human species. Proceeding from these, we can classify the principal peoples of the earth in the following manner without notable error:

I. THE EURAFRICAN RACE.

So called from its earliest historic location in Central and Southern Europe, and in Northern Africa; portions of it also occupied Eastern Asia. Its physical traits are a white or whitish color of the skin, wavy or curly hair, and a narrow, prominent nose. Its two branches are the South Mediterranean and the North Mediterranean, which embrace the following stocks and groups or peoples:

A. South Mediterranean Branch: I. The Hamitic stock. This includes the ancient Libyans and Numidians, and their descendants, the modern Berbers, Kabyles, Tuaregs, and related tribes of the Sahara Desert and Atlas Mountains; the Gallas, Somalis, Danakils, and related tribes of East Africa between the Gulf of Aden and the Indian Ocean; and in all probability the Copts or Ancient Egyptians, represented today by the Fellaheen. II. The Semitic stock. This seems to have developed in Arabia, and includes the tribes of that peninsula, ancient and modern. Colonies from it passed into Africa, and became the Ethiopians or Geez, the Tigres, the Amharas, the Harraris, and the modern Abyssinians. All these speak Semitic dialects. Another early migration journeyed eastward, and became the ancestors of the Syrians and Arameans, the Assyrians and Babylonians, the Israelites, Samaritans, and modern Jews, as well as the Phœnicians and Hittites of the Old Testament.

B. North Mediterranean Branch: I. The Euskarie stock. The only representatives of this are the modern Basques, descended from the ancient Iberians, and speaking a language without known affinities. II. The Aryan or Indo-European stock. This includes most of the nations of Europe and the non-Semitic whites of Asia. It is now believed to have originated in Western Europe, and to have migrated easterly. Its main groups are (1) the Celtic peoples, as the Welsh, Irish, and Highland Scotch, the Manx and the Armorians of Brittany. (2) The Italic peoples, chief of whom were the ancient Romans and their descendants. (3) The Illyric peoples, represented by the modern Albanians. (4) The Hellenic peoples, embracing the ancient and modern Greeks. (5) The Lettic peoples, who are found on the Baltic Sea as Letts and Lithuanians. (6) The Teutonic peoples, among whom were the Goths and Vandals, the Angles and Saxons, the Danes, Northmen, Franks, and Lombards. From them are descended the modern Germans, Scandinavians, Danes, Dutch, and English. (7) The Slavonic peoples, as the Russians, Poles, Bohemians, Servians, Montenegrins, Dalmatians, and Croations of modern Europe. (8) The Indo-Eranic peoples, or Asiatic Aryans, chief among whom are the Armenians, the Persians and Parsees, the tribes of Afghanistan and Beluchistan, the Kurds and Ossetes, and the Hindus of India, with many less important members. III. The Caucasian peoples, living in and near the mountains of the Caucasus range. The Circassians, Georgians, Lesghians, Kists, and Mingrelians are the chief groups.

II. THE AUSTAFRICAN RACE.

So called from its earliest location in Africa in its southern or austral regions. Its physical traits are a black or dark color of the skin and eyes, hair frizzly or woolly, nose flat and broad. It is divided into three branches, as follows:

I. The Negrillo Branch. Most of these are small in size, and dwell near or S. of the equator. The equatorial group is represented by the dwarfs or pygmies of the Congo basin,

known as Akkas, Tikkitikkis, Obongos, Dokos, etc., while the more southern group includes the Bushmen, Hottentots, Namaquas, and Quaquas.

II. The Negro Branch. This includes the innumerable tribes and petty nations living between the Atlantic and the Nile, S. of the Sahara Desert and N. of the Congo basin, in the modern Guinea, Senegambia, and the Sudan. They present the purest types of the black race.

III. The Negroid Branch. Divided into the Nubian group, in which fall the Nubas, Barabras, Pools, Nyamnyams, etc.; and the Bantu group, where are found the Gallas, Zulus, Beehuans, Suahelis, and numerous others. All of these are probably the result of an intermixture of races.

III. THE ASIAN RACE.

Located originally in Central, Eastern, and Northern Asia, with an outlying branch in Northern Europe. Its physical traits are a yellow or olive color of the skin, hair straight and black, nose medium and often depressed at the bridge. Its two main branches are the Sinitic and the Sibiric; members of the former speak monosyllabic, tonic languages; of the latter, agglutinative, polysyllabic tongues.

I. The Sinitic Branch. So named from the Latin *Sina* = China. It embraces the Chinese proper, the Tibetans, and the Indo-Chinese of Siam, Annam, Burma, and Cochin China.

II. The Sibiric Branch. So called from Siberia, the chief geographical location of its members; known also as Turanian and Ural-Altaic. It is divided into a number of groups: (1) The Tungusic peoples—the Tungus, Manchus, and Lamuts. (2) The Mongolic peoples, embracing the Mongols and Kalmuck Tatars. (3) The Tataric peoples, among whom are the Tatars (Tartars), Jakuts, Cossacks, and Turks of Europe. (4) The Finnic peoples, with whom belong the Finns, Lapps, and Magyars of Europe, and the Samoyeds of Siberia. (5) The Arctic peoples—the Chukchis, Kamtchatkans, Ghiliaks, etc., of Northern Siberia. (6) The Japanese peoples, represented by the modern Japanese of mixed descent.

IV. THE AMERICAN RACE.

Usually, though erroneously, called American Indians. Their physical traits are a coppery or reddish color, hair generally straight and dark, with a reddish undertone, nose medium or narrow. The racial peculiarities are strikingly alike throughout the continent, so that the subdivisions are mainly geographical. Among the more important tribes in the extreme north are the Eskimos and their connections, the Aleutians, the Kolosch on the Pacific coast, and the Tinneh or Athabascans, who roam over Northern British America. S. of them, at the time of the discovery, dwelt the Iroquois and Algonkians. Around the shore of the Gulf of Mexico were the Creeks or Muskokees, the Choctaws, the Timucuas in Florida, the Nahuas about Vera Cruz, the Totonacos adjoining them, the Mayas in Yucatan, and numerous smaller tribes. The three last named were semi-civilized, as were also the Tarascos and Zapotecs of Mexico, the Mangues of Nicaragua, and the Huetares of Costa Rica.

In South America the most widely extended families were the Caribs, Arawacks, and Tupis, who possessed most of the soil of Brazil and extended over the West Indian Archipelago. The Botocudos continue to survive in a state of extreme savagery in Central Brazil. On the plateau of Colombia the Mayscas or Chibchas had developed a moderately high culture, especially in fine gold-work. S. of them, the kingdom of the Incas or Kechuas controlled the coast between the Andes and the sea for a distance of 1,500 miles, and erected architectural monuments which still excite the surprise and admiration of travelers. The tribes of the Gran Chaco in the Argentine Republic were in a low stage of development, like those of Patagonia and Tierra del Fuego. The Araucanians of Chili were not much higher, but became celebrated for their stubborn resistance to the Spanish and their unquenchable love of liberty.

V. INSULAR AND LITTORAL PEOPLES.

These can scarcely be said to constitute a race by themselves, but rather the fragments of various races, much intermingled in blood. As a rule, they are dark in color, the hair wavy or frizzly, the nose medium or narrow. They may be classed as the Nigritic, Malayic, and Australic branches.

I. The Nigritic Branch. This is represented by the true Negritos, a small dark people, found in many of the tropical islands S. of Asia. They are known as Mincopies, Aetas,

Mantras, Semangs, etc. Resembling them in many respects are the black Papuans of New Guinea and the adjacent isles, and from some cross arose probably the less Negroid inhabitants of the Melanesian Archipelago, the Feejee islands, etc.

II. The Malayic Branch. This includes the Malays proper, the Battaks and Dayaks of Borneo, the Tagals of the Philippines, the Javanese, the Hovas of Madagascar, etc., and there is little doubt that with these should be grouped the Maoris of New Zealand and the Polynesian, quite to the Sandwich and Easter islands.

III. The Australic Branch. The Australians constitute the typical members of this branch. The Tasmanians probably were allied to them, and, according to an opinion which seems growing in favor, we should include in the same branch, as related both in language and physical traits, what are known as the Dravidians of India, who embrace the Tamils, Telugus, Canarese, Todas, Khonds, and many minor tribes, although these have reached a far higher status of culture than any Australian clan.

AUTHORITIES.—The following may be named as among the leading recent authorities on this subject: Brinton, *Races and Peoples* (New York, 1890); Hovelacque and Hervé, *Précis d'Anthropologie* (Paris, 1887); Rätzl, *Völkerkunde* (Leipzig, 1891); Schurtz, *Völkerkunde* (Leipzig, 1893); Topinard, *L'Homme dans la Nature* (Paris, 1891); the same, *Éléments d'Anthropologie Générale* (Paris, 1890); Tylor, *Anthropology* (London, 1881). D. G. BRINTON.

Manabí, mā-nā-ber, or **Manaví**: a province of Ecuador; on the Pacific coast, N. of Guayas, and directly under the equator. Area, 9,427 sq. miles. It lies entirely in the coast zone, consisting of comparatively low but much broken lands, covered in part with heavy forest and watered by several small rivers. Cacao and sugar are the principal products. Pop. (1885) 64,284. Capital and principal town, Puerto Viejo, which has about 6,000 inhabitants, and is the seat of a bishop. H. H. S.

Managua, mā-nā-gwā: capital of Nicaragua; beautifully situated near the southern shore of Lake Managua; lat. 12° 7' N., lon. 86° 12' W. (see map of Central America, ref. 6-11). At the time of the conquest it was a large Indian town, but under the Spaniards it was neglected and reduced to an insignificant village. The rivalry of Leon and Granada led to the selection of this place for the capital of the republic in 1855, and since then it has been steadily growing. It is now united by railway with Granada, Leon, and the Pacific port of Corinto. The houses and Government buildings are unpretentious, but the city has been greatly improved of late years. Most of the coffee exported from Nicaragua comes from plantations around Managua. Pop. estimated (1888) 16,700. HERBERT H. SMITH.

Managua, Lake: See NICARAGUA.

Man'akin: a name given to the members of the family *Pipridæ*, a group of small birds peculiar to tropical and subtropical America, having as their most obvious characters a weak bill and the union of the middle and outer toe for about two-thirds of their length. The greater portion of the manakins are birds of gay or striking plumage, red, blue, yellow, chestnut, black, and white occurring in various combinations. The tail is usually short and square.

A few are crested, and in some species several of the secondaries are very curiously modified in shape. The birds are active, associate in small flocks, inhabit dense forests, and feed on berries. F. A. LUCAS.

Manóos, mā-nowz, formerly *Barra do Rio Negro*; capital and principal city of the state of Amazonas, Brazil; on the left bank of the Rio Negro; 6 miles above its mouth in the Amazon, and about 1,000 miles by the river from Pará; lat. 3° 8' 4" S., lon. 60° 0' 12" W. (see map of South America, ref. 3-E). It was a Portuguese fort and village of semi-civilized Indians, of small importance until 1852, when it became the capital of the new province (now state) of Amazonas. With the opening of steam navigation on the Amazon, it became a central point for the commerce of the upper rivers, the Madeira, Negro, Purús, etc., and especially for the trade in rubber; its exports of this product in 1891 were over 22,000,000 lb. Other important exports are cacao,

Brazil-nuts, dried fish, etc. Ocean steamers now ascend the Amazon to Manóos, carrying their freights directly to Europe and the U. S., but a portion of the trade is carried on through Pará. By its situation Manóos must, in the near future, become a city of great importance. The city contains several well-built public edifices, barracks, schools, a library, museum and a meteorological observatory. It is well supplied with water by an aqueduct half a mile long. The climate is healthful, though warm (mean temperature, 78 F.). Pop. (1893) about 20,000.

HERBERT H. SMITH.

Manar', Gulf of: a wide inlet of the Indian Ocean between Ceylon and the southern extremity of Hindustan, and separated from Palk's Strait by the islands of Rameswaram and Manar, and a low reef called Adam's Bridge.

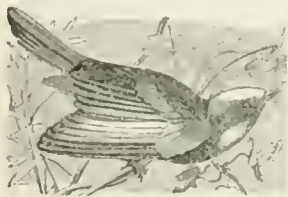
Manassquan: town; Monmouth co., N. J. (for location of county, see map of New Jersey, ref. 4-E); on the Cent. of N. J. and the Penn. railways; 15 miles S. of Long Branch, 40 miles S. of New York city. Its location near the Atlantic Ocean and on the line of popular watering-places has made it a favorite summer resort. Pop. (1880) not in census; (1890) 1,506; (1895) 1,427.

Manassas Junction, Battle of: See BULL RUN, BATTLE OF.

Manas'seh: the eldest son of Joseph; was adopted by Jacob on his deathbed, and became the head of a tribe of Israel, which numbered 32,200 warriors on the exodus from Egypt and 52,700 on the entrance into Canaan. It received land on both sides of the Jordan—on the western side, between the tribes of Issachar on the N. and Ephraim on the S.; on the eastern side, N. of Gad. In the eastern part lay the towns of Gadara, Gamala, Jabesh-Gilead, Gersa, etc.

Manasseh: the fourteenth King of Judah; a son of Hezekiah; reigned from 696 to 641 B. C.; became an open idolater; was taken prisoner by the King of Assyria, and detained for several years at Babylon, but repented and was restored to his kingdom. His later reign was marked by zeal and prosperity. The apocryphal composition called *The Prayer of Manasseh* is received as canonical by the Greek Church.

Manasseh ben Israel, also less commonly known as **Manasse ben Joseph ben Israel**: Hebrew writer; b. in Lisbon in 1604. His family fled during the Inquisition to Holland, settling in Amsterdam. In 1622 Manasseh was far enough advanced in biblical and Talmudic studies to be ordained rabbi. He was also a good linguist. Though a prolific writer, he was merely a compiler. His extensive knowledge made him sought after by such Christian scholars as Caspar Barlaeus, John Gerhard Voss, and Daniel Huet. Unfortunately, Manasseh was very early in life caught in the meshes of the Cabala; and the Christian mysticism of the time, which busied itself with apocalyptic reckonings, influenced him greatly. In order to earn a livelihood he became a printer, and set up the first Hebrew printing establishment in Amsterdam. Shortly afterward he published his first large work, *Conciliador* (1632), in Spanish, in which he endeavored to settle many difficulties met with in the Bible; but Manasseh soon turned to his more favorite studies. He believed that the Messianic time was at hand, and that the ten lost tribes had been found in America. Before, however, the Jews returned to their native place, prophecy had said they should be scattered to the four corners of the globe. In England the Jews had been forbidden to settle since they had been driven out in 1290. Manasseh set his heart upon gaining for his brethren permission once more to settle in England. He composed a work, *Esperanza de Israel* (Amsterdam, 1650), originally written in English, which he sent over to the state council with a letter begging for the readmission of the Jews. A favorable answer was received from Lord Middlesex. The Puritan movement in England had prepared the soil. The deeper study of the Old Testament had aroused a lively interest in the people of the Book; but nothing came of the attempt. On July 5, 1653, Manasseh renewed his petition to the Barebone Parliament. Though he had received his pass, he hesitated to go, in the meanwhile publishing *Pedra Gloriosa ó de la Esclátua de Nebuchadnezar* (Amsterdam, 1655), illustrated with four copper-plates by Rembrandt. At last (about Oct. 25, 1655) he set out with some friends. He hid an *Humble Address to the Protector* before Cromwell, and published a *Declaration to the Commonwealth of England*. He was well received by Cromwell. A commission was appointed to consider the matter; but the opposition was great. Manasseh found it necessary to refute the many cal-



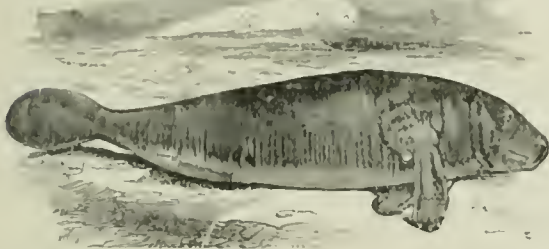
Golden-winged manakin.

ummies which had been spread abroad regarding his people. This he did in his *Vindicia Judæorum* (London, 1656). Cromwell was unable to carry his point; he dismissed Manasseh, after granting him a yearly pension of £100. On his way back Manasseh died at Middelburg, Mar., 1657. Though the resettlement of the Jews was retarded, largely by Manasseh's own indiscreet actions, he paved the way. In a short time the small number of Jews who had for years secretly lived in London was re-enforced by large numbers from Holland.

REFERENCES.—The older literature will be found in Steinschneider's *Catalogus* (Cologne, 1645). The chief authority is Kayserling, *Jahrb. für Gesch. des Judenthums* (1860, pp. 87, seq.). Cf. also Grätz, *Geschichte der Juden* (x., pp. 12, seq., 83, seq.); H. J. Koenen, *Geschiedenis der Joden in Nederland* (Utrecht, 1843); Schaible, *Die Juden in England* (Carlsruhe, 1890, pp. 52, seq.); *Papers of the Anglo-Jewish Historical Exhibition* (London, 1888); A. Stern, *Manasseh ben Israël et Cromwell, Revue des Études Juives* (1883, pp. 96, seq.); Lucien Wolf, *The Resettlement of the Jews in England, Jewish Chronicle* (London, 1887); *A Final Note on the Resettlement, Jewish Chronicle* (London, 1889); *The Petition of the Jews of London to Cromwell* (London, 1889).

RICHARD GOTTHEL.

Manatee', or **Laman'tin**: an aquatic herbivorous mammal of the order *Sirenia* and genus *Manatus* or *Trichechus*, often termed sea-cow. The adult manatee is from 8 to 12 feet long, clumsily built, the round body merging gradually into the tail, which is flattened and rounded at the end, quite different from the flukes of the whale or dugong. Fore limbs alone are present as flattened paddles; in one species, *M. australis*, the presence of the digits is indicated by nails. The head is small, the lips thick and extensible, the eye little, the ear a mere opening. The skin is thick, rather granular, with a few deep wrinkles marking the points of movement, and sparsely sprinkled with hairs. The bones are extremely



The manatee.

large and dense, and serve as ballast, rendering it easy for the animal to gather the aquatic vegetation on which it feeds and which it eats under water. Manatees are found in America from Florida to the Amazon and in some of the rivers of Western Africa. They are occasionally found along the coast, but their home is in quiet rivers and estuaries. They are shy and sluggish, and are hunted for their hide and flesh. The manatee is one of the animals which it is allowable for Roman Catholics to eat on fast-days. Three or four species are known—*Manatus senegalensis*, from Western Africa; *M. latirostris*, from Florida and about the Gulf of Mexico; *M. australis* and *M. inunguis*, from the rivers of South America. F. A. LUCAS.

Man'cha, La: an old province of Spain, comprising the modern province of Ciudad Real and portions of Toledo, Albacete, and Cuenca. It occupies the bare and monotonous elevated plateau of Central Spain, which is bounded S. by the Sierra Morena and N. by the Alcarria. It is sparsely peopled, and this circumstance, in connection with scarcity of water and the absence of trees, gives the region the dismal aspect of a desert. Nevertheless, whenever a little irrigation is attempted—and there is no difficulty in reaching water by digging—great crops of wheat, rye, barley, wine, oil, flax, etc., are raised. The mules reared in the province are considered the best in Spain, and the mineral wealth is considerable, quicksilver being produced at Almaden, salt-peter at Herencia and Alcazar de San Juan. The principal towns are Almodovar del Campo, Ciudad Real, and Valdepenas. The province, of which, during the Middle Ages, the eastern portion was known as La Mancha de Aragon and the western as La Mancha, is the scene of *Don Quixote*.

Manche, mǎnsh: department of France, bordering on the English Channel. Area, 2,289 sq. miles. The ground is mostly low, and in many places even marshy, though a range of hills traverses the department from N. to S., being connected with the hills of Maine and Brittany on the S., and at various places forming quite picturesque landscapes. The soil is fertile; grain, flax, hemp, and apples are produced, and many thousand gallons of cider are made annually. Large cattle and very strong horses are reared; also sheep of an inferior kind. Of the entire area, more than half is arable. The coast is often inhospitable and dangerous. Between it and the Channel islands the tide flows with tremendous force; the great Bay of Mont St.-Michel, comprising an area of 60,000 acres, was covered with forest until swallowed up by the tide of the year 709. Pop. (1891) 513,815. Capital, St.-Lô.

Man'chester: city and borough (parliamentary and municipal); in the southwest of Lancashire, England; on the left bank of a narrow stream, the Irwell. By rail it is 183½ miles N. W. of London and 32 miles N. E. of Liverpool (see map of England, ref. 7-G). It is the center of the English cotton-manufacture, and both the seat and the headquarters of many industries. A number of bridges over the Irwell connect it with SALFORD (q. v.), which has a parliamentary representation and a municipality of its own. The Irwell, after receiving the waters of the Medlock and Irk, falls into the Mersey about 10 miles from Manchester. The area of the municipal borough of Manchester is 6,349 acres, and of the parliamentary borough 4,294 acres. For parliamentary purposes it is divided into six electoral districts, each of which returns one member to the House of Commons.

Thoroughfares and Public Parks.—Market Street, having at its western end the Royal Exchange, the great mart of the city, is the central thoroughfare. Behind the Exchange is St. Ann's Square, one of the chief shopping quarters. It leads into Deansgate, which is full of handsome shops and offices. Out of Deansgate is King Street, in which are the principal banks and insurance offices. Portland Street and Mosley Street contain many large warehouses of considerable architectural pretensions. From St. Peter's Square, which divides Mosley Street into two, proceeds a great arterial thoroughfare, Oxford Street. From the Royal Exchange a thoroughfare runs northward past the cathedral to the Bury New Road. This ascends almost the only high ground in the immediate vicinity of Manchester, and, traversing the semi-fashionable suburb of Higher Broughton (properly in Salford), leads to Kersal Moor, from which is obtainable a fine view of Manchester under its canopy of smoke. Many of the wealthy business men reside in the suburbs S. of the city, and at Sale, Bowdon, and Altrincham, in Cheshire. Manchester proper has six public parks. Of these the chief are Queen's Park (30 acres), and, also on the northeast, the pretty Philips Park (31 acres), in close proximity to the densely populated districts of Ancoats and Bradford. Alexandra Park (60 acres), the most extensive and picturesque of all, is at Moss Side, on the S. In the northeastern and very populous districts of the city there are five recreation-grounds. At Old Trafford are situated the Royal Botanical Gardens. For Peel Park and other Salford open spaces, see SALFORD.

Public Buildings.—The principal of these is the architecturally magnificent and profusely decorated new Town Hall (1868-75) in Albert Square, considered to be the finest municipal building in the kingdom. It is Gothic in style, covers 8,000 sq. yards and contains more than 250 rooms. The building, site, etc., cost, up to 1890, more than £1,000,000 sterling. The new Royal Exchange (1869), in the Italian style, is said to be the largest in Europe devoted to commercial uses. The General Post-office (1881-87), between Brown Street and Spring Gardens, is in the Italian Renaissance style, and cost £100,000. The same sum was expended on the erection of the Assize Courts (1861-64), Great Ducie Street, a noble pile of buildings in Decorated Gothic. The Art Gallery in Mosley Street, formerly the Royal Institution, a fine building, now belongs to the corporation, and is to Manchester what the National Gallery is to London. The Free Trade Hall in Peter Street, for public meetings, concerts, etc., is built on the site of that in which the Anti-Corn-law League held its greatest meetings. The cathedral, the old parish church of Manchester, founded in 1422 and restored in recent times, has a fine choir, and its six side chapels make it, with the exception of that of Coventry, the widest church in England. The Memorial Hall, in Albert Square, is an edifice built by

Nonconformists in memory of the 2,000 ministers ejected in 1662. The Royal Infirmary (1752-1880), a spacious quadrangular building, is in Piccadilly, an eastern continuation of Market Street. It contains 300 beds, and has annually an average of 4,000 in- and more than 20,000 out-patients.

Public and Educational Institutions, Societies, etc.—Owens College, founded in 1846 as a university in miniature by John Owens, who bequeathed £100,000 for the purpose, is now, with some other provincial colleges, affiliated to the new Victoria University, the headquarters of which are in Manchester. The Grammar School, founded in 1592 by Hugh Oldham, Bishop of Exeter, has many exhibitions to Oxford and Cambridge. Chetham Hospital, for the education of poor boys, and the Chetham Library were founded in 1651 by Humphrey Chetham. Its library, open to the public, probably is the oldest free library in the kingdom. There are 50 Board schools and about 130 elementary schools, with an attendance of more than 72,000 scholars. Manchester was the first provincial town to avail itself of the Public Libraries Act of 1850. The headquarters of the free public libraries of Manchester is that in the old Town Hall in King Street. It contains a reference library open to all comers, and a lending library. It has seven branch free-lending libraries and news-rooms, and the number of volumes available for general use is considerably more than 200,000. A technical school, with workshops attached to it, is now supported by the corporation in connection with the old Mechanics' Institution. The Manchester Athenaeum, a literary institution with library, news-room, and lecture-room, was founded by Richard Cobden and others for young men of the middle class. Of the many literary and scientific societies, the oldest, founded in 1791, is the Literary and Philosophical Society. The Chetham Society issues a valuable series of works on the history, biography, and general antiquities of Lancashire and Cheshire. There are upward of 130 places of worship belonging to the Church of England, and about twice that number belonging to Nonconformists. There are 12 Roman Catholic churches, several monasteries and convents, and 6 synagogues. Manchester has five theaters, the chief of which, the Theatre Royal, has the most capacious stage of any out of London. The principal music-hall is the Palace of Varieties. The Manchester races are among the best attended in the north of England. In 1893 the city contained 524 public-houses and 2,410 beer-houses.

Municipal Government.—Manchester is governed by a lord mayor and corporation. The corporation owns the markets, gas-works, and water-works, and the local tramways are mainly its property. It is now (1894) constructing, at an enormous cost, a system of water-works to bring a new supply of water from the Lake of Thirlmere in Cumberland; and has obtained powers for the supplying of electric light. It has erected public baths and abattoirs, and has laid out two public cemeteries. The public free libraries and parks, the Technical School, the Art Gallery (for which it has expended many thousands of pounds in the purchase of works of art)—all belong to it and are administered by it. The Manchester corporation derives from its markets, gas and water works, a large revenue, which is applied to relieve the ratepayers and in public improvements. In 1893 its income from all sources was £1,254,647, and its total expenditure £1,239,183. Manchester has also an energetic school board, which has erected a number of public elementary schools.

Manufactures, Commerce, etc.—There are still in Manchester proper a large number of factories and works in which the various processes of the cotton-manufacture, calico-printing among them, are carried on, sometimes on a very extensive scale, but cotton-spinning itself is receding from Manchester to outlying districts. Machine and boiler making, iron-founding, chemical works, and literally hundreds of other industries are displacing the ancient supremacy of cotton. Manchester is, moreover, not only a great manufacturing city, but a great emporium and commercial center. Most of the manufacturers and other producers of the busy towns surrounding Manchester—within 20 miles of it there is a population of 3,000,000—have places of business in Manchester, and make the exchange their rendezvous. Thus a worldwide commerce is centered in Manchester. Its enormous industrial interests are watched over by the chamber of commerce. This body sometimes makes independent inquiries at its own cost, and its suggestions in regard to industrial and other legislation and the duties of the imperial Government in furtherance of commerce and navigation are always attentively considered by the ministry of the day.

The Ship-canal.—Manchester has ample communication by railway with all parts of Great Britain, and before the railway era profited by canal communication with the principal centers of industry and population in England. Its chief traffic was with Liverpool, through which it received its imports of raw cotton and foodstuffs, and, like the other districts of South Lancashire, exported its manufactured textiles and the many other products of its industry. The payments for Liverpool dock-dues and the carriage of goods by the Liverpool and Manchester Railway were a considerable tax on the industries centered in Manchester, and it was thought that a great saving would be effected if the city were placed by a ship-canal in direct water communication with the sea. In 1882, when Parliament was asked to sanction the construction of a ship-canal from the estuary of the Mersey to Manchester, the undertaking was so strongly opposed by Liverpool that it was not until 1885, and after an expenditure of £200,000, that the act of Parliament constituting the company was passed. Its capital was ultimately fixed at £10,000,000 sterling, which was raised with difficulty, not more than £3,000,000 being subscribed in the Manchester district. The work was begun in Nov., 1887. Before it was finished the whole capital of the company was exhausted, and the Manchester corporation advanced a loan of £5,000,000 sterling, on the condition, which was agreed to, that it should have the virtual control of the administration of the canal, through being represented by eleven members on the board of twenty-one directors. The canal was informally opened for traffic on New Year's Day, 1894, and formally on May 21, with full state ceremonies, by Queen Victoria in person. The canal, being much of its course a canalized river, is 35½ miles long, twice the width of the Suez Canal, and has a depth of 26 feet, allowing vessels of the greatest burden to sail from the Mersey to Manchester. For a detailed description of its route and the manner of its construction, see SHIP-CANALS.

From the extensive quays and wharves at the principal points on the canal, it has been described as one large dock. At Manchester and Salford there are seven docks with a total water area of 104 acres, and about 5 miles of quays, occupying an area of 152 acres. Up to June, 1894, the chief development of the canal traffic had been through coasting vessels to and from British ports, and with Holland, France, and Spain. According to an official report for the first five months of 1894 the proceeds of traffic on the canal during that period amounted to £33,701. The merchandise transported in seagoing vessels amounted to 211,915 tons; that transported in barges to 63,785 tons; while the passengers numbered 323,056.

Population, etc.—At the census of 1891 the population of Manchester was 505,343. In 1893 the registrar-general estimated it at 515,598, and that of Salford at 203,431; together, 719,029, the largest urban population in the United Kingdom with the exception of that of London. In 1881 the population of Manchester was only 341,414; the subsequent increase has been in some measure due to the addition to Manchester in 1890 of outlying townships. Of the population of Manchester in 1891 26,394 persons (9,441 males and 16,950 females) were employed in the textile industries, chiefly cotton, and 7,200 in the production of machinery of various kinds. The foreign population, 8,941 in number, included 5,078 natives of Russia and Russian Poland, 2,016 natives of Germany and Austria-Hungary, and 431 natives of the U. S. In 1893 the death-rate was the very high one of 24.9 per 1,000.

History.—In the sixteenth century Manchester was noted for its woollens, which, singularly enough, were called "cottons" (supposed to be a corruption of "coatings") long before the textile use of the cotton-plant was known in England. Traces of the use of cotton woven in the textile manufactories of Manchester are found toward the middle of the seventeenth century, but yarn spun of cotton was used by the weaver only as weft and not as warp until in the latter half of the eighteenth century textile fabrics wholly of cotton were made possible by Hargreaves's invention of the spinning-jenny and Arkwright's of the rollers. (See COTTON MANUFACTURES and LANCASHIRE under *History*.) Manchester sided with the Parliament in the great civil war of the seventeenth century, while in the eighteenth century it appears to have developed to some extent Jacobite sympathies. Except under Cromwell's Protectorate, Manchester was without parliamentary representation, but the Reform Act of 1832 gave it two members. In still more re-

cent times it became very important politically as the headquarters of the ANTI-CORN-LAW LEAGUE (*q. v.*). In 1853 it was made a city by royal charter. A bishopric of Manchester was created in 1847. See Baines, *History of the County Palatine of Lancaster* (latest edition, 1886-93), vol. ii., under *Parish of Manchester*; Saintsbury, *Manchester*, 1887 (a compact and lively history of Manchester from the earliest times to the date of publication); Kelly, *Directory of Lancashire, Liverpool, and Manchester* (1892).

FRANCIS ESPINASSE.

Manchester: town; Hartford co., Conn. (for location of county, see map of Connecticut, ref. 8-1); on the Hockanum river, and the N. Y. and N. E. Railroad; 8 miles E. of Hartford. It contains the silk-mills of one firm, which cover about 8 acres of ground and employ about 2,000 persons; 9 paper-mills; a manufactory of electric dynamos, generators, and motors, and one of incandescent lamps; and cotton, woolen, stockinet, needle, and other factories. The town is lighted by electricity, and has water and sewerage systems, electric street-railway, high school library, and a weekly newspaper. Pop. (1880) 6,162; (1890) 8,222.

EDITOR OF "SATURDAY HERALD."

Manchester: city; capital of Delaware co., Ia. (for location of county, see map of Iowa, ref. 4-1); on the Maquoketa river, and the Ill. Cent. Railroad; 47 miles W. of Dubuque. It has a high school, library and reading-room (founded in 1883), containing 9,000 volumes, several mills and factories, large dairy trade, and two weekly newspapers, and is principally engaged in farming and dairying. Pop. (1880) 2,275; (1890) 2,344; (1895) 2,683.

Manchester: village; Washtenaw co., Mich. (for location of county, see map of Michigan, ref. 8-1); on the Lake Shore and Mich. S. Railway; 22 miles S. of Ann Arbor, 55 miles W. of Detroit. It is in an agricultural region, has considerable fruit interests, and contains large roller-process flour-mills, several planing-mills, foundry and machine-shops, brewery, stone-boat factory, book-publishing and stationery manufacturing-house, refrigerator-factory, electric-light plant, and a weekly newspaper. Pop. (1880) 1,156; (1890) 1,191; (1894) 1,162.

EDITOR OF "ENTERPRISE."

Manchester: city (settled in 1772, incorporated as the town of Derryfield in 1751, name changed to Manchester in 1810, made a city in 1846); one of the capitals of Hillsboro co., N. H. (for location of county, see map of New Hampshire, ref. 10-E); on both sides of the Merrimack river, at the mouth of the Piscataquog river, and on the Concord and Montreal and the Boston and Maine railways; 16 miles S. of Concord. The Amoskeag Falls, the highest on the Merrimack river, with a fall of 54 ft. 10 in., provide a valuable water-power, which is utilized by means of two canals by four large manufacturing establishments. The city owes its importance as a manufacturing center to the Amoskeag Manufacturing Company, which has controlled the water-power of the Merrimack river for many years. The census returns of 1890 showed that 371 manufacturing establishments (representing 53 industries) reported. These had a combined capital of \$21,462,683; employed 14,467 persons; paid \$5,558,962 for wages and \$10,842,645 for material; and had products valued at \$18,654,517. The principal industry was the manufacture of cotton goods, which had 4 establishments, \$14,017,554 capital, and 9,617 employees; paid \$3,417,235 for wages and \$6,441,521 for materials; and had products valued at \$10,957,219. Next in importance was the manufacture of foundry and machine-shop products, which had 10 establishments, \$583,014 capital, and 205 employees; paid \$106,616 for wages and \$317,494 for materials; and had products valued at \$508,115. The Amoskeag, Manchester, Stark, and Amory mills have in the aggregate 478,000 spindles and 15,800 looms, and make about 287 miles of cloth per day, including sheetings, drillings, ginghams, denims, tickings, seamless bags, etc. The Manchester locomotive-works, with a capital of \$450,000, have a capacity of 50 Amoskeag steam fire-engines per annum and 14 locomotives per month. Other manufactories make about 171,000 dozen pairs of stockings per annum, 26 tons of paper per day, and a large amount of edge-tools, files, machinery, carriages, leather, boots and shoes, wood-work, ale, needles, etc. The city has a system of water-works, completed in 1874 at a cost of \$600,000, with a reservoir of 16,000,000 gal. capacity, fed from Lake Massabesic, 4 miles from the city. The city contains a Roman Catholic cathedral, academy, convent, and orphan asylum; State Industrial School; county court-house; U. S. Government building that

cost \$250,000; a hospital; a high school, 8 grammar schools, and a training-school for teachers; 5 public parks; public library, with over 32,000 volumes, founded in 1854; 5 national banks, with combined capital of \$550,000, and 6 savings-banks, with surplus of \$855,500; and 3 daily, 2 semi-weekly, 8 weekly, and 6 monthly periodicals. Pop. (1880) 32,630; (1890) 44,126.

EDITOR OF "UNION."

Manchester: village; Adams co., O. (for location of county, see map of Ohio, ref. 8-D); on the Ohio river, and the Ches. and O. Railway; 40 miles W. of Portsmouth, 72 miles E. by S. of Cincinnati. It is a shipping-point for a large agricultural region, and has three churches, Soldiers' Memorial Hall, weekly newspaper, flour and planing mills, and a furniture-factory. Pop. (1880) 1,455; (1890) 1,965; (1893) estimated, 2,100.

EDITOR OF "SIGNAL."

Manchester: town; one of the capitals of Bennington co., Vt. (for location of county, see map of Vermont, ref. 9-B); on the Battenkill river, and the Benn. and Rutland Railway; 30 miles S. of Rutland. It is one of the oldest settled towns in the State, has a picturesque mountain location, contains several miles of marble sidewalk, and is a popular summer resort. It is the seat of Burr and Burton Seminary, and of a classical school for both sexes. Water is bottled from newly discovered mineral springs. Pop. (1880) 1,928; (1890) 1,907.

EDITOR OF "JOURNAL."

Manchester: city; Chesterfield co., Va. (for location of county, see map of Virginia, ref. 6-11); on the James river, and the Richmond and Danville Railroad; opposite Richmond. It is in an agricultural and coal-mining region, is principally engaged in manufacturing, and has a daily newspaper. Pop. (1880) 5,729; (1890) 9,246.

Manchester New College: a theological school at Oxford, England, not connected with the university, but supported mainly by Unitarians for the education of their ministers. It is a lineal successor of the famous Warrenton Academy, in which Priestley taught and Malthus was educated. As Manchester Academy it received its first class in 1786. It has had a migratory existence. In 1803 it was moved to and remained in York till 1840, when it returned to Manchester. In 1853 it was transferred to London, and in 1889 to Oxford, where it has been housed in new buildings that compare favorably with those of the university. It was first called Manchester New College on its return to Manchester in 1840. Its most famous teacher was Dr. James Martineau, who joined the faculty in 1840 and retired in 1885. His department was that of mental, moral, and religious philosophy. The head of the college is now Dr. James Drummond; Prof. Charles B. Upton and Prof. J. Estlin Carpenter are his colleagues in the departments of philosophy, New Testament criticism, and Oriental languages and religions.

JOHN W. CHADWICK.

Manchineel [from Span. *manzanillo*, deriv. of *manzana*, apple]: a very poisonous evergreen tree of the West Indies, the *Hippomane mancinella*, belonging to the family *Euphorbiaceae*. Its white latex or juice burns the skin upon which it falls. To taste its fragrant fruit would be dangerous were it not that the mouth is at once blistered by it. It is affirmed that men have died from sleeping in its shade, but it is believed that the bark of the *Bignonia leucorylon* (which often grows near by) is an antidote to the poison. The beautiful wood is of excellent quality, but is poisonous even when dry. The bastard manchineel of the West Indies, also poisonous, is *Cameraria latifolia*, family *Apocynaceae*.

Manchuria: the land of the Manchus; an extensive region of Northeastern Asia, forming the most easterly part of the Chinese empire. It extends from 40 to 53° 30' N. lat., and from 118 to 135° E. lon. It is bounded on the S. by Korea and the Gulf of Liao-tung, on the W. by Mongolia, and N. and E. by Asiatic Russia, from which it is separated by the Amur and the Ussuri rivers. The country formerly extended as far N. as 58° N. lat. and as far E. as 142° E. lon., but in 1860 the parts which lay N. of the Amur and E. of the Ussuri were ceded to Russia. (SEE MARITIME PROVINCE.) Its present area is estimated at 302,310 sq. miles, and its population (mostly Chinese) at from 7,500,000 to 18,000,000.

Physical Features.—Two well-marked natural divisions present themselves, one draining to the N. and the other to the S., the dividing line being a slightly elevated ridge which stretches westward to Mongolia from the Shan-ahn or Long White Mountains, the true main chain of the mountain system of the country, which runs in parallel

ridges from N. E. to S. W. The northern division consists of large plateaus, bordered on the W. by the Hingan (or Khingan) Mountains, and traversed by several broad valleys, of which that of the Sungari is the most remarkable. Both plateaus and mountains are covered with many dense forests, in which roam the tiger and other wild animals. Most of the heavy timber used in North China comes from the virgin forests of Manchuria, or from the neutral strip which separates it from Korea. The valleys and the great alluvial plains of the southern division are well cultivated, and yield large crops of pulse, barley, wheat, millet, maize, rice, cotton, indigo, tobacco, sesamum, etc. Ginseng and rhubarb are also extensively produced.

The chief rivers are the Sungari, the Hurka, and the Usuri, which rise on the north side of the Shan-aiin, and flow northward to the Amur, and the Liao, which rises in Mongolia, and flows E. and S. into the Gulf of Liao-tung. Some of the peaks of the Shan-aiin attain heights of from 10,000 to 12,000 feet.

Climate.—The climate is healthful but severe, the temperature ranging from 10° F. below zero to 90° and 95° F. above. The rivers are frozen from four and a half to five months every year, during which all navigation ceases.

Divisions.—For administrative purposes Manchuria is divided into three provinces—Liao-tung or SUING-KING (*q. v.*) in the S., Kirin in the center, and Tsitsihar in the N. Mukden, also known as Shin-yang and Fung-t'ien-foo, is the capital.

Inhabitants.—The Manchus, who now form about one-twelfth of the population, are a Tartar people of Tungusic origin, descendants of the Jurchin or Niu-chi, who overran Northern China in the twelfth century and established the Kin or Golden dynasty (later overturned by the Mongols), and of the tribes who followed Nurhachu (1559–1626) and his successors in his conquest of Liao-tung and Liao-si, in the first half of the seventeenth century, who aided the Chinese general Wu-san-kei in suppressing the rebel Li-tse-ching, and who retained the country for themselves, establishing (in 1643) the *Ta-Tsing* or "Great Pure" dynasty now in power in China. Though for military purposes they are divided into "eight banners," they are a quiet, inoffensive people, noted for their politeness, and are rapidly being outnumbered by Chinese settlers from the northern provinces. They now speak the Chinese language, and Chinese is the only language taught in their schools. Their own language is practically dead. R. L.

Mancini, mañan-chee'nee: the name of an Italian family which during the minority of Louis XIV. played a very prominent part in the history of the French court. The father, Michele Lorenzo Mancini, married in 1634 a sister of Cardinal Mazarin; she bore him five daughters, and to provide for this "battalion of nieces" by means of good marriages was for several years the chief aim of their uncle's policy. I. LAURE (1635–57) married the Duke of Mercœur, and was mother of the Duke of Vendôme. II. OLYMPE (1639–1708) married the Prince of Carignan, and was mother of Prince Eugene. III. MARIE (1640–1715) married Prince Colonna, but left him and died in obscurity. Though unprepossessing in appearance, she was accomplished and attractive, and the young Louis XIV. became so enamored of her that he proposed to marry her, but was prevented by her uncle. IV. HORTENSE (1646–99) married the Marquis of La Meilleraye, who assumed the title of Duke of Mazarin. V. MARIE-ANNE (1649–1714) married the Duke of Bouillon. It is said that they were all at one time or another the mistresses of Louis XIV.

Mancini, PASQUALE STANISLAS: lawyer and statesman; b. near Ariano in 1817; at an early age became prominent as a publicist; took a lively part in the Neapolitan movements of 1848, after which he retired to Turin with his wife (the gifted poetess, Laura Beatrice Oliva Mancini, who died in 1869), and there practiced with great success as an advocate. In 1851 he was elected Professor of International Law in the University of Turin, where his lectures were enthusiastically praised. In 1855 Cavour invited Mancini to take part in the Consiglio del Contenzioso Diplomatico. As an opposition member of Parliament the speeches of Mancini were listened to with lively interest. In 1862 he was for a short time Minister of Public Instruction while Rattazzi was president of the council. He afterward lived in Rome, being at the same time a deputy in Parliament, a professor in the university, and an active advocate. In the peace conference at Ghent in 1873 Mancini, as representative from Italy, was chosen president of the congress. He published in 1873 his *Prelezioni di Diritto Internazionale*, and also

an admirable essay on Machiavelli. He was Minister of Foreign Affairs in 1881–83. D. Dec., 1888.

Manco, maan kō, called Manco Inca, Inca Manco, and by some authors Manco Inca Yupanqui, or Manco Capac II.: son of Huaina Capac, Inca sovereign of Peru, and brother of Huascar; b. about 1500. After the death of Atahualpa and Huascar he became the rightful sovereign of the Inca empire. As Pizarro and his Spaniards approached Cuzco (Nov., 1533) Manco, judging that resistance would be useless, went out to meet them peacefully; he proved his legal claims, which were so far recognized that, by Pizarro's order, he was crowned at Cuzco according to the ancient ceremonies; but his sovereignty was little more than an empty show, the Spaniards being now the real masters of Peru. Manco served them as a loyal ally, and even marched with them against the hostile army of Quizquiz; later he detailed an army to accompany Almagro to Chili, but his position became more and more irksome, until he was virtually a prisoner in Cuzco. In Apr., 1636, he escaped, speedily raised an army of Indians, being recognized everywhere as Inca, and for several months besieged Cuzco, then under the command of Hernando and Juan Pizarro. The Spaniards were driven to great extremities, losing many men, among them Juan Pizarro; and meanwhile other armies, acting under the Inca's orders, attacked the various Spanish strongholds, so that for a time they were threatened with the loss of Peru. The pressing danger brought strong re-enforcements from Panama, Guatemala, and Mexico. On the return of Almagro from Chili Manco attacked him at Yucay (early in 1537), but was defeated. Later in the same year he was driven into the mountains between the rivers Apurimac and Vilcamayu, where he maintained his independence and kept up a predatory war on the Spaniards. When the younger Almagro rebelled (1541), Manco sent a force to assist him, and on the defeat of that leader he gave refuge to some of his fugitive followers. In a quarrel he was killed by one of these men (1544). HERBERT H. SMITH.

Manco Capac, or **Ccapac**: See INCAS.

Manda'ans: a religious sect in South Babylonia, living in great poverty in the marshy land near Wasit, Basra, Sūk Esh-Shiyuch, and in Chuzistan. Ignatius a Jesu in 1652 gave their numbers as 25,000; Siouffi in 1873 as 4,000. They are erroneously called by Europeans "Christians of St. John," "Nazareans," "Sabæans." They call themselves Manda'ans—believers in *Manda* (γῶασις), i. e. γῶωστικολ. Their history is involved in great obscurity, their own traditions in this respect being utterly worthless. They possess quite an extensive religious literature, written in an Aramaean dialect which is very similar to that of the Babylonian Talmud, and in a script similar to the one brought by Syrian missionaries into Mongolia and Manchuria. Their chief works are *Ginza* (Treasure), called also *Sidrā Rabbā* (Great Book); *Sidrā de Yahyā* (Book of John), called also *Derāshē demalkē* (Discourses of the Kings); *Qolasta* (Book of Songs); *Diwan*; and *Asfar Malwāshē* (Book of the Signs of the Zodiac). According to Nöldeke, these date from about 650–900 A. D., though they undoubtedly are based upon earlier documents. It is difficult to give a clear conception of what the Mandaean religion teaches, as it shows very little unity. It is a purely local religion, based upon old polytheistic ideas, to which elements have been added drawn from Babylonian, Persian, Jewish, Christian, and Manichaean speculations. According to Brandt, four layers can be distinguished in the earlier writings: (1) Oldest layer of heathen Gnosticism, polytheistic and full of mythological ideas; (2) reproduction of Christian Gnostic ideas; (3) theories in regard to life after death, drawn from Persian sources; (4) the system of the "King of Light," which is made up of Persian dualism and Christian monotheism.

The Mandaean religion seems to be based upon the idea that the soul really belongs to a better world, that of the *First Life*. It is only temporarily attached to the body; it can be brought back to the world of spirit by the exercise of those rights which the Mandaean religion demands. The *gods of light* have chained the powers of darkness in the lower world. Our world was created by the powers of the *Second Life*, and was badly made. Demons of darkness try to drag men down from the world of light; but man has been taught that he belongs to the higher regions. He must worship the *Manda of Glory*, and must acquire that cleanliness which is to be found in rivers. In these he must bathe, and then at death he will return to the shining ether. To this original system many additions were made. The

story of John the Baptist must have reached the Mandaeans at an early time. He has become one of their heroes. Other Christian elements found entrance at a later date, when they began to style themselves *Nazōrāyē*; but in consequence of the Nestorian propaganda a bitter enmity arose between the Mandaeans and Catholicism. They declared the Holy Spirit and the Christian Messiah, his son, to be the authors of all false religion. They speak of the lying prophet, who was crucified because of his lies. Christian institutions are said to be copied from those established by their own *Mandā de Hayyē*.

LITERATURE.—Ignatius a Jesu, *Narratio . . . Christianorum Sancti Joannis* (Rome, 1652); D. Chwolsohn, *Die Ssabier und der Ssabismus* (St. Petersburg, 1856); H. Petermann, *Reisen im Orient* (Leipzig, 1861; ii., pp. 83, seq.); M. N. Siouffi, *Études sur la religion des Soubbas* (Paris, 1880); M. Norberg, *Codex Nasaræus* (Hafnia, 1817); H. Petermann, *Thesaurus, seu Liber Magnus* (Leipzig, 1867); J. Enting, *Qolasta* (Stuttgart, 1867); T. Nöldeke, *Mandäische Grammatik* (Halle, 1875); A. J. H. W. Brandt, *Die Mandäische Religion* (Leipzig, 1889); *Mandäische Schriften . . . übersetzt und erläutert* (Göttingen, 1893); Lagarde, *Mittheilungen* (iv., Göttingen, 1891, pp. 129, seq.).

RICHARD GOTTHEIL.

Man'dalay: formerly capital of the kingdom of Burma, and now of British Upper Burma; situated 3 miles from the Irawadi river, a little N. of Amarapura, the former capital (see map of N. India, ref. 8-1). It was founded in 1859, and is laid out in three parallelograms, one within the other, separated by walls, ditches, towers, palisades, and other kinds of fortifications. The innermost parallelogram is occupied by the king's palace, with a spiral tower rising above his throne, and its gardens; the second by the military and the government officials; the third by the merchants and mechanics. It was taken by the British in 1885. On Mar. 30, 1892, a large part of the city was burned. Pop. (1891) 188,815.

Revised by M. W. HARRINGTON.

Manda'mus [Lat., liter., we command, 1st pers. plur. pres. indic. of *mandare*, command]: a common-law writ issued by a court (usually one of general jurisdiction) commanding the performance by the person (a public officer or officer of a corporation) to whom it is issued of some particular and specific thing which the law provides he shall do. Originally, in England, law was administered by popular courts, in which the people were at the same time judges of the law and of the facts. This system of popular courts soon gave way to a system of royal courts in which professional judges learned in the law decided the questions of law, while the questions of fact were left to the juries, which are the direct successors of the old popular courts. The substitution of royal and professional courts for popular tribunals was due to the issue by the king, who was from the earliest times considered to be the fountain of justice, of writs through which he supplemented the injustice which was so characteristic of the original system of popular courts. These writs originally issued from Chancery, and were modeled upon the writs which were developed on the Continent by the Carolingian lawyers. Later, however, they were issued directly by the royal courts themselves without the intervention of the chancellor. Soon most of the writs by which ordinary actions at law were begun became writs, as the law expressed it, *ex debito justitiæ*, or writs of right, which issued as of course upon the application of any person who deemed himself aggrieved. While most of these writs became thus open to any individual, certain of them still remained prerogative in character—that is, the courts could refuse to issue them if they thought the cause of justice would not be subserved by their issue. Among these writs which retained their prerogative character was the writ of *mandamus*. Originally it was merely a means by which the crown might exercise a general control over the action of its subordinate officers. It finally, however, became one of the well-recognized means by which one of the royal courts—namely, the court of king's bench, in which the king was supposed always to be present—exercised the control, which on this account was attributed to it over other tribunals. While the writ of *mandamus* became one of the well-recognized remedies to be administered by the court of king's bench, it never became a remedy which was open to all individuals, and which could be made use of in the settlement of the ordinary relations of private life. It has always retained a certain public character, and is even now made use of generally only where the public is concerned. It may not be

employed to enforce the performance of an action by a merely private person (*State vs. Tulle*, 71 Missouri 615). In this case the court refused to issue it in order to force an executor to publish a notice of the sale of real estate. See also *State vs. Turpike Company*, 16 Ohio State 308, where it was refused to enforce the performance of a merely private contract; but issues only to an administrative or inferior judicial authority or to a municipal or a private corporation where such private corporation is regarded as acting somewhat as a governmental agent.

The only exception to the rule of the public nature of this remedy is to be found in some cases of its issue to officers of private corporations. Thus it lies to compel the surrender of corporate books and records to officers properly entitled to have them. (*American Railway Froy Company vs. Haven*, 101 Mass. 398.) Here the theory of its issue is that it is to the public advantage that officers in these corporations shall perform regularly the duties imposed upon them by law. Another result of its public character is that the people or the State is, nominally at least, a party to the action which results from its issue. The title of the action instituted by a writ of *mandamus* is almost invariably the State or the people on the relation of some private individual against the person to whom the writ is issued.

The fact that the writ was originally issued by the court of king's bench, the acknowledged superior of all other English courts, has, like other incidents of its origin and early history, had an important influence in deciding what court in the U. S. may issue it. This is determined very largely by statute, but at the same time is determined in accordance with its history. It is usually issued by the common-law court of general jurisdiction, the court which has inherited the jurisdiction of the court of king's bench. As a result, it is not issued by a court possessing appellate jurisdiction only. (*State vs. Biddle*, 36 Indiana 138; *Covell vs. Bucklew*, 14 California 640.) The only possible exception to the rule is to be found in the case where the writ is issued to enforce an already acquired jurisdiction, as, for example, where it is issued to enforce the payment of a judgment already obtained in the appellate court, and which some public authority has refused to satisfy. (*Ex parte Crane*, 5 Peters 189. *Ex parte Bradley*, 7 Wallace 365.) Further, it may be issued by an appellate court to an inferior court, to order such court to exercise its jurisdiction, when it may be regarded as issued either in the exercise of an appellate jurisdiction, or as in aid of an already acquired jurisdiction. (*People vs. Bacon*, 18 Michigan 247.)

While the whole tendency of modern development has been to assimilate the writ of *mandamus* more and more to an ordinary action (*Commonwealth vs. Denison*, 24 Howard 66), nevertheless, as a result of its originally prerogative characteristics the issue of the writ still lies in the discretion of the court. This discretion, however, is a legal discretion, and therefore the decision of the court to which application is made for its issue is generally regarded as appealable. (*People vs. Board of Police*, 107 New York 235, and *People vs. Chapin*, 104 New York 96.) Another effect of its originally prerogative character is that it is at the present time an extraordinary remedy, that is, it will never issue where there is another adequate remedy. (*People vs. Hawkins*, 46 New York 9, and *State vs. Supervisor*, 26 Wisconsin 79.) It has been held by the courts that neither a civil action for damages against officers for neglect of duty nor the remedy by indictment is an adequate remedy. (*People vs. Green*, 58 New York 295, 306, and *Fremont vs. Crippen*, 10 California 211.)

The purpose of the issue of the writ is also somewhat peculiar. This is, as it originally was and as the meaning of the Latin word by which the writ is known would imply, to command directly the performance by the person to whom it is issued of some particular and specific thing which the law provides he shall do. It corresponds as a public legal remedy somewhat to the private legal remedy of specific performance.

As the purpose of the writ is to enforce the performance by public or quasi-public agencies of the duties specifically required by the law, the writ will issue to all officers of the Government, both administrative and judicial, no matter what their rank may be (*United States vs. Schwarz*, 102 United States 378); but will not issue to control the discretion of even the humblest officer. The rank of the officer is of no significance. The issue of the writ depends almost altogether upon the character of the duty, whether ministerial or discretionary, whose performance it is sought to

enforce. The only possible exception to this rule is to be found in the case of the President of the U. S., against whom the writ has never been issued, and against whom it is fair to suppose it never will be issued, on account of the reluctance of the court to interfere with the executive. Most of the State courts extend this exception to the Governor also. (*State vs. Drew*, 17 Florida 67, and *State vs. Towns*, 8 Georgia 369, 372.) While the spirit of the rule as to discretion is the same when the *mandamus* is issued to administrative as it is when it is issued to judicial officers, the fact that judicial officers have as a rule to perform only discretionary duties, whereas in the case of administrative officers many, if not most, of their duties are ministerial in character, a practical difference arises from the application of this rule to these different authorities. Thus the *mandamus* almost never issues to inferior courts to compel the performance of a specific action. It issues merely to force such bodies to exercise their discretion where they have refused to exercise it, on the ground that the duty of exercising their discretion is a ministerial duty, while the way in which they shall exercise it is of course a matter of discretion. (*Ex parte Loring*, 94 United States 418.) The rule is the same in the case of discretionary duties of administrative officers; here, as in the case of judicial officers, it is obligatory upon them to exercise their discretion in some way, and their negligence in this regard is considered to be the violation of a ministerial duty. *People vs. Auditors*, 82 New York 80.

While the main purpose of the *mandamus* is to protect private rights from encroachment by the officers of the Government, it is also made use of merely to maintain the law, where no particular private right is violated. While there is some conflict upon this point, by far the better rule, both from the point of view of political expediency and from that of legal authority, is that in the case of matters affecting the public as a whole any individual citizen may apply to the court for the issue of the *mandamus* to compel the performance by public officers or corporations of duties imposed upon them by the law. (*Union Pacific Railway Company vs. Hall*, 91 United States 343, 355.) In these cases not only the individual citizen, but also the proper officers of the Government, may apply to the court for the writ. See *Attorney General vs. Boston*, 123 Mass. 460.

The practice of the writ is, of course, regulated in detail and somewhat differently by the statutes of the different States, but generally as follows: The person desiring the issue of the writ makes application by affidavits to the competent court, which will then issue to the person against whom it is demanded that it shall go, either a rule to show cause why the *mandamus* should not issue or what is known as an alternative *mandamus*. This procedure has the effect of bringing the defendant into court, and on the return to either the rule to show cause or the alternative *mandamus*, the matter is decided upon its merits, and the *mandamus* is either granted or refused. As has been said, the decision granting or refusing the writ is generally now regarded as appealable.

FRANK J. GOODNOW.

Mandan: city; capital of Morton co., N. D. (for location of county, see map of North Dakota, ref. 3-D); on the Missouri river at the mouth of the Heart river, and on the N. Pac. Railroad; 5 miles W. of Bismarck, the State capital. It is in a stock-raising region, has valuable coal mines in its vicinity, ships large quantities of wool, and has three weekly newspapers. Pop. (1880) 239; (1890) 1,328.

Mandans: See SIOUX INDIANS.

Manda'ra, or Wandala: kingdom of Central Africa, S. of Bornu; consists of a large, well-watered, very fertile, and well-cultivated valley, partly encircled by high mountains. The inhabitants are Mohammedan Negroes, who are industrious in the manufacture of cotton fabrics and articles of iron, and possess a celebrated breed of horses. The capital is Dolo, with 30,000 inhabitants. The former capital, Mora, was entirely destroyed in the war with Bornu in 1863.

Revised by C. C. ADAMS.

Mandarin-duck: a species of duck, *Act. galeorientata*, related to the wood-duck of North America; found in China and Japan. The plumage of the male is very gorgeous, varied with brown, yellow, and red, though these last two colors are in subdued tints. Besides a crest of steel-green with purplish reflections, there is a collar of loose reddish feathers, and the innermost tertiary is modified into a fan shape, and stands out from the rest of the wing. This duck is often kept in captivity, especially in China, where it is looked upon as the emblem of conjugal attachment. F. A. LUCAS.

Mandate [from Lat. *mandatum*, command, mandate, deriv. of *mandare*, command]: at Roman law, is a contract by which the one party agrees to execute a commission received from the other. The person commissioned (*mandatarius*) is bound to do what he has undertaken to do, provided it be lawful and possible, and is held to exercise ordinary diligence. He is of course responsible for whatever comes into his hands in the execution of the commission. The mandator is responsible for expenses incurred by the mandatary. The contract is a friendly one (*ex amicitia*); and while the mandatary may receive a fee (*honorarium, salarium*), he may not receive payment (*merces*). If it is agreed that he shall be paid, the contract is not mandate, but a hiring of service (*locatio conductio operarum* or *operis*).

Mandate may include an authorization to the mandatary to represent the mandator in a legal act, e. g. in concluding a contract or in conducting a law suit. In this case the mandatary is the agent or attorney (*procurator*) of the mandator. Such an agent, however, must act in his own name. The rights acquired do not vest directly in his principal (*dominus*), but must be transferred to the latter. The liabilities incurred are also primarily those of the agent, although his creditors may have recourse against the principal on the ground that the latter has expressly or impliedly authorized them to deal with the agent. An implied guaranty of this sort does not result from the mandate to the agent and his disclosure of his agency, but from other acts of the principal, e. g. from his putting the agent in charge of a ship or a shop.

"**Qualified**" *Mandate*.—The contract of mandate, however, may be simply a contract of guaranty. When, for example, one person authorizes another to lend money or furnish goods on credit to a third person, he who has given such authorization is responsible as *mandator* for any resultant loss. The reason for this extension of mandate was a practical one. The regular contract of guaranty was a formal contract (*stipulatio*); mandate was informal.

Mandatum actionis.—In the appointment of a procurator to represent the mandator in enforcing a right of action, the Roman jurists found a means of ceding rights of action, which in principle was not permitted. The cessionary, figured, technically, as a mere attorney, but it was agreed between him and the mandator that he should keep whatever he obtained from the debtor. He is procurator in his own interest—in *rem suam*.

Extinction of the Contract.—Mandate is revocable at the pleasure of the mandator, and is extinguished by his death; but such revocation or death does not affect the claim of the mandatary against the mandator or his heir for expenses incurred before he learned that the mandate was at an end. The procurator *in rem suam* was partially protected by imperial legislation against the results of such a technical extinction of his rights as cessionary.

MODERN EUROPEAN LAW.—The law of *agency* in modern Europe is a further development of the Roman law of mandate. As far as the relations between principal and agent are concerned, the Roman rules are substantially unchanged; but the relations of principal and agent to third parties have been wholly reconstructed. Mediaeval practice worked out the rules that the mandatary or procurator might contract in the name of his principal; that in such case all the rights created by the contract were directly and immediately vested in the principal; and that the liabilities incurred were not liabilities of the agent (so long as he has acted within the limits of his commission), but of the principal. Strictly considered, these results do not flow from the mandate to the agent, but from the grant of power (*procuratio, Vollmacht*) which accompanies the mandate; and some modern legislations (e. g. the Swiss federal law of obligations and the German (draft) code) separate the law of agency or representation (*Vertretung*) from the law of mandate. In most of the European codes the whole subject is treated under the head of mandate (*mandat, Auftrag*). The rules laid down are very similar to those of the English common law. See AGENCY.

The "*qualified*" *mandate* has practically disappeared. The contract of guaranty is in principle informal, so that there is no need of having recourse to the theory of mandate; and where special kinds of guaranty, or contracts of guaranty involving more than a certain amount, are required to be in writing, it is not admissible to evade this requirement by invoking the rules of mandate. Modern codes, therefore, either ignore this form of mandate, or declare that it is governed by the rules of guaranty.

Apart from the cases above discussed, mandate is still recognized in very much the Roman sense, as a friendly contract of service. The requirement that the service shall be gratuitously rendered is generally discarded; but in spite of the abandonment of this technical distinction between mandate and hire of service, the two are still treated as distinct contracts.

MANDATE AND BAILMENT.—At Roman law mandate might incidentally include the transfer of property for safe-keeping or for other purposes. In such cases a "real contract," or, in English phrase, a "bailment," is associated with the mandate, and at Roman law the property might be recovered either by action on the real contract or by action on the mandate. It was probably through a misconception of these Roman rules that the Roman term "mandatum" came to be used, in English common law, to designate a particular form of bailment. See **BAILMENT**.

LITERATURE.—Domenget and de Peyronny, *Du Mandat* (2d ed. Paris, 1870); Amann, *Der Procurator und der Mandatarius* (Heidelberg, 1880); Le Jolis, *Du Mandat* (Paris, 1882).

MUNROE SMITH.

Mandelgren, NILS MÅNSSON; critic; b. in Sweden in 1813; studied at the academies of Stockholm and Copenhagen. Among his writings are *Monuments Scandinaves du moyen âge* (1855-62) and *Samlingar till svenska odlingshistorien* (Collections bearing upon the History of Swedish Civilization, 1866-68). Besides these he has published minor writings, partly of a polemical nature. P. G.

Manderson, CHARLES FREDERICK; soldier and lawyer; b. in Philadelphia, Feb. 9, 1837; received an excellent education; removed in 1856 to Canton, O., and studied law; was admitted to practice and elected city solicitor. He entered the Union army in 1861 as first lieutenant in the Nineteenth Ohio Regiment, and served through the civil war with great bravery in Mississippi, Alabama, Tennessee, and Kentucky, taking part in all the principal engagements, rising to be colonel and brevet brigadier-general of volunteers. At the close of the war he resumed the practice of law at Canton, O.; removed to Omaha, Neb., in 1869, and devoted himself to his profession. He was elected to the U. S. Senate Jan. 31, 1883; re-elected 1888; was president *pro tem.* of the Senate 1891-93.

Mandeville, BERNARD; b. at Dordrecht (Dort), Holland, about 1670; studied medicine, and took his degree at Leyden, Mar. 30, 1691, after which he settled in London as a physician. Published *Esop Dressed, or a Collection of Fables in Familiar Verse* (1704); a *Treatise of the Hypochondriac and Hysterical Passions* (1711), highly commended by Dr. Johnson; *The Grumbling-hive, or Knaves turned Honest* (1705); and in 1714 an enlarged edition, under the title *The Fable of the Bees, or Private Vices Public Benefits* (2d ed., 1723), which was censured by Berkeley and others, and presented as a nuisance by the grand jury of Middlesex. A second part of the *Fable* appeared in 1728, and both parts in 1732. He also published *Free Thoughts on Religion* (1720); *Origin of Honor* (1732); *A Letter to Dion* (1732); and *A Modest Defense of Public Stews* (1740). He was patronized by Lord Macclesfield, and died in London, Jan. 21, 1733. Revised by A. R. MARSH.

Mandeville, or Maundeville, Sir JOHN; the reputed author of an early English book of travels. According to the account which he himself gives in the book, he was a native of St. Albans; left England in 1322, and traveled until 1357 in Turkey, Armenia, Tartary, Persia, Syria, Arabia, India, Egypt and Upper Egypt, and a great part of Ethiopia; was for some time in the employ of the Sultan of Egypt, and wrote especially for the benefit of pilgrims going to Jerusalem, where he had often been. The work was written in popular style, was widely read, and translated in manuscript into various languages, and was one of the earliest of printed books. It appears to have been first printed in German about 1475; the earliest (dated) English edition was in 1499. Until quite recently it was assumed that Mandeville was a veritable person, if not the extensive traveler which he claimed to be; and he has been called the father of English prose. Recent investigations have shown—(1) that the earliest known manuscript of the work is French (dated 1371), and there is internal evidence that all others were derived from it; (2) that the whole, or almost the whole, of the matter is taken from earlier authors, especially from William of Boldensele, a German knight who visited Jerusalem 1222-23, from Friar Odoric, who traveled in Asia 1316-20, and from the *Speculum* of Vincent de Beauvois; there are

even statements taken from Pliny; (3) that the author is identical, in all probability, with one Jean de Bourgogne (perhaps an Englishman), who died at Liège in 1372—whether Bourgogne or Mandeville was the fictitious name is doubtful. Notwithstanding these facts, there can be no doubt that Mandeville's travels were widely read and believed, and that they had considerable influence in promoting the spirit of discovery during the fourteenth and fifteenth centuries. See Yule, *Cathay and the Way Thither* (1866); Schönborn, *Bibliographische Untersuchungen über die Reise-Beschreibung des Sir John Mandeville* (1840); E. B. Nicholson and Sir H. Yule in *Encyclopædia Britannica*, 9th ed.; *Dictionary of National Biography*, article *Mandeville*. HERBERT H. SMITH.

Mandin'go: a vast territory in Western Africa, extending E. of Liberia and Sierra Leone and N. of the European possessions and Ashantee on the Gulf of Guinea, its northern limit being about 12° N. lat. It is mostly a high table-land. Its people, supposed to number 5,000,000, are among the finest specimens of the Negro tribes, and are divided into small states of considerable power, the largest of which is the empire of Samory, which, though at war with the French for years, is not yet fully subjugated. The most powerful element in the population is the Fulbe or Fellata, whose influence is potent over a large part of the Western and Central Sudan. The inhabitants of this region are zealous Mohammedans, and every settlement has one or more rudely built mosques. The entire region is in France's sphere of influence, and the French explorer Binger has done most to reveal it to the world. He crossed the entire region (1887-88), and was the first European to visit Kong, its most important town. C. C. ADAMS.

Mandioca: See **MANIO**.

Mandolin [from Ital. *mandolino*, dimin. of *mandola* (by popular etymology) < Lat. *pandura* < Gr. *πανδοῦρα*]; an instrument of music somewhat resembling the guitar and the lute. Its body is an open shell-shaped box made of strips of bent wood. It has four or five strings, which are struck by the plectrum. The neck has a finger-board. This instrument is chiefly Italian. Its sounds are peculiar, but sweet and loud.

Mandrake [O. Eng. *mandragora*, from Lat. *mandragoras* = Gr. *μανδραγόρας*. Cf. Fr. *mandragore* < Lat.]; a solanaceous perennial herb, *Mandragora vernalis*, a native of the warm parts of the Eastern continent. It is a narcotic poison, and was used by the ancients for its soporific and anæsthetic effects. Anciently it was believed to have many magical virtues: it could cure barrenness; its forked root was likened to a man, and believed to possess a soul; it was believed to shriek so loudly when dug up that the person removing it died. Consequently, the earth was carefully loosened by one whose ears were stopped with wax, and a black dog was attached by cords to the root to drag it out. The name has been applied in the U. S. to *Pala-phyllum peltatum*, the May-apple, of the barberry family.

Mandrill [= *man-ape*, from Eng. *drill*, *ape*, with the prefix *man*, given on account of its size; cf. Fr. *mandrille*; Ital. *mandrillo*]; a large, powerful, and short-tailed baboon (*Cynocephalus mormon*) found in Northern and Western Africa. The appearance of the full-grown male is at once ludicrous and repulsive. The sides of the long muzzle are much swollen and of a brilliant blue, furrowed with purple and scarlet. The end of the nose is bright red, the chin has a yellow beard, while the large ischial callosities are resplendent with red and blue. It is a hideous brute, and excels in cunning and strength, as well as in ferocity. F. A. LUCAS.

Manduria (anc. *Mandyrium*, or *Mandunium*): town in a fertile part of the province of Lecce, Southern Italy (see map of Italy, ref. 7-11). It was originally a Greek settlement, and S. of the town are ancient sepulchers in which Greek vases of much interest have been found. Pliny mentions an intermittent spring which still exists here, and there is another of great antiquity issuing from an excavation in a rock. Pop. about 8,870.

Mancea: See **MANISSA**.

Man'es [Lat., from adj. stem *mani-*, good; cf. *romanis*, translated by the Gr. *χρησται*]; in Roman religious language the name given to the dead, conceived of as bodiless spirits enjoying immortality like the gods, and hence the frequent formula *di or dæi manes*. Their abode is in the depths of the earth, from which they emerge at certain seasons. Altars were erected to them, and sacrifices con-

sisting of food, drink, perfumes, and flowers, were offered. LARES (*q. v.*), manes, and genii are different designations of the spirits of the dead which can not always be distinguished sharply. Manes corresponded, however, more nearly to the Christian conception of the soul, and accordingly the formula *dis manibus* is even found on early Christian inscriptions.

G. L. HENDRICKSON.

Manet, mān nā, Édouard: genre and portrait painter; b. in Paris in 1833; pupil of Couture; was awarded a second-class medal at the Salon of 1881; decoration of the Legion of Honor in 1882. He is generally recognized as the chief of the impressionist school of painters in France, and his pictures were for several years rejected by the jury at the Salon. His influence on modern art has been very considerable and in the main for good, although his own works are of very unequal merit. One of his most celebrated works, *Olympia* (1865), is in the Luxembourg Gallery, Paris, and at the Metropolitan Museum, New York, is a picture that shows him at his best, *The Boy with the Sword* (1861). D. in Paris, Apr. 30, 1883.

WILLIAM A. COFFIN.

Man'etho (beloved of Thoth): an Egyptian priest and temple-scribe of Sebennytus (*Thebnetes*) in the Northern Delta; a contemporary of Ptolemy I., Soter (cf. Plutarch, *Isis*, c. 28), and of Ptolemy II., Philadelphus (286-247 B. C.). He was employed about 260 B. C. by the latter to compile from native sources a history of Egypt and its gods. For this task he was qualified by acquaintance with Greek as well as Egyptian literature. A number of other works have also been attributed to him, but all have perished. We possess only extracts made by Josephus, Eusebius, Africanus, and others. The quotations made by Josephus (*Contra Apionem*, i., 14; Whiston's translation, New York, 1824, vol. iv., p. 371 ff.) relate to the occupation and expulsion of the Hyksos. Those by Eusebius cover the entire period (*Eusebii Chronicon Canonum quæ supersunt*, ed. Alf. Schoene, 2 vols., Berlin, 1866-75; *Georgii Syncelli Chronographia*, in *Corpus Script. Hist. Byzant.*, Bonn, 1829, 2 vols.; Scaliger, *Eusebii . . . Chron. Canon.*, lib. 2, Leyden, 1606). More or less complete collections of the entire material are contained in Müller's *Fragmenta historicorum Græcorum* (4 vols., Paris, 1841-51, vol. ii., p. 511-616, 1848); in Bunsen's *Egypt's Place in Universal History* (1848, vol. i., p. 605 ff.); in George Syncellus (see above); and in Cory's *Ancient Fragments* (London, 1876, p. 104 ff.). Manetho divided the history from Menes to Alexander into three parts (*τρία*), the first including the first eleven dynasties (*δυναστεία*), the second extending from the twelfth to the nineteenth, and the third from the twentieth to the thirtieth. (See EGYPT.) Before the first dynasty was the mythological rule of the gods and demi-gods (followers of Horus), extending over immense periods. As the Egyptians possessed no fixed era, the dynastic lists of Manetho afford the only means of dating events in Egyptian history. The dynasties appear to have been based upon geographical or historical considerations rather than upon heredity. Monumental lists, such as the tablet of Abydos (see MEMNONIUM), do not show any such divisions. Manetho's list gives a high antiquity to Menes, the first king; estimates vary between Champollion's 5857 B. C. and Wilkinson's 2320 B. C. The lower estimates are based upon the presumption of contemporaneous dynasties. On the other hand, it is contended that there is no monumental evidence of the fact to be found, and it appears probable that Manetho himself excluded all but legitimate lines from his record.

CHARLES R. GILLET.

Man, Fall of: See FALL OF MAN.

Man'fred: King of Sicily; b. in Sicily about 1232; a natural son (afterward legitimized) of Frederick II. of the house of Hohenstaufen; received, on the death of his father in 1250, the principality of Tarentum, and acted as regent in Italy during the absence of his half-brother, Conrad IV. He subdued with great valor the insurrections in Capua, Naples, and other cities, but his services were ill rewarded by Conrad. In 1254 Conrad died, and Manfred was for the second time appointed regent in Italy during the minority of Conradin, and, on a rumor of the death of Conradin in Germany, he was proclaimed King of the Two Sicilies, and crowned at Palermo, Aug. 11, 1258. The rumor proved false, but he now refused to abdicate; and when the pope, Urban IV., put him under ban, he invaded the Papal States and conquered all Tuscany after the victory at Montapertro, Sept. 4, 1260. His government, thus consolidated, was vigorous and beneficial to the country. He founded Manfre-

donia, built the harbor of Salerno, and established schools in all the large cities. At his magnificent court poets and scientists gathered together, and he himself was the most brilliant in the whole circle, a true Hohenstaufen. Meanwhile the pope, Urban IV., and after him Clement IV., put up for sale in Europe the crown of Naples and Sicily, and Charles of Anjou, a brother of Louis IX. of France, was found to be the highest bidder. With a French army he landed in Italy, was crowned in Rome Jan. 6, 1266, and defeated Manfred, by treachery rather than by valor, in the battle of Benevento, Feb. 26, 1266. Manfred himself fell in the battle, and, being under the papal ban, was buried without ceremonies under a heap of stones, afterward called the "rock of roses." His wife and sons were imprisoned—the former for eighteen, the latter for thirty-one years.

Manfredo'nia: a maritime town in the province of Foggia, Southern Italy; on the Gulf of Manfredonia; about 23 miles N. E. of Foggia (see map of Italy, ref. 6-G). The commerce of the port is very considerable, and several European nations have consuls here. It is also an important fishing-station. The town itself is pleasantly situated at the foot of Monte Gargano. The site was chosen by Manfred in 1261, who induced the inhabitants of the large but fever-stricken Siponto to settle here. The Turks destroyed this town in 1620, and it has never recovered its former prosperity. Pop. about 8,330.

Mangalūr, or Mangalore': town of British India; in the Presidency of Madras, on the Malabar coast, in lat. 12° 52' N. (see map of S. India, ref. 6-C). It is poorly built, but stands in a fertile plain, surrounded with palm-groves and plantations of rice and sugar, and has a large trade in sandal-wood and rice. Pop. 32,100.

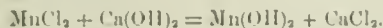
Man'ganese [Fr. *manganèse*; Ital. *manganese*, prob. corrupted from Lat. *magnes*, magnet, or from *magnesia*, because of certain resemblances]: a chemical element. The earlier chemists considered the manganese ores as containing some modifications of iron, but Pott in 1740, and others subsequently, Kaim, Winterl, Scheele, and Bergmann, proved that they contained a metal chemically distinct from iron; and Gahn, the master of Berzelius, first obtained the metal manganese at a date not left on record. It was in examining the action of hydrochloric acid on pyrolusite, in the course of his investigation of this very question, that Scheele made the discovery of chlorine in 1774.

Manganese occurs widely distributed in nature, principally in the form of the dioxide, MnO_2 , commonly called black oxide of manganese, and known to mineralogists as pyrolusite. It occurs also as *braunite*, which is an oxide of the composition Mn_2O_3 ; as *hausmannite*, Mn_3O_4 ; *manganite*, $H_2Mn_2O_4$; *rhodocroisite*, $MnCO_3$, etc. The metal is isolated from its oxides by heating them to a high temperature with charcoal; by decomposing a solution of the chloride by means of the electric current; by treating the fluoride with metallic sodium. Manganese is a reddish-white metal with a luster like that of iron. When it contains some iron and carbon it is gray and looks like cast iron. It is about as hard as this, is brittle, and can be powdered comparatively easily. It melts at a temperature between the melting-point of iron and that of platinum. Its specific gravity, according to the method of preparation, is 6.85 to 7.99. It decomposes water with evolution of hydrogen, slowly at the ordinary temperature, rapidly at boiling temperature. It dissolves easily in all dilute acids. It is not at all, or only very slightly, magnetic. Manganese forms valuable alloys with other metals, especially with iron. Pig-iron always contains some manganese. *Spiegel-iron* contains upward of 5 per cent. manganese; *ferro-manganese* contains 20 per cent. or more, and even as much as 86 per cent. Both *spiegel-iron* and *ferro-manganese* are used in steel-making. (See IRON.) *Manganese bronze* is made by adding manganese to ordinary bronze. The symbol of manganese is Mn, and its atomic weight 54.8. Manganese forms a great variety of compounds. Thus with oxygen it forms the following: MnO , Mn_2O_3 , Mn_3O_4 , MnO_2 , Mn_2O_7 . Of the oxides the dioxide, MnO_2 , or pyrolusite, is the most common. This occurs in nature in considerable quantities. It is used chiefly in the preparation of CHLORINE (*q. v.*). It is also used in the preparation of OXYGEN (*q. v.*), and for the purpose of decolorizing glass. If added alone to colorless glass it gives it an amethyst color, but when added to poor glass with a green color the two colors neutralize each other, and the glass becomes nearly colorless. Various attempts have been made to economize in the use of manganese dioxide in the prepara-

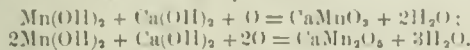
ration of chlorine, and *Weldon's process* has come into extensive use as a result of these efforts. In the first stage of the manufacture of chlorine, hydrochloric acid acts upon manganese dioxide as represented in this equation:



The products are manganous chloride, chlorine, and water. For the preparation of chlorine, the chloride is, of course, of no value; but by *Weldon's process* it can be brought back again to a condition in which it has the power to give chlorine when treated with hydrochloric acid. It is first treated with lime in solution when it is converted into manganese hydroxide, Mn(OH)_2 , and calcium chloride is formed at the same time:

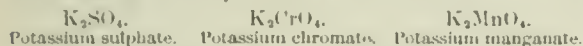


When this hydroxide, mixed with lime, is allowed to stand in contact with the air it takes up oxygen, and a compound known as calcium manganite is formed. This has the composition CaMnO_2 or CaMn_2O_5 , and is formed according to one of the following equations:



Both these compounds give chlorine when treated with hydrochloric acid. The manganese again appears as the chloride, and can be again converted into the manganite, and so on. In practice, the waste liquor is mixed with calcium carbonate to neutralize the acid. After settling, lime enough is added to precipitate the manganese as hydroxide and to form with this the manganite. Then steam and air are passed into this mixture, when the oxidation takes place, the manganite being formed.

Manganic Acid and the Manganates.—When treated with energetic oxidizing agents in the presence of bases the oxides of manganese form manganates, of which potassium manganate, K_2MnO_4 , may serve as an example. In composition the manganates are analogous to the sulphates and chromates, as shown by the formulas:



When a solution of a manganate is treated with an acid the manganic acid is set free and is decomposed at once into *permanganic acid* and manganese dioxide; or, when carbon dioxide is passed into a solution of potassium manganate, *potassium permanganate* is formed. This has the composition KMnO_4 . It is manufactured on the large scale, and is extensively used in the laboratory, and acts as an oxidizing agent. It is nearly black, with a greenish luster. Its solution in water has a purple or purplish-red color, according to the concentration. When it gives up its oxygen it becomes colorless in acid solution. The permanganates and manganates are valuable disinfecting agents, and the sodium salts are extensively used under the name of *Condy's fluid*.

Revised by IRA REMSEN.

Mange [formed as base to *mangy*, from Fr. *mangé*, liter., eaten, perf. partic. of *manger*, eat]: a cutaneous disease of dogs, horses, cattle, swine, and sheep, distinguished by the presence of *acari* or mites upon the skin, and also marked by scurfiness, itching, heat, and pimples. Sulphur ointments, carbolic-acid washes, corrosive sublimate in weak solution, and decoction of tobacco or of the green leaves of Indian poke or itehweed (*Veratrum viride*) are all useful applications. The afflicted animal should be kept alone, for the disease is contagious. When the mites have been destroyed the animal needs liberal feeding, and perhaps some mild tonic, like iron. A little copperas dissolved in his drink is generally sufficient.

Mangel-wurzel: See MANGOLD-WURZEL.

Manglagalli, mān-jō-ā-gāll lē, LUIGI, M. D.; gynecologist; b. at Mortara, Italy, June 16, 1850; was educated at University of Pavia; was assistant at the Midwives' School, Milan, 1878-82; Professor of Obstetrics at the University of Sassari 1882-84; at University of Catania 1884-88; since 1888 has been director of the obstetrical and gynecological clinic in the Great Hospital of Milan. He is the author of about forty professional essays in Italian medical journals.

Man'go [from Portug. *manga*, from Tamil *mānkāy*]: the fruit of an East Indian tree, *Mangifera indica*, of the family *Anacardiaceae*, now naturalized in most warm climates. The tree is widespread, and affords a dense shade. There are many varieties of the fruit, many of which are very fine for desserts, having an agreeable blending of sweetness and

acidity. The fruits of other species of this genus are eaten, but none of the others are valuable. The tree is generally raised from seeds, but the finer varieties are propagated by layering and inarching.

Mangold-wurzel [= Germ., beet-root; *mangold*, beet + *wurzel*, root]: usually written mangel-wurzel in the U. S., and often abbreviated to mangel or mangold; a name adopted into English by farmers and others to designate the larger and coarser varieties of the beet (*Beta vulgaris*), extensively grown as food for domestic animals. (See BEET.) Mangolds are too coarse and rank for human food, and even for cattle they are often harsh and irritant to the bowels when first harvested; but in a few weeks they "ripen" and then they may be fed to all kinds of stock with great advantage, though too liberal feeding is believed to have a diuretic effect. Mangolds need a generous soil, clean culture, and liberal manuring. As much as 35 tons, or 1,200 bush., to the acre have been grown in favorable circumstances.

Revised by L. H. BAILEY.

Mang-ka: See BANG-KA.

Man'gosteen [from Malay *mangusta*, the native name]: the fruit of a small tree, *Garcinia mangostana*, of the family *Guttifera*, a native of the Spice islands, now grown in many tropical regions, and cultivated in the Eastern Archipelago. The tree becomes about 20 feet high and has some resemblance to the fir, though its leaves are large, oval, and glistening. From the Moluccas it has been introduced into Ceylon and several points of Southern Asia, and even into the Antilles, though not without difficulty. The fruit externally resembles an orange, but is usually brownish red rather than yellow. The outer rind is very thick, rich in tannin, and very astringent and inedible, but it is sometimes used medicinally in dysenteries. The edible portion is a pulp which surrounds the seeds, large and five in number. This juicy pulp is described as having the whiteness and solubility of snow, and a delicate, delicious flavor. This fruit is perfectly wholesome, and is very refreshing in fevers. The tree is highly ornamental.

Man'groves [by analogy of *grove* (referring to its spreading by forming new stems) from Malay *manggi-manggi*, the native name]: shrubs and trees of the family *Rhizophoraceae*, natives of the muddy coasts, tidal estuaries, and salt marshes of hot countries, where they form dense thickets. *Rhizophora mangle* and *caudularia* are the typical mangroves. The mangrove is found in many tropical regions, and is abundant on the coasts and keys of Florida. The fruit is eatable, the bark useful in tanning. Most of the mangroves are remarkable as invaders of the domains of the sea, which they slowly convert into dry land. Their stems put forth long aerial roots which extend down into the water; the seeds germinate in the fruit, and send down a long and heavy root, which on falling sinks into the mud; and thus the mangrove swamp slowly gains upon the shallow seas, spreading like a banyan-grove. The roots and stems give lodgment and shelter to innumerable bivalves, crabs, and other aquatic animals of different descriptions, while the branches swarm with aquatic birds. The wood of some species is hard, heavy, and useful in the arts, particularly in boat-building. Mangrove-wood is often brought to seaports as part of a ship's dunnage. It is sold as firewood, for which some species are excellent. The bark is also imported for tanner's use, and is useful for some kinds of woodwork. In some countries there are other trees which share the habits and the habitat of the mangrove, as the *Laguncularia racemosa* (family *Combretaceae*) of the West Indies, Florida, etc. The white mangroves (*Avicennia*) of Australasia, India, South America, etc., are of the family *Myoporaceae*, and have the habit of true mangroves. The bark of some species (as *A. tomentosa*) is excellent for tanning. The resin, the seeds, and the roots of this species are used as food by the poor in many countries. The *Conocarpus racemosa*, a mangrove of Brazil (family *Combristaceae*) yields bark for tanning. Zanzibar exports to Arabia great numbers of mangrove poles, called "Zanzibar rafters," in trade.

Mangues: See INDIANS OF CENTRAL AMERICA.

Manhattan: city; capital of Riley co., Kan. for location of county, see map of Kansas, ref. 4-11; at the junction of the Big Blue and Kansas rivers; on the Atch., T. & S. F., the Chi., Rock Is., and Pac., and the Union Pac. railways; 48 miles W. of Topeka. It is in an agricultural, fruit and stock raising region, and is noted for its magnesian limestone and cement. It contains marble-works, iron-foundry,

windmill-factory, sash and door factory, and 4 weekly and 2 monthly periodicals, and is the seat of the State Agricultural College. Pop. (1880) 2,105; (1890) 3,004; (1895) 2,980. EDITOR OF "REPUBLIC."

Manhattan College: an institution in New York city, which began as a secondary school shortly after the arrival in New York city of the Brothers of the Christian Schools in 1853. In 1863 the course of studies was made broader and higher, and the former Academy of the Holy Infancy was incorporated with the University of the State of New York, empowered to confer degrees, and chartered as Manhattan College. The first graduates went forth from its halls in 1866. Its courses are chiefly two; one leading to the degree of bachelor of arts, the other to that of bachelor of science. Besides these departments it includes a polytechnic institute in Fifty-ninth Street, New York city, known as De La Salle Institute, occupying the building formerly known as the Charlier Institute, where special attention is given to preparing students for civil engineering. From its earliest days the college has always offered a business course to those young men who sought immediate preparation for commercial pursuits. The chief affiliations of Manhattan College are St. Joseph's College, Buffalo; Sacred Heart Academy, Classon-on-the-Sound; Christian Brothers' Academy, Irvington; De La Salle Institute, Troy; Christian Brothers' Academy, Albany; and La Salle Academy, Providence. The Alumni Association of the college, numbering over 400 members, is the oldest Roman Catholic society of the kind in the city of New York. C. H. THURBER.

Manhattan Island: See NEW YORK, CITY OF.

Manheim: borough (founded in 1762 by Baron Henry William Stiegel, who established here the first glass-works in the U. S.); Lancaster co., Pa. (for location of county, see map of Pennsylvania, ref. 6-B); on the Phila. and Reading railroad; 10 miles N. N. W. of Lancaster. It has large steam flour, saw, and planing mills, foundries, and machine-shops, carriage and cigar factories, and an extensive mill-furnishing plant; is in a rich agricultural region; and contains 2 national banks, with combined capital of \$210,000, an attractive public park, and 2 weekly newspapers. Pop. (1880) 1,666; (1890) 2,070; (1893) 2,350. EDITOR OF "SENTINEL."

Mani: See CENTRAL AMERICAN ANTIQUITIES.

Mania: See INSANITY.

Manichaism [from Lat. *Manichæus* = Gr. *Μανιχαῖος*, Manichæus, a Manichaean]; a religious system which arose toward the end of the third century in the Persian empire, compounded mainly of Persian Dualism, Buddhism, and Syrian Gnosticism, and using certain Christian ideas as a gloss for a heathen theosophy. Its founder was Manes or Mani, b. at Marderin, Babylon, about 246; who appeared on Mar. 20, 242, as a religious teacher in Babylon, but, being unsuccessful there, he for forty years lived the life of a wanderer. He announced himself as the "Messenger of the True God," and among Christians as the promised Paraclete. Returning to Persia, he made at first a favorable impression upon the king, but was finally crucified by him at Gundesar, about 277.

Ancient Persian Dualism furnished the fundamental idea of this system. In it good and evil were opposed from eternity, and were represented by light and darkness. The good god, Ormuzd, and his twelve sons, constituting the kingdom of light, were in eternal warfare with Satan and his demons, the kingdom of darkness. Inroads had been made by the latter upon the former, and in order to guard the borderland Ormuzd places over it an Æon (the mother of life), who gives birth to the ideal man; who, assisted by the five pure elements, enters on the contest, but is taken captive. Another Æon (the living Spirit) is now sent to his aid—not, however, in time to prevent the kingdom of darkness from swallowing up part of his luminous essence (the soul of the world). The remaining part of the ideal man—the Jesus Impatibilis—is now transported to the sun. Out of the mixture of the luminous essence, thus absorbed, with the kingdom of darkness, the living Spirit now creates this present visible world, in order that from a process of purification now entered on the particles of light may now regain strength and freedom. From this mixture every man has, besides a soul of light, an evil soul; the former of which is to gain the victory by drawing to itself the particles of light scattered through nature, and especially in the vegetable world. While this purification is being accomplished under the superintendency of the ideal man residing in the

sun, and of the living Spirit, the evil demons, on the other hand, are attempting by false religions, as Judaism and heathenism, to bind souls to the kingdom of night. At last the ideal man in the sun—the Christ—descends in a seeming bodily form, and aims by his doctrine to liberate the imprisoned souls of light. He is seemingly killed by demons, but it is only the phantom of his body that is crucified; but his doctrine is misapprehended and misrepresented by his apostles, to restore which to its purity Mani, the promised Paraclete, is sent. He was thus the head of the Church, with apostles, bishops, presbyters, deacons, and evangelists under him. His community or Church was divided into the catechumens or *auditores*, and the elect or perfect; the latter to be supported by the former, while they, the elect, were to practice the most rigorous asceticism and to abstain from marriage and from sins of the mouth, the hand, and the body. Baptism and the Lord's Supper—the former with oil, the latter without wine—were part of the secret ceremonial of the perfect. They had no altars or images. The sun was revered by them merely as representative of the ideal man, or the principle of light. Fasts, prayers, and readings from Mani constituted their worship. Sunday was a festival devoted to the sun; but their great festival was the anniversary of the martyrdom of Mani. The Old Testament they rejected absolutely, and of the New they retained only what had been revised and redacted by the Paraclete, Mani.

In various forms and combinations, and under various names, its main elements were soon after the death of its founder widely diffused through the Roman empire. Africa was its chief seat in the West, and its chief apostle there was Faustus of Mileve, who wrote apologies for it and against Christianity. Through his influence Augustine was for a time captivated with its promises of occult and profounder wisdom, but afterward, disappointed and disgusted with its emptiness, he wrote largely and with great earnestness against it. From Valentinian I. (364–375) the Roman emperors issued frequent and severe edicts against it. In Africa it was also persecuted by the Vandals, and whole shiploads of its adherents (477) were transported by them to the continent of Europe. At the time of Leo the Great (A. D. 440–461) numbers of them were found at Rome. The sect was distinguished by rigorous formal asceticism, but was accused of Antinomian principles, and of the indulgence of secret lusts. The elements and principles of the Manichaean system were diffused through Spain through the Priscillianists, a dualistic sect, which, appearing 380, spread extensively, but was finally suppressed 583. Despite the rigorous measures taken against them in various countries, the elements of their system appear during the Middle Ages in various mystic and Gnostic schools, such as the Paulicians and the Catherini, by whom its doctrines were widely diffused through the south of France and Germany, where successively they established their chief seats. Indeed, the mystery of the origin of evil and the seeming dualism of human nature have ever tended to drive minds in the direction of their speculations, though entirely independent and ignorant of their system. Revised by S. M. JACKSON.

Manid'idaë [Mod. Lat., named from *Manis*, the typical genus; from Lat. *manes*, ghosts]; a family of mammals of the order *Bruta* or *Edentata* and the sub-order *Squamata*. The pangolins, or scaly ant-eaters—as these animals are called—feed principally on termites, and are mostly terrestrial in their habits, although one African species climbs trees. They roll into a compact ball when attacked or frightened. The tail of the long-tailed manis (*Manis longicauda*) contains more vertebrae—forty-six to fifty—than that of any other mammal. They are at once distinguished from all other mammals by the peculiar modification of the integumentary appendages, which are developed as large leaf-like scales arranged in regular rows and simulating the appearance of a pineapple or pine-nut; the body is elongated, with a long, flattened tail, and the scales extend on the tail as well as the head, and sometimes the feet; so much do they mimic lizards that the older authors confounded them with the latter under the name *Lacertus*; the feet are normal in form, and the digits are developed in full number—i. e. five to each foot—but the external are much shortened; the animals, however, are club-footed, and walk on the outer side of the feet. The skull is quite peculiar, depressed conic in outline, with small intermaxillaries; maxillaries short, and with the malar processes declivous; the palatines expanded in front; no malars or lacrymals; a large lacrymal opening; teeth are entirely wanting. The family has about eight

species. They have been by some combined in a single genus, and by Gray divided among five—viz., (1) *Manis*, (2) *Phalagin*, (3) *Pholidotus*, (4) *Pangolin*, and (5) *Smulsia*; the representatives of the first and second (*Manis*), as well as fifth (genus *Smulsia*), groups inhabit Africa, and those of the third and fourth (genus *Pholidotus*), India.

Revised by F. A. LUCAS.

Manihiki (mānā-nō-hec kōe) **Islands**: a Polynesian group of twelve islands, occupied by the British in 1888. They lie N. of the Society islands and W. of the Marquesas, between lats. 3° 30' and 13° S, and lons. 150° and 167° W. Area (combined), 53 sq. miles. Pop. estimated at 1,700. The natives are professing Christians.

M. W. H.

Manila, or **Manilla**: the capital of Luzon and of the Spanish Archipelago of the Philippines; on the west coast of Luzon, lat. 14° 35' N., lon. 120° 59' E., on the west shore of the circular Bay of Manila (30 miles across), and at the mouth of the small Pasig river (see map of East Indies, ref. 3-6). The city proper, or *Manila murada*, is surrounded by a wall, and is properly only a large fort containing numerous public buildings. Its population, according to the census of 1870, was 12,315. By a local count in 1879 this was increased to 17,950. Most of the city lies outside the walls, and, including several suburbs of the natives, the total population has been put at from 182,000 to 300,000, varying probably with the number of suburbs included.

The climate of Manila is hot and wet, but salubrious. The mean temperature is 81° F. The city is occasionally swept by the terrible typhoons of the China Sea, and is also subject to frequent earthquakes, some of which are very destructive. The city possesses a well-equipped observatory, which is in the hands of the Jesuits.

Manila is celebrated for the **MANILLA HEMP** (*q. v.*) or *abaca*, which it exports. Its chief manufacture is that of cigars or cheroots, a state monopoly until 1882, which occupies many thousand workmen of both sexes, and is constantly growing. 93,200,000 cigars were exported in 1891.

The city was founded in 1571 by Miguel Lopez de Legaspi, and was surrounded with a wall in 1590. It was invaded by the British in 1762. Commerce with Spain was at first carried on by way of Acapulco in Mexico, and it was not until 1761 that Spanish vessels arrived by way of the Cape. The port was opened to foreign vessels in 1789, but commerce did not really flourish until the privileges of the Royal Company of the Philippines expired in 1834. Since 1880 Manila has been connected with Hongkong by telegraph.

MARK W. HARRINGTON.

Manilius, **MARCI**: Latin poet; wrote a didactic poem in five books, *Astronomia*, which has been preserved, but of his life and age nothing is known, though it is probable that he flourished under Augustus. The first manuscript was discovered by Poggio, and printed at Nuremberg in 1472. Sealiger in 1579, Bentley in 1739, and Jacob in 1846, have published editions based on several manuscripts. There is an English translation by Creech (1697) and a French by Pingré (1786). Manilius shows great learning, but is often obscure and sometimes stilted and forced. There are occasional flashes of genius, and here and there lines which haunt the memory like those of Lucretius, to whom, however, Manilius is as inferior in poetic fire as he is in sustained enthusiasm. In diction he is most indebted to Lucretius and Vergil. It seems singular that the poem should be mentioned by no Roman writer, but in the age of Constantine the Great it was known and used by the author of the Latin treatise on astrology, Julius Firmicus, and Robinson Ellis has found some traces of imitation in earlier writers. See his *Noctes Manilianæ sive dissertationes in Astronomia Manilii* (Oxford, 1891).

M. WARREN.

Manila Hemp [named from *Manila*, capital of the Philippines], or **Abaca** [the native name]: the fiber of a plant resembling the plaintain and the banana, *Musa troglodytarum*, belonging to the family *Musaceæ*. It is cultivated principally in the Philippine islands, and the fiber is obtained from the leaf-stalk of the plant. It is largely imported for the manufacture of cordage and canvas, which is of the very best quality, exceeding hemp in durability, but not in flexibility. Old Manila is used for paper-stock, and makes a wrapping-paper of excellent quality and great strength. See **PINEA**.

Maniœ, **Cassa'va**, **Juca**, or **Mandioca** [*mandioca* is from Portug. *mandioca*, from Tupi *mandiô*; *cassava* is from Fr. *cassave*, from Span. *cazabe*, from Haitian *kasabi*]: the

half-shrubby euphorbiaceous plant *Jampha manihot* (*Jatropha manihot*, L.), extensively cultivated for food in tropical America and Africa; its original habitat is unknown. At the time of the conquest, it was planted and used by the American Indians from Florida to Southern Brazil, constituting the chief source of food of the agricultural tribes in low and hot lands. The plants are propagated by cuttings. The tuberous roots, which are the only parts used for food, are grated and passed through a sieve (sometimes after maceration in water), and the resulting mass is subjected to pressure. This expels a juice which is very poisonous. A small portion of the poisonous principle remains, but this is very volatile, and is removed by roasting the mass in flat pans with constant stirring. The result is a nutritious and palatable meal, varying in quality according to the mode of preparation, and capable of being kept for a long time. It is eaten in this state or is made into cakes, porridge, etc. Soaked in water and allowed to ferment, it furnishes a mild alcoholic drink, much used by the Indians. Tapioca is the starchy matter precipitated from the poisonous juice; the latter, after boiling, is used as an ingredient of various sauces, and in the preparation of the West Indian dish called pepper-pot. *Jampha* *alp.*, Pohl, is an allied species, or probably variety, which is free from poisonous qualities, and is eaten as a vegetable, roasted or boiled. Many minor varieties have been described, but most botanists now regard them as modifications of a single species, produced by cultivation.

H. H. SMITH.

Manipur, or **Cassay**: a feudatory state of India, between Assam and Upper Burma, in lats. 23° 51' to 25° 45' N., and lons. 93° 2' to 94° 40' E. Area, 7,600 sq. miles. Pop. 221,070, mostly in the central valley—that of the river Nankathay, a tributary of the Kyendwen, and hence of the Irawadi. It is a very mountainous country; the highest points are in the N. (surpassing 8,000 feet), and the heights decrease toward the S. The rivers drain toward the S. to the Irawadi and toward the W. to the Meghna. In the middle of the central valley is Lake Logtak, at an elevation of 2,500 feet, apparently the remnant of an earlier lake of much larger size. It varies much with the season, and empties into the Nankathay river. The climate of the valley is temperate and equable. The nights are fresh in the hot season; in the cold season there are occasional white frosts. The rains are moderate, and the S. W. wind prevails during the year. There are occasional earthquakes, usually slight.

The only ores of value found so far are those of iron. The forests are dense, except in the central valley, and contain the teak, the wild tea-tree, the caoutchouc, the oak, and the ash. The bamboo is common. The elephant, rhinoceros, tiger, leopard, deer, wild buffalo, and monkeys abound. The principal culture is rice, but cotton, oil-seeds, pepper, tobacco, ginger, and Indian wheat are raised, as well as smaller quantities of bananas, pineapples, mangoes, potatoes of superior quality, plums, peaches, and apples.

The inhabitants are of Burman race with Naga intermixture. They profess Brahmanism, and this appears to be a recent introduction. Their language is classified by Cust as Tibeto-Burman. They are emigrants by nature, and are common over Upper Burma, where they are employed as porters and drivers. The capital is Manipur, or Imphal.

The kingdom of Manipur was allied to the Indian Government in 1762, and came under its protectorate in 1826, with an annual allowance of about \$3,000 for care of the British-Burman boundary. The revenue of the rajah is \$15,000 to \$20,000, and the military force numbers about 27,000. The rajah was deposed by the mountaineers in 1891. The chief commissioner of Assam was sent to regulate the matter, when he and his escort and the resident agent were suddenly attacked and killed. More British troops were at once sent, and the chief officers of the rajahship were taken and executed or exiled. Chura Chund, a young relation of the ex-rajah, was placed on the throne and a British officer appointed to administer the state during his minority.

MARK W. HARRINGTON.

Manipur (Burman *Imphal*): the capital of the state of Manipur; 236 miles N. W. of Mandalay, on the Nankathay river; 2,330 feet above the sea, lat. 24° 41' N., lon. 94° E. (see map of N. India, ref. 7-K). The city covers a considerable space and is surrounded by a wall. Villages are very numerous in the vicinity, some of them being really suburbs.

M. W. H.

Manis: a general name for any member of the family **MANIMORÆ** (*q. v.*).

Manis'a, or **Manis'sa** (anc. *Magnesia*): town of Asia Minor, Asiatic Turkey; on the Hermos; about 25 miles N. S. of Smyrna (see map of Turkey, ref. 5-11). It is a large city, containing more and finer public buildings, mosques, minarets, public baths, and bazaars than Smyrna, and carrying on an important trade in cotton, grain, and tobacco. This last article is raised in the immediate vicinity of the city, and is considered the best of its kind in Asia Minor. The streets of Manisa are generally protected against the sun by overspreading mats or vines. Pop. estimated at 50,000.

Man, Isle of: an island of Great Britain; in the Irish Sea; 16 miles distant from the nearest point of Scotland, and 27 miles distant from the nearest points of England and Ireland. Its length is 33 miles; breadth, 12½ miles; and area, 145,325 acres, of which two-thirds are cultivated. It is traversed from N. to S. by mountain ranges, whose highest peak, Snaefell, rises 2,024 feet above the level of the sea. The greater part of the island consists of clay; slate, zinc, and, in a lesser degree, copper and iron are mined, while lead is abundant, nearly 5,000 tons being extracted annually. The principal mine, at Laxey, on the east coast, is one of the most important in the United Kingdom. Agriculture and cattle-breeding are pursued to a considerable extent, the climate being very favorable. The fisheries are rich, and afford occupation to nearly 4,000 men and boys, the produce exceeding £60,000 annually in value. The inhabitants are of Celtic race, with an admixture of Scandinavian, and have a language of their own, the Manx—which, however, has been almost entirely supplanted by English. The Isle of Man has a constitution and government of its own. It has its own laws and law officers. The court of Tynwald consists of the lieutenant-governor and council, and the House of twenty-four Keys, or representatives. Since 1866 the latter has been elected by the people every seven years. The armorial bearings of Man are three legs in armor, conjoined at the thighs. Pop. (1891) 55,598. Principal towns, Douglas (the modern capital), Castletown, Peel, and Ramsey. See *The Isle of Man, its History*, etc., by Rev. J. G. Cumming; *History of the Isle of Man*, by Joseph Train; *Surnames and Place-names of the Isle of Man*, by A. W. Moore (1890). Revised by C. K. ADAMS.

Manistee': city (settled in 1811, incorporated as a city in 1869); capital of Manistee co., Mich. (for location of county, see map of Michigan, ref. 5-II); on Lake Michigan, at the mouth of the Manistee river, and on the Flint and Pere Marquette and the Manistee and N. E. railways; 72 miles N. of Muskegon. It is in the great peach and fruit belt of Michigan; has an excellent harbor; and ships annually 200,000,000 feet of lumber, and large quantities of shingles, lath, pickets, wood, bark, and salt. The river is here navigable for vessels drawing 16 feet of water. The salt interest has been developed rapidly, and the city claims to have the largest vacuum evaporating salt plant in the world, which in 1892 produced 6,295,000 bush. There are numerous steam saw, shingle, and planing mills, foundries and machine-shops, and furniture and other factories. The city has the Holly system of water-works, gas and electric light plants, electric street-railway, high school, 5 public and 5 parochial schools, 14 churches, hospital which cost \$85,000, county infirmary, industrial home, driving-park association with grounds covering 23 acres, 2 national banks with combined capital of \$200,000, a savings-bank with capital of \$50,000, and a daily and 5 weekly newspapers. Pop. (1880) 6,930; (1890) 12,812; (1894) 13,449.

EDITOR OF "DEMOCRAT."

Manistique, män-is-teeek': village (first mills erected in 1852, incorporated in 1877); capital of Schoolcraft co., Mich. (for location of county, see map of Michigan, ref. 2-G); on Lake Michigan, at the mouth of the Manistique river, and on the Minn., St. P. and Sault Ste. Marie Railway; midway between Escanaba and St. Ignace. It contains 7 churches, 3 graded public schools, and manufactories of pig-iron, lumber, sash, doors, and blinds, and has large shipping interests and a semi-weekly and 3 weekly newspapers. Pop. (1880) 693; (1890) 2,940; (1894) State census, 2,083.

EDITOR OF "PIONEER."

Manito'ba: a province of the Dominion of Canada, frequently spoken of as "The Prairie Province," the other divisions of Canada's prairie country, Assiniboia, Saskatchewan, and Alberta, being known as the Northwest Territories.

Location and Area.—It is a portion of the territory formerly known as Rupert's Land. In 1870 the Manitoba Act,

passed by the Parliament of Canada, defined the boundaries of the new province of Manitoba, as it was at first spelled, which then comprised about 14,000 sq. miles, with a population of about 11,000, chiefly half-breeds. In addition to these, equally divided between men of French and British origin, there was a colony of descendants of Highlanders and a few Englishmen, native Canadians, etc.; also about 220 Indians, the masses of the Crees, Blackfeet, and others being W. of Manitoba. The province extends from 52° 50' N. lat. to the 49th parallel (the international boundary-line), which separates it from the States of Minnesota and North Dakota, and from the 95th meridian to 101° 20' W. lon. Area about 80,000 sq. miles, or over 51,000,000 acres.

Physical Features.—The province consists chiefly of prairie land, though extensive tracts are covered with deciduous trees, and at about 30 miles E. of Winnipeg (the capital) begins a region of swamp intersected by ridges and spaces of higher lands, the whole covered with spruce, a small quantity of white pine, tamarack, cedar, balsam-willow (white and red), aspen, and cottonwood, and, where fires have cleared the ground, in some places groves of aspen. It is in the main a flat country, but contains several stretches of high land, such as the so-called Riding Mountains, Turtle Mountain, Moose Mountains, and the Porcupine Hills. There are a great number of lakes in the province, some merely shallow depressions. The principal sheets of water are Lake Winnipeg, 270 miles long and from 20 to 60 miles broad; Lake Winnipegosis, 150 miles long and from 6 to 20 miles broad; and Lake Manitoba, 130 miles long and about 20 miles wide in its broadest part. The principal rivers are the Red, the Assiniboine, and the Winnipeg. The Red river rises in Lake Traverse, Minnesota, and for a long distance forms the boundary between Minnesota and North Dakota. It traverses Manitoba with many short and crooked stretches and empties into Lake Winnipeg. On its course through Manitoba it receives the Roseau and the Assiniboine rivers. In the U. S. it is called the Red River of the North. It is a muddy-colored stream, between banks of loose, pliable soil, and is liable to occasional freshets. It is high in the spring, but has cut itself so wide a channel that toward the end of the fall it is hardly navigable even for flat-bottomed steamboats. The Assiniboine rises a little to the N. W. of Manitoba, but the greater part of its crooked course is within that province, where it receives numerous smaller streams, the chief ones being the Little Saskatchewan, which unites with it near the city of Brandon, the Qu'Appelle, the Shell, the Birdtail, and the Souris. The Winnipeg river flows out of the north end of Lake of the Woods, and empties into Lake Winnipeg near its southeast corner. It is a rocky, rapid river, with over thirty falls and rapids between the two lakes. All the waters of Manitoba flow into Lake Winnipeg, and thence into Hudson Bay and the North Atlantic.

Geology.—The only minerals yet discovered are coal and, in Lake Winnipeg, a deposit of iron. The coal is a lignite, in some seasons better than in others. It is largely used for household purposes. In Lake of the Woods, touched by the east boundary of the province, gold has been discovered and two mines are in operation.

Soil and Productions.—The soil is generally a loam on a clay bed, particularly rich in the valleys of the rivers. In some parts it is lighter and dryer. Here and there are unproductive alkaline spots or sandy hills. Every kind of root and vegetable common to temperate climates grows luxuriantly. Grain of all kinds ripens well; the Manitoba No. 1 hard, the highest grade of red Fyfe wheat, famous throughout the world, fetches the highest price in the London market. Large fruits do not prosper, but currants and berries yield well. In the woods are found wild grapes and plums. A yield of 3 tons of wild hay to the acre is not unusual. There is a variety of wild flowers on the prairies, but the resources of the province from a botanical point of view have not been fully exploited.

Fauna.—There are many varieties of birds, ravens being the only ones that remain through the winter. The song-sparrow, the American robin, and the meadow-lark are the principal songsters. Wild fowl are in great abundance, including the swan, merganser, goose, sheldrake, duck, snipe, pelican, and plover. The Canada goose, the Arctic goose or wavy, and the laughing-goose are the most common. There are about twenty varieties of duck and three of snipe. Hawks, owls, eagles, and other smaller birds of prey are in all sections of the country. Prairie fowl are plentiful. The ruffed grouse or willow-partridge is common, and the pine

partridge is found in the more thickly wooded country. Bisons in a wild state are not now found in Manitoba. Elk (wapiti) are killed in the wilder parts, the Virginia deer is common, and in some parts of the wooded districts caribou are obtained. There are two kinds of wolves—the prairie-wolf, or coyote, and the larger and fiercer timber-wolf. The bear, fox, beaver, mink, and other fur animals, though rapidly decreasing wherever settlement is made, are still found in the province, the eastern and northern portions of which, being heavily wooded and sparsely settled, afford quiet retreats.

Climate.—The climate is cold in winter, the mercury sometimes, though rarely, falling to -50 . The province is very healthful, and not subject to violent storms. The winter begins about the close of November and lasts until April; the spring is short; summer lasts from June to the beginning of September; and the autumn is a delightful season, sometimes broken with rain. In a period of eleven years the maximum temperature was 95.34 ; minimum, 40.51 ; and mean, 33.06 . The mean annual rainfall was 16.977 inches; mean snowfall, 52.72 in.; mean number of days on which rain fell, 69 ; of snowfall, 45 . Navigation opened between Apr. 12 and May 2, and closed between Oct. 28 and Nov. 21.

Divisions.—Manitoba is divided into seventy organized rural municipalities (besides cities, towns, and unorganized districts), each governed by a reeve and council, and for electoral purposes is divided into forty divisions for the provincial legislature, and seven divisions for the House of Commons at Ottawa. These seven are Winnipeg, Selkirk, Lisgar, Brandon, Marquette, Macdonald, and Provencher.

Principal Cities.—The principal cities, with population in 1891, are Winnipeg, the capital of the province, 25,642 (1896, 38,000); Brandon, the most important grain-market, 3,778 (1896, 5,500); and Portage la Prairie, on the Assiniboine river and three railways, 3,363 (1896, 4,000).

Government.—The government of the province is administered by a lieutenant-governor, appointed by the governor in council of Canada for a term of five years, with an executive council of five members, belonging to the legislature and responsible to it, and a single house of representatives called the legislative assembly, composed of forty members elected by popular vote for a term of four years. The province sends two senators (appointed for life by the federal cabinet) and seven popularly elected members of the legislature to the federal Parliament at Ottawa. There are a chief justice and three puisne judges of the court of queen's bench, and three county court judges.

Population and Races.—In 1881 there were 65,954 inhabitants, but 3,694 were taken off and added to Ontario when the boundary was changed; in 1891 there were 152,506, of whom 108,017 were Canadian born and 44,489 of foreign birth (England and Wales, 16,017; Scotland, 7,443; Ireland, 4,551; U. S., 3,063; Germany, 857; Scandinavia, 3,746; Russia, 6,220; France, 474; and miscellaneous, 2,116). There were also 4,236 Indians on reservations.

Industries.—Outside of Winnipeg the principal industry is farming in its several branches and the various occupations connected therewith. There is some lumbering, but the principal supply is from the country round the Lake of the Woods. In the city of Winnipeg and its suburb, St. Boniface, across the Red river, there is a variety of manufacturing industries, though as yet these are on a small scale. Winnipeg has a large number of branches of the principal banks of the Dominion, as well as of Canadian, English, and U. S. insurance and loan and mortgage companies. In the other cities and towns banks, insurance companies, and loan companies are represented by branches or agents. In 1894 there were in all twenty-eight local and branch banks and twenty-five private banking firms. At a great number of points there are grain elevators, the property sometimes of the railways and sometimes of private firms, and at every such point there is a market for grain, with close market quotations. Mills at Winnipeg, Keewatin, and other places through the province, constitute a large flour interest.

Finance.—Manitoba derives its means from a subsidy granted by the Dominion under the British North America Act on a basis of population, as is done in the case of all the provinces. The amount apportioned to Manitoba is \$435,596. In addition, the province derives revenue from licenses, law stamps, succession duties, lands, and registration fees.

Means of Communication.—Besides the ordinary high-ways between municipalities, Manitoba is well served with railways. The Canadian Pacific Railway Company's main

line enters the province near the north end of Lake of the Woods, and, passing through Winnipeg, traverses the province in a westerly direction, continuing on to the Pacific coast at Vancouver. This company has five branch lines radiating from Winnipeg, besides others in the Northwest Territories. In addition to these, the Northern Pacific Railway has three branches in the province connecting with its system in North Dakota and Minnesota, and the more northern portion of the province is served for about 225 miles from Portage la Prairie by the Manitoba and Northwestern Railway. There are no canals nor river connections, except so far as the lower part of Red river is served by the steambout that at intervals goes from Selkirk on the west bank to the Grand Rapids of the Saskatchewan and the points on Lake Winnipeg.

Churches.—There is no state church in Manitoba, each denomination supporting its own ecclesiastical establishment; but there are a great number of churches throughout the province. The Roman Catholic Church is presided over by an archbishop, under whose jurisdiction are all the churches, convents, and schools of the denomination in the province. The Anglican Church has an archbishop at its head, who in 1894 was primate of all Canada; and the Presbyterian, Methodist, and other denominations are well organized.

Schools.—The separate school system was maintained in Manitoba till 1888, when the provincial legislature passed an act confining the government subsidy to undenominational schools. This act was challenged as being unconstitutional, but was sustained by the local court of queen's bench, whose decision was reversed by the Supreme Court of Canada, but reaffirmed by the judicial committee of the privy council in London, the final court of appeal. A "Remedial Act" (possible under the constitution of Canada) was demanded by the advocates of separate schools, but in 1895 had not been granted. There are four denominational collegiate institutions in Winnipeg—the Anglican, Roman Catholic, Methodist, and Presbyterian—and a college for women, an undenominational university, organized only for the conferring of degrees. The amount of money paid for education by the government in 1893 was \$185,037.07. The aggregate number of scholars in the public schools in 1893 was 28,706.

Charitable and Penal Institutions.—There is one penitentiary in Manitoba, 16 miles from Winnipeg; a lunatic asylum in the city of Brandon, and one at Selkirk; and court-houses and jails at these cities and at Portage la Prairie, the centers of the three judicial districts. There is a general hospital at Winnipeg, mainly supported by voluntary contributions, though the provincial government makes an annual grant to it and payment is made by patients in private wards. There are hospitals in St. Boniface, Brandon, and Morden, a deaf and dumb asylum and a Children's Home in Winnipeg, and a Home for incurables in Portage la Prairie. The deaf and dumb asylum and the Home for incurables are supported by the provincial government, the other institutions by municipal and government grants and voluntary contributions.

History.—The history of Manitoba properly dates back to 1812, when Lord Selkirk obtained a grant of land from the Hudson Bay Company, then owner and ruler of the country under a charter granted by Charles II. He then sent out via Hudson Bay a company of Sutherlandshire Highlanders. These, after various vicissitudes, settled at Kildonan along the west bank of Red river, about 4 miles N. of what is now Winnipeg. Frequent disturbances took place between the employees of the company and the Northwest Fur Company, in one of which Gov. Semple of the first-named company was killed; but on the amalgamation of the companies and the peaceful establishment of Fort Garry as a central trading-post at the junction of the Red and Assiniboine rivers, a settlement of French half-breeds, English half-breeds, discharged pensioners of the British army, missionaries, and retired employees of the company sprang up, radiating from the fort up and down the two rivers. In 1867 arrangements were made for surrendering the territorial possessions of the Hudson Bay Company to the British Government, to be transferred by it to Canada, the nominal consideration being 2,000,000 in cash, certain reservations around the company's posts, and one-twentieth of that part of Rupert's Land known as the "fertile belt." The transfer being made, the ornial advisers of the French half-breeds—alarmed at a possible influx of English-speaking Protestants from Ontario—induced a section

of the French half-breeds to resist the entry of William Macdougall, whom Canada had sent up as first governor, together with the public officers accompanying him. Having compelled him to return to Pembina, on the frontier of the U. S., the insurgents, headed by a half-breed named Louis Riel (subsequently hanged for inciting another rebellion in the Northwest Territories in 1885), seized Fort Garry, imprisoned the officers and other Hudson Bay Company's prominent settlers, and ended by shooting a Canadian named Thomas Scott, whom they had tried and condemned by a so-called court martial. Riel established a provisional government, which lasted until a force was sent up under Col. (now Lord) Wolseley, via Lake Superior and the Hudson Bay Company's bateaux route. This force, a regiment of British infantry (Sixtieth Rifles), two battalions of Canadian volunteers, and a few artillerymen and engineers, arrived in the Red river on Aug. 22, 1870, and, landing near Fort Garry on the 24th, took possession of the place and handed over the civil government to Donald A. Smith, the chief of the Hudson Bay Company. In a few days a new lieutenant-governor (Adams Archibald) arrived from Ottawa, and, being duly installed, the constitutional life of Manitoba commenced under the Canadian Act of Parliament (1870), called the Manitoba Act. The names of the several lieutenant-governors who have held this office since the restoration of order by the Red river expedition are Adams Archibald, Alexander Morris, Joseph Cauchon, James Cox Aikens, and John C. Schultz.

The first election for the provincial legislature took place on Mar. 2, 1871, and for the members for the House of Commons on Dec. 27, 1870. In 1871 Wenys Simpson was sent to negotiate treaties with the Indians, and since the completion of this duty there has been no interruption of peace. In 1878 the government of Canada began the construction of a line of railway from Emerson, on the international boundary, to Winnipeg, and a line from Thunder Bay, on Lake Superior, to Winnipeg. The rapid construction of the Canadian Pacific Railway and its many branches quickly converted the province into a great wheat-growing district, with market centers at all the principal railway points.

AUTHORITIES.—Hargraves, *Red River*; parliamentary documents; *Manitoba Free Press* (newspaper); Bryce, *Manitoba, its Infancy, Growth, and Present Condition*; *The Western World*; Macoun, *Manitoba and the Great Northwest*.
MOLYSEUX ST. JOHN.

Manitoba Lake (Ind. Manitowapan, or Straits of Manitou); one of the three great lakes of the province of Manitoba, lying between Lake Winnipegosis and Lake Winnipeg. It is in lat. 50° to 52° N., lon. 98° to 100° W.; 80 miles long by 20 broad; area about 1,800 sq. miles; of very irregular form; 751 feet above the sea, and 121 above Lake Winnipeg, into which it empties through St. Martin's Lake, and 20 feet below Winnipegosis, from which it receives the drainage through the short Waterhen river. Otherwise it receives but little drainage. The shores are for the most part unsettled; the few residents are mostly Scandinavians.
M. W. H.

Man'itou [Amer. Indian]; among the North American Indians of Algonquin stock, a name applied to any object of religious reverence or dread, whether it be a divinity, an evil spirit, a fetish, or an amulet. *Gitché Manitou* (the Great Spirit) is the Supreme Being.

Manitow'lin Islands [corruption of Indian *Manitowin*, divinity]; a line of rocky islands in the north end of Lake Huron, continuous geologically with the Saugeen peninsula, separating Lake Huron proper from Georgian Bay and the North Channel. They are, in order from the E., Fitzwilliam, Grand Manitowlin, Cockburn, or Little Manitowlin, and Drummond islands. The first three belong to Ontario, the last to Michigan. The largest and most important is Grand Manitowlin. It is very irregular in outline, having many deep bays, especially from the N.; is about 80 miles long by 20 broad; has a rough, irregular surface, innumerable lakes and streams, and is covered with forests of pines, spruces, and cedars. The largest lake is Teumseth, area 55 sq. miles, near the center of the island. It has three different outlets to three distinct bays. Cockburn island has a diameter of 7 miles. The two islands together have an area of 1,182 sq. miles, and a population of about 2,000, more than half being Indians. The latter belong to the Algonquin race. The soil is poor and the climate cold for crops. The lakes and ponds abound in fish, and the islands make an agreeable summer resort.
MARK W. HARRINGTON.

Manitow Springs; town; El Paso co., Col. (for location of county, see map of Colorado, ref. 4-E); on the Denver and Rio. G. and the Col. Midland railways; 6 miles N. W. of Colorado Springs, the county-seat. It is in the foot-hills at the base of the famous Pike's Peak, and is completely surrounded by hills, on which are many tasteful cottages. Six mineral springs, the Shoshone (sulphur), the Navajo and Manitow (both resembling seltzer-water), the Ute (soda), the Ute (iron), and the Little Chief, give the town its name. The town has an independent system of water-works, and an electric-light plant, both completed in 1887, a new union public school, several private schools, 4 churches, 5 large and many small hotels, numerous boarding-houses, and a weekly newspaper. Pop. (1880) 422; (1890) 1,339.

EDITOR OF "JOURNAL."

Manitowoc'; city; capital of Manitowoc co., Wis. (for location of county, see map of Wisconsin, ref. 5-F); on Lake Michigan, at the mouth of the Manitowoc river, and on the Chi. and N. W. Railway; 75 miles N. of Milwaukee. It has a good harbor, direct steamboat communication with Milwaukee, Wis., and Ludington, Mich., and a considerable lake trade. There are foundries, machine-shops, tanneries, ship-yards, and edge and agricultural tool works, a subscription library, and six weekly newspapers. Pop. (1880) 6,367; (1890) 7,710; (1895) 9,427.

EDITOR OF "PILOT."

Manizales, *mañ-né-zaa'lās*; a city at the extreme southern end of the department of Antioquia, Colombia; on a plateau E. of the river Cauca, 6,988 feet above the sea. It is in the midst of a rich grazing district, on the road leading from the upper Cauca to Antioquia, and near a pass in the Andes by which easy access is obtained to Bogotá. It was founded in 1848, and has had a more rapid growth than any other city of Colombia, though it suffered greatly from the earthquakes of 1875 and 1878. Owing to its position it is the military key to the Cauca valley, and has been a point of great importance in the civil wars of that region. Manizales has a large trade in cacao, which is brought from the plantations of the upper Cauca. On the side of the Ruiz volcano, near the city, there are hot springs, much used by invalids, and the water is brought in pipes into the city itself. Pop. (1892) 14,603.
H. H. SMITH.

Manka'to; city; capital of Blue Earth co., Minn. (for location of county, see map of Minnesota, ref. 11-D); on the Minnesota river, at the mouth of the Blue Earth river, and on the Chi., Mil. and St. P., the Chi. and N. W., the Chi., St. P., Minn. and Om., and the Minn. and St. L. railways; 86 miles S. by W. of St. Paul, 140 miles W. of Winona. It is in an agricultural and timber region, with extensive stone quarries in and around it. The industries comprise the manufacture of wooden goods, linseed oil, flour, cement, fiber ware, brick and lime, foundry and machine-shop products, furniture, pipe, and candy. There are 3 national banks with combined capital of \$350,000, a State normal school, public library, board of trade, and 2 daily, 6 weekly, and 2 monthly periodicals. Pop. (1880) 5,550; (1890) 8,838; (1895) 10,173.

EDITOR OF "FREE PRESS."

Mankind: See MAN.

Manley, Mrs. DE LA RIVIÈRE; author; b. in the island of Guernsey in 1672. She published several scandalous novels, the best known of which is *Secret Memoirs and Manners of Several Persons of Quality of Both Sexes: from The New Atlantis* (1709), a licentious satire on distinguished public characters. The author published a key to this, entitled *Memoirs of Europe* (1710). The printer and publisher of *The New Atlantis* were arrested by warrant from the Secretary of State. Among Mrs. Manley's other books were a collection of letters, and *The Power of Love: in Seven Novels* (1720). D. in 1724.
H. A. BEERS.

Mann, HORACE, LL.D.; educationist and philanthropist; b. at Franklin, Mass., May 4, 1796; graduated at Brown University 1819; studied law at Litchfield, Conn.; was admitted to the bar 1823, and settled in Dedham, Mass., whence he removed to Boston in 1833. He early entered political life, having been elected to the Assembly in 1827, and six years later to the Senate of Massachusetts. Of the latter body he became president in 1836. He identified himself from the first with all good causes, and had been selected to codify the laws of the State when his life work came to him. In 1837 the Legislature appointed a board of education to revise and reorganize the common-school system of the State. Mr. Mann was chosen secretary to this board. The pay was inadequate, and the duties most try-

ing; nevertheless he took up the work with joy. Unselfishly putting aside the most flattering opportunities in other directions, he devoted himself with absolute singlemindedness to the reform of the schools of Massachusetts. His twelve years of service in this office were epoch-making, not only in the educational history of Massachusetts, but in that of the U. S. as well. He sought to bring about needed reforms chiefly in three ways—1, by a series of teachers' conferences; 2, through a periodical, *The Common-school Journal*, which he founded and edited himself; 3, most important of all, through the annual *Report* that he was required to make to the board. The twelve volumes of these *Reports* (1837-48) are educational classics. In 1843 he visited Europe for the purpose of studying foreign school systems at first hand. The results of this tour of inspection, as published in his seventh report, stirred up bitter hostility. Indeed, all his work was accomplished in the face of uncompromising opposition from nearly all possible sources. In 1848 Mr. Mann was elected to Congress to fill the vacancy caused by the death of John Quincy Adams, and was re-elected in November of the same year and again in 1850. In the opinion of many, one of his purposes in going to Washington was to aid in establishing a national bureau of education, but in this he was not successful, if he really cherished such a hope. From 1852 until his death, Aug. 2, 1859, he was president of Antioch College, Yellow Springs, O. The supreme work of Mr. Mann was the remodeling of the school system of Massachusetts. He introduced many of the features which are now widely accepted as invaluable elements of the school systems of the U. S., and to him as much as to any one person is due the founding of normal schools in the U. S. "Rarely have great abilities, unselfish devotion, and brilliant success been so united in the course of a single life." In addition to the *Reports*, his chief published works are: *Lecture on Education* (Boston, 1840); *Lectures on Education* (Boston, 1845); *On the Study of Physiology in Schools*; *A Few Thoughts for a Young Man* (1850); *Slavery, Letters, and Speeches* (1851); *Lectures on Intemperance* (1852); *Powers and Duties of Woman* (1853); besides numerous lectures and addresses. See his biography by his widow, Mary Peabody Mann (Boston, 1865); Boone, *Education in the United States* (1890); Gordy, *Rise and Growth of the Normal-school Idea in the United States* (1892).

C. H. THURBER.

Mann, MATHew DERYSHIRE, A. M., M. D.: gynecologist; b. at Utica, N. Y., July 12, 1845; graduated at Yale in 1867; at the medical department of Columbia College in 1871; formerly was lecturer in the College of Physicians and Surgeons, New York, and in the Yale Medical School in 1893; is Professor of Gynecology and Obstetrics in the University of Buffalo, New York. He is the author of a *Text-book on Prescription Writing* (1879); and editor of *The American System of Gynecology* (1887-88).

Mann, WILLIAM JULIUS, D. D., LL. D.: theological professor and author; b. in Stuttgart, Germany, May 29, 1819; was educated at the University of Tübingen; settled in the U. S. in 1845, following his schoolmate and life-long friend, Dr. Philip Schaff; was pastor in Philadelphia, first in the Reformed (German) church 1846-50, and from 1850 to 1884 of Zion's and St. Michael's church, the mother of the Lutheran churches of Philadelphia; was professor in the Theological Seminary (now at Mt. Airy, Philadelphia) from its establishment in 1864 until within a few months of his death in Boston, Mass., June 20, 1892. He was coeditor with Dr. Schaff of *Der Deutsche Kirchenfreund*, contributed to *Herzogs Real-Encyclopädie*, and was a constant writer to the German periodical press in the U. S. and Europe. His two most important works are *The Life and Times of Henry Melchior Muhlenberg* (Philadelphia, 1887), and, with the aid of Dr. Beale M. Schumucker, and Dr. W. Germann, an annotated edition of the so-called *Hallesche Nachrichten* (the reports of the founders of the Lutheran Church in Pennsylvania to the Orphan House in Halle). Of this work one volume has appeared (Allentown, 1886). See *Memorial*, by Dr. A. Spaeth, and *Memoir*, by Emma T. Mann, both published in Philadelphia in 1893.

HENRY E. JACOBS.

Manna [= Lat. = Gr. *μάνα*, from Heb. *mān*; Arab. *mann*, *manna*, liter., favor. Cf. Heb. *man*, gift]; the concrete juice of a small tree native in the countries on the Mediterranean coast, the *Fraxinus ornus*. The manna of commerce is obtained exclusively from Sicily. It is in the form of cream-colored, brittle, spongy flakes of an agreeable sweet taste, and contains a large percentage of a peculiar sugar

called *mannite*. Manna is a gentle laxative, and occasionally is used as such in medicine, especially in the case of children, from its pleasant taste. It is an ingredient of the old "black draught." The manna (Arab. *man*) of the Sinaitic peninsula is found, during the month of June only, on the twigs and branches of the shrub *tarfia*, whose botanical name is said by Porter to be *Tamarix gallica*. Small pots of it are kept for sale at the convent of Mt. Sinai. The present annual yield of the peninsula is 500 or 600 lb. only. See FOOD.

Manna-grass: the popular name for species of *Glyceria*, grasses growing in wet places in the temperate regions of nearly every quarter of the world. *G. fluitans* (called also floating manna-grass) is prized as affording abundant hay of very fair quality; and in Poland and parts of Germany the nutritious and palatable seed is collected and used as a grain under the name of Polish manna.

Manners, JOHN JAMES ROBERT, K. G., LL. D., D. C. L., P. C., by courtesy Lord JOHN MANNERS; statesman; b. at Belper Castle, Leicestershire, England, Dec. 13, 1818; son of the fifth Duke of Rutland; educated at Eton and at Trinity College, Cambridge; was a member of the Camden Society, and took a deep interest in church restorations. He was in Parliament 1841-47 for Newark, 1850-57 for Colchester, and 1857-74 for North Leicestershire. In 1852 he became first commissioner of public works, and again in 1858 and 1866, in Lord Derby's administration. When the Conservatives again came into power, in 1874, he was appointed postmaster-general, and he held that position until they went out of office in 1880. In the brief Salisbury government of 1885 he took the same office, and in the ministry of 1886-92 he was chancellor of the duchy of Lancaster, also under Lord Salisbury. By the death of his brother, in 1887, he succeeded to the title of Duke of Rutland. He has published two volumes of poems, and some other works.

Mannhardt, BRUNN HART, JOHANN WILHELM EMANUEL: writer on mythology and ethnology; b. in Friedrichstadt, in Schleswig, Germany, Mar. 26, 1831; studied in Berlin and Tübingen; became editor in 1855 of the *Zeitschrift für deutsche Mythologie und Sittenkunde*; was privat docent in Berlin 1858; but subsequently retired on account of ill-health. D. in Dantzie, Dec. 25, 1880. Mannhardt's work was exclusively devoted to Germanic mythology and comparative ethnology. Of his scientific contributions may be mentioned *Wald- und Feldkulte* (2 vols., 1877), and especially his *Mythologische Forschungen*, published after his death by Patzig (Strassburg, 1884). See *Biographische Jahrbücher* (vol. iv., 1881, pp. 1 ff.).

ALFRED GUDEMAN.

Mannheim, maan hīm, or Manheim: town in the grand duchy of Baden, Germany; at the influx of the Neckar in the Rhine; 53 miles S. of Frankfurt (see map of German Empire, ref. 6-10). It is well built, very regularly laid out, and contains a ducal palace, which is one of the largest buildings of the kind in Germany, and several fine churches. Its manufactures are important, and its trade is large and increasing. It is connected by a fine bridge (built 1865-68) with Ludwigshafen, on the opposite bank of the Rhine, and has a good harbor and extensive docks. Pop. (1890) 79,058.

Mannheim Gold: See BRASS.

Manning: town; Carroll co., Ia. (for location of county, see map of Iowa, ref. 5-15); on the Chi. and N. W. and the Chi., Mil. and St. P. railways; 42 miles N. W. of Des Moines. It is in a farming region and is a grain and live-stock market. Pop. (1890) 1,233; (1895) 1,141.

Manning: town (county set off from Sumter 1885, town founded as the county-seat in 1886); capital of Clarendon co., S. C. (for location of county, see map of South Carolina, ref. 6-1); on the Central Railroad of S. C.; 70 miles E. by S. of Columbia, 77 miles N. W. of Charleston. It is in an agricultural and lumbering region, and has several churches and schools for white and colored people, and two weekly newspapers. Pop. (1890) 1,069.

EDITOR OF "TIMES."

Manning, DANIEL, LL. D.: editor and politician; b. in Albany, N. Y., May 16, 1831; entered the office of *The Albany Argus* as an apprentice in 1842, and rose through all the various stages of the service till he in 1865 became associate editor, and in 1873 controlling proprietor. At the same time he took a very active part in politics, became a member of the Democratic State committee in 1876, and was its secretary in 1878-80 and its chairman in 1881-84. He was a delegate to the national Democratic conventions of 1876, 1880, and 1884, was chairman of that body in 1880,

and of the New York delegation to the convention of 1884. He was appointed Secretary of Treasury in Mar., 1885, by President Cleveland; resigned in Apr., 1887, on account of ill-health, and became president of the Western National Bank of New York city. D. at Albany, Dec. 24, 1887.

Manning, HENRY EDWARD, Cardinal: b. at Totteridge, Hertfordshire, England, July 15, 1808; studied theology at the University of Oxford, and was appointed rector of Lavington and Graftham in Sussex in 1834, and Archdeacon of Chichester in 1840; but the Gorham case occasioned him to give up in 1851 his preferments in the Anglican Church and join the Roman Catholic. After residing for several years in Rome, he was ordained a priest in 1857, and appointed rector of St. Helen and St. Mary's, Bayswater, and on the death of Cardinal Wiseman in 1865 he was nominated Archbishop of Westminster. He was created a cardinal Mar. 15, 1875. He founded the Roman Catholic University of Kensington, Oct. 15, 1874, and took a very active part in the Council of the Vatican, defending the dogma of the infallibility of the pope. Cardinal Manning was a Christian socialist, public spirited, broad in his sympathies, and a friend of the laboring classes. D. Jan. 14, 1892. The most prominent of his writings are *The Eternal Priesthood*, *Religio Vialis*, *The True Story of the Vatican Council*, *Independence of the Holy See*, *Four Great Evils of the Day*, *Fourfold Sovereignty of God*; *The Temporal Mission of the Holy Ghost* (1865); *The Temporal Power of the Pope* (1866); *England and Christendom* (1867); *Petri Privilegium* (1871); *Cesarism and Ultramontaniam* (1874); *The Internal Mission of the Holy Ghost* (1875); *Sin and its Consequences* (1876); *The Catholic Church and Modern Society* (1880), etc. Cardinal Manning replied to Mr. Gladstone's *Expostulation*, in *The Vatican Decrees in their Bearing on Civil Allegiance* (1875).

Mannite: See MANNA.

Manoa: See EL DORADO.

Manoel do Nascimento, mã-nõ-el-dõ-nã-scõ-men-tõ, FRANCISCO: poet; b. in Lisbon, Portugal, Dec. 21, 1734. Though he was ordained priest in 1754, his intellectual sympathies were with the rationalists of his time, and he was an admirer of the French Encyclopædists. In consequence he was accused before the Inquisition by his former teacher of Latin, Antonio Felix Mendes, of reading and disseminating prohibited books. This was June 22, 1778, and on July 13 Manoel fled from Portugal to France, never to return. In Paris he wrote and published, under the name *Filinto Elysis* (by which he is better known than by his own), the greater part of his poetical works. His first model was Horace, and his experiments with Horatian meters, which curiously anticipate those of the modern Italian "Veristi," give him an important place in the history of the poetic art in Portugal. His opinions are always rationalistic in religion and liberal in politics, as may be seen in his ode to Washington. He excels rather in perfection of form than in poetic enthusiasm or imaginative impulse. Living in Paris during the beginnings of the Romantic movement in France, he saw the possibilities of this remarkable change of taste, and tried to make it known to his countrymen by translating into Portuguese Chateaubriand's *Martyrs* and Wieland's *Oberon*. He also made a version of *La Fontaine's Fables*. See *Obras completas de Filinto Elysis* (2d ed., 11 vols., Paris, 1817-19); *Obras*, etc. (new edition, ed. by Solano Constancio, 22 vols., Lisbon, 1836-40). D. in Paris, 1819. A. R. MARSH.

Man-of-war Bird: See FRIGATE-BIRD.

Manom'eter: See PNEUMATICS.

Maurique, mãin-ree-kã, JOAGE: Spanish poet. The date of his birth is unknown; he was killed in 1479 in a skirmish during an insurrection against the Spanish king. The son of Rodrigo Maurique, Count of Paredes, and the nephew of Gómez Maurique, both of whom were also poets (see the *Cancionero de Gómez Maurique*, ed. by D. Antonio Paz y Méliá, 2 vols., Madrid, 1885-86), he belonged to one of the oldest and most famous families of Spain. We have from him several love poems, printed in the *Cancioneros*, and, what his fame rests upon, a poem in *coplas de arte mayor* upon the death of his father in 1476. This work is commonly known by the simple title of *Coplas de Maurique*, as well befits its character, for few poems in the Spanish language are more simple, more sincere, or more profoundly moving. The *Coplas* were first printed in 1492, and at once produced a deep impression. They have often

been printed since, both alone and in the *Cancioneros*. In the sixteenth century it became the fashion to accompany them with commentaries, or *glosas*, whether in prose or verse, no less than five such having come down to us. For a time these *glosas* much interfered with the popularity of the original poem. The *Coplas* are printed in volume xxxv. of Rivadeneyra's *Biblioteca de Autores Españoles* (Madrid, 1872); also with an English translation by H. W. Longfellow (Boston, 1833; the translation often since, in all editions of Longfellow's Works). A. R. MARSH.

Mansart, mãin'saar, JULES HARDOTIN: architect; b. in Paris, Apr. 16, 1646; son of the painter Raphael Hardouin, and grand-nephew of Nicholas F. Mansart, from whom he took the name by which he is known. One of his earliest works is the Cathedral of Blois, a curious piece of belated Gothic. He was employed by the king's officers to erect pavilions at the five angles of the château at St. Germain-en-Laye, but these were never completed, because Louis XIV. gave up St. Germain as a residence about 1680, and they have since been destroyed. He was in great favor with the king, a member of the Academy of Fine Arts from its commencement, and architect of the king by special order, before the great undertaking of his life, the Château of Versailles, upon which he began to work about 1678. He built, during the same years, the royal château and pavilions at Marly, was made a noble in 1683, was named first architect of the king soon after, and in 1693 received the order of St. Michael. Constantly engaged upon the most important work, he was still the representative of a style and a way of looking at architectural problems which show little inspiration and little originality. These, however, were not the virtues of the art of the reign of Louis XIV.; Mansart is a perfect embodiment of the tendencies of his age. D. at Marly, May 11, 1708. RUSSELL STURGIS.

Mansart, NICHOLAS FRANÇOIS: architect; b. in Paris, Jan. 23, 1598. His brother-in-law, Germain Gauthier, was an architect of standing, and Mansart may have studied with him. His early work was in Paris, but has perished. The Hôtel Carnavalet, in which is now the Museum of the City of Paris, took its present shape under his direction. The Hôtel Toulouse, now the Bank of France, was his work in its original form. About 1635 he began the wing of Gaston d'Orléans at the Château of Blois, a building which, though overshadowed by the superior interest of the earlier parts of the château, has great value in its peculiar style. He was constantly occupied till his death in important work in Paris and elsewhere, and became titular architect of the king and member of the council of state. D. in Paris, Sept. 23, 1666. RUSSELL STURGIS.

Man'sel, HENRY LONGUEVILLE, D. D.: metaphysician; b. at Cosgrove, Northamptonshire, England, Oct. 6, 1820; was educated at Merchant Taylors' School and at St. John's College, Oxford, where he became a fellow in 1842; was ordained priest of the Anglican Church 1845; became reader in Moral and Metaphysical Philosophy at Magdalen College, Oxford; delivered in 1858 the Bampton lecture on *The Limits of Religious Thought*; became Waynflete Professor of Philosophy 1859; Regius Professor of Church History and canon of Christ Church 1867; dean of St. Paul's 1868. D. in London, July 31, 1871. Besides the Bampton lecture volume aforesaid, his chief works are *Prolegomena Logica* (1851); *Metaphysics* (*Encyclopædia Britannica*, 1857); *The Philosophy of the Conditioned* (1866). He was one of the editors of Hamilton's *Lectures*. Dean Mansel was an elegant writer; in philosophy he was a follower of Hamilton. A posthumous work, *The Gnostic Heresies of the First and Second Centuries*, preceded by a memoir, was published in 1874. Revised by W. S. PERRY.

Mansfeld, PETER ERNEST H., Count: Protestant leader in the Thirty Years' war; son of Peter Ernest I., Count Mansfeld (1517-1604); b. at Luxemburg in 1580; entered the Austrian service in 1609, but angered at his ill-treatment by the Archduke Leopold he went over to the Protestant side, and on the outbreak of the Thirty Years' war joined the Bohemian rebels. He won a victory over Tilly at Wiesloch in 1622, and worried the imperialists by his repeated ravages of their dominions. When the Count Palatine Frederick gave up the struggle, Mansfeld took service with the Netherlanders, but on the renewal of the war he returned to Germany with an army of 12,000 men, raised for the most part in England. He met with a crushing defeat at the hands of Wallenstein in the battle of Dessau, Apr. 25, 1626. D. at Racowitz, Bosnia, Nov. 29, 1626.

Mansfield: town; in the county of Nottingham, England (see map of England, ref. 8-1). It has a grammar school founded in 1561, a town-hall, manufactures of lace-thread and iron, and a large trade in corn, malt, and cattle. Pop. (1891) 15,925.

Mansfield: town; Bristol co., Mass. (for location of county, see map of Massachusetts, ref. 5-1); on the Rumford River, and the N. Y., N. H. and Hart. Railroad; 24 miles S. of Boston. It contains 8 churches, a high school, 8 grammar schools, public library (1884), 3 hotels, co-operative bank, and a weekly newspaper. The industries comprise manufacture of jewelry, straw goods, baskets, shoes, machinists' tools, foundry products, knives, boilers, and yarn. Pop. (1880) 2,765; (1890) 3,432; (1895) 3,722. Editor of "News."

Mansfield: city; capital of Richland co., O. (for location of county, see map of Ohio, ref. 3-F); on the Balt. and O., the Erie, the Penn., and the Pitts., Cin., Chi. and St. L. railways; 180 miles N. E. of Cincinnati. It is in an agricultural region; has manufactures of agricultural implements, flour, stoves, pumps, and numerous minor articles; and has a wholesale mercantile trade aggregating \$3,000,000 annually. The city contains a Holly system of water-works, electric lights, electric street-railway, 2 libraries (Mansfield Lyceum and Memorial), 2 public parks, 9 public-school buildings, 2 national banks (combined capital \$250,000), 2 State banks (capital \$231,000), an incorporated bank (capital \$500,000), a private bank, and 2 daily and 5 weekly newspapers. Pop. (1880) 9,859; (1890) 13,473. Editor of "News."

Mansfield: borough; Allegheny co., Pa. (for location of county, see map of Pennsylvania, ref. 5-B); on the Pitts., Chartiers and Yough, and the Pitts., Cin., Chi. and St. L. railways; 5 miles W. of Pittsburg. It is in a coal and lead mining and natural-gas region, and has manufactures of lumber, sheet iron, glass, and locks, and a weekly and two monthly periodicals. Pop. (1880) 1,172; (1890) 2,352.

Mansfield: borough; Tioga co., Pa. (for location of county, see map of Pennsylvania, ref. 2-F); on the N. Y., Lake Erie and W. Railroad; 30 miles S. W. of Elmira, N. Y. It is in an agricultural region, contains a State normal school, and has a weekly newspaper. Pop. (1880) 1,611; (1890) 1,762.

Mansfield, EDWARD DEERING, LL. D.: journalist and author; b. at New Haven, Conn., Aug. 17, 1801; graduated at the U. S. Military Academy in 1819, but declined appointment in the army, and graduated at the College of New Jersey 1822; studied law at the Litchfield (Conn.) Law School, and was admitted to the bar in Connecticut, but immediately removed to Ohio, where in 1836 he was elected Professor of Constitutional Law in Cincinnati College. Leaving the profession of the law for that of public writer, he was editor of *The Cincinnati Chronicle* 1836-49, of *The Atlas* 1849-52, of *The Cincinnati Gazette* 1857, and of *The Railroad Record* 1854-72; and for several years contributed to *The New York Times* over the signature of *Veteran Observer*; was commissioner of statistics for the State of Ohio 1857-67. He was the author of *Utility of Mathematics*, *Political Grammar*, *Treatise on Constitutional Law*, *Legal Rights of Women*, *Life of General Scott*, *History of the Mexican War*, *American Education*, a volume of *Personal Memories*, and other works. The degree of A. M. was conferred on him by the College of New Jersey and that of LL. D. by Marietta College, Ohio. He was a member of the Société Française Statistique Universelle. D. at Morrow, O., Oct. 27, 1880.

Mansfield, JOSEPH KING PENNO: soldier; b. at New Haven, Conn., Dec. 22, 1803; graduated at West Point and was appointed a second lieutenant of engineers in 1822. Prior to 1846 Mansfield was engaged entirely on engineering duty on the Atlantic and Gulf coasts. In the war with Mexico, as chief engineer of Gen. Taylor's army, he distinguished himself and was made brevet colonel. Returning to duty with his corps (in which he had attained a captaincy in 1838) at the close of the war, he was for five years a member of the board of engineers for fortifications on the Atlantic and Pacific coasts, when he was appointed (1853) inspector-general of the army, with the rank of colonel, which position he held at the outbreak of the civil war. In Apr., 1861, he was placed in command of the department of Washington, and at once began the work of fortifying the capital, receiving the appointment of brigadier-general of volunteers the following month. In November he was transferred to the command of Newport News, participating in

the capture of Norfolk, May 10, 1862; was transferred in command of Suffolk June-Sept., 1862; promoted major-general of volunteers in July; assigned to the command of a division in the Army of the Potomac Sept. 10, at the head of which, a week later, at the battle of Antietam, he received wounds from the effects of which he died the next day, Sept. 18, 1862, at Sharpsburg, Md.

Mansfield, RICHARD: actor; b. on the island of Heligoland, May 24, 1857; spent his early youth in the U. S. He was the son of Mme. Mansfield-Kudersdorff, the singer. He studied for the East Indian civil service, but abandoned the idea of pursuing that career for business, afterward for literary and artistic work, in both of which he was unsuccessful. In 1877 he made his appearance at St. George's Hall, London, at a musical entertainment, but failed to make an impression. After undergoing many hardships, he traveled through the English provinces playing small parts in Gilbert and Sullivan's comic operas. In London he afterward appeared in comic opera, in comedy, and in tragedy. In Sept. 26, 1878, he made his first appearance in the U. S. at the Standard theater in New York, as Dromez, in the opera *Les Manteaux Noirs*, and was favorably received. In the production of *A Parisian Romance* at the Union Square theater, Jan. 10, 1883, he made an instant hit as Baron Chevalier. He began his career as a star May 3, 1886, at the Madison Square theater, New York, in the play of *Prince Karl*. The characters with which he is most identified are Dr. Jekyll and Mr. Hyde, in the dramatized form of that story; Tittlebat Titmouse, in *Ten Thousand a Year*; and Beau Brummell, in the play of that name. He appeared in *Dr. Jekyll and Mr. Hyde* in London in 1888, at the Lyceum theater, and subsequently as Richard III. On Sept. 12, 1892, he appeared at Italy's theater, New York, in Joseph Hatton's dramatization of *The Scarlet Letter*.

B. B. VALLENTINE.

Mansfield, WILLIAM MURRAY, Earl of: Chief Justice of England; b. at Scone, Perthshire, Scotland, Mar. 2, 1705; was the fourth son of Viscount Stormont, a Scottish nobleman of Jacobite opinions; educated at Westminster School, at Christchurch, Oxford, and at Lincoln's Inn, he traveled in France and Italy in company with the young Duke of Portland; was called to the bar in 1730, and, settling in London, soon acquired almost a monopoly of a lucrative practice consisting of appeals from the Scottish court of sessions to the House of Lords. At the same time he cultivated the society of men of letters, especially of Pope, who often sang his praises, and being endowed with a fine presence, engaging manners, great oratorical powers, untiring industry, and keen judicial insight, he rose rapidly in his profession; was soon in the receipt of an annual income of £3,000; married in 1738 a daughter of the Earl of Winchelsea; was elected to Parliament in Nov., 1742, on the downfall of Walpole, and in the same month received the appointment of solicitor-general from the ministry of Lord Wilmington. The Jacobite rebellion of 1745, favored as it was by many of his relatives, exposed Murray to an accusation of disloyalty, which was presented to the cabinet and afterward to the House of Peers, but without result, his only reply being the energy, conjoined with moderation and impartiality, with which he conducted the prosecution against Lord Lovat and other noblemen who were convicted of treason. In 1747, and again in 1754, Murray was re-elected to Parliament, was in May of the latter year appointed attorney-general, and on Nov. 8, 1756, chief justice of the king's bench, with the title of Baron Mansfield and a seat in the cabinet. In 1757, while filling temporarily the post of Chancellor of the Exchequer, he effected the coalition between Pitt, Fox, and Newcastle which resulted in the formation of the ministry of the former. For more than thirty years Lord Mansfield presided over the chief British tribunal, gaining golden opinions for his promptness, decision, equity, and integrity, but gradually losing popular favor by his decided leaning toward Toryism and the "principle of authority." In the American troubles consequent upon the repeal of the Stamp Act he gave his opinion that the colonists must submit to the authority of Parliament before their grievances could be considered. In the trial of Woodfall, the publisher of Junius's letters, he held that the jury was competent only to pronounce upon the fact of publication and the "sense of the paper," not upon any question of law; and this view he steadfastly maintained. His best work, however, was done in the domain of mercantile law, which he reduced to a systematic and harmonious form. He was created Earl of

Manfield in 1776; had his house in Bloomsbury Square sacked in 1780 during the Gordon riots, for which loss he refused all compensation; retired from the bench June 4, 1788, and died at Highgate, Mar. 20, 1793. Having left no issue, the barony expired with him; the earldom, with most of his large fortune, descended to his nephew, David Murray, Viscount Stormont. See his *Life* by Roscoe (1838), Lord Campbell's *Lives of the Chief Justices*, and Foss's *Judges of England*.

Manfield, Mount: the highest of the Green Mountains; in Cambridge, Lamoille co., Vt. Its most elevated part is 4,389 feet above sea-level. The mountain itself presents a grand appearance, and the view from the summit is one of the finest in New England, embracing the Adirondacks and Lake Champlain, the White and Green Mountains, and in clear weather the mountains about Montreal, 70 miles distant.

Mansilla de García, mañ-seel yān-dā-gāñ-see-ñā, EDUARDA (*Mansilla*); author; b. in Buenos Ayres in 1838. In 1855 she married Don Manuel R. García, a diplomatist. Her first novel, *El Médico de San Luis*, appeared in 1857, and was followed by *Lucia Miranda*; *Pablo ó la vida en las pampas* (published also in French at Paris), etc. She described Argentine national customs and historical episodes with considerable skill. Besides novels, she has written numerous short sketches, a drama, etc.

H. H. S.

Manslaughter: at the common law, the unlawful and felonious killing of another without any malice express or implied; that is, without the intent to kill, either proved by direct evidence or inferred from the facts of the homicide, which raises the crime to murder. (See MALICE.) It is commonly separated into two classes, the *involuntary* and the *voluntary*. Involuntary manslaughter is the accidental killing of another by one doing an unlawful act, not a felony, or the causing of another's death through culpable neglect of a duty; voluntary manslaughter arises when upon a sudden quarrel two persons fight and one kills the other, or when one greatly provokes another by personal violence, and that other immediately kills him. In both of these instances of voluntary manslaughter the element which characterizes it is the heat of passion under which the act was done, and the want of time for the anger to cool and for reason to resume its sway over the man. In most, if not all, the U. S. the crime is entirely defined and regulated by statutes, which, however, in general closely conform to the common-law principle, but add thereto a number of special cases found to be necessary by the exigencies of modern society, and reduce to manslaughter some modes of killing which at the common law would have been murder. While the common law knew no grades or degrees of the offense, the statutes separate it into several degrees, according to the amount of culpability. The highest degree generally embraces cases of accidental killing while the slayer is engaged in the commission of some crime which at the common law would have rendered the homicide a murder; and often some other particular offenses which were not specially provided for at the common law, such as killing in the act of procuring an abortion, and the like. The degrees then succeeding generally include all cases of unintentional killing while in a heat of passion, while the remaining grades cover all the particular instances of homicide through negligence and wherever not entirely excusable or justifiable. The punishment is imprisonment in the State prison for different periods of time, varying with the degree of the crime. For the details of their provisions the statutes must be consulted. See HOMICIDE and MURDER; also Wharton's and Bishop's *Criminal Law*; and Stephen's *Digest of the Criminal Law*.

Revised by F. STURGES ALLEN.

Manso: See PUEBLO INDIANS.

Manf, RICHARD, D. D.; bishop and author; b. at Southampton, England, Feb. 12, 1776; was educated at Winchester School and at Trinity College, Oxford; became fellow of Oriel College 1798; was incumbent of several parishes in and near London; became Bishop of Killaloe 1820, of Down and Connor 1823, and of Dromore (in addition) 1842. D. at Ballymonee, Ireland, Nov. 2, 1848. He is chiefly known as one of the authors of an *Annotated Bible* (3 vols., 1814), known as D'Oyly and Manf's, which had an immense circulation in Great Britain, and was republished in New York, with additions by Bishop Hobart (2 vols., 1818-20). His *Bampton Lectures* for 1811 passed through several editions. His greatest work, *History of the Church of Ireland from*

the Reformation to the Revolution (2 vols., 1840), passed to a second edition the year following. He is also the author of *Ancient Hymns, from the Roman Breviary, with Original Hymns* (1837). His annotated edition of the Book of Common Prayer was the basis of Bishop T. C. Brownell's *Family Prayer-book*, which has maintained its place in theological literature for upward of fifty years.

Revised by W. S. PERAY.

Mantegazza, PAOLO; physician and anthropologist; b. at Monza, Italy, 1831; studied at Pisa, Milan, and Pavia; made professor at Pavia in 1858, then Professor of Anthropology in the Instituto di Studi Superiori in Florence, and director of the Florence School of Anthropology. His principal works are *Fisiologia del Piacere* (Milan, 6th ed. 1890); *Fisiologia del Amore; Le Estasi Umane; Fisiologia del Dolore, Physiognomie et l'Expression* (French trans. Paris, 2d ed.).

J. M. B.

Mantegna, mañ-tāñ-yā, ANDREA; painter; b. at Padua, Italy, in 1430; a pupil of Squarcione, who recognized his genius and adopted him as his son when he was quite a child. When a chapel in the Church of the Eremitani in Padua was allotted to Squarcione to paint, he intrusted the work to his two pupils, Andrea Mantegna and Niccolò Pizzolo. Mantegna's frescoes in the Eremitani received immediate recognition from all his fellow artists excepting Squarcione, who, incensed at his marrying the daughter of Jacopo Bellini, the head of the rival school of art, refused to see his adopted son after this. Mantegna then painted two saints on the principal door of the Basilica of St. Anthony, and a *St. Mark Writing the Gospel* for the Church of St. Justina, both in Padua. At this period of his career he went to Venice and painted with the Bellinis, thus acquiring a greater mastery over color. He returned to Padua, then went to Verona, where he worked in Sta. Maria degli Organi, and painted the altarpiece for San Zeno and other works. At the invitation of the Marquis Lodovico Gonzaga he went to Mantua, where he executed many important works for him, besides establishing a school of painting, and received a house and lands and the title of cavalier from the Duke of Mantua. Pope Innocent VIII, then required him to go to Rome to decorate the Belvedere chapel. He executed this work with infinite pains and increased his fame by its great beauty, though he had no reason to feel well satisfied by the pontiff's treatment of him. His love of the antique, which had always been great, increased after his sojourn in Rome. He returned to Mantua, which he never left after this, painting almost entirely for the duke, with the exception of small easel-pictures which he sent to his native city. Mantegna was also a skillful architect. He designed and built the Church of Sta. Maria della Vittoria in remembrance of the victory over the French at Fornovo, and decorated this temple with a commemorative picture of the event. He contributed greatly to the art of engraving, as he was one of the first in Italy to engrave on metal for printing. (See ENGRAVING.) Mantegna's fame was great in his own time. Ariosto celebrated him together with Leonardo da Vinci and Giovanni Bellini. D. at Mantua, 1506.

W. J. STILLMAN.

Mantenffel, mañ-toi-fe, EDWIN HANS CARL, von, BARON; field-marshal; b. at Magdeburg, Prussia, Feb. 24, 1809; entered the regiment of guard-dragoons in 1826, and became aide-de-camp to the king in 1848. He often held very important positions, especially of a diplomatic character, exercised a decisive influence on the reorganization of the Prussian army, and was made a lieutenant-general in 1861. He was very active in the negotiations between Austria and Prussia which ended with the convention of Gastein, and was in 1865 appointed governor of Schleswig. In 1866 he commanded the army of the Main. In the Franco-German war he drove Bourbaki across the Swiss frontier. In 1873 he was made a field-marshal, and in 1879 he was appointed governor of Alsace-Lorraine. D. at Carlsbad, June 17, 1885.

Man'ti: city (settled in 1849); capital of San Pete co., Ut. (for location of county, see map of Utah, ref. 5-M); on the Rio Grande, W. and the San Pete Val. railways; 80 miles S. of Provo, 120 miles S. of Salt Lake City. It is in an agricultural and sheep-raising region, and has an annual production of about 100,000 bush. of small grain and 500,000 lb. of wool. The city contains 3 Mormon churches, a Presbyterian church, Mormon seminary, Presbyterian seminary, 4 district schools, and a Mormon temple built on a hill of solid rock, begun 1877, completed 1888, cost about \$1,500,000. The assessed valuation of taxable property in 1893

was \$750,000. Pop. (1880) 1,748; (1890) 1,950; (1895) 2,328.
EDITOR OF "REPORTER."

Mantine'a (in Gr. *Μαντινεία*): one of the oldest and most important cities of Arcadia, situated on the brook Ophis in the narrow part of the plain of Tegea. The plain is marshy and malarious, and the Ophis was always a source of danger to the city, and once was the cause of its capture. The city was formed in the fifth century B. C. by the union of five villages, into which the Spartans dissolved it again from 385-371 B. C. In 362 B. C. it became famous as the scene of the battle between the Thebans and the Spartans in which Epaminondas fell. From 222 B. C. up to the time of Hadrian the city bore the name of Antigoneia. Hadrian built here a splendid temple in honor of Antinous. The city was of great extent and the plan of its streets and the square of the theater could be seen even before the excavations that were made by the French, beginning in 1887. See *Bulletin de Correspondance Hellénique* (xiv., pp. 65-90 and pp. 245-271). J. R. S. STERRETT.

Mantiqueira, mǎn-tē-kā'-rã, SERRA DA: a mountain chain of Southeastern Brazil, trending N. E., parallel to the coast and 40 to 70 miles distant from it; extending from Paraná it crosses São Paulo, and separates Rio de Janeiro and Espírito Santo from Minas Geraes; after giving off a western branch, the Serra do Espinhaço, it subsides into hills and is lost in Bahia. Locally it has various names. In its culminating portion (lats. 24-26 S.) it is separated from the sea by a lower chain, the Serra do Mar, the valley between the two being occupied by the river Parahyba. It divides rivers flowing to the Parahyba and Iguaçu from those which flow to the Paraná. All the mountains mentioned are properly parts of one system, the Brazilian coast range, which in various subdivisions extends from Rio Grande do Sul to the river São Francisco. The Mantiqueira range is, on the whole, higher than any other of the division, and contains the highest peak in Brazil, ITATIAIA (*q. v.*).

HERBERT H. SMITH.

Mantis [Mod. Lat., from Gr. *μάντις*, prophet, seer]: a remarkable genus of large orthopterous insects, raptorial in their habits, and kindred to the *Phasmidae*, or walking-sticks, from which *Mantis* and some four other genera have been separated and made a family, the *Mantidae*. They are popularly called walking-leaves, race-horses, soothsayers, or prophets. When watching for their prey these creatures assume a sort of kneeling posture, doubling the great spiny fore legs under the thorax. Hence they were once believed to be engaged in prayer. The Hottentots regard the alighting of the local species, *M. fausta*, on any person as a token of saintliness and an omen of good fortune. There are numerous species. *M. argentina* of South America devours small birds. *M. carolina* is found in the U. S., where insects of the curious mimetic genus *Mantispa*, though neuropterous, have the appearance and habits of the true *Mantida*.

Mantis Śhrīmp: a peculiar form of Crustacea belonging to the *Stomatopoda*, and probably deriving its common name from a remote resemblance to the mantis insects. These forms, which belong to the genus *Squilla*, live in burrows in the sea-bottom and differ from most crustaceans in that they do not carry their eggs about with them.

Mau'lo (in Gr. *Μαυτώ*): in Greek mythology, a daughter of Tiresias, the blind seer of Thebes. After the capture of Thebes by the Epigoni of the Seven Heroes, Manto fell to Alemaon, son of Amphiarus, by whom she became the mother of Amphilocheus and Tisiphone. Alemaon then presented her to the oracle at Delphi. According to another myth, both Tiresias and Manto were presented by the Epigoni to the Delphian Apollo, who sent Manto to Colophon, in Asia Minor, in order to found the oracle of the Clarian Apollo. Here she married the Cretan seer Rhacius, and by him became the mother of Mopsus, another distinguished seer. J. R. S. STERRETT.

Mau'lua (Ital. *Mantova*): city of Northern Italy; chief city in the province of Milan, the strongest fortress of the celebrated Quadrilateral, and even of Italy (see map of Italy, ref. 3-C). It is in lat. 45° 07' 45" N., lon. 28° 27' 33" E., 8 miles N. of the Po, 95 miles E. S. E. of Milan, and 90 feet above the level of the Adriatic. This town is built on two islands formed by the Mincio, which here spreading out creates a lake that encircles the city. The channel or canal between the two islands dividing the city is called the *Rio*. Mantua, though its fortress and citadel are of immense

strength, has a still more certain defense in the stagnant water that surrounds it, and that proves far more deadly to besieging armies than to those within the walls. The streets and squares are broad and regular, and the public and private buildings have a grand medieval aspect, and are very rich in works of art. The town has five gates and a dock-yard, called Porta Antena, whence there is navigable communication with the Po, making it an important port. The Cathedral of Mantua was designed by Giulio Romano, and contains fine frescoes. The Church of St. Andrea is magnificent, that of Santa Barbara very elegant. St. Martino and St. Egidio are churches of the sixth century. The old ducal palace is very sumptuous, with frescoes by Mantegna, Giulio Romano, etc. Mantua was one of the political and religious centers of the Etruscans. Caesar bestowed upon it the privilege of Roman citizenship. It was the birthplace of Vergil (70 B. C.). In 568 it was not yet surrounded by water. In the eleventh century it belonged to the celebrated Countess Matilda, and after her death passed to the Emperor of Germany. In 1328 the duchy was governed by Luigi Gonzaga, the first of an illustrious house that retained its power for 379 years. In 1708 it again fell to Austria, but was well governed only by Joseph II. Wurmsier, the Austrian general, surrendered it to Bonaparte on Feb. 3, 1797, after which it became a part of the Cisalpine republic. In 1814, having changed masters several times meanwhile, it submitted again to Austria, and was treated with cruel severity until the treaty of Vienna (Oct. 1, 1866) made it a part of the kingdom of Italy. Pop. (1881) 28,048.

Revised by C. K. ADAMS.

Mānu, or **Manu** [Sanskrit *mānu-*, man, mankind, Manu]: a revered name in Indic literature. In its oldest usage the word denotes man primeval, representative man, Manu, father of mankind, a sort of *heros eponymus* of the race. More particularly, however, *Manu* is the name given to the legendary Hindū law-giver, a Minos of the Brahmins, and supposititious author of the *Mānava-dharma-gāstra*, the ordinances of Manu, or law-book of the Mānavans, the earliest and most important law-code of India.

The existence of Manu as a historical personage is now denied; the code bearing the name is regarded as a collection of institutions of "man," founded on Hindu tradition and usage from time immemorial. The growth of the idea of a personal and authoritative author for such a work is natural and is easy to conceive. Manu, to whom the code is ascribed, is looked upon in Indic literature as an actual figure. He is called *Svāyambhūva Manu*, the self-existent Manu, and is regarded as the first of a series of Manus, each of whom presides over a period of time called *Manvantara*, cycle of Manu, consisting of myriads of years. Six of these ages of Manu are supposed to have elapsed; we are living in the seventh, which was instituted by *Vāivasvata Manu*; there are seven such ages still to come.

The *Mānava-dharma-gāstra*, institutes of Manu, or ordinances of the Mānavans, as above said, is claimed by tradition to be the work of a divinely inspired author and law-giver, Manu. It is further asserted that this legislator imparted the code to Bhṛgu, who in turn became the promulgator to men. The fact presumably is that the collection of ordinances in question is based on the Dharma-sūtra of the Mānavan school, and is ultimately traceable back to the Sūtra works of the Vedic schools. In its present form the code consists of twelve books, and comprises 2,685 *ślokas*, or metrical couplets, or more than 5,000 verses. The code treats of the duties of a Brahman in the different stages of his life; of marriage and ceremonial observances; the duties of a king; the mutual relations of the castes; of civil and criminal law; and of penance and expiation. The first book dealing with the origin of the universe, and the last book treating of philosophical principles and final happiness, are regarded as later additions to the work. As to the age of the code, Sanskrit scholars were inclined at first to assign to it a hoary antiquity; the consensus of opinion now does not place this work earlier than the Christian era.

The laws of Manu have often been copied and translated. The standard edition of the text at present is by Jolly, *Mānava Dharma-Sūtra* (the Code of Manu, London, 1887); older text editions are by G. C. Haug (London, 1825) and Louis-Ferdinand Deslongchamps (Paris, 1830). A number of native editions have also appeared in India. The oldest translation by a European is in English, by Sir William Jones (Calcutta and London, 1794-96). In French there are one by Louis-Ferdinand Deslongchamps, *Lois de Manu traduites* (Paris, 1833).

More recent are Burnell and Hopkins, *The Ordinances of Manu, Translated, with an Introduction* (London, 1884); Georg Bühler, *The Laws of Manu Translated*, with extracts from the commentaries, and with *Introduction* (Oxford, 1886). There are special treatises on the code by E. W. Hopkins, G. Bühler, Gr. Johantgen, R. West, A. Weber, and others. The oldest native commentary on Manu is by Medhātīthi, and is called *Manubhasya*; it is referred by scholars to the ninth century of our era.

A. V. WILLIAMS JACKSON.

Manual Training: the training of the hand in the use of tools and in practical drafting, as a part of a system of general education. The work with the tools is done in such materials as wood, iron, brass, tin, clay, cardboard, and paper, and the drafting consists in the preparation of working drawings suited to such tool-work. The term manual training does not include kindergarten work, laboratory work in science, and illustrative teaching on the one hand, or the teaching of trades on the other.

Origin and Development.—At the time when tool-work and practical drafting were first introduced into a scheme for general education, trade schools, where the use of certain tools and mechanical processes were taught, were numerous in every country in Europe. The aim was in every case a particular trade, the methods were only those of a trade, and the result was craftsmen of a particular trade, whether hatters, weavers, basket-makers, locksmiths, machinists, etc. Similarly, on the other side, there were in every civilized land professional schools where drafting was taught, and where more or less tool-work was incorporated into the curriculum of engineers and occasionally of architects. All such training was regarded as "special" in both the higher and the lower grades. This was the state of things till 1876. It is true that in every country there were educators who claimed a general value for tool-training and for drafting, and that occasionally young men learned trades and even professions, not for the purpose of following them, but for the general value their discipline afforded. Moreover, an exceedingly important step forward had been taken in Russia by Victor Della Vos, director of the Imperial Technical School for Government engineers at St. Petersburg, as early as 1868. Possibly he got his idea from Uno Cygnaeus, in Finland, where certain elementary work had been introduced into the lower schools as early as 1866. His improvement consisted in the discovery of the true scientific method of tool-instruction. Previously boys had learned trades by working at them, beginning with coarse work requiring no skill, taking their chances as occasion offered for learning new processes and the proper use of tools, with no systematic instruction or logical sequence of steps. Della Vos conceived the plan of first teaching the elements of a certain kind of tool-work systematically, by means of models and drawings and practice exercises, before any attempt should be made at the execution of trade work. His motto was "instruction before construction," as reported by Prof. J. D. Runkle, of Boston, who made a full report upon the Russian exhibit at the Centennial Exposition at Philadelphia in 1876. The discovery of Della Vos started a revolution in tool-instruction which is still going on. Its value consisted not so much in his analysis and in the special exercises he employed as in the principle that every tool, every process, and every material should be analyzed, and that the elements should be presented and mastered in order according to scientific principles.

Sloyd.—Thus far no mention has been made of Sweden's contribution to the origin of manual training, the *sloyd* (Swed. *slöjd*, skill, dexterity) system. This has been partly established in the U. S. with no aid from Sweden, and partly because *sloyd* as it exists to-day is more the product of non-Swedish than Swedish thought and experience. In the beginning *sloyd* was essentially trade-work in the elementary schools. Gradually its general value was recognized, and a series of whittling exercises was evolved, each one of which led to an article of use in the pupil's home. A series of flower-sticks, handles, wooden spoons, etc., from twenty to a hundred, afforded opportunity to become skillful with certain tools and to secure considerable mental and moral discipline; but the system lacked both breadth and variety. In 1876 very few tools were used; no joints, the essential parts in constructive work, were taught, or very few; and no drawings were made or used by the pupils, but everything was made from models by comparison.

Since 1876 Otto Solomon, the director of the Normal School at Naas, has made great progress in developing genuine manual training. The number of tools has been greatly increased, the scope of exercises has been extended, and exact drawings have been introduced; for elementary classes this leaves little to be desired. The idea of use in every finished exercise is still retained, but the order in which elements are taken up and the care with which all details are attended to render the sacrifice of ideals to uses so small as to be scarcely worthy of attention. The fact that individual instruction is still in vogue in the best Swedish schools is by no means a necessary one, for the class method is entirely applicable. It is thus evident that by 1876 the time was ripe for a manual-training school.

The general method of tool instruction seemed to have been found, and there was a growing feeling in the public mind that education should touch practical life at more points; that a general acquaintance with the materials used in the arts and the tools and processes employed in industrial life was worth the getting. What was now necessary was that suitable tools and materials should be selected; that they should be classified into separate shops or laboratories; that all the elements of pencil, pen, and brush work which enter into the most elaborate drawings of constructive work should be progressively arranged; that this drawing and tool-work should be incorporated into a curriculum of science, mathematics, and language in such a way that neither feature should seem to be subordinate; and then, most difficult of all, that the community or individuals should be persuaded to furnish the money to establish and maintain such a school. This work was undertaken simultaneously in the Massachusetts Institute of Technology and at Washington University, St. Louis, in connection with high-grade technical schools. Prof. Runkle in Boston organized in 1877, in connection with the institute, a school for special students in the mechanic arts. In St. Louis, where all engineering students had had some shop-work for several years, three shops were organized in 1877, and an appeal was made for a manual-training school of secondary grade.

Encouraged by the success of summer classes of younger pupils and a class of some twenty boys from a preparatory school, as well as by the reports from apprentice schools in Paris and elsewhere, the St. Louis Manual-training School was established in the spring of 1879. Money for ground, building, equipment, and support was subscribed, and the school was opened the following year, Sept., 1880. Various experiments had been made with whittling-schools, and temporary classes in Massachusetts and elsewhere, as well as in St. Louis, previously to the establishment of this school, but no properly called manual-training school, in which a broad range of shop-work and a thorough course in drafting were required of every pupil, and where the object of the course was neither a trade nor a profession, but a general education, had ever been organized before.

Success of Manual-training Schools.—The St. Louis school has continued with increasing popularity and success. The building was enlarged in 1882, but is still far too small for the demand. The records of the graduates are a standing recommendation of manual training. The general desire to know what becomes of the graduates has led to the publication of *The Record of Alumni* of the St. Louis school.

The success of the St. Louis school quickly attracted the attention of educators, and papers were read at Saratoga before the National Education Association in 1882 and 1883, and afterward published in *The Popular Science Monthly*, giving the full theory and method and apparent results of the school. Interest was quickened in every quarter, and almost simultaneously manual-training schools were organized in Chicago, Baltimore, Toledo (in 1884), and Philadelphia (in 1885). In Chicago and Toledo the expense was borne by individuals or private corporations, as had been done in St. Louis; in Baltimore and Philadelphia the schools were integral parts of the systems of free public schools. All these schools have been successful beyond the most sanguine expectations. The Chicago school has been enlarged and supplemented by a manual-training high school, supported by the city. The Baltimore school has upward of 500 pupils, while Philadelphia has two manual-training high schools, and is planning for a third.

Since 1885 manual-training schools and manual-training courses in existing high schools have multiplied. Manual training is an integral part of the curriculum in every agricultural and mechanical college in the U. S. These colleges

include secondary instruction in connection with the manual training, and as the students are less intent upon trade and professional life than students in classical colleges, they may with propriety be said to take manual training as a feature in their education. There were seventy exhibits of shop-work and drawing in the Liberal Arts Building at Chicago, not counting the numerous Roman Catholic and foreign schools, and many schools (probably as many more) are known to have sent no exhibits.

The most remarkable manual-training high schools of recent organization are those of Louisville, Providence, Denver, Boston, the Drexel Institute of Philadelphia, Armour Institute of Chicago, and the still unfinished Teachers' College of New York city.

The Curriculum.—There is great uniformity in the curricula and methods of the regular manual-training schools. The conditions of admission are usually the same as for other secondary schools, i. e. the completion of eight years of primary and grammar school-work, making the minimum age of admission about fourteen years. The length of the course varies from three to four years. The curriculum generally includes parallel courses in—

I. *Mathematics.*—Algebra, geometry (plane and solid) trigonometry, and astronomy or mechanics.

II. *Science.*—Botany, chemistry (with laboratory practice), physics (with laboratory practice), geology, and some branch of biology.

III. *Language and Literature.*—Composition, rhetoric, history, civics, standard authors, with opportunities in some schools for French, German, and Latin. In some schools manual training enters largely into the classical courses.

IV. *Drawing.*—Free-hand (from objects); projections and sections, design (sometimes with clay modeling), lettering; instrumental lining, details, intersections, developments, isometrics, tinting, graining, shadows and shading, tracing, and perspective.

V. *Tool-work.*—Joinery, wood-carving, wood-turning, pattern-making, molding, casting (generally in plaster), forging iron and steel, brazing and soldering, chipping, filing, turning, planing, drilling, fitting and finishing metal-work.

The order of subjects differs slightly in different schools, but there is a substantial agreement. It is evident that the combination of IV. and V. makes the manual-training school unlike any other school and justifies the name. I, II, and III. are taken for granted in a manual-training school, just as mathematics, science, and modern languages are taken for granted in a "Latin school." The daily programme generally assigns two periods to shop-work, one to drawing, and one each to mathematics, science, and language. In all regular manual-training schools all departments are in full operation at all hours of the school day.

Method of Instruction.—Class instruction is given in the shops and drawing-room as well as in other subjects, and a series of extra exercises is drawn upon to meet the wants of rapid and skillful workers. The instruction is similar to a science lecture. Pupils must be seated so that they can both see and hear. The teacher explains the purpose of each exercise, what new steps are to be taken, what new tools or new uses of old tools are required, and illustrates all by actual work before his pupils. This full general instruction is supplemented later by such repetitions to individuals as may be necessary. The maximum sizes of working divisions in charge of a single teacher vary from thirty in wood-work to eighteen or twenty in metal-work. Experience does not seem to approve the plan of two instructors for one large class; it is better to divide the class. In drawing, instruction may be given to a large class and assistants may supervise the work in progress. In elementary shop-work in the Boston grammar schools the usual size of a working division is thirty, and instruction or demonstration has been given to classes of sixty.

Shop exercises are always made from drawings, usually made by the pupils themselves. The forms of the exercises or models for the shop and drawing-room vary in different schools, but the aim is substantially the same—viz., to embody in logical order, and without unnecessary repetition, all typical forms and processes, and to develop all the functions of the tools and instruments. Although these considerations are based on the nature of tools and materials and not particularly on the nature of the mental and physical powers of the pupils, the result gives general satisfaction.

Manual Training in the Grammar Grades.—No sooner was the highly educational character of manual training recognized than came the imperative demand for a manual

training for the lower grades. It was argued, if manual training invigorates the mind, assists in the formation of habits of close observation and precise execution in secondary schools where the number of pupils is small, how important it is that it should be introduced in the grammar (some said in the primary) grades where the number of pupils is very great. The answer to this argument was twofold: secondary education was to be made so attractive and without so valuable by means of manual training that pupils were to be drawn in increasing numbers to secondary schools; and, secondly, any attempt to engraft regular shop-work like that already described upon the grammar schools would partially fail. Nevertheless, the demand did not cease, and scores of people in all parts of the U. S. entered upon the work of devising exercises and specifying the appliances for elementary tool-work. It is needless to say that a large majority of such attempts have failed. The most conspicuous cause for failure has been the unwise effort to encourage the factory idea of producing articles of immediate value. The wisdom of such efforts is easily shown. First, immediate utility is not sought for in other branches, such as arithmetic, penmanship, music, and science; the object in all such is to master fundamental principles and processes. The pre-eminent value of such training should never be jeopardized by the trifling value of a concrete product. Second, in the construction of a useful article as an educational exercise the attention which ought to be given to the mastering of details is absorbed by one's interest in the efficiency of the article or machine itself. Many a boy has been encouraged to construct a steam-engine with entire disregard (because he is entirely ignorant) of the proper treatment of joints, bearings, and fittings, and been flattered by unreasonable praise because "the machine would go."

The educational exhibit at the Columbian Exposition at Chicago contained several admirable representations of courses in elementary woodwork and specifications as to methods and appliances. Contributions from New York and Boston deserve special mention. It is safe to say that the problem of elementary manual training has been substantially solved, and that to this solution ideas from the Swedish *slöyd* have contributed much, though by no means the whole. For the Boston systems which have been subjected to the test of actual school use for two or three years, the reader is referred to the *Annual Report* of the school committee of Boston for 1892.

Needlework is often spoken of as a species of manual training, though it would seem to involve the mastering of no tools properly so called, and has no occasion for the construction of exact drawings. Needlework has been very thoroughly developed in the public schools of Boston and Philadelphia. Cooking has been extensively taught in connection with the grammar schools of Boston through the liberality of two ladies. The *Report* already mentioned speaks of "fourteen cooking-schools attended by public-school pupils." Many high schools and academies and regular manual-training schools have introduced light wood-work, drafting, sewing and fitting, and the elements of cooking into the training of young women. One of the most successful of these, as well as one of the earliest, is the Scott Manual-training School of Toledo. Much remains to be done before the elements of cooking can be so presented as to harmonize with the scientific method of teaching. The nature of the materials and the list of fundamental processes must be studied thoroughly before edible products are thought of.

Objections.—As would be expected, manual training has not gained its present foothold without a struggle. It was resisted at every step by several classes of people: first, by those who were unwilling to admit that the old system of schooling lacked any essential feature of an all-round education, and who believed that whether for mental or moral discipline, or as a preparation for the duties of life, it was sufficient. Second, others feared that the effect of the introduction of tool-work would be to dwarf and narrow the mind and to corrupt and lower the aims and ambitions of pupils. Third, not a few of the teachers, particularly those who were in charge of schools, felt that new and unfamiliar subjects were claiming admission as school subjects, which would at once place former teachers at a disadvantage. Ignorant, for the most part, of what manual training was and of what it aimed at, they opposed it naturally, and irrevocably misrepresented it. It has fairly met and overcome all opposition. It has been abundantly shown that manual training has great educational and moral value. Testimony to this point lies all around us. Instead of lowering aims, it has saved many

a discouraged boy and lifted whole classes to a higher appreciation of life and its duties, and to a purer and more manly ambition. Now that teachers are trained in the theories and methods of correct manual training, selfish opposition is no longer to be anticipated. The high quality of its intellectual discipline, the wholesome effect upon habits, tastes, and aims, and its marked efficiency as a preparation for the duties and responsibilities of life—all these have again and again in many places been so clearly demonstrated that they are no longer to be denied. Though only a part of elementary and secondary education, manual training is destined to be recognized in every community as something that should enter into the education of every boy and girl. Among those not already mentioned who have, in their several centers, aroused interest and organized effort in the direction of manual-training work are Dr. Felix Adler, of New York; President James McAlister, of Philadelphia; and Col. Augustus Jacobson, of Chicago. In like manner the movement for manual training in England owes much to the leadership of Sir Philip Magnus, Lord Playfair, and William Mather, M. P. The literature of manual training is largely unwritten. Labor commissioners, State and national, have prepared extensive reports upon the theory and the practice of manual training, and the reports of the U. S. commissioners of education contain valuable statistics and discussions. Aside from these a few books have been published on the general theory or its details. The principal ones are *Manual Training*, by Charles H. Ham (New York); *How to Use Wood-working Tools* (Boston); *The Manual-training School*, by C. M. Woodward (Boston); *First Lessons in Metal-work*, by Prof. A. G. Compton (New York); *Tool-work*, by Prof. Goss, of Purdue University, Lafayette, Ind.; *Manual Training in Education*, by C. M. Woodward (London and New York). Very valuable papers on this subject have been published by Dr. Nicholas M. Butler, at one time president of the Teachers' College, New York city.

C. M. WOODWARD.

Manucode: a name for certain birds of paradise of the genera *Phonygama* and *Manucodia*. They are 15 to 18 inches in length, of a beautiful steel blue, and have the third and fourth toes united for some distance. The name was adopted by the English from the French, by whom it was used as an abbreviation of the Latin *Manucodiata*, in turn being a Latinization of the Malay *manuk dewata*—bird of the gods. Intended originally for the king bird of paradise and its allies, it was for 200 years applied to any bird of paradise, and is now bestowed upon species whose place in the family *Paradisida* has been questioned.

F. A. LUCAS.

Mannel, Juan, Don (Infante de España): prince and writer; b. at Escalona, Spain, May 5, 1282; d. in 1349. He was a nephew of ALFONSO X. (*q. v.*) and a cousin of Sancho IV., by the latter of whom he was educated and admitted to great intimacy. His public life was a restless and turbulent one. Before he was thirty he had attained the highest offices in the state; and when Ferdinand IV. died, in 1312, leaving his son Alfonso XI., only thirteen months old, he was a prominent figure in the troubles that ensued. In 1320 he became joint regent of Spain, and managed affairs skillfully in the interests of the young monarch. The latter, however, when he came of age, showed little gratitude, and as a result Don Juan undertook to vindicate his position by arms. Alfonso yielded and made promises, which in 1327 he broke. This time Don Juan actually rebelled, and carried on war with the king till 1335, when the latter was completely victorious. The ideas of the time were such, however, that the beaten infant was able to return to the king's service, and even became commander-in-chief against the Moors, over whom he continued to win victories almost up to the moment of his death. The chief claim of Don Juan Mannel to remembrance comes not from his public career, but from the fact that he was one of the first and one of the best of Spanish prose-writers. Despite the agitations of his life, he wrote in a style of singular simplicity and charm; and few Spanish authors have succeeded so well in giving to their words the calmness, the weight, the richness which come only from long experience and reflection, and which we find everywhere in him. Two lists of his works drawn up by himself have come down to us, but they do not coincide, nor does either correspond exactly with the works themselves as we have them. In his edition in vol. li. of Rivadeneyra's *Biblioteca de Autores Españoles* (Madrid, 1884), D. Pascual de Gayangos prints the following: *Libro del caballero y del*

escudero; *Tractado sobre las armas de su familia*; *Libro de castigos ó consejos para su hijo*; *De las maneras del amor*; *Libro de los Estados*; *Libro de los Frailes predicadores*; *Libro de Patronio* (more commonly known as *El Conde Lucanor*); *Tractado en que se prueba . . . que Sancta Maria está en cuerpo y alma en Paraiso*. Besides these we have *El libro de la Caza* (ed. by G. Baist, Halle, 1880). There exist also in manuscript, in the Biblioteca Nacional at Madrid, two chronicles (a longer and a shorter) which have never been printed. The titles of several other works are preserved, but the works themselves have not yet been found. Of all the above, the *Conde Lucanor* has been by far the most popular, and is the most interesting. It is essentially a collection of tales (fifty in number) intended for edification, after the Oriental fashion. The model was probably the *Disciplina Clericalis* of Petrus Alphonsus (see EXEMPLA-BOOKS), a collection of stories in Latin made some two centuries earlier. The Oriental influence is strong in both, though Mannel by no means confines himself to such material. Several of the latter's tales are models of brief and witty narration. The *Conde Lucanor* was printed first by Argote de Molina (Seville, 1575; later at Madrid, 1643). Of modern editions we have that of A. Keller (Stuttgart, 1839), that in the *Tesoro de Autores ilustres* (Barcelona, 1853), and that of Gayangos cited above. There is a German translation by J. von Eichendorff (Berlin, 1840, with Eng. trans. about 1886); a French by A. de Puibusque (with *Life*, Paris, 1854); and an English by James York, London, 1868; new ed. 1888). See G. Baist, *Alter u. Textüberlieferung der Schriften D. Juan Mannels* (Halle, 1881).

A. R. MARSH.

Manuel I., Comnenus: Byzantine emperor; b. in 1122; succeeded his father, John II., in 1143. As he was surrounded by powerful and restless enemies, his reign was a succession of campaigns against Geisa II., of Hungary, the Servians, Roger of Sicily, the Egyptians, Raymond of Antioch, and the Seldjuk Turks. A valiant and sagacious soldier, generally successful in battle, he was an unscrupulous and oppressive sovereign. At Myrioccephalus, in Pisidia, he suffered a terrible defeat from the Turks, over whom he afterward gained some successes, but a profound melancholy took possession of him; he abdicated and became a monk. He died in 1180.

E. A. GROSVENOR.

Manuel II., Palaeologus: Byzantine emperor; b. in 1348; succeeded his father, John V., in 1391. Little was left for him to rule over. The Byzantine empire had never recovered from its conquest by the Latin crusaders, and, though it had been restored by the Greeks, comprised at the close of the fourteenth century hardly anything more than Constantinople. The Ottoman power was rapidly extending. Bajezid I. had forced the timorous John V. to give him Manuel as a hostage, but on his father's death Manuel escaped from the Ottoman camp and was crowned. He made a journey (1400-02) to Italy, France, and England to entreat help against the Ottomans, but everywhere in vain. Soon after his return Constantinople was besieged by Bajezid; its capture seemed imminent, when the sudden invasion of Asia Minor by Tamerlane called off the besiegers. It was again attacked in 1423 by Monrad II., when cannon were used for the first time in siege, but was heroically and successfully defended by Manuel. Although Manuel was brave, generous, eloquent, intelligent, and patriotic, he had to contend all his life against desperate odds. It was impossible to resuscitate his empire, but he did his utmost in delaying its fall. D. in 1425.

E. A. GROSVENOR.

Manure [from O. Fr. *manurer*, to cultivate by hand > Fr. *manœuvrer*; Lat. *manus*, hand + *opera*, work]: in the broadest sense, any substance applied to the soil for the purpose of increasing its fertility; in the narrower, ordinary use of the term, the excrements of farm animals, either mixed or unmixed with straw or other absorbents. The quantity, as well as the quality, produced per year and per 1,000 lb. of live weight of the various kinds of animals is extremely variable. The weight of the voidings of cows fed on succulent foods exclusively is equal to three-fourths the weight of the food consumed, while the voidings of animals which are fed on dry matter exceed the weight of the food two to three times.

Boussingault gives the following averages of manure production:

Yearly voidings of a horse (900 lb.) solids and liquids	7½ tons.
" " " cow (1,460 ") "	" 4 " "
" " " sheep (135 ") "	" ¾ " "
" " " pig (135 ") "	" 1¼ "

Extended experiments at the Cornell University agricultural experiment station gave the following results per day, per 1,000 lb. of live weight:

Sheep.....	34.1 lb.
Calves.....	67.8 "
Pigs.....	83.6 "
Cows.....	74.1 "
Horses.....	48.8 "
Fowls.....	39.68 "

Animals fed on a highly nitrogenous or narrow ration (as 1:4), as were the pigs at the Cornell station, consume large quantities of water and produce a large amount of manure, while those fed on a carbonaceous or wide ration (as 1:9) consume comparatively little water and produce less.

Some of the general conditions affecting the production of manure may be stated as follows. The value of manure produced by animals is from 30 to 50 per cent. of the cost of the food they consume. Young animals produce poorer manure than mature ones. The excrements of animals which give a product, as milk or young, are poorer than those from non-productive animals. The more abundant the ration used, the less complete will be the digestion and the greater the value of the manure produced. Concentrated and nitrogenous foods result in richer excrements than unconcentrated or carbonaceous foods. High salting and excessively succulent foods lower the value of the manure. The amount and kind of bedding affect not only the quantity but the value per ton very considerably. Animals kept in cold quarters drink little water, digest their food closely, and make a manure small in amount and poor in quality.

Value of Manures.—Rich manures are relatively more valuable per unit of contained fertility than poor ones, because the plant-food they contain is more readily soluble, hence more available for the young plant, which is benefited far more by extra nourishment in early than in later growth. Coarse, low-grade manures are often weathered or rotted, in order to improve their quality and solubility, though some loss of plant-food may occur. As a rule, a unit of plant-food in high-grade fertilizers or manures is worth more than one in low grades; if the quality of manure has been reduced by neglect, the value of each unit of fertility left is decreased.

Kind of manure.	VALUE PER TON.*	Value per ton.
Sheep.....		\$3.30
Calves.....		2.17
Pigs.....		3.29
Cows.....		2.02
Horses.....		2.21

Kind of animal.	VALUE PER YEAR PER 1,000 LB. LIVE WEIGHT OF ANIMAL.	Value per year.
Fowls.....		\$31.10
Sheep.....		26.09
Calves.....		24.45
Pigs.....		60.88
Cows.....		29.27
Horses.....		27.71

Waste of manure occurs from allowing it to be scattered over by-places and around the outer edges of large yards; from heating, which dissipates the nitrogenous compounds in the form of ammonia. Manures which have been broken down by heating may have parted with so large an amount of water that the value per ton may have been increased, though the total amount of plant-food may have been greatly diminished. When manures are exposed in the open yards or heaped out under the eaves of the building, their values are greatly reduced. In the northern and central parts of the U. S. the rainfall exceeds 30 inches per annum. Many of the modern barns cover a quarter of an acre of ground, and the barn-yards twice as much. An inch of rainfall means 100 tons of water upon each acre; 30 inches means 3,000 tons per acre, or 750 tons from the eaves of the farm buildings, and 1,500 tons on the open barn-yards per year. Experience shows the common and wasteful practice of heaping manures. The loss of manure exposed to heavy rains for any length of time is usually very great, the only exception being where they are too dry, as occurs sometimes where bedding is liberally supplied.

* Nitrogen is computed at 15, phosphoric acid 6, and potash at 44 cents per pound respectively. The value of the manure produced per year is based on the value determined for the winter months. The amount and value of manure produced by pigs, given in the table, is at least a third larger than the usual average.

The average rainfall at Ithaca, N. Y., for six months, April to September, is 19.3 inches for 1882-94. The loss of value in manures exposed at Ithaca, in loose heaps of from 2 to 10 tons, during the six months was as follows:

1889, horse-manure.....	42 per cent.
1890, ".....	62 "
1890, cow-manure.....	30 "
1889, mixed compacted.....	9 "

Kainit, gypsum, dry earth, and salt are all used to prevent wasting of manures in the stable and when heaped. If they are spread as soon as made, upon land occupied by plants, little loss of fertility is sustained. If not immediately applied, manures should be kept under cover or in deep compacted heaps.

Uses of Manure.—Manures are used to furnish plant-food, to improve the physical condition of the soil, and to conserve and increase heat and moisture. From 10 to 40 tons of manure is usually applied per acre, by machine or by hand. Too liberal an application is wasteful, unless, as in early gardening, the object is to warm the soil and force the plants ahead of the season. Ten to twenty times as much food is sometimes given to plants as they can use.

Five tons of average barn manure contain: Nitrogen, 60 lb.; phosphate, 30 lb.; potash, 47 lb.

Twenty-five bush. of wheat with straw contain: Nitrogen, 45 lb.; phosphoric acid, 18 lb.; potash, 27 lb.

In general farming, economy requires that such culture be given that the plant can obtain more than one-half of its food directly from the soil without the aid of manures. The first crop recovers not more than half of the plant-food contained in a moderate application of them. Barn manures are relatively poor in mineral matters and rich in nitrogenous compounds; therefore they should be used in connection with potash and phosphoric acid. The plant-food contained in farm manures is less valuable by about one-third than that contained in high-grade fertilizers, because it is not so available. If considerable benefit is received from the physical action of the manures in addition to that realized from the plant-food they contain, then their value would probably equal that given in the above tables. Farm manures should be spread thinly in the autumn on the surface where plants are growing, thus following nature's modes of action. See FERTILIZERS. I. P. ROBERTS.

Manuscript [from Lat. *manuscriptum*, liter., a thing written by hand; *ma nus*, hand + *scrip tus*, perf. partic. of *scri bere*, write; abbreviated MS., pl. MSS.]; any writing, usually a written book or document. Manuscripts are distinguished, on the one hand, from inscriptions, on the other, from printed books.

The oldest MSS. left us are Egyptian, and date from 2,500 years or more B. C. They are written in characters already alphabetic, with reed and ink, on papyrus. This substance, the standard writing material of antiquity and the prototype of our modern paper, was made from a rush (the *Cyperus papyrus* of Linnaeus), then abundant throughout Egypt, as still in the upper Nile, by slitting its stem lengthwise into strips, placing one layer of these transversely over another, and pasting, hammering, and pressing the two into union and smoothness. Other materials—the leaves and bark of trees, tablets of wood or ivory, pottery, skins, linen cloth, sheets of lead—were in early use for writing, and have left us memorials in such familiar words as "library," "code," and "book"; but from Egypt the use of the more convenient papyrus spread, like the alphabet itself, to the other Mediterranean lands. One form of book, however, besides the papyrus MS., remained in use throughout the classical time, and indeed almost to modern days—the waxed tablet. It consisted of two, three, or more leaves of wood, joined at one edge like the leaves of a modern book, and held by rings serving as hinges. Each leaf had a raised margin, like a child's slate at the present day, and the sunken center was covered with wax, on which one wrote with a metal *stylus*, whose other end was flattened or rounded for rubbing out the writing by smoothing the wax. It was this form of book, used not only for memoranda and letters, but for accounts and legal documents, which was known as *codex* and which lent both form and name to the mediæval MS., the parent of the modern book. In antiquity the more common form, though even for the brittle papyrus the codex was not unknown, was that of the roll—*volumen*. The sheets of papyrus were pasted together, end to end, to any desired length, the

width of the roll varying from 6 inches, in the earliest times, to 10 or 15 in the later. In Roman times one end of the roll was affixed to a wooden or ivory roller, which thus became the core of the roll. A label bearing the title of the book was attached to the outside of the rolled-up MS.; and it was usual to provide the whole with a vellum case, often gayly colored. The lines of the writing ran not crosswise of the roll, but lengthwise, in narrow columns, exposed one by one, like pages, as one unrolled the MS. The right side of the MS., therefore, was that where the fiber of the papyrus ran lengthwise of the roll, guiding the pen of the scribe and making ruled lines unnecessary. At Alexandria under the Ptolemies, where book-making for commerce was first thoroughly systematized, and later at Rome and at Athens, the production of MSS. was carried on upon a large scale, trained slaves being employed by hundreds as copyists, correctors, and binders, and editions of 500 or 1,000 copies produced. From very early times, besides papyrus, skins were in use, even in Egypt, as a writing material; but not till the second century B. C. did the increasing demand for books and the competition of Pergamos with Alexandria as a literary center lead to such improvement in their preparation that they could rival papyrus. And it was yet several centuries before this "Pergamos paper," *carta Pergamena*, our *parchment*, as it was called from the town whence it came, became with the decline of Mediterranean commerce the usual material for MSS. throughout Europe. Papyrus did not disappear entirely indeed till in the twelfth century the cheaper *paper*, whose manufacture was then creeping westward from the Orient, crowded it from use and inherited its name. With the advent of parchment (or *vellum*, as it is indifferently called), the codex, or tablet, form of MS. gradually supplanted the roll.

The ordinary pen of the ancients was the reed, though metal pens were not unknown. The quill is first mentioned in the sixth century A. D., but from that time became the exclusive implement in the West. Ink has been much the same since the earliest times, that of the ancients deriving its black usually from soot, while in the Middle Ages gallnuts were more often used. Colored inks were also early in use, and the custom of illuminating MSS.—i. e. of adorning them with variegated letters or with pictures—was known to the ancients, and never passed from use till its culmination in beauty in the closing centuries of the Middle Ages. It is from the favorite red (*rubrica, minium*), beloved both for head-lines and for initials, that we get our words *rubric* and *miniature*. See ILLUMINATED MANUSCRIPTS.

Introduced into the monasteries by Cassiodorus in the sixth century and adopted by the early Benedictines, the production of MSS. found there for ages its chief home. The Irish monks and their Northumbrian disciples had independently turned to the same form of activity, and with a zeal that outran that of the Continent. When the two impulses met in the convent schools of Charles the Great his vigorous encouragement gave to the work of transcription an impetus that never died out. Throughout western Christendom every abbey had its *scriptorium* or writing-room, and the copying of books was counted one of the most meritorious of monkish tasks, profitable for this world and for the next; but in the thirteenth century, with the rise of the universities, there grew up again a body of lay copyists, into whose hands the making and sale of MSS. gradually passed. It was not till nearly a century after the invention of printing that the work of these professional scribes ceased to compete with the cheaper but coarser products of the press. The scarcity and cost of parchment led often to the erasure of a writing with sponge, pumice-stone, or knife, and the use of the sheet for a fresh writing. Such rewritten MSS. are *palimpsests*. (See PALIMPSEST.) The science which treats of the decipherment of MSS. is palaeography, the older name of diplomatics being now restricted to the science which verifies and interprets documents (diplomas). The best study on the book-making of the ancients is Birt's *Das antike Buchwesen*; on the work of the mediæval scribes, the exhaustive monograph of Wattenbach, *Das Schriftwesen im Mittelalter*. In English, not to mention older works, may be named Middleton's *Illuminated Manuscripts*; Madan's *Books in Manuscript*; Putnam's *Authors and their Public in Ancient Times*; and in French, Molinier's *Les Manuscrits et les Miniatures*. See also the works cited in PALÆOGRAPHY, especially Thompson's *Handbook*. See BIBLIOGRAPHY, BOOK, and PALÆOGRAPHY.

GEORGE L. BURR.

Manu'tius (Manuzio, Manuzzi, Mamucci), ALDUS: head of a family of printers of the Renaissance period; b. at Sermonetta, in the territory of Bassano, Italy, in 1449 or 1450; studied in Ferrara and Rome; was for a time tutor in several ducal families of Italy; learned Greek in Verona under the celebrated Guarini; and in 1488 established a printing-house in Venice, from which issued no fewer than twenty-eight so-called *editiones principes* of classical authors, to all of which he wrote elaborate introductions. The first book ever printed in Greek letters issued from his press (1494). He also substituted for the then current Gothic or monk's type a new one, the so-called Cursive, more familiar to us under the name of Italics, which was first used in the edition of Vergil (1501), some credit for the successful innovation being also due to his skillful engraver, Francesco of Bologna. He died of wounds inflicted by an assassin Feb. 6, 1515. See Schück, *Aldus Manutius und seine Zeitgenossen* (Berlin, 1862); F. Didot, *Aldo Manuce et l'Hellénisme à Venise* (Paris, 1875); Renouard, *Annales de l'imprimerie des Aldes* (3d ed. Paris, 1834).—PAULUS, son of the former, b. June 12, 1512, took charge of his father's printing establishment in 1533. D. Apr. 6, 1574. He is best known for his editions of the Church fathers and of the complete works of Cicero, as well as for numerous learned commentaries to that author.—ALDUS the younger, son of Paulus, b. Feb. 13, 1547, taught the classical languages for a time; then took up his father's business, but as he was more of a scholar than a practical printer, the famous house fell into decay after 408 editions of Greek, Roman, and Italian classics had gone forth from its presses. D. as the head of the Typographia Vaticana in Rome, Oct. 27, 1597. The Aldine editions, though at the present day not so highly prized by bibliophiles as formerly, are among the most beautiful specimens of the typographer's art. Their distinguishing mark is an anchor entwined by a dolphin with the motto *Sudavit et alsi or Festina lente*.

ALFRED GUDEMAN.

Manx, or Manks, Language: the old dialect of the Isle of Man, still spoken by about a quarter of the population. It is a Celtic language, and forms with the Irish and the Gaelic of Scotland the Irish-Gaelic branch of the Celtic family. From these sister dialects it is grammatically not far removed, but as it is written in a different orthography—one derived from the English—it appears in its external form quite distinct. The orthography became established through the most important literary work in the language, the Bible translation of 1771-75. Literary records from an earlier period than the eighth century do not exist. The Manx Society (since 1858) is seeking to rescue as much as possible of the language, which is yielding place to the English. This society has published Kelly's grammar (1859-70) and the *Manx Dictionary* (1866). The Christmas carols called *carrels*, sung on Christmas eve, form the chief constituent of the literature. A general summary of the remnants of Manx is given by Jenner in the *Transactions of the Philological Society of London* (1875). See CELTIC LANGUAGES.

R. THURNESEY.

Manzanillo, mañ-zā-neel yō: principal port of the state of Colima, Mexico; on a bay of the Pacific Ocean; lat. 19° 3' 14" S., lon. 104° 19' 49" W. (see map of Mexico, ref. 7-F). Population about 2,000. The harbor admits large vessels, and there is an active trade with San Francisco, the principal exports being silver ore and agricultural products. The importance of the place has increased since it has been united by railway with the city of Colima. H. H. S.

Manzoni, mañ-zō-nē, ALESSANDRO, Count: poet and writer; b. at Milan, Italy, Mar. 7, 1785. His mother was Giulia, daughter of the Marquis Cesare Beccaria, author of the famous treatise *Dei delitti e delle pene*. He studied at Merate and Lugano, afterward at Milan and Pavia, at the last of which places he took his degree before he was twenty. In 1805 he went to Paris, where his mother had been living at the house of a friend, Carlo Imbonati. Shortly before Imbonati had died, and Manzoni wrote in his honor his *Versi sciolti* (1806). He found his mother intimate with the circle of Mme. Condorcet at Auteuil, the last group of adherents to the philosophy of the eighteenth century. With these men the young poet also became intimate, and for a time he shared their skeptical opinions. With Faurel, in particular, he entered upon a friendship that long endured. At this time he wrote his *Urania* (1807). In 1808 he married Enrichetta Blondel, daughter of a Genoese banker and a Protestant. About the same time his opinions in regard to religion

began to change, and he finally came to be a firm Catholic, carrying his wife with him into his new faith. In his *Inni sacri*, written from 1812 to 1822 (1st ed. 1815), he is ardently Christian; and in his *Osservazioni sulla morale cattolica* (1819) he stoutly defends Catholicism against the attacks of the Protestant historian Sismondi. Established at Milan, Manzoni began in 1816 his first tragedy, *Il Conte di Carmagnola*, published at Milan in 1820, and dedicated to Fauciel. This, the first romantic drama in Italian, was received with small favor by the poet's countrymen; but the German Goethe, in an article in the Stuttgart review, *Ueber Kunst und Alterthum*, bestowed upon it and its author the highest praise. On the death of Napoleon in 1821, Manzoni wrote his famous ode, *Il cinque maggio*; and in the same year another almost as famous, *Marzo 1821*. In 1822 appeared a second tragedy, *Adelchi*, whose importance the Italians again failed to recognize at first. It was difficult for persons accustomed to dramatic successes due mainly to style and constructive skill to understand the purpose of an author who was endeavoring to depict the original facts of human emotion and experience—albeit sentimental facts—after the manner of the romanticists. In 1827 appeared the three volumes of the work that most closely associates itself with Manzoni's name, the romance *I Promessi Sposi* (Eng. trans., Bohn's Library, 1883). Though in appearance an historical novel like Scott's, this is really more nearly allied to Werther than to the Waverley novels. The interest is inward, psychological, sentimental, rather than outward and picturesque. The briefer sequel *La Storia della Colonna infame*, written in 1829 has both an historical and a moral purpose, and is not properly a romance. After the appearance of these works, Manzoni became absorbed in critical and linguistic questions, especially in that always burning one of the true form of the language of Italian prose. Converted to the view that Tuscan is the proper model, he defended it in a series of essays, and in 1840 published a new edition (the third) of *I Promessi Sposi*, rewritten in pure Tuscan. This gave rise to violent discussions, which have not yet ceased. Manzoni's last years were spent at Milan in retirement, devoid of great literary enterprises. He took no active part in the politics of his country, though he sympathized with the efforts to bring about a united Italy. When this had been accomplished, he was made a life senator by the new Government (1860) and given a pension of 12,000 francs. D. at Milan, May 22, 1873. The first collected edition of his works was that with critical notes by N. Tommaseo (6 vols., Florence, 1828-29); and many have been published since, e. g. *Opere Complete* (2 vols., Milan, 1875-81). See also his *Opere inedite e rare*, edited, with a *Life*, by Bonghi (3 vols., Milan, 1883, seq.); his *Lettere*, edited by G. Sforza (3 vols., 1882, seq.); his *Poesie*, new edition by G. Mestica (1888); his *Scritti vari sulla lingua italiana* (1868); Sauer, *Alessandro Manzoni* (Prague, 1872); A. Stoppani, *I primi anni di A. Manzoni* (1874); de Gubernatis, *Alessandro Manzoni* (1879); C. Cantù, *Alessandro Manzoni: Reminiscenze* (2 vols., 1882); Stampa, *A. Manzoni, la sua famiglia, i suoi amici* (1885); Vismara, *Bibliografia Manzoniana* (Milan, 1875).

A. R. MARSH.

Maoris, *maa'ō-reez* [native name]: a Polynesian people of New Zealand, numbering (1891) 41,993, probably far less than half the population a century ago. Many of them live in that part of the North island comprising about 10,000 sq. miles, known as the King Country. This district was set apart for their use (1840) by Great Britain. The chiefs, seeing that their authority over the tribes diminished with the advance of European settlement, convened a great tribal gathering (1854), and it was decided that no land should be sold to the Government, that no roads should be made by Europeans within the area, and that a king should be selected to reign over the Maoris. These provisions were all carried out. While the Maoris are still scattered over a considerable part of North and Middle islands, the King Country in the W. of North island is exclusively occupied by them. As late as 1883 it was not considered safe for a white man to travel in their territory, though in that year J. H. Kerry-Nicholls explored the King Country for two months without incurring serious risks. They have now come to live on excellent terms with the white colonists. The Maoris are among the finest of the so-called savage races. Physically they were, when first known, among the finest specimens of the human race. Their half-savage, half-civilized mode of life, however, has caused rapid deterioration. The few tattooed warriors of the old school

who are left are much superior, physically and mentally, to the younger natives. They have fallen a prey to some extent to the vices of civilization, and particularly to the immoderate use of tobacco, among both old and young. Formerly the most elaborately and beautifully tattooed of savage peoples, the practice has fallen into almost entire disuse. Their legends with regard to their migration to New Zealand are very detailed. They say that 400 or 500 years ago their fathers reached their present home from the island of Huvaiki, which is supposed to be one of the Tonga group. Their physique, language, customs, and legends leave no room for doubt that they are pure Polynesian. Human remains, evidently of Papuan origin, have led to the conclusion that the Maoris were not the aboriginal people of New Zealand, but that they exterminated the people they found there when they took possession of the islands. Cannibalism and polygamy were once common. For further information see *Maori Mementos*, by Sir George Grey, governor of New Zealand (Auckland, 1855); also his *Polynesian Mythology* (London, 1855); *Mythology of the New Zealanders*, in Maori (London, 1854); *On the Native Songs of New Zealand*, by J. A. Davies (appendix to the foregoing); *The New Zealand Government and the Maori War of 1863-64* (London, 1864); *Important Information relative to New Zealand* (Sydney, 1839); *A Summer's Excursion in New Zealand* (London, 1854); *Kongu Whakapepeha, etc., or Proverbial and Popular Sayings of the Ancestors of the New Zealand Race*, by Sir George Grey (London, 1857); *The New Zealanders* (London, 1830); *Voyages de M. l'Abbé de Rochon aux Indes Orientales* (Paris, 1783); Marsden's *Visit to New Zealand* (1820); Nicholas, *Voyage to New Zealand*; Kerry-Nicholls, *The King Country* (London, 1884).

C. C. ADAMS.

Map [from Fr. *mappe* in *mappe-monde*, map of the world < Lat. *mapa mundi*, liter., cloth of the world]: a graphic representation on a suitable scale and on a plane surface showing the relative distances and directions between known positions, or an illustration of physical, statistical, and other ascertained facts. If a map refers to the earth's surface and the points are sufficiently numerous, it will define the boundaries of the continents, the location of islands, cities, etc.; the courses of rivers, ranges of mountains, and other features that will depict truthfully the surface in miniature. If it illustrates the celestial sphere or represents statistics of population, commerce, natural history, physical phenomena, etc., it may be called a chart. The line between map and chart is not so clearly defined that it can always be understood, but generally those graphic representations that are plotted on a geographic basis from isolated or independent facts or points, as distinguished from interdependent points forming the outline of a continent, or from statistical data, are called charts, when the geographic basis alone would be designated a map. The representations of hydrographic surveys prepared for the use of the mariner in navigation are also called charts for analogous reasons. "Map" was originally the designation in English of all representations of facts shown graphically; but in modern practice the tendency is to confine the use of the word to representations of the land surface of the earth, and to distinguish illustrations of celestial, statistical, physical, hydrographic, and other classes of ascertained facts as charts. In other tongues, however, the word chart seems to have general application.

Map compilation is an art requiring skill and judgment only acquired through experience, that the map may give due prominence to the salient features in proportion to their importance, without impairing its perspicuity. The publications are issued in various forms that must depend largely on the purposes they are designed to serve. The properties of the projection, the representation of the meridians and parallels that measure geographic distances, is one of the first importance, as upon this projection rests the relative accuracy of the different parts. If form and area are mainly desired, a projection to satisfy these conditions is necessary. It is impossible to roll out the surface of a sphere on a plane, and only small areas of such a large sphere as the earth can be developed without sensible error; the projection tends to minimize the distortion of the parts of the representation, but it is impracticable to develop or represent an area of the earth's surface larger than one square degree without sensible distortion of some of the parts. All maps, therefore, covering such areas as a hemisphere or continent are only conventional representations of area, though

affording precise geographic data for all its parts. See PROJECTION.

The oldest map extant is believed to be a papyrus roll in the Turin Museum, supposed to represent a gold-mining district in Nubia, and which, it is estimated, was drawn about B. C. 1500. Anaximander of Miletus, a scholar of the Greek school of philosophy, who lived from B. C. 611 to 547, is reputed to be the first man who attempted to draw a map of the world. Dicearchus of Messina, in Sicily, a pupil of Aristotle (B. C. 310), is credited with having drawn a map dividing the then known world into parts. He worked on the assumption that it was one and a half times as large as it was broad, and dividing it into two parts by a straight line made what may be considered the first representation of a parallel of latitude. Eratosthenes, the keeper of the Alexandrian Library, born at Cyrene, B. C. 276, is believed to be the first who tried to measure the magnitude of the earth and to collect into a scientific treatise the scattered information respecting places and continents. He improved on Dicearchus in his division of the world, by drawing on his map additional lines parallel to the first, and others at right angles to the parallels, dividing the area into sections for convenience of description, but really constructing a primitive projection and practically instituting the system of reference that is still maintained, though of course greatly improved by our knowledge of the size and figure of the earth permitting the sections to represent definite measures. The astronomer Hipparchus of Bithynia (B. C. 150) criticised the work of Eratosthenes, and contended that the map of the world should be constructed from known positions determined astronomically. It does not appear that Hipparchus made any attempt to construct a map on the principle he enunciated; and there is no record that the utility of the method was fully appreciated until the second century of the Christian era when Claudius Ptolemy constructed his series of twenty-six maps, together with a general map of the then known world. Ptolemy's maps were a material advance, and though containing many errors and great exaggerations from an erroneous computation for the length of a degree of longitude, they exhibit more completely the geographic knowledge of the epoch than any other maps of prior or subsequent epochs to the sixteenth century.

In mediæval times the scientific mapping of Ptolemy seems to have been supplanted in Europe by sentimental representations in which the holy city of Jerusalem is made the central point of the world, with all other lands circling around it, and the ocean encompassing the whole on the outer margin. The Hereford map of the world, drawn on vellum by Richard de Haldingham about the end of the thirteenth century is perhaps the best example of this style of construction. The spirit of true geography during this period found a resting-place for a time with the Arabians. The treatises on geography and travels by Abulfeda, Edrisi, Leo Africanus, Ibn Batuta, and others, are still interesting and valuable; but the Arabians were divided into two schools, one advocating the compilation of itineraries describing routes and provinces without reference to geographic positions from astronomical observations, while the other confined the maps to a representation of the positions determined astronomically, ignoring the valuable information that might have been added from the itineraries, with the result that mathematical geography that had received an early place and made some advance was ultimately omitted altogether. Ibn Haukal (976 A. D.) is credited with the declaration that mathematical division only brought confusion into geography.

The Romans had little more than compilations of itineraries, and do not appear at any time to have attempted the scientific methods of construction. The Peutingerian table, of which alleged copies have been preserved, is supposed to have been made about 230 A. D. It is one of the most famous of historical maps, and exhibits the military roads of the empire and the whole world known to the Romans, from Britain to Farther India. Its original form is not well ascertained, but there is strong reason to believe it was either circular or oval, after the usual conception of the earth's boundaries. It can not be fairly called a map, for, though it was doubtless constructed to aid in the political and military administration, for which purpose all their maps seem to have been designed, and shows the names of places and distances between them by the routes of travel, it does not give the bearings or directions between the places. The Italians, however, introduced the compass map in the

thirteenth century, marking an approach of the return to scientific map-making developed by the revival of Ptolemy in the sixteenth century. Since then there has been a generous rivalry among civilized nations to improve the methods and obtain the data to construct a map that shall be correct and mathematically true.

In the seventeenth century great strides were made in geography, and the volumes of maps published by private individuals excel in costly elaboration the publications of the present day. Fair examples of this style will be found in the nine folios of the great atlas of Joannes Blaeu, published at Amsterdam about 1560; that of de Wit, also prepared in Amsterdam about thirty years later; and the atlas of Sanson, geographer to the French king, published in three huge folio volumes in Paris between 1690-96. The survey of China, given out in the name of Bre du Halde, was among the most important geographic works published in the early years of the eighteenth century. It was the work of a number of Jesuit missionaries who gained admittance into China about the end of the fifteenth century; this great work was completed in 1718, and still forms the basis for maps of the interior of the empire. It should be mentioned, however, that native Chinese maps of high value existed previously to this Jesuit survey, and that in both China and Japan geography and map-making had made great progress independently of the advance in the science by the Mediterranean and European countries. The Japanese maps of the present day present a still greater advance, and are a mark of the aptitude of this peculiar people.

The improvements in map-making from the inception of the art to the artistic representations of the modern workman are very marked. The greater accuracy and more complete detail obtained in the surveys have exerted a decided influence on the style, especially in the nineteenth century. The first maps were necessarily compiled from itineraries of travelers, and though controlled in a measure by determinations of latitudes, were greatly in error in longitudes, even after the sphericity of the globe was recognized as a fact. The discovery of the magnetic needle and its application to navigation toward the close of the twelfth century marked a great improvement in the reliability of itineraries, and the system of trigonometric surveying introduced in the beginning of the sixteenth century furnished a still more reliable method of controlling distances and directions. In the eighteenth century (1761) the chronometer was invented, affording a ready means for ascertaining differences in longitude, and soon after the reconstruction of the map of the world was begun. Since then the electric telegraph has supplemented the chronometer for longitudes; new methods and improved instruments have simplified astronomical observations; the civilized nations have completed, or have well advanced, detailed surveys of their territories, and obtained the outlines of nearly all accessible regions with an accuracy so far surpassing former efforts that cartographers have experienced a confidence in the permanency of their compilations that has inspired them to publish their work in more artistic form, or when dealing with the detail of more limited areas to devise symbols that would render the representation at once perspicuous and the most useful. The publication of the map of France by the Cassinis in the eighteenth century (1750-93) attracted the attention of all civilized governments. It was the first extended map constructed upon a trigonometric base exemplifying the principles of scientific map-making, and presented the merits of the system so forcibly that the empirical methods formerly in use soon became obsolete.

Near the close of the eighteenth century surveying had been developed into a science, but it is only within the present century the methods of the science have been perfected so that they will permit a rapid and reliable determination of the features of a region for cartographic purposes. The explorer can now maintain an itinerary of his wanderings over the land with the ease the navigator can record the courses he has sailed over the waters of the ocean. The facilities for travel and maintenance of parties in the field are also so vastly superior that, especially within the present generation, exploration has made wonderful strides, and has so reduced the regions of hypothetical or unknown geography that there is left over the whole habitable world an area scarcely larger than the U. S. that has not been explored and mapped with reasonable fullness.

Terrestrial maps may be divided into two general classes, *geographic* and *topographic*; the former representing the salient natural features, as mountains and rivers, the politi-

cal divisions, etc., of a region, generally embracing a large area; and the latter representing the same features with the details thereof in addition, and the cultural details, such as the plans of towns and villages, the roads, farms, etc. Many attempts have been made to classify maps under these two heads by the scale upon which they are drawn; but the greater detail obtained in modern surveys renders a classification by this factor impracticable. It is manifest that to map a region of which we have a very imperfect knowledge, on a large scale, will not supply the detail requisite for a topographical map; and that many regions of comparatively little detail can be mapped with perfect clearness on a much smaller scale than other regions of an equal area but much greater detail. It is therefore preferred to designate all those maps that are generalizations, that show only salient features, as *geographic*, and those that show the actual form and detail as *topographic*—no matter how large the scale. A further division has been made to classify all maps on a scale larger than one ten-thousandth part of nature as *plans*, but this is also objectionable if the information depicted on the map is the criterion; there are drawings, however, sometimes showing topographic detail, that are properly and universally called plans.

The geographic map is usually the base for charts illustrating economic statistics, as population, industries, etc.; the topographic map for natural history and phenomena, especially when the elevation above the sea is an essential in the interpretation of the classifications, as in animal and plant life. Both classes are used in the construction of hydrographic charts, the selection having to depend upon the purpose the hydrographic data is to subserve.

The globe furnishes the fairest information of the relation of the geographic features of the earth's surface, and also of celestial geography; but it is cumbersome, and limits the scale to such a small proportion of nature that its use is necessarily restricted. Globes will usually be found from a few inches to 3 or 4 feet in diameter. The largest ever made was exhibited at the Paris Exposition in 1889. Its diameter was one-millionth part of the diameter of the earth, about 42 feet. Stairways and galleries were constructed to facilitate its examination. A section of a globe on the same scale, representing the U. S. and Territory of Alaska, was exhibited by the U. S. Coast and Geodetic Survey at the World's Fair, Chicago, 1893. It was also so large that a gallery was necessary. It differed from the Paris globe in that it represented the elevations of the surface of the earth above sea-level, illustrating most forcibly the comparative insignificance of the highest mountains.

Relief-maps are a form of illustrating geography that have found much favor. Their construction is laborious, and they are necessarily limited in their application and generally have their greatest value in physiography. As they show the irregularities of the surface they are also instructive to the student of geology, and when made in sections placed side by side, with the various strata colored on their edges to show the dips and formations below the surface in addition to the exposures, they convey a better conception of the earth's structure than any other method.

The undulations of the earth's surface, forming mountains, hills, and valleys, have generally been represented on maps by hachures, or some other shading developed from rays of light falling vertically, or in some instances at an oblique angle. Dufour's grand atlas of Switzerland represents the elevations in hachures, and is one of the finest examples of this system. On geographic maps the system is still very generally followed when mountain ranges or other material elevations are to be shown. Hachuring was also used on topographic maps until the early part of the nineteenth century, when the system of *curves of equal elevation*, or *contours*, as they are generally called, was introduced, and that has since become almost universal in its application. The contour system is the most valuable that has been devised for expressing the relief of the topography. Each contour must be conceived as representing a new shore-line on the supposition that water has risen on the hill-sides a given interval; assuming an interval of 20 feet, a hill of 100 feet height would thus be delineated by five contours; where the slope of the hill-side is gradual the contours would be comparatively far apart, where it is steep they would be close together, the horizontal distance between the contours being variable, depending upon the grade, while the vertical interval is a predetermined fixed quantity. Similarly the forms of ocean beds are brought out by contour lines representing

depths of the water. All the great powers of the world have completed, or have well advanced, topographic surveys, based upon precise triangulation, and delineating with greater or less detail the natural and artificial (works of man) features within their boundaries. Unfortunately, the topographic surveys are not all of equal precision; it is very seldom that the features represented by contours are delineated with absolute truthfulness. Generally the topographers only attempt to represent a generalization of the natural forms that will be readily recognized and sufficiently precise to permit identification on the ground of any locality selected on the map; where such surveys have been made they form the basis of all maps, being reduced to the geographic and atlas forms for general information, but retained in forms nearly like the manuscript surveys for detailed information required for governmental, local, and economic purposes.

A small portion only of the world can be mapped with great precision; much the greater part of it, except the bare boundaries, is compiled from itineraries of explorers, military expeditions, reports of governors of provinces, and similar sources. The frequent revision necessary in adding the most recent explorations in the comparatively unknown regions is a constant source of annoyance to map-makers, from which they will not be relieved until the arts of civilization have conquered the whole world. There are few maps covering any considerable area more detailed than the geographic. Maps are published by the cartographers of many nations, and present the art of map-making in many forms; which may excel, it would be invidious to say, but the student will be amply rewarded who examines the more recent publications by the French; they have also produced some of the most artistic and intelligible topographic maps of recent date, combining the system of contours with shading and coloring that is most pleasing to the eye and intelligent expression of form. The ordinance survey of Great Britain has a standard system of representation for the very precise surveys that have been made on the British islands, in which the detail is given with great minuteness on the larger scales, and gradually eliminated by fixed rules through various scales to the geographic map with its bare outlines and salient features only. The Geological Survey of the U. S. has developed a system, by eliminating the detail not considered necessary for the purpose the maps are to subserve, that presents great clearness. The hills are shown by contours without any attempt to emphasize the declivities and accidents of the ground beyond the natural expression of the contours; all verdure is omitted, and only those artificial or cultural details are given that can be considered to have a public or corporate value. Celestial and economic charts are published in a great variety of forms by all civilized nations; the reports of the U. S. census present some of the best statistical charts. The U. S. Coast and Geodetic Survey and the hydrographic office of the U. S. navy publish hydrographic charts of artistic and practical merit. The British Admiralty is the most extensive publisher of nautical charts in the world, but the artistic merits of the sheets are subordinated to their practical usefulness.

An interesting example of the capabilities of modern workmen to reproduce will be found in the collection of old maps recently issued by the Geographical Society of Berlin in commemoration of the four hundredth anniversary of the discovery of America, illustrating that event by the reproduction of maps showing the early discoveries and development of the continental outlines.

Ancient maps on tablets of stone can be seen at Rome, and maps on vellum can be found in many national museums. In modern times the most valuable maps are engraved on copper, sometimes on stone, and those intended to meet only an ephemeral demand are drawn on paper and published by some of the cheap and expeditious methods that have been devised with the intermedary of photography.

HERBERT G. OGDEN.

Mapes, or Map. WALTER; archdeacon and poet; b. in England, probably in Herefordshire, about the middle of the twelfth century; studied in Paris; became a noted theologian; a favorite of Henry II., by whom he was sent on missions to the French and papal courts; was canon of St. Paul and of Salisbury, precentor of Exeter, incumbent of Westbury, Gloucestershire, and Archdeacon of Oxford (1196). D. about 1210. He wrote many Norman-French and Latin poems on festive and romantic topics, as also in prose in both languages, but the authenticity of the poems now attributed to him has been seriously questioned. The

Latin Poems commonly attributed to Walter Mapes were edited by Thomas Wright for the Camden Society in 1841, and the prose work, *De Nugis Curialium*, in 1850.

Revised by H. A. BEERS.

Maple [O. Eng. *mapol*, *mapolder*. Cf. O. H. Germ. *mazzoltra* > Mod. Germ. *massholder*]: a name given to trees of the genus *Acer* and family *Sapindaceæ*; natives of North America, Asia, and Europe. Many of them are noble shade and timber trees. The American species are the following: (1) The sugar-maple (*A. saccharinum*), called also hard or rock maple, and its variety, *nigrum*, the black maple. In Canada and the northern part of the U. S. great quantities of sugar of good quality are made by boiling the sap of this tree. It is a handsome park and forest tree, and is prized as firewood and timber. It is used extensively in making furniture, especially the peculiar forms of the wood called birdseye and curled maple. (2) The white maple or silver maple (*A. dasycarpum*), a fine shade tree; its soft and white wood is not of value as fuel or timber, but is used for making shoemakers' lasts. (3) The red or swamp maple (*A. rubrum*), which shares with the preceding the name of soft maple, the red blossoms of which appear considerably later, but before the leaves. The wood is like that of the silver maple. (4) The striped maple (*A. pennsylvanicum*), sometimes called moosewood, and (5) the mountain maple (*A. spicatum*) are small trees or tall shrubs of little importance, although the former is planted for ornament. Their flowers appear later than the leaves. These are the Atlantic U. S. species. In the Rocky Mountains occur (6) *A. glabrum*, a handsome small tree, and (7) *A. grandidentatum*, of larger size. Finally Oregon and California have two species—(8) the vine maple (*A. circinatum*), a small tree or large shrub which obtained its popular name either from a sarmentose habit which it affects in its native swamps or on low banks of streams, or from the rounded and many-lobed leaves, which may be likened to those of the grapevine; (9) the large-leaved maple (*A. macrophyllum*), a very handsome tree, but never very large; its timber hard and close-grained, and greatly valued in Oregon, this and an ash being the principal hard-wood trees of the region. To the foregoing may be added two species of box-elders now placed in this genus—(10) *A. negundo* of the Eastern U. S. and (11) *A. californicum* of the Pacific slope. The box-elders are often called ash-leaved maples. (See BOX-ELDER.) Of European species, the species commonly planted in the U. S. for shade and ornament are the Norway maple (*A. platanoïdes*), a round-headed tree with bright green leaves, most like those of sugar-maple, and the sycamore maple (*A. pseudoplatanus*), in England called simply sycamore, known by its large leaves, long and reddish stalks, and the lobes acute and pointed, both hardy trees of rapid growth and good timber. The wood of the latter is much used in Europe for carving.

Revised by CHARLES E. BESSEY.

Mapleson, JAMES HENRY: operatic manager; b. in London in 1832. At the age of fourteen he entered the London Royal Academy of Music, where he remained two years. In 1848 he played first violin in the orchestra of Her Majesty's theater in London. In the season of 1849 he went out as a manager into the provinces, having a company which contained among other artists Sontag, Lablache, and Thalberg. He spent some years in England cultivating his voice, but he was attacked by an affection of the throat, and after an operation found that the career of a vocalist would be closed to him. In 1856, after having acted as business agent and manager of several traveling companies, he translated into Italian for Lumley, of Her Majesty's theater, the libretto of Balfe's *Bohemian Girl*. In 1858 he became the recognized director of Italian opera in London at Drury Lane theater. The season of 1860 was prosperous financially, and Mapleson was at this time associated with the lessee of several theaters in London. In 1861 Adelina Patti appeared under Mapleson's management, and he lost £9,000 by the venture. The season of 1862 was spent in labor at Her Majesty's theater. He paid £4,000 as advance rent and another £4,000 as security, and began again. On June 11, 1863, he first produced *Faust* in London. His first tour in the U. S. was made in 1878. He made other visits in 1880, 1881, 1884, and 1885-86. Some of his new productions to English-speaking audiences were *Faust*, *Un Ballo in Maschera*, *Carmen*, *Hamlet*, and *Falstaff*. He wrote *The Mapleson Memoirs* (Chicago, 1888).

B. B. VALLENTINE.

Maple-sugar: See SUGAR.

Maquet, mǎ kǎ', AUGUSTE: novelist and playwright; b. in Paris, Sept. 13, 1813; d. Jan. 10, 1887. He was educated at the Collège Charlemagne, where in 1831 he was appointed professor. He turned later to literature, and became *collaborateur* with Alexandre Dumas in some of the latter's most famous novels and their dramatizations—*Les trois Mousquetaires*, *Monte Christo*, *La reine Margot*, *Vingt ans après*, *Les Quarante-cinq*, etc. The announcement of this fact in a sensational way by Eugène de Mirecourt in his *Maison Alexandre Dumas et compagnie* (1845) produced one of the worst literary scandals of the period. After his separation from Dumas, Maquet produced a number of novels, most of which he also dramatized—*La belle Gabrielle* (1853), with its continuation, *La maison du baigneur* (1856); *Le comte de Lavernie* (1855); *L'envers et l'endroit* (1858); *La rose blanche* (1859); the fanciful tales *Voyage au pays bleu* (1859). The dramatization of *La maison du baigneur* (1864) was particularly successful, as was also the play *Le Hussard de Bercheny*.

A. R. MARSH.

Maquoketa, ma-kō'kēeta: city; capital of Jackson co., Ia. (for location of county, see map of Iowa, ref. 4-I); on the Maquoketa river, and the Chi. and N. W. and the Chi., Mil. and St. P. railways; 40 miles N. of Davenport. It is in a timber, grain-growing, and live-stock region; contains the Boardman Library Institute, a national bank with capital of \$50,000, 3 private banks, and 4 weekly newspapers; and has manufactories of flour, woolen goods, machinery, and cigars. Pop. (1880) 2,467; (1890) 3,077; (1895) 3,448.

Marabou Stork [Fr. *marabout*]: a large stork (*Leptoptilos marabou* or *crumenifer*) of Western Africa, having a huge bill and an enormous pouch on the neck. This is not, as is commonly supposed, a crop, but is an air sac, and has no connection with the gullet. The marabou is a good scavenger, and is valued for its services. The marabou feathers of commerce are the axillaries (†) and under tail coverts of this bird and of the East Indian adjutant (*L. argala*).

F. A. L.

Marabonts [Arab. *Morābit*, steadfast]: a kind of half priestly caste in the N. W. of Africa, descendants of the Almoravide sovereigns of Spain and Morocco. They profess to exercise miraculous powers, and are greatly revered by the common Mussulmans. They preside in all popular assemblies, and decide intertribal and important questions. Though dependent upon alms, they are very liberally supported. The French in Algeria have many times felt their power. Pilgrimages are made to their tombs and sacrifices and prayers offered. The famous sheik Abd-el-Kader belonged to their number.

E. A. GROSVENOR.

Maracaibo, mǎ-rǎa-kī'bō: capital and principal city and port of the state of Falcon, Venezuela; on the west side of the passage or strait connecting Lake Maracaibo with the ocean, at the northern end of the lake; lat. 10° 35' N., lon. 71° 45' W. (see map of South America, ref. 1-C). It is built on low land, and has a picturesque appearance, due to the numerous cocoanut palms around it; the streets are badly paved and gloomy, owing to the high houses, and the heat is intense, the mean being 83° F. Water is obtained from cisterns, and is often bad. The pleasant suburb of Hatitos, to the S., contains many of the finest residences. Maracaibo is the center of trade not only for the lake towns, but of a large portion of the states of Falcon and Los Andes and of Eastern Colombia. The most important article of export is coffee, most of which goes to the U. S.; other exports are cacao, hides, dyewoods, cattle, cocoanut oil, and drugs. The harbor is good, but as large vessels can not reach this point a railway is projected to Cojoro, a seaport near the Colombian frontier. Alfinger, in 1529, had a slave-trading station at this point. A settlement made in 1568 was destroyed by Corsairs, but it was rebuilt by Pacheco in 1571. The prosperity of the port dates from the destruction of Gibraltar, by the pirate O'Colonais, at the south end of the lake (1668), the commerce of that place finding this new outlet. Maracaibo was long the literary center of Venezuela, and was especially renowned for its Jesuit college. Its inhabitants are still noted for their intelligence, and the place has several educational institutions. Pop. (1889) 34,284.

HERBERT H. SMITH.

Maracaibo, Gulf of, or Gulf of Venezuela: an inlet of the Caribbean Sea; in the coast of Northwestern Venezuela; between the peninsulas of Paraguani on the E. and Guajira on the W. At its southern end it receives the outlet of Lake Maracaibo, which lies in the same depression, and is

only separated from it by islands and points of alluvial land.

Maracaibo, Lake: a great sheet of water in Northwestern Venezuela, lying principally within the state of Falcon, but at its southeastern end bordering on Los Andes. Area (according to L. Vincent, 1890), 8,392 sq. miles. Its outlet, opposite the city of Maracaibo, is 8½ miles wide; below it broadens, but 20 miles from Maracaibo is again shut in by several islands, between which it communicates with the Gulf of Maracaibo. Strictly speaking, the so-called lake is a deep gulf, but owing to its narrow entrance and to the numerous small rivers which discharge themselves into it, the water is fresh, becoming brackish or salt in the northern part during high tides or with long-continued northerly winds; ordinarily the effect of the tides is only observable in a slight rise and fall of the waters. The depth in parts reaches 500 feet, but vessels drawing more than 10 feet can not enter, owing to sand-bars in the passages between the above-mentioned islands. Lake Maracaibo occupies an extensive basin which has been partly filled in with alluvium, leaving numerous swamps and small lakes, which communicate with the larger one. The banks are low, in parts of difficult access, owing to the shallows, and about the southern end very unhealthy. Toward the outlet the land is somewhat higher and free from malaria, but the heat in all parts of the basin is very great. Small steamers now ply regularly on the lake. The waters abound in fish. The entrance to the lake was discovered in 1500 by Rodrigo de Bastidas and Juan de la Cosa. They found villages of the Indians built on piles in the shallow water, and, fancifully comparing them with Venice, called the region Venezuela, a name which has been extended to a much larger territory. Indian houses on piles are still found in this region.

HERBERT H. SMITH.

Ma'ragha: town; in the province of Azerbaijan, Persia; on the Sali, whose waters are conducted through canals over a large territory and employed for irrigation (see map of Persia and Arabia, ref. 1-16). The rains of this vicinity are considered the best in Persia. The manufactures of glass are considerable. Close by are the famous Maragha marble-pits, where the marble is cut in slabs so thin that it is nearly transparent. It is much appreciated throughout Persia. This place was the capital of the possessions of Holagou, grandson of Genghis Khan. It was also the residence of the astronomer Nassireddin of the thirteenth century. He had an observatory here with which he fixed the geographical position in close accordance with modern determinations. Pop. (1885) 13,250.

Revised by M. W. HARRINGTON.

Marais' des Cygnes River [Fr., swans' marsh]: a stream which rises in Wabunsee co., Kan., flows in a tortuous E. S. E. course, 125 miles to the Missouri line, near Fort Scott, and takes the name of OSAGE RIVER (*q. v.*). It receives numerous streams and drains a fertile region.

Marajó, mǎa-rǎa-zhō' (on old maps sometimes called **Joannes**): a large island of the state of Pará, Brazil; on the southeastern side of the mouth of the Amazon, between that river and the Pará, and separated from the continent on the S. W. by a network of channels, through which a portion of the Amazonian water flows to the Pará. Length about 120 miles, breadth from 80 to 100 miles; area, about 10,000 sq. miles. The surface is perfectly flat and, in great part, of alluvial formation, but traces of an older framework of rock are seen along the southern and western sides, and hence this is not, strictly speaking, a delta island, as are many smaller ones adjoining it. During the period of heaviest rains (February to June), and at the time of the annual river-floods, large portions of the surface are overflowed, though only to a small depth. About one-third of the island on the S. W. is covered with forests and abounds in rubber-trees, but is very unhealthy. It is, however, the seat of the principal settlements, and supports several thousand rubber-gatherers, who live miserably in the swamps. The remainder of the island consists of open lands varied with occasional groves and, in the northern part, with extensive swamps called *mondouços*. The grass-lands are generally healthful, and afford excellent pasturage; large herds are kept on them, though for weeks together the cattle are obliged to wade over the flooded lands in search of food. Horses, formerly numerous, have nearly disappeared, owing to the ravages of a disease common on low and wet ground. There are a number of navigable rivers, or, rather, drainage channels; the largest, called the Arary, leads to a small

lake of the same name almost precisely in the center of the island. In this lake there is an artificial island of prehistoric origin, well known to archaeologists from the large number of interesting objects obtained on it. Marajó abounds in game and fish. See Penna, *A Ilha de Marajó* (1870); Edwards, *A Voyage up the Amazon* (1857).

HERBERT H. SMITH.

Maranhão, mǎa-rǎa-yōw' in old books **Maranhã:** a northeastern state of Brazil; bounded N. by the Atlantic, S. E. by Piauhy, and W. by Goyaz and Pará; area, 177,533 sq. miles. Most of the interior is included in the Brazilian plateau, which is much broken by deep river valleys, so that the surface is very irregular; there are no true mountains, and probably the highest portions of the plateau do not attain 3,000 feet. Adjoining the coast there is a strip of low land from 20 to 50 miles wide. In the northern and east regions there are extensive forests, continuous with those of the Amazon. The southern part is more open, and its climate resembles that of Ceará, having a well-marked dry season; the periodical droughts which are so destructive farther E. are also felt here, but are less severe than in Ceará. Besides the Paranaíba, which separates this state from Piauhy, and the Tocantins, which divides it from Goyaz, there are a number of considerable rivers flowing to the Atlantic; of these the Itapecurú, Pindaré, Mearim, and others are navigable. The only harbor of importance is the Bay of São José or Maranhão. The climate is warm, but in most places healthful. The soil of the coast region and valleys is very rich, giving excellent crops of sugar, rice, and cotton, which constitute the principal exports. Grazing is a prominent and growing industry in the interior. Large areas in the southern and western parts of the state are inhabited only by wild Indians. Maranhão, though lying within the region claimed by Portugal, was first settled by the French in 1612. They were driven out in 1615 by the Portuguese, who retained possession of the region except from 1641 to 1644, when it was in the possession of the Dutch. In 1621 Ceará, Maranhão, and Pará were erected to the state of Maranhão, independent of Brazil, and only subject to Portugal. Ceará was subsequently detached; the state was divided into various captaincies which by suppressing and changes were reduced to four, Piauhy, Maranhão, Pará, and Rio Negro (now Amazonas); these correspond to the modern states. The state of Maranhão was suppressed in 1774, the captaincies becoming subject to the viceroyalty of Brazil; the captaincy of Maranhão, with some changes in the boundary, became a province under the empire, and finally a state in 1891. Pop. of state (estimated, 1894) 550,063. Capital, Maranhão. Caxias, Alcantara, and Itapecurú are considerable towns. See C. A. Marques, *Diccionario historico geographico da provincia do Maranhão* (1870) and *A provincia do Maranhão* (1876); Wells, *Three Thousand Miles through Brazil* (1886); and the historical works of Berredo and Candido Mendes de Almeida.

HERBERT H. SMITH.

Maranhão: capital, principal city, and port of the state of Maranhão; on the northwest side of the island of São Luiz, which is situated at the entrance of the Bay of São José and is separated from the mainland on the S. by the Bay of São Marcos and a narrow channel (see map of South America, ref. 3-6). The city is on two low hills, and the streets are very steep, but they are wide and the town is substantially built. The climate is warm (maximum, 92° F., minimum, 76°) but healthful; yellow fever is seldom prevalent. The port is good, but the entrance is somewhat difficult, and very deep-draught vessels can not pass it. Small steamers ply on the neighboring rivers. Maranhão was founded by the French in 1612. Pop. (1892) with the immediate vicinity, 38,000.

HERBERT H. SMITH.

Marañon, mǎa-rǎa-yōn': the name given by Peruvians to the Amazon. Geographers generally restrict the name to the Upper Amazon beyond the limits of Brazil. See AMAZON.

Maraschina, mǎa-rǎa-skee'nō: See LIQUEUR.

Marasmus [Mod. Lat., from Gr. *μαρασμός*, a quenching, a dying away, deriv. of *μαρῆναι*, put out, quench (of fire), pass, go out, die or waste away]: a general wasting of the entire body, including all the tissues and organs, dependent on one or more of many causes. Two general classes may be described.

1. Premature marasmus—a decline, as above, due to any disease which may reduce the general strength and nutri-

tion for a long-continued period, by virtue of mal-assimilation or too rapid tissue disintegration; the causative factors being so varied necessarily indicates that there must be many phases of this condition. In the new-born infant marasmus may result from premature birth, exhaustive hemorrhages, hereditary syphilis, suppuration, chronic diarrhoea, or early occurrence of an infectious disease. Most frequently, however, it is seen somewhat later, as the result of insufficient and improper nourishment (not an actual lack of food) generally in bottle-fed infants, especially those with poor hygienic surroundings, causing a disturbance in the absorption of the nutritive elements in the intestine. In these cases, when not too far advanced, much can usually be done by careful attention to the proper articles of diet and general management. In adults this condition sometimes follows chronic diseases in which the system is drained, such as recurring hemorrhages, prolonged suppuration, chronic diarrhoea, long-continued fevers, as in tuberculosis, syphilis, diabetes, malignant tumors, and some diseases of the blood. It may also be brought about by some forms of mental disease as well as by continued privation or the excessive use of intoxicants. Among its symptoms may be mentioned a marked loss of flesh and strength, general weakness, with a pale and shriveled skin. The hair falls out and often turns gray. The nails do not grow. In severe cases the blood may coagulate in some of the veins. The outlook for these cases depends on the cause of the condition, but is usually grave, as it generally is the precursor of death. Treatment of this condition must also vary and is decided by the physician on the merits of each case.

2. Senile marasmus is a similar condition seen in old age; the seventieth year is said to be the time of its most frequent occurrence. No direct causes for this wasting are necessary, as it is the result of natural decline in the vitality of the tissues, etc., and therefore must occur to some extent at an earlier or later period, not being due to any irregularity in assimilation or disintegration. It is usually seen earlier in the poorer classes of society—people who have done very hard work and at the same time have had poor nourishment and bad hygienic surroundings; in these, well-marked senile decay may often be noted at the age of fifty. These changes are seen in all the tissues and consist in an atrophy of the parts, and at the same time more or less fatty and calcareous degeneration. This condition need not exist in the same measure throughout all parts; some organs may be exempt. The calcareous degeneration is frequently seen in the arteries (atheroma), changing their walls and resulting also in a lack of elasticity. In this state they are more liable to rupture especially in the brain, allowing hemorrhages (apoplexy) and consequent paralysis. In the bones this increase of calcareous matter is also noted, making them more liable to fracture. A fatty change is observed in the muscles and in the heart, accounting for the loss of power, etc. The hair falls out. The digestive glands atrophy. In the same measure retrograde changes to a greater or less degree are observed in all other parts of the body.

A. JACOBI and F. E. SONDERN.

Marat, mǎ'raa', JEAN PAUL: French revolutionist; b. at Boudry, Neuchâtel, Switzerland, May 24, 1744, of Protestant parents; studied physical science and medicine, read much, acquiring miscellaneous knowledge; traveled for several years, and practiced as a physician in London, where he published an *Essay on Man*, a sharp attack on the philosophy of Helvetius. In 1774 he published at Edinburgh *The Chains of Slavery*, translated into French in 1792 under the title of *Les Chaines de l'Esclavage*; settled in Paris in 1775; practiced as a physician with considerable success; wrote several books on optics and electricity, and at last entered the service of the Count of Artois, afterward Charles X., by whom he was appointed brevet physician to the guards. The Revolution drew him from his profession and turned him into a political fanatic. His dominant motives seem to have been a fierce hatred of all inequalities in the social or political system, and a constant suspicion of the ruling powers. This naturally drew to his side the worse elements in the state, over whom he soon gained an extraordinary influence. His paper, *L'Ami du Peuple*, begun under the title of *Le Publiciste Parisien* and continued as *Le Journal de la République Française*, was a power in France during its whole lifetime, from Sept. 12, 1789, to July 14, 1793. The virulence of his attacks, his continual cry of treachery on the part of the government, brought upon him the anger of all parties. In 1790 he was

forced to take refuge in London, but returned to Paris two months later and continued to publish the *Ami du Peuple*. He was at this time hiding in the cellars and sewers of the city, where he contracted a painful skin disease. These hardships further embittered him, and he grew more violent than ever against royalists and Girondists. The guilt of the September massacres rests in great measure upon him, but this served only to enhance his power in the commune. He was elected to the Convention, where he was soon involved in a life and death struggle with the Girondists. The latter were at first successful, and Marat was brought before the Revolutionary Tribunal, but he was acquitted, returned in triumph to the Convention, and led the movement which resulted in their downfall. He did not, however, live to see his enemies brought to the guillotine. The disease contracted in the sewers of Paris was closing his life, and he would probably not have lived more than a few days, when he was stabbed (July 13, 1793) by Charlotte Corday. His body was brought to the Pantheon, his portrait hung in the hall of the Convention, and a pension was voted to his mistress, but hardly two years elapsed before this enthusiasm gave way to general indignation and disgust. His portrait and his body were transferred to other and more proper places. See F. Chevrement, *Jean Paul Marat, esprit politique, accompagné de sa vie scientifique, politique, et privée* (1881). F. M. COLBY.

Mar'athon (in Gr. *Μαραθών*): a plain on the coast of Attica; about 6 miles long, 1½ miles wide, and 22 miles E. N. E. of Athens. The river Charadrus runs through it, and two little hamlets (Vrana and Marathon) are on its western edge, under the hills. The battle fought there in Sept., 490 B. C., is one of the most important in history. Ancient accounts of it, however, are inexact and contradictory. On the Greek side there were 9,000 or 10,000 Athenians and 1,000 Plataeans; on the Persian side at least 100,000, and perhaps 200,000. There fell of the Persians 6,400, and of the Greeks only 192, who were buried under the mound which still remains. The mound was partially excavated by Schliemann in 1884; but he did not dig deep enough, for in the excavations made by the Greek Archaeological Society in 1890 a quantity of burnt bones were found, as well as a number of vases which certainly belong to the fifth century B. C., and prove that the burnt bones are those of the 192 Athenians. Revised by J. R. S. STERRETT.

Marathon: village; Cortland co., N. Y. (for location of county, see map of New York, ref. 5-G); on the Tioughnioga river and the Del., Lack, and W. Railroad; 30 miles N. of Binghamton, 50 miles S. of Syracuse. It is in a farming and dairy region, ships large quantities of butter, cheese, and live stock, and has a large tannery and several manufacturing. Pop. (1880) 1,006; (1890) 1,198.

Marat'la, CARLO: painter; b. at Camerino, near Ancona, Italy, in 1625; studied art in Rome. A *Nativity* painted in 1650 attracted public attention to his talent. Alexander VII. employed him, as also succeeding popes up to Clement XI., who made him a Knight of the Order of Christ, and intrusted many works to him both in Rome and Urbino. Maratta was also named painter in ordinary to Louis XIV. of France. It was he who restored the Raphael frescoes in the Vatican and in the Farnesina. He decorated the cupola of the cathedral at Urbino with frescoes of his own, which were destroyed by the earthquake of 1782, but preferred painting pictures of the Madonna. His most important works are *St. Carlo*, in the Church of St. Carlo in Rome, and the *Baptism of Jesus Christ*, at the Certosa, which has been repeated in mosaic at St. Peter's. Many of his works remain in Rome, where he directed a school of painting till he died, in that city, in 1713. He also painted on glass, and was an architect and engraver. W. J. STILLMAN.

Maravatio, mǎ-rañ-vañ-tee-ō: a town in the northeastern part of the state of Michoacan, Mexico; 40 miles E. N. E. of Morelia; on the Mexican National Railroad; 6,612 feet above the sea (see map of Mexico, ref. 7-G). It lies in a broad, grassy plain, surrounded by mountain ridges. In the rainy season extensive marshes are formed in the vicinity. Pop. about 9,000. H. H. S.

Marbach, JOHANN: theologian; b. at Lindau, on the Lake of Constance, Aug. 24, 1521; studied theology at Wittenberg; and was in 1546 appointed pastor of the Church of St. Nicholas, in Strassburg; afterward also Professor of Theology and director of the church convention; and died there Mar. 17, 1581. He was one of those Lutheran theo-

gians who by their exclusiveness and jealousy caused so much disturbance in the Protestant churches. Strassburg had originally adopted the Swiss Reformation, but Butzer's long residence there, and his zeal for a reconciliation between Calvinism and Lutheranism, had given its church a decided stamp of toleration. Nevertheless, as soon as Marbach settled in the city, confusion and persecution began. Butzer's catechism was supplanted by Luther's, the Reformed hymns were struck out of the hymn-book, etc. Some of the Reformed pastors and professors left the city, and those who wished to remain were compelled to subscribe to the *Confessio Augustana*. Revised by S. M. JACKSON.

Marble [M. Eng. *marbel*, *marbre*, from O. Fr. *marble*, *marbre* < Lat. *mar'mor*, from Gr. *μαρμαρος*, stone, marble; originally connected, probably, with *μαρμαρα*, to light, Sanskr. *mrndti*, smite, dash in pieces, but afterward interpreted as related to *μαρμαρσ*, sparkle, and thought of as the "sparkling stone"]; any stone composed essentially of carbonate of lime alone, or the carbonates of lime and magnesia in varying proportions, which, owing to its color and texture, is sufficiently beautiful for a high grade of building material, or for monumental or decorative work. Geologically such marbles differ from ordinary limestones and dolomites only in that the metamorphic action to which they have been subjected has been just sufficient to develop in them the essential color and structural features. As a matter of fact many marbles are less metamorphosed than are other stones to which the name limestone is still applied. The term is, indeed, a popular or commercial one, and is lacking in scientific precision. The essential qualities of a marble, together with other facts relative to texture and color, have already been given in the article BUILDING-STONE (*q. v.*), and need not be repeated here.

The principal sources of marbles in the U. S. are the beds of Paleozoic limestone and dolomite bordering the Appalachian Mountain system. Important belts extend in a general north and south direction throughout Western Vermont, Massachusetts, and Connecticut. The product is, as a rule, white or deep blue-gray in color, the finest grades occurring in Vermont, where the quarrying industry is an important feature, particularly in and about the towns of West Rutland and Proctor, in Rutland County. This State alone now produces some 60 per cent. of the entire output of the quarries in the U. S. A compact siliceous dolomite of a chocolate-red and white variegated color, and of Cambrian age, occurs at Mallett's Bay on the shore of Lake Champlain, and is utilized for flooring tiles and general interior decoration; it is known commercially as Winooski marble. A black, highly fossiliferous stone occurs on Isle La Motte in the same lake, and is used for similar purposes. The marbles along this belt in Massachusetts and Connecticut are all dolomitic, of a white color and granular texture, and best suited for building purposes. A coarse, snow-white Archean dolomite, occurring in Westchester co., New York, has in times past been extensively used for general building under the name of snowlake marble. Another coarse building marble, but of a gray color and belonging to this same geological horizon, occurs at Gouverneur, in St. Lawrence co., N. Y. Colored, highly fossiliferous marbles, well adapted for furniture and interior decoration, are found at Plattsburg and Chazy, in Clinton County, in this same State. White and blue-gray building marbles occur in the Lower Silurian beds of Montgomery co., Pa. Prior to 1840 these were much more extensively utilized than at present.

Isolated areas of crystalline granular dolomite, of a white color, in Baltimore co., Md., furnish an excellent building marble, but this, on account of its color and texture, is not well adapted for decorative work. A coarse, calcareous conglomerate, of Triassic age, outcropping in Frederick County, has been used as a marble in the columns of the old Hall of Representatives in the Capitol building at Washington, but the cost of working is too great to make it of any practical value. At various points throughout the valley of East Tennessee beds of limestone, belonging to the Trenton and Nashville series, furnish the highest grade of decorative marble at present known in the Eastern U. S. The colors are gray, pink, chocolate-red and brown, the latter varieties being variegated with white, and highly fossiliferous. Quarries in Pitkin and Cherokee Counties, in Northern Georgia, furnish unlimited quantities of white, blue-gray, and flesh-pink marble, admirably adapted for general structural purposes, but rather too coarse in texture for a high-grade decorative stone. In the Rocky Mountain

region are many important sources of marble which are beginning to attract attention, but which, with one or two exceptions, are too little developed. A granular dolomite of a white color, occurring near the town of Keeler, in Inyo co., California, has been put upon the market as a marble for both building and decorative work. Other stones, the value of which is yet to be decided, occur at various points in Washington, Idaho, Colorado, and Arizona.

The so-called onyx marbles are in reality travertines or cave deposits. That is, they result not from the metamorphism of beds of calcareous organisms, but are chemical deposits from the waters of springs and streams. Such are among the most beautiful of all marbles, as well as the most expensive, bringing sometimes as much as \$20 a cubic foot in the rough state. The colors are pearly white, amber, yellow, red, and green, often flecked, veined, and mottled in figures of marvelous beauty. Stones of this type have been in use from a very early period in human history. Mention is made of them in the writings of Herodotus and Pliny, and abundant traces of their extensive utilization are found in ruins of Egyptian and Roman civilization extending back some thousands of years prior to the beginning of the Christian era. In literature the stone is known under various names, as *onyx*, *onychites*, *alabaster*, *alabastrites*, and *Oriental alabaster*—names which are misleading, inasmuch as the true onyx is a banded variety of chalcedony, while alabaster is a variety of gypsum.

The derivation of the name is interesting, but can be only briefly touched upon here. The original Greek word from which our word alabaster was derived was *αλαβαστρος*, and is said to have been derived from *α*, not, and *λαβη*, a handle, or *λαβειν*, to hold, in allusion to the little handleless, phial-like, or amphora-shaped perfume vessel constructed from it. The word after a time passed from the thing made to the substance of which it was made, though Pliny mentions an Egyptian town called Alabastron, where the manufacture of the vessels was carried on. Be this as it may, the name alabaster, as now used by all authorities, applies only to a white though sometimes variously mottled and veined variety of gypsum, a calcium sulphate, while the onyx marbles are of calcium carbonate, and mineralogically mainly calcite.

Stones of this type, derived mainly from caverns and clefts in Eocene limestones near Cairo, were early made use of by the Egyptians for making small articles, such as jugs, bowls, spoons, canopic vases, and amphora, employed to hold offerings to the gods, the ashes of the dead, and for other religious and domestic purposes. We find it thus utilized as early as the second dynasty, or shortly after the arrival of Abraham in Egypt (1920 B. C.). The collections of the New York Historical Society, the British Museum, and various continental museums contain many objects of this nature taken from Egypt as well as Greek, Roman, and Etruscan ruins. The same material was also used for statuettes, sarcophagi, wainscotings, and even for the construction of exterior walls, as in the celebrated "alabaster mosque" near Cairo.

The ancient sources of stones of this class seem to have been mainly the stalagmitic deposits in the Eocene limestones of Egypt, and travertines in the province of Oran, Algeria. More recently deposits near Lake Oromiah, in Persia, and from various caverns in Italy have furnished considerable quantities of material for local use. The principal American sources are Southern Mexico, particularly sporadic areas in the state of Puebla; the peninsula of Lower California, S. of San Quentin; San Luis Obispo co., Cal.; and Yavapai co., Ariz. The prevailing color of the Arizona stone is green, with shades of yellow, brown, and opaque red. That of California is white, veined with red and brown or injected with smoky clouds. The Lower California stone is pearl white, greenish, or rose colored, beautifully veined and translucent. That of Mexico proper all shades of white, gray, green, yellow, and brown. The American material is now used mainly for furniture tops, lavatories, and wainscotings. The stalagmitic deposits in caves sometimes yield small blocks of fairly good marble, which is also called onyx. The stone is, however, as a rule, so defective and so poor in color as to be of little commercial importance.

The verdant type marbles, so called, are serpentine rocks, usually variegated with more or less calcareous and ferruginous matter. The prevailing colors are green, red, yellow, often streaked and blotched with white, brown, red, or black. Though very beautiful, and susceptible of a high, lustrous

polish, the colors are cold, and do not readily harmonize with their surroundings. Their use is therefore very limited, being confined mainly to columns for statues and small objects of art. The stone occurs naturally in a badly jointed condition, weathers poorly when exposed, and is therefore suitable only for interior work. There are several large deposits of this material within the limits of the U. S., upon which quarries have from time to time been opened. The result has in nearly every instance been financially disastrous for the reasons already mentioned. The more important localities which have thus far been operated upon in the U. S. are at Deer Isle, Me.; Roxbury, Vt.; Lynnfield, Mass.; Milford, Conn.; Essex co., N. Y.; Harford co., Md.; on the Gila river in New Mexico; and near the town of Victor, in San Bernardino co., Cal. The principal foreign sources of the stone are the Lizard district, Cornwall, England; County Galway, Ireland; and Genoa, Italy. It is from the last-named source that is obtained almost the entire supply of such stone in the markets of the U. S.

Below are given the statistics of marble production in the U. S. for the year 1889. The remarkable variation in the column of values is due to the varying quality of the stone in different localities, a fair grade of building marble bringing but from seventy-five cents to a dollar a cubic foot, while a first-quality stone for interior decoration or for statuary may bring eight or ten times as much.

STATE.	Product, cub. ft.	Value.
California.....	33,792	\$87,030
Georgia.....	250,000	196,250
Maryland.....	333,305	139,816
New York.....	1,171,550	354,197
Tennessee.....	309,709	419,467
Vermont.....	1,068,305	2,169,560
All other States.....	153,552	121,850
Totals.....	3,320,213	\$3,488,170

The following list includes the principal foreign marbles:

Bardiglio: a high grade of marble of a blue-gray color, traversed by dark lines; from Montalto, on the southern borders of Tuscany, Italy. **Black and Gold:** a compact black limestone with gold-colored veins; also from Italy. **Bougard:** a dark-gray and white stone variously mottled and clouded with yellow, pink, and brown; from Nassau, Germany. **Breutelle:** a light-yellow stone traversed with veins and blotches of dull red; from the French Pyrenees. **Campan:** a pale yellowish-green stone mottled with white; a dark-green variety containing red blotches is known as Campan rouge, from the Hautes-Pyrénées. **Carrara:** a general name given to any of the white or blue-gray marbles from Carrara, Italy. **Causes,** see GRIOTTE. **Cipolino:** a white crystalline marble with veins of greenish mica; from Italy. **Fior di Persicor:** a whitish stone injected with veins and clouds of red or purple; from Albania. **Egyptian alabaster:** a cave deposit, see ONYX. **Fire marble.** **Formosa:** a dark-gray and white stone mottled and blotched with pink, yellow, or red; from Nassau, Germany. **Giallo antico:** antique yellow; a yellow marble used by the ancient Greeks and Romans; the source is supposed to have been Algeria. **Griotte:** a brilliant red marble from the French Pyrenees. **Irish black:** a high grade of black marble from near Galway, Ireland. **Landscape marble:** a limestone injected with metallic oxides in such a manner that when cut along certain planes an effect is produced closely simulating a landscape. **Languedoc:** a brilliant red or scarlet marble from the Montagne Noire, in the French Pyrenees. It is usually blotched with white. **Lumichelle:** an indurated shell limestone in which the shells still preserve the pearly lining, whereby a beautifully iridescent effect is produced on a polished surface. **Lisbon yellow marble:** a compact yellow marble somewhat resembling the deeper-colored varieties of the Siena, but less beautiful; from Estremoz, Portugal. **Mischio:** a calcareous breccia of a violet or reddish color; from Serravezza, Italy. **Nero Antico de Prato,** or **Verde di Prato:** a deep-green serpentinous marble; obtained from Tuscany, Italy. **Numidian marble:** a general name for an extremely variable type of marbles found in the provinces of Africa and Mauritania, in Algeria; the prevailing colors are pink, yellow, and red, but all intermediate shades occur; many varieties are true breccias, and others conglomerates. **Oriental alabaster:** a name erroneously given to certain travertines and cave deposits used by the ancients in the manufacture of small objects of art; the stone is presumably identical with the so-called onyx from Egypt and Al-

geria. **Paonazza:** also called pavonazetta and Phrygian marble; so called from its resemblance to the plumage of the peacock; a compact siliceous limestone of green verging upon blue and gray colors, and with alternating bands of white. **Parian:** a white granular statuary marble from the island of Paros; one of the most esteemed of ancient statuary marbles. **Parmazzo:** a white marble variegated by a coarse network of dark lines; from Northern Italy. **Pentellic:** a famous statuary marble from Mt. Pentellicus, near Athens. **Petit Granit:** a compact bluish limestone, a polished surface of which shows innumerable fine white points or asterisks caused by fossil erinoids and polyps; from the Ecausines, Belgium. **Portor,** see under **Black and Gold.** **Rosso Antico,** or **Rouge antique:** a dull-red marble said to have been obtained from Cynopolis and Damaristia, and used by the Etruscans and Romans. **Ruin marble:** a brecciated limestone of a light color; from Florence, Italy; it takes its name from a fancied resemblance of the markings on a polished surface to ancient ruins. **St. Anne:** a Belgian marble of a deep blue-black color diversified with white lines. **St. Baume:** a yellow marble with brown and red veins; from the province of Var, France. **Sarracolin:** a beautiful stone of a prevailing deep-red color, with white, brown, green, and orange in veins and blotches; from the province of Aure in the French Pyrenees. **Siena:** a compact limestone of a prevailing yellowish color, though often diversified with drab and purple in veins and dashes; it is one of the most esteemed of foreign or domestic marbles for interior decoration. **Statuary:** any marble of a pure-white color and granular texture such as fits it for making statues; the ancients obtained their choicest varieties from Mt. Pentellicus and the island of Paros; nearly all that is now to be had is from quarries near Carrara, Italy, though a small amount has been produced from the quarries in Rutland, Vt.

GEORGE P. MERRILL.

Marble, MANTON: journalist; b. at Worcester, Mass., Nov. 16, 1835; graduated at the University of Rochester in 1855; became a writer for newspapers in Boston and New York; took part in founding *The New York World* in 1860, and became its editor and proprietor in 1862. Retiring from the editorial management of the paper in 1876, he went to Europe as delegate to the bimetallic congress in 1885. In 1878 he published *A Secret Chapter of Political History*, for the purpose of defending the claims of Samuel J. Tilden to the presidency; and in 1888 was elected to the presidency of the Manhattan Club in New York.

Marblehead: town; Essex co., Mass. (for location of county, see map of Massachusetts, ref. 1-1); on Massachusetts Bay, and the Boston and Maine Railroad; 3 miles E. of Salem, 4 miles N. E. of Lynn. It has a deep and spacious harbor, nearly landlocked, and was for many years a noted fishing-port, but this industry is practically extinct, and the principal business is the manufacture of children's shoes. The town is a popular summer resort and the yachting center of New England, and has two national banks with combined capital of \$240,000, a savings-bank, and a weekly newspaper. Abbott Hall contains a public library, free reading-room, and an art gallery in which are a number of celebrated paintings, including Willard's *Yankee Doodle*. Pop. (1880) 7,467; (1890) 8,202; (1895) 7,671.

EDITOR OF "MESSENGER."

Marbois: See BARBÉ-MARBOIS.

Marburg, Germ. pron. maar-boorch (anc. *Maliacum*); town; in Hesse-Nassau, Prussia; on the Lahn; 48 miles S. W. of Cassel (see map of German Empire, ref. 5-D). It is a quaint old town, climbing the sides of a hill whose top is crowned with a castle dating from the thirteenth century, formerly the residence of the landgraves of Hesse, afterward a prison, and now a kind of historical museum. The Church of St. Elizabeth is a fine building erected in 1235-83 by the grand-master of the Teutonic order and containing the tomb and silver sarcophagus of St. Elizabeth of Hungary. The town is the seat of a university founded May 30, 1527, and attended by about 840 students. It was the first university established without papal confirmation. Its library contains 140,000 volumes. Manufactures of leather and earthenware are carried on. Pop. (1891) 14,520.

Marburg, The Conference of: a conference which took place Oct. 2-5, 1529, between the Swiss and the German Reformers, and was brought about by Landgrave Philip of Hesse for the purpose of putting an end to the controversy concerning the Lord's Supper. Zwingli was aux-

ious for reconciliation and deeply moved, but Luther was cold and stubborn, and refused Zwingle's hand of brotherhood. Yet at the conclusion both parties signed a common confession which set forth their agreement upon everything save the presence of Christ in the Eucharist, and upon that they agreed to differ. The assertion of this substantial unity was the significance of the conference. The agreement prepared the way for the Augsburg Confession. See the full account in Schaff's *Church History*, vol. vi., 629, sqq.

Marcantonio: engraver. See ENGRAVING and RAIMONDI.

Marcéau, mār'sō, FRANÇOIS SÉVERIN DES GRAVIERS: general; b. at Chartres, France, Mar. 1, 1769; studied first law, but enlisted in 1785 in the army; became noted for his valor and magnanimity; fought with great distinction in 1792 in the army of the Ardennes; was made a general of division in 1793; commanded with success in the Vendée in 1793; decided the victory at Fleurus, June 26, 1794; took Coblenz in 1794, and Königstein in 1796, but was mortally wounded on a reconnaissance at Altenkirchen in Rhenish Prussia, Sept. 20, 1796, and died three days after. Monuments in his honor were raised both in Chartres and Coblenz. In 1889 his remains were deposited in the Pantheon.

Marcéline: town; Linn co., Mo. (for location of county, see map of Missouri, ref. 2-F); on the Atch., Top., and S. P. Railway; 106 miles N. E. of Kansas City. It is in an agricultural and mining region, and has a semi-monthly and two weekly newspapers. Pop. (1890) 1,977.

Marcellinus, SAINT: a bishop of Rome who succeeded Caius on June 30, 296, and died Oct. 25, 305. The *Liber Pontificalis* states that under an outbreak of persecution Marcellinus became a *thurificatus*—that is, a Christian who sacrificed incense on the altar of some idol in order to escape persecution; but later he repented of his action, and was "beheaded and crowned with martyrdom," and the statement is accepted even by Roman Catholic writers.

Marcellus: the name of a plebeian family of ancient Rome, belonging to the *gens Claudia*. The earliest member of it to attain distinction was (1) MARCUS CLAUDIUS MARCELLUS, b. about 268 B. C. His military successes began with the victory over the Insubrian Gauls in 222, in his first consulship, when, having slain the leader of the enemy with his own hand, he dedicated for the last time in Roman history the *spolia opima* to Jupiter Feretrius. After the battle of Cambré he did efficient service against Hannibal as praetor and proconsul; but he is chiefly remembered as the conqueror of Sicily. In 214 B. C., when consul for the third time, he went over to Sicily to make headway against the Carthaginian successes there, and after taking Leontini directed his operations against Syracuse, which was defended by the engineering skill of the famous Archimedes. His efforts to storm the city proved unavailing, and the assault was eluded into a siege which lasted two years, when it was finally captured. The town was plundered by the Romans, and many of its art treasures were removed to Rome. He continued to be one of the leading generals placed in the field against Hannibal, in a battle with whom, near Venusia, he was defeated and slain in 208 B. C., being in his fifth consulship. Hannibal caused his body to be burned and all due rites to be performed over it. "His posterity continued in great splendor down to (2) MARCELLUS, the son of Gaius Marcellus and Octavia, the sister of Augustus. He died very young, in the office of a dile, soon after he had married Julia, the emperor's daughter. To do honor to his memory Octavia dedicated to him a library, and Augustus a theater, and these public works bore his name." (*Plutarch*). Augustus had destined the young Marcellus thus referred to by Plutarch to be his successor, and great hopes had been entertained of him. A famous and touching passage of the sixth *Aeneid* is devoted to his memory. He died in the year 23 B. C. at the age of twenty. G. L. HENDRICKSON.

Marcellus I., SAINT: a Roman; said to have become Bishop of Rome in 308, and to have been forced by Maxentius the emperor to become a slave in his stables. D. 310. —**MARCELLUS II.**, POPE (*Marcello Cerrini*), was cardinal-legate of Julius III. at Trent; became pope, retaining his own name. D. May 1, 1555, after a pontificate of twenty-two days.

March [from O. Fr. *march*, *mars* > Mod. Fr. *mars* < Lat. *Martius* (sc. *mensis*), March, liter., the month of Mars (q. v.): the third month of the year, consisting of thirty-

one days. In the ancient Roman year it was the first month, and was so reckoned in many European countries until the adoption of the Gregorian calendar.

March (Lat. *Ma rus*, Slav. *Morava*): the principal river of Moravia. It passes by Olmütz, forms for some distance the boundary between Hungary and Moravia and Austria proper, and enters the Danube 7 miles above Presburg. It is navigable 50 miles from its mouth. The plain between the lower March and the Danube has often been the theater of war; here were fought the battles of Aspern and Essling and of Wagram.

March, AUZIAS: Catalan poet. The date of his birth is unknown, but he died well on in years, at Valencia, Nov. 4, 1458, (or Mar. 3, 1459). His family was a wealthy and eminent one, and he was given an education befitting his rank. He shows familiarity with many of the authors of antiquity, and he was well acquainted with Italian poetry. His life was spent in association with persons of distinction, one of his chief friends being the Prince D. Carlos de Viana. He seems to have taken part in the conquest of Naples by Alfonso V. By general consent he is the best poet in the whole history of Catalan literature. Though he was acquainted with the decaying poetry of the troubadours, he came under the influence of the Italian Petrarch, and, as a consequence, he abandoned that which was conventional and trivial in the older style. At the same time, he was not a servile imitator of his new master. There is much freshness and sincerity in his manner, though he is not free from obscurities. We have from him ninety-three love songs, *Cants d'amor*; eight laments, *Cants de Mort*; fourteen moral poems, *Cants morals*; a beautiful devotional poem, *Cant espiritual*; and a *Demanda feta á la Senyora Na Tecla de Borja*. The fame of Ausias March was great even during his lifetime, and his influence was strong on the poets of neighboring Spain. The Marquis of Santillana praised him, and, in the early sixteenth century, Boscán, Garcilaso de la Vega, and Mendoza were all under obligations to him. He was twice translated into Spanish—by Baltasar de Romani and Jorge de Montemayor, the former version appearing in 1539, in the same year with the *editio princeps* of the original. In the seventeenth century he was rendered into Latin by Vicente Mariner (*Op. om. poetica et oratoria* V. M., Tournay, 1633). Besides five editions of the original during the sixteenth century, we have one by Francesch Pelayo Briz (Barcelona, 1864); another by F. Fayos y Antony (Barcelona, 1884); and a critical text is promised by Amédée Pagès. See also J. Rubió y Ors, *Ausias March y su época* (Barcelona, 1864); Helfferich, *Raymond Lull u. die Anfänge der catalanischen Literatur* (Berlin, 1858); Denk, *Geschichte der altcatal. Literatur* (Munich, 1893); A. Pagès, *Documents inédits relatifs à la vie d'Ausias March* (in *Romania*, xvii., p. 186, seq.). A critical *Life*, with German translation of the poems, is announced by Denk. A. R. MARSH.

March, FRANCIS ANDREW, LL. D., L. H. D.: philologist; b. at Millbury, Mass., Oct. 25, 1825; graduated at Amherst College 1845; was tutor in Amherst 1847-49; was admitted to the bar in New York State 1850; was tutor 1855-56; Adj. Professor of Belles-Lettres and English Literature 1856-57; lecturer on Constitutional and Public Law and the Roman Law 1875-77; librarian; Professor of English Language and Comparative Philology 1857—all in Lafayette College; was president of the American Philological Association 1873-74; and has been president of the Spelling Reform Association since 1876. He succeeded James Russell Lowell as president of the Modern Language Association of America in 1891. He is a member of a number of learned societies in the U. S. and in Europe. He is the author of *The Relation of the Study of Jurisprudence to the Origin and Progress of the Baconian Philosophy* (1848); *Hamilton's Theory of Perception and Philosophy of the Conditioned* (1860); *A Method of Philological Study of the English Language* (1865); *A Parser and Analyzer for Beginners* (1869); *Comparative Grammar of the Anglo-Saxon Language* (1870); *Anglo-Saxon Reader* (1870); besides numerous articles on philology and philology in periodicals and encyclopedias. Editor of *Latin Hymns*, etc. Director of the American workers for the *Historical English Dictionary* of the Philological Society (England, 1879).

C. H. THURBER.

March, JOHN: colonial soldier; b. in Newbury, Mass., June 10, 1658; served as captain under Sir Edmund Andros in the campaign against the French and Indians in 1688;

commanded the fort at Pemaquid 1692-95; as major he commanded the troops raised in 1697 to meet the forces under Count de Frontenac, and won the famous battle of Damascotta. He served with distinction in the wars of 1703 and 1707, and commanded the ill-advised and unsuccessful expedition sent by Gov. Dudley against the fort at Port Royal, now Annapolis, Nova Scotia. He died in 1725. He was esteemed the foremost military leader in New England up to the time of the Port Royal expedition, the failure of which may fairly be charged in part to the Governor who sent him out, and to the officers of the Deptford which was the convoy of the expedition. C. H. TURBER.

Marchand, maâr shaân', FÉLIX, M. D.; pathologist; b. at Halle, Oct. 22, 1846; graduated M. D. at the University of Berlin in 1870; served in the medical corps of the German army from 1870 to 1876; was assistant in the Halle Pathological Institute from 1876 to 1879, and in that of Breslau from 1879 to 1881; in 1881 became Professor of Pathological Anatomy and General Pathology in the University of Giessen; subsequently was called to the same chair at Marburg. He is the author of numerous papers on pathological topics published in current medical journals. S. T. ARMSTRONG.

Marchand, FÉLIX GABRIEL; lieutenant-colonel; Canadian member of Parliament; b. at St. John's, Province of Quebec, Jan. 9, 1832; was educated at St. Hyacinthe College, and admitted a notary in 1855. He has been a member of the Legislative Assembly, Province of Quebec, since 1872; was provincial secretary from 1878 to 1879, when he was appointed commissioner of crown lands; resigned the same year; and was Speaker 1887-92. He was in command of a brigade of militia during the Fenian excitement in 1870; holds from the Government of France the decoration of officer of Public Instruction; founded and was for several years editor and proprietor of *Le Franco-Canadien* newspaper; and is now leader of the Liberal party in the Legislature of Quebec. He is the author of *Fatenville; Les Faux Brillants; Faquino; Comédies; and Manuel et Formulaire du notariat*. NEIL MACDONALD.

Marchiafava, maâr-keë-aa-faa vaâ, ETTORE, M. D.; pathologist; b. in Rome, Italy, Jan. 3, 1847; graduated M. D. at the University of Rome; in 1872, after graduation, was assistant in Tommasi Crudeli's pathological laboratory; in 1882 was appointed Professor of Pathological Anatomy in Rome, subsequently leaving that chair to take that of Hygiene. He is particularly known by his studies of the etiology of malaria, at first accepting Tommasi Crudeli's and Klebs's *Bacillus malarie*, but subsequently acknowledging that Laveran's *Hæmatozoön malarie* was the true cause of paludal poisoning. He is the author of a number of papers on pathological topics published in current journals. S. T. ARMSTRONG.

Marching [from O. Fr. *marcher*, walk, march < Lat. **marca re*, deriv. of *marcus*, hammer]; in military tactics, the movement of troops in ranks or files, in lines, columns, or other tactical arrangements. On long marches the *route step* is employed, an ordinary walk, the men preserving their places in the ranks. In musters, reviews, parades, drills, and the like the cadenced step, in common, quick, or double-quick time is employed. Music, preferably that of the drum and life, assists in keeping the time and step. Marshal Saxe has the credit of being the first general in modern times to perfect the system of marching, but many improvements have been made upon his system.

Mar'cion; Gnostic philosopher; the son of a bishop of Sinope in Pontus; was excommunicated by his father on account of his heretical views; went to Rome about 140; associated with the Syrian Gnostic Cerdon; formed a new Gnostic system and founded a sect, the Marcionites, which found many adherents in Syria, Egypt, and Palestine, and continued as a separate sect till the sixth century. Some maintain that he established the first known canon of sacred books, from which, however, he excluded many writings which now belong to the New Testament. He hated Judaism, and the great object of his theological speculation was to eliminate from the doctrinal system of Christianity all those Judaizing elements which had crept in by tradition, but the absolute branch which he endeavored to establish between the New and the Old Testaments aroused a most decided opposition; all the great Christian teachers of the time wrote against him. It was not the merely speculative portion of his system which fascinated people, but its practical, moral portion, its mystic asceticism. Not only flesh and

wine, the circus and the theater, were forbidden, but everything ornamental, the very elegance of refined social forms, was looked upon with contempt, if not with horror. Marriage was rejected, and martyrdom set forth as the true crown of human life. Concerning the so-called Marcion's Gospel, see the respective writings of F. C. Baur, Hilgenfeld, and Volkmar.

Marcoman'ni [liter., border-men; cf. Germ. *mark*, boundary]; a German tribe, first settled in the regions between the Neekar and the Main; accompanied Ariovistus when in the time of Cæsar he invaded Gaul, but were later on led by their own chief, Maroboduus, into the land of the Boii (Bohemia), which they conquered, and where they maintained a standing army of 70,000 fighting men. Maroboduus's rule was of short duration, however; he was compelled to flee from his country, sought refuge with the Roman emperor, Tiberius, and died at Ravenna. The Marcomanni continued, nevertheless, to be the ruling people in Bohemia, and soon they began to push forward toward the Danube. Marcus Aurelius was occupied in war with them during almost his whole reign, from 161 to 180, and prevented them from effecting a settlement in Italy, but not from occupying the lands along the Danube, whence they made repeated incursions into the frontier province of the Roman empire. About 270 they invaded Italy, but with varying success. From this time their name seldom appears in history, and in the following century the traces of the tribe are lost.

Marco Polo: See POLO, MARCO.

Marcou', maâr koo', JULES; geologist; b. Apr. 20, 1824, at Salins, in the department of Jura, France; studied geology; received in 1847 employment at the palæontological collection of the museum of the Sorbonne; made extensive scientific travels in the U. S. 1848-50, 1853-54, and 1860; was appointed Professor in Geology at Zurich in 1855. As results of his explorations in the U. S., partly undertaken in connection with Agassiz, he published in English *Geological Map of the United States* (1853) and *Geology of North America* (1855). He also published *Drias et Trias* (1859); *Carte géologique de la Terre* (1862); *Derniers Travaux sur le Drias et le Trias en Russie* (1870); and *Mapolica geologica americana* (Bulletin 7, U. S. Geological Survey, 1884).

Mar'cus; bishop of Rome; came to that dignity in 336, and died Oct. 7 of that year. He is said to have initiated the custom, still maintained, in virtue of which the new pope is consecrated by the Bishop of Ostia. It was already the custom at the beginning of the fifth century.

Mar'cus Aure'lius Antonin'us: See ANTONINUS, MARCUS AURELIUS.

Marcy, HENRY ORLANDO, A. M., M. D.; surgeon; b. at Otis, Mass., June 23, 1837; received his preliminary and classical education at Wilbraham Academy and Amherst College; graduated M. D. at Harvard Medical School in 1863; entered U. S. volunteers as assistant surgeon immediately after graduation, and was eventually promoted to the rank of medical director; after the close of the civil war studied in Europe; in 1880 removed to Boston, where he has since resided. He was president of the American Academy of Medicine in 1882, and of the American Medical Association in 1892, and is a member of many medical societies. He translated from the Italian Ercolani's work *The Utricular Glands of the Uterus* (1880). He is the author of many journal papers and of *The Anatomy and Surgical Treatment of Hernia* (New York, 1892). S. T. ARMSTRONG.

Marcy, RANDOLPH BARNES; soldier; b. in Greenwich, Mass., A. S. 9, 1812; graduated at West Point in 1832; became first lieutenant Fifteenth Infantry 1837; during the Mexican war fought at the battles of Palo Alto and Resaca de la Palma May, 1846; promoted to a captain May 18, 1846; he was engaged for several years in the exploration of the Red river country, in operations against the Seminoles, and in the Utah expedition 1857-58; became paymaster, with the rank of major, 1859; was inspector-general, with the rank of colonel, Aug., 1861; was chief of staff to Gen. McClellan (his son-in-law) in West Virginia, on the Peninsula, and in Maryland, and was appointed brigadier-general of volunteers Sept. 23, 1861; he was engaged principally in inspection duty until the close of the war; was appointed brigadier-general and inspector-general U. S. army Dec. 12, 1868; retired Jan. 2, 1881. D. at Orange, N. J., Nov. 22, 1887. He published *Exploration of the Red River in 1852* (1853); *The Prairie Traveler* (1859); and *Personal Recollections* (1866). Revised by JAMES MERCUR.

Marcy, WILLIAM LEARNED: statesman; b. at Southbridge, Mass., Dec. 12, 1786; graduated in 1808 at Brown University; was for a time a teacher, but became a lawyer in Troy, N. Y.; served as an officer of volunteers in the war of 1812-14, capturing at St. Regis, Canada, the first prisoners and the first flag taken on land in the war; became in 1816 recorder of Troy, and for a time conducted the *Troy Budget*, then a leading anti-Federalist organ. He was a member of the "Albany regency," and showed skill as a practical politician. He was made comptroller in 1823; a judge of the State Supreme Court in 1829; and was chosen U. S. Senator in 1831, but resigned this office in 1833 upon being elected Governor of New York, to which position he was twice re-elected, but defeated in 1838 by W. H. Seward. In 1839 President Van Buren appointed him commissioner to adjust the Mexican claims, and in 1845 President Polk selected him as Secretary of War. During his term of office the war with Mexico occurred, in which he displayed great ability, as well as in the settlement of numerous intricate diplomatic questions. In 1853 President Pierce appointed him Secretary of State, in which capacity he added to his already established reputation as a statesman of a high order. Many of his state papers are masterly productions. He retired on the accession of Mr. Buchanan to the presidency, and died at Ballston Spa, July 4, 1857.

Marcy, Mount: called by the Indians *Tahawus*, or the "cloud-splitter"; the highest land in New York State; is in the town of Keene, in Essex County, in a cluster containing several of the highest of the Adirondaeks. It is 5,379 feet in altitude.

Mardi Gras: See NEW ORLEANS, La.

Mardin, maar-deen': town of Asiatic Turkey, in the district of Diarbekir (see map of Turkey, ref. 6-1). It is built on the steep sides of a rock whose top is crowned with a castle, and presents a very picturesque aspect. It is difficult of access, and has long been a place of refuge for persecuted religionists. About half the population is Christian of various, now unusual, sects and recent Roman Catholic and Protestant converts. The Jews possess there a very ancient synagogue, and the Kurds are Mohammedans. The town is full of mosques and chapels, and the sects mingle harmoniously. It is the seat of a Jacobite library and several Jacobite institutions, and carries on a considerable trade. Pop. 15,000.

Revised by M. W. HARRINGTON.

Mardonius (in Gr. *Μαρδόνιος*): a son of Gobryas, one of the Seven Persians. He married Artazostra, the daughter of Darius Hystaspis. He was commander-in-chief of the Persian expedition of 493 B. C. against Greece, but the destruction of the fleet by a storm off Mt. Athos as well as reverses by land induced him to return to Asia. He was relieved of his command by Darius because of his ill-success. After the death of Darius he was restored to royal favor, and in 480 B. C. we find him one of the trusted generals of Xerxes in his expedition against Greece. After the disastrous battle of Salamis, Mardonius persuaded Xerxes to return to Asia and leave him behind with 260,000 Persian troops to complete the subjugation of Greece. He wintered in Thessaly, and sent Alexander I., King of Macedonia, to treat with the Athenians separately, offering them great freedom in return for submission to Persia; but failing to win or to frighten the Athenians, he marched against Athens in the spring of 479 B. C. with an army of 300,000, and ravaged the city for the second time. Upon the approach of the Spartan army from the Peloponnesus, he retired into Boeotia followed by the combined Greek forces, amounting to 110,000. In the battle of Plataea, in Sept., 479 B. C., the Persian army was utterly routed, and Mardonius himself was killed while fighting bravely.

J. R. S. STERRETT.

Maréchal, mār'chāl', PIERRE SYLVAIN: atheistical writer; b. in Paris, France, Aug. 15, 1750; studied law, and was admitted as an advocate, but soon devoted himself exclusively to literature; acquired by his earlier verses some reputation and the appointment of sub-librarian at the Collège Mazarin; took Lucretius as his model; published some "fragments of a moral poem on God" (1781), in which he avowed atheistical opinions; wrote a parody upon the Psalms, purporting to be translations from an ancient MS. (1784), for which he was dismissed from his post; issued an *Almanach des honnêtes Gens* (1788), in which a calendar of his own invention replaced the usual lists of saints; wrote,

besides other works, hymns in honor of the goddess of reason (1795); the *Copages de Pythagoras* (1799); and, with the astronomer Lalande, a *Dictionnaire des Athées anciens et modernes* (1800). D. at Montrouge, near Paris, Jan. 18, 1803.

Mare Island: an island in the N. E. part of San Pablo Bay, near Vallejo, Solano co., Cal., with which it is connected by ferry. It has a U. S. navy-yard, sectional floating dock, and naval arsenal.

Marek, ma-rik, JAY JINDŮCH (*Jan z Hvědy*): novelist; b. at Liblin, Bohemia, Nov. 4, 1801; studied theology; was ordained priest in 1826; officiated in various parishes. D. at Kralovice, Nov. 3, 1853. His literary career extends from 1820 to 1846. *Báňá* (Poems) appeared at Prague, 1823; then followed *Konvalinky* (Lilies of the Valley, 2 vols. of novels, Prague, 1824, 1826). From 1826 till 1843 he contributed poems and novels to several Bohemian periodicals. During the years 1843-47 he published his collected works, *Záhuňné spisy*, in ten volumes, at Prague. The first two volumes contain ballads, legends, and short poems; the other eight, novels: *Známosti z prajezdu* (Acquaintances from the Arcady); *Harfínice* (The Harper); *Čechové v Prusku* (The Bohemians in Prussia); *Nočleh na Kácerově* (A Night at Kácerov), etc.; and two historical romances: *Jarohvíř z Brádku* (3 vols.) and *Mstičkář* (The Quack, 2 vols.). His patriotic romances found many readers, and some were translated into German. An unjust criticism of his *Mstičkář*, published 1846, so impressed him that he gave up all literary work.

J. J. KŮIL.

Marem'ne (anc. *Ora Mari' tima*): a name applied to a vast, marshy, unhealthful territory in Italy, bordering on the Tyrrhene Sea, from the mouth of the Magra to that of the Volturno. It covers about 1,000 sq. miles, and is divided into the Tuscan Maremma and the Roman Maremma, these being again subdivided. This great tract is covered with stagnant water or immense deposits of seaweed, interspersed with thorny thickets, wild forests, and verdant meadows. During the winter it is frequented by Apennine shepherds and haunted by lawless persons. In summer the fertile portions are cultivated on a large scale by peasants who descend from the mountains of Lucce, from the Sabine Hills, and the Abruzzi to plow and sow, then return home to wait for the harvest, when they reascend for as short a time as possible. Even this costs hundreds of lives every year. There are few villages, or even roads, in the Maremne, and the pestiferous exhalations extend even to the more elevated portions. They are, however, least felt on the slopes descending to the Arno and the Tiber. In Etruscan times this region was densely populated, and excavations show that an elaborate system of drainage was in use. Draining on a large scale, with careful cultivation and extensive planting of trees, may in time overcome the malaria, and the effects which have already followed wherever such efforts have been made are encouraging. The railway opened along the Tyrrhene shore has produced very favorable results.

Revised by M. W. HARRINGTON.

Marenco, CARLO: playwright; b. at Cassolo, Italy, May 1, 1800. His parents lived at Ceva, and the poet always regarded this as his native place, as his youth was spent there. He studied jurisprudence at Turin, and received his degree at the age of eighteen. He was more attracted to the drama, however, than to law, and early began to try his hand at writing plays. In 1827 he had his first success with the tragedy *Brunelmonte*, brought out at Turin. In this, as in his succeeding plays, Marenco's manner is essentially that of Alfieri, though he was much influenced also by Manzoni. His characters are severe, grandiose, and remote from the actual world; while religious and patriotic feeling finds expression in eloquent, but at times somewhat bombastic, sentences. Of his subsequent tragedies the following were actually played: *La famiglia Fieschi*, *Adelisa*, *Manfredi*, *Gerovanna I.*, *La Pia de' Tolomei* (based upon Dante, *Purgatorio*, V., 130, seq., and Marenco's greatest success; E. g., trans. by T. Williams, London, 1856), *Berenquario*, *Ariosto*, *Il S. G. G.* He wrote also, but never produced upon the stage, *Carlo D'Arto*, *Ezzelino Torza*, *Igolino*, *La Guerra de' Baroni*, *Arado da Brescia*, *Cecilia da Biuno*, and *Corradino*. D. at Savona, Sept. 20, 1846. See his *Tragedie inedite, con l'apparato di alcune poesie, etc.* (Florence, 1856). A. R. MARSH.

Marenco, LAOROLDO, Count; poet; son of Carlo Marenco; b. at Ceva, Piedmont, Italy, N. V. S. 1831. At the age of twenty he brought out with success the tragedy *Isabella*

Orsini. The same year (1851) he obtained a position in the ministry of finance, but found himself unfitted for such employment. Later he taught Italian literature in Bologna (1850-54) and in Milan (1864-71), but found this also little to his taste, and devoted himself to a literary career at Turin. His *Picarda Donati*, in which Ristori acted, then his *Saffo* and *Speronella*, established his reputation. Subsequently the lyric and idyllic elements in his genius became more prominent, and his plays seemed for a time likely to indicate a new direction for Italian dramatists. In his *Ce-Jeste, idillio campestre* he took his material from the life of the fields; in his *Il ghiacciajo del Monte Bianco*, from that of the mountaineer; in his *Giorgio Gandi*, from that of the seafarer. In *Il falconiere di Pietro Ardena*, and others, he reverted to the knightly period of the Middle Ages. He has also written many comedies: *Un malo esempio in famiglia*; *Letture ed esempi*; *Lo spiritismo*; *Supplicio di Taulato*; *Gli amori del nonno*; *Quel che nostro non è*, etc. A collected edition of his dramatic works in twenty volumes appeared at Turin (1883, seq.).

A. R. MARSII.

Maren'go: a village of Italy, in the province of Alessandria; famous for the battle fought here between Napoleon and the Austrians. This battle closed one of Napoleon's most brilliant campaigns. While Moreau engaged the attention of the Austrians in South Germany, Napoleon, who in the spring of 1800 had secretly gathered a second army in the south of France, suddenly crossed the Alps at the Great St.-Bernard, and appeared in the plains of Lombardy, in the rear of the Austrian general Melas, who, not expecting an attack from that quarter, had advanced to Genoa. Completely cut off from retreat, Melas joined battle with the French at Marengo, June 14, 1800, and suffered a crushing defeat. Owing to the advantageous position of the French, this single action decided the campaign, and the Austrian general was at once forced to make terms.

Marengo: city (settled in 1835, incorporated as a town in 1857, and as a city in 1893); McHenry co., Ill. (for location of county, see map of Illinois, ref. 1-P); on the Chi. and N. W. Railway; 66 miles N. W. of Chicago. It is in a farming region devoted almost exclusively to dairying and fruit-culture; has a steam-floundry, stove-works, and canning-factory; and contains 6 churches, water-works, electric lights, and 2 weekly newspapers. Pop. (1880) 1,264; (1890) 1,445; (1893) estimated, 2,000. EDITOR OF "REPUBLICAN."

Marengo: city; capital of Iowa co., Ia. (for location of county, see map of Iowa, ref. 5-1); on the Iowa river, and the Chi., Rock Is. and Pac. Railway; 27 miles S. W. of Cedar Rapids, 30 miles W. N. W. of Iowa City. It is the center of a large prairie region, and has two weekly newspapers. Pop. (1880) 1,738; (1890) 1,710; (1895) 2,027.

Marenholz-Bülow, maa'ren-höltz-bü'lo, BERTHA VON BÜLOW, Baroness: the principal apostle of Froebel's kindergarten idea, and the foremost authority on it; b. Mar. 15, 1816. In 1849 she made the acquaintance of Froebel, and through her intercession the injunction laid against his institution by the Prussian Government was removed. In 1855 she held meetings in her own parlors at Paris, and had the support of Michelet, Quinet, Abbé Michaud, and other distinguished people. Her lectures were in substance published, and went through two editions. She assisted personally in the establishment of kindergartens in Germany, Switzerland, Holland, Belgium, England, and Italy (aided in Florence by the influence of Mrs. George P. Marsh); in Berlin she lectured gratuitously during three years in a normal school for the education of kindergartners. Her lectures in Italy were condensed into a pamphlet, which was translated from the French into English, and printed in *The Circular of Information* (U. S. bureau of education), for July, 1872. Other works are *The Kindergarten, The Educational Mission of Woman, The Child and its Being, Work and the New Education According to Froebel's Method, and Die Erscheinungen der Zeit und die Aufgaben der Erziehung* (Dresden, 1879). She became chief lecturer in the new college for kindergartners in Dresden, and wrote reminiscences of Froebel in the monthly magazine *Erziehung der Gegenwart*, which were translated into English and published in the U. S. by Mrs. Horace Mann (Boston, 1877).

ELIZABETH P. PEABODY. Revised by C. K. ADAMS.

Mareo'tis Lake, or **Birket-el-Marint** [Arab. Lake of Maryut]; a salt lake or marsh in Lower Egypt, in the western part of the Delta, 30 miles long, 15 miles broad; separated from the Mediterranean by a narrow isthmus of sand.

It had been perfectly dry for three centuries, when in 1801, during the war between England and France, the English, ascertaining that the tract of land lay below the level of the sea, and having some military purpose in view, dug through the isthmus and let in the waters, resulting in the submergence of forty villages and hamlets and a decrease in the salubrity of Alexandria. This passage was closed by Mehemet Ali, but the spot is yet an uninhabitable marsh.

Revised by M. W. HARRINGTON.

Maret, HUGUES BERNARD, Duke of Bassano; diplomatist; b. at Dijon, France, May 1, 1763; at the beginning of the Revolution edited the *Bulletin* (afterward the *Moniteur Universel*), which reported the proceedings of the Constituent Assembly; in 1792 was appointed to the ministry of Foreign Affairs, and in the following year was sent as ambassador to Naples, but on the way fell into the hands of the Austrians, who held him prisoner till 1795, when he was exchanged for the daughter of Louis XVI. Under the consulate and empire his influence rapidly increased, owing to the favor of Napoleon, who made him general secretary of the consulate in 1799, Secretary of State in 1804, and employed him on many important missions. In 1811 he was made Duke of Bassano, and appointed Minister of Foreign Affairs. During the Hundred Days he was again Secretary of State, but on the restoration of the Bourbons was banished from France. Under the Orleans monarchy he was recalled, regained his peerage in 1831, and in 1834 was for a short time president of the cabinet. D. in Paris, May 13, 1839. See Ernouf, *Maret, Duc de Bassano* (Paris, 1884). F. M. C.

Maretzek, MAX; conductor, composer, and teacher; b. in Brünn, Moravia, June 28, 1821; graduated at the University of Vienna; studied medicine for two years, and music under Jeyfried. Composed an opera, *Hamlet*, in 1843, which was produced at Brünn and other places. He conducted the orchestra in Germany, France, and England, and was assistant to Balfe in London in 1844. Removed to the U. S. in 1848 and was manager of Italian opera in New York from 1849 to 1878. Since then he has devoted himself to teaching. He composed the opera *Sleepy Hollow* in 1879 to a libretto by Charles Gayler, and also some chamber and orchestral music, piano pieces, and songs. D. E. HERVEY.

Marey, ma'ra', ÉTIENNE JULES; physiologist; b. at Beaune, in the département of Côte-d'Or, France, Mar. 5, 1830; studied medicine in Paris, and was appointed Professor in Natural History at the Collège de France in 1869. His *La Machine Animale*, resting on many original and ingenious experimental researches on the movements of animals, was translated into English, entitled *Animate Mechanism* (New York, 1874). He has also written *Physiologie expérimentale* (4 vols., 1875-80); *La méthode graphique dans les sciences expérimentales* (1878-84); *La circulation du sang* (1881); and *Le vol des oiseaux* (1890).

Marfo'ri, CARLOS; favorite of Queen Isabella II. of Spain; b. in 1818, the son of an Italian cook; obtained an office in the Spanish civil service through the influence of Gen. Narvaez. He afterward became a deputy and counselor in the administration of various financial associations, and was known to Queen Isabella, who held him in high esteem. Always in association with Narvaez, who soon learned to appreciate the value of his friendship, he by degrees obtained political influence, and in 1866, when Narvaez became minister, Marfo'ri was appointed governor of Madrid and chief of the royal household. Hated and scoffed at by the people, he was overloaded with honors by the queen. He contributed more than all her political mistakes to undermine her position. In 1868, when the revolution broke out, she was told from all sides, even by Napoleon III., that the dismissal of Marfo'ri was the only means of preserving the throne, but she remained faithful to her favorite, and sacrificed her crown. During her exile in Paris and other places Marfo'ri continued to be the *maître de la maison* of the queen. He returned to Spain in 1875. D. June 2, 1892.

Mar'garet, Queen of Scotland (called THE SAINT); b. in Hungary about 1040; was grand-niece of King Edward the Confessor and daughter of Edward, son of Edmund Ironside, who was driven into exile by Canute. She resided at the English court at the time of the Norman conquest, when she accompanied her brother, Edgar Atheling, in his flight to Scotland. She there attracted the admiration of King Malcolm Canmore, whom she married in 1069 and earned ennoblement by her efforts in diffusing Christianity, and especially by connecting the Scottish with the Roman Church.

D. in Nov. 1093, a few days after the death of her husband, who was killed in battle while fighting against the English. She was canonized in 1251, and adopted as the patron saint of Scotland in 1673.

Margaret of Angoulême: See MARGUERITE D'ANGOULÊME.

Margaret of Anjou: queen of Henry VI. of England, and daughter of René, Count of Provence; b. at Pont-a-Mousson, Lorraine, Mar. 23, 1429; married Apr. 22, 1445; became unpopular in England on account of the cession of the provinces of Maine and Anjou, then in the hands of the English, to her father. The king being subject to protracted periods of imbecility, she soon became the real ruler of the kingdom. The opposition of the Duke of York, who claimed the throne by an elder line of descent, gave rise to the Wars of the Roses, which opened with the battle of St. Albans in 1455, and which continued thence for several reigns. Margaret was forced to flee to Scotland, but her party soon rallied. She invaded England, killed the Duke of York at Wakefield (1460); released her captive husband by the second battle of St. Albans Feb. 17, 1461; was herself defeated at the great battle of Towton Mar. 29, and forced to escape to Scotland and France; made another unsuccessful invasion 1462; succeeded by the aid of Warwick the "king-maker" in momentarily reinstating Henry upon the throne 1470; but Warwick being killed at Barnet, Margaret was defeated and captured at Tewkesbury May 4, 1471, her only son, Prince Edward, being killed, and the king put to death soon after. Margaret was put in prison in the Tower or at Windsor until 1475, when she was ransomed by Louis XI. of France at the cost of the independence of Provence, ceded to that monarch by her father. She lived in strict seclusion thenceforth at Reculée, near Angers, and died at Dampierre, Aug. 25, 1481.

Margaret of Denmark: queen-regnant of the three Scandinavian kingdoms; b. in Copenhagen in 1353, a daughter of Valdemar IV. Atterdag, King of Denmark, and married in her tenth year (Apr. 9, 1363) to Haco VIII., King of Norway, to whom she bore in 1371 a son, Olaf. In 1375 Olaf succeeded his grandfather as King of Denmark, and in 1380 his father as King of Norway. During his minority Margaret conducted the government of both countries, and this difficult task she fulfilled with so much discretion and vigor that on the death of Olaf in 1387 the estates of both kingdoms chose her queen-regnant, and left to her to appoint her successor. In Sweden a large party was strongly opposed to the king, Albert of Mecklenburg, and opened negotiations with Margaret; and as Albert always had shown himself very hostile to her, she sent her general, Ivar Lykku, into Sweden with an army. On Feb. 24, 1389, the combined Danish-Swedish army defeated Albert's German mercenaries at Falköping. The king himself was captured, and detained in prison for seven years, and after a short struggle with his party Margaret was acknowledged queen-regnant also of Sweden. She combined in her person a high degree of womanly fascination with a rare force of character. She was courageous, but she was also shrewd, and in her political actions she was led probably less by personal ambition than by plans of far-seeing statesmanship. On July 20, 1397, she promulgated an act of union between the three Scandinavian kingdoms, the so-called Calmar Union, drawn up and agreed upon by emissaries from all three countries; and this act shows that her idea was not to get possession of as much land as possible, but to form a powerful Northern empire. During her lifetime her plan succeeded in spite of the jealousies of the three peoples, but her successor, Eric of Pomerania, was an inefficient ruler, and soon after her death (Oct. 28, 1412) the Calmar Union became the source of many calamities to the three Scandinavian countries. Her vigorous and able rule has caused her to be ranked among the great queens of history, and to be known as "the Semiramis of the North."

Margaret of Navarre: See MARGUERITE D'ANGOULÊME.

Margaret of Parma: a daughter of Charles V. by Margaret van Gheenst; b. in Brussels in 1522; was educated at the court of Mary, Queen Dowager of Hungary, whom she somewhat resembled. She was first married in 1536 to Alessandro de' Medici, Duke of Florence (who was assassinated in the following year), and then in 1542 to Ottavio Farnese, Duke of Parma and Piacenza, to whom she bore a son, the celebrated general, Alexander Farnese. She was masculine both in her appearance and in her tastes. With a some-

what imperious temper she united kindly and honest spirit, great shrewdness in judging character, and skill in handling political affairs. In 1559 Philip II. made her regent of the Netherlands, which position she filled for eight years, attempting the well-nigh impossible task of reconciling the principles of Philip II. and the instincts of the Dutch. Her regency marks the beginning of the revolt of the Netherlands. She had some sympathy for the Netherlands, and in 1564 she dismissed Cardinal Granvella, immediately after which her relations to Philip II. became desperate. In 1567 she retired to Italy, richly endowed by the king, and not unregretted by the people. D. at Ortona in 1586. A fine delineation of her character and history is found in Prescott's *Philip II.* See also Motley, *Rise of the Dutch Republic.*

Margaric Acid and Margarine [from Lat. *margarita* and Gr. μαργαρίτης, pearl; so called from its crystallizing in pearly scales]: By the action of potash on cyanide of ethyl (margaronitrile) there is produced, besides ethyle ether, ethyle aldehyde, ammonia, and other products, a potassic salt of an acid which has the composition $C_{17}H_{33}O_2$, intermediate between palmitic acid, $C_{16}H_{32}O_2$, and stearic acid, $C_{18}H_{36}O_2$. This acid exhibits all the properties of a pure fatty acid. It melts at 59.9 C., and can not be resolved into acids differing in melting-point. This is the only process by which margaric acid can be prepared. The acids obtained from natural oils and fats by saponification, to which the name and formula of margaric acid were applied, were mixtures of stearic acid with palmitic acid or other acids of lower melting-point.

IRA REMSEN.

Margarita, mārg-gā-ree-tā [Span., pearl]: an island of Venezuela; in the Caribbean Sea, 15 miles N. of the peninsula of Araya; between 10° 50' and 11° 10' N. lat., and 63° 50' and 64° 30' W. lon. Area about 450 sq. miles. It consists of two mountainous masses, almost cut off from each other by a lagoon; the highest point, called Macanao, is 4,500 feet above the sea. The climate is warm, but equable and very healthful, and it is much recommended for persons suffering from pulmonary complaints. Much of the soil is sterile, only the valleys being available for agriculture; the principal industries are the excellent fisheries of the vicinity, and salt-making. The small islands of Cubagua and Coche, to the S., and several neighboring islets are united with Margarita in the province of Nueva Esparta. The group was discovered by Columbus in 1498; shortly after rich pearl-banks were found in the vicinity, and the Spanish pearl-fishers founded Nueva Cadiz on Cubagua about 1515, this being the earliest European settlement of the coast; it was abandoned in 1519, but a fort was built on Margarita in 1525. The pearl-banks are now unproductive. The islands suffered greatly during the war for independence (1810-22), owing to their attachment to the patriot cause. Pop. nearly 40,000, largely composed of civilized Guayquerie Indians. Principal town, Asuncion.

HERBERT H. SMITH.

Margarit'one: sculptor, painter, and architect; b. at Arezzo, Italy, the date being stated as 1212, 1216, and 1236. Before Cimabue and Giotto, he was the most esteemed painter of his day. After working in the Byzantine manner, he formed a style of his own. He painted many frescoes in Arezzo that have been destroyed. There still exists a *Madonna and Christ* in the Church of St. Francis, and another work at the convent of Sargiano, as also one in the Church of Santa Croce of Florence. He painted on canvas, and decorated his figures with halos and diadems of raised gesso, which he gilded and toned. His architectural works are the palace of the governor, and the Church of San Ursino at Ancona. He also worked on the cathedral of his native town, designed by Arnolfo da Lapo. He sculptured in the bishop's palace, Arezzo, a monument to Pope Gregory X., which is very simple and realistic in certain details. His later years were embittered by Cimabue's successes, which decreased his own popularity. D. at Arezzo about 1290.

W. J. STILLMAN.

Margate: a seaport-town on the isle of Thanet, Kent County, England; 74 miles E. by S. of London (see map of England, ref. 12-M). Its fisheries are important, but it is best known as a fashionable watering-place, much frequented during the summer. It has two old churches, an asylum for the deaf and dumb, a sea-bathing infirmary, assembly-rooms, a theater, zoological gardens, and a pier 900 feet in length. Pop. (1891) 21,369.

Margaux, mārg-gō: village; in the department of Gironde, France; on the left bank of the Gironde; 41 miles

N. W. of Bordeaux. Near it is the Italian villa Château Margaux, which gives its name to a fine red wine. Pop. (1891) 1,915.

Marghilan, māār-gōō-lān': capital of the Russian province of Ferghana, Turkestan, Central Asia: 40 miles E. S. E. of the old capital, Khokan, 1,475 feet above sea-level; lat. 40° 28' N., lon. 71° 43' E.; pop. (1887) 26,080 (see map of Asia, ref. 4-E). This place was chosen as capital because of its salubrity, though the Russian town of New Marghilan is actually 10 miles S. of the old. The inhabitants are mostly Sarts, with some Tajiks and a few Jews. The chief industry is the manufacture of camel's hair and woolen stuffs and of silks. The climate is severe; in 1881 the maximum temperature was 104°, the minimum was 2° F.; the rainfall was 10 inches, and there were two days of snow. Marghilan is a very ancient city, and contains many monuments of antiquity. A tradition says that Alexander the Great died near by and was buried here. MARK W. HARRINGTON.

Margolouth, māār-gōō-lōōt, MOSES, Ph. D.: divine and author; b. at Suwalki, Poland, Dec. 3, 1820, of Jewish parents; was converted to Christianity in 1838, while on a visit in Liverpool; studied at Trinity College, Dublin; took orders in the Church of England 1844, and after holding benefices in Liverpool and Glasnevin, became assistant minister of St. Paul's, Onslow Square, Kensington, London, and in 1877 vicar of Little Linford, Buckinghamshire. He wrote much upon the religious prospects of the Jewish race, contributed to Cassell's *Bible Dictionary*, wrote a *History of the Jews in Great Britain* (3 vols., London, 1851); *Fundamental Principles of Modern Judaism Investigated* (London, 1843); *A Pilgrimage to the Land of my Fathers* (2 vols., 1850); *The Lord's Prayer no Adaptation of existing Jewish Petitions* (1876); *Some Triumphs and Trophies of the Light of the World* (1882). D. in London, Feb. 25, 1881. See his autobiography in his *Fundamental Principles*, and his memoir in *Some Triumphs*. Revised by S. M. JACKSON.

Marguerite d'Angoulême, māār-greēt' dāān'goolēm', known also as MARGUERITE DE VALOIS, de-vaā'lwāā, MARGUERITE D'ALENÇON, -dāā'laān'sōn', and MARGUERITE DE NAVARRE, -de-naā'vaar': daughter of Charles d'Orléans, Count of Angoulême, and elder sister of Francis I.; b. Apr. 11, 1492. She had great natural gifts of mind and person, loved study, and learned Greek, Latin, Italian, Spanish, English, and even Hebrew. In 1509 she was married to Charles III., Duke of Alençon, but the marriage was not happy. Her husband perished in the battle of Pavia. She made the difficult journey to Madrid to be near her brother Francis in his captivity, and was largely instrumental in effecting his release. In 1527 she married Henri d'Albret, Count of Béarn and King of Navarre, by whom she had one daughter, Jeanne, mother of Henry IV. At her court at Nérac she extended a large and liberal tolerance, if not sympathy, to Protestant ideas, protected Marot and other refugees from religious persecution, and was herself accused of heresy. She surrounded herself with scholars and poets and was a generous patron of art and letters, rivaling if not surpassing Francis I. in furthering the movement of the Renaissance. She cultivated literature industriously. Her best-known work is the collection of *Contes de la Reine de Navarre*, stories inspired plainly by those of Boccaccio, and cast in the same form as the *Decameron*; they purport to be told by a company of ladies and gentlemen to while away the time during which they are detained by a freshet in the Pyrenees. The work was interrupted by the mourning into which she was plunged by the death of Francis I. (1547), when she had completed only seventy-two tales, or seven of the ten days of which it was to consist; hence its common name, the *Heptameron*. These stories, while sufficiently marked by the gay and frank sensuality of the Renaissance, have a more delicate sentiment than those of Boccaccio, and are the pretext for subtle discussions on questions of morals or courtesy. She wrote also a large number of poems and other works, some of which appeared in 1547 with the title *Marguerites de la Marguerite des Princesses*, and *Lettres* and *Mémoires* that reflect the graces of her mind and character. D. Dec. 21, 1549. The *Heptameron* has been best edited by Leroux de Linçy (3 vols., 1853-54); the *Lettres* by Genin (2 vols., 1842-43); the *Marguerites* by F. Frank (4 vols., 1873-74). A. G. CANFIELD.

Marguerite de Valois, de-vaā'lwāā', known also as MARGUERITE DE FRANCE, -de-frāāns', and MARGUERITE DE NAVARRE: daughter of Henry II. and Catherine de' Medici; b. at St.-Germain-en-Laye, May 14, 1552. She was married to

Henry of Navarre, afterward Henry IV., only a week before the massacre of St. Bartholomew (1572). While Henry fled she remained at court till 1578, when she rejoined him at Nérac. In licentiousness of morals she rivaled her husband, with whom she did not long remain, going to occupy the castle of Usson in Auvergne. After Henry's accession as Henry IV. her marriage was annulled by Clement VIII. (1599). In 1605 she removed to Paris, where she cultivated the society of scholars and men of letters. D. Mar. 27, 1615, the last legitimate Valois. She left *Lettres* and *Mémoires* of considerable value, published by Guessard, 1842. The *Mémoires* were also published by Lalanne in 1858. A. G. CANFIELD.

Marheineke, māār-hī-ne-ke, PHILIPP KONRAD: theologian; b. at Hildesheim, Hanover, May 1, 1780; studied at Göttingen; became Professor of Theology in 1805 at Erlangen, in 1807 at Heidelberg, in 1811 at Berlin, where he was also appointed pastor of Trinity church, and where he died May 31, 1846. One of his principal works is his *Grundlehren der christlichen Dogmatik*, of which the first edition (Berlin, 1819) is based on the philosophy of Schelling, the second (1827) on that of Hegel. The attempt to mediate a full harmony between the data of science and the doctrines of Christianity by raising both into a higher, ideal, speculative sphere, the sphere of truth, is here undertaken with great ingenuity, but the enthusiasm with which the book was received has waned, and the standpoint from which Marheineke wrote his philosophical works, and even his sermons, has been given up as barren. His *Geschichte der deutschen Reformation* (4 vols., 1816-34) is of lasting worth.

Revised by S. M. JACKSON.

Mari'a Christi'na: Queen of Spain; b. at Naples, Italy, Apr. 27, 1806; a daughter of Francis I., King of the Two Sicilies; was married, Dec. 11, 1829, to Ferdinand VII., King of Spain, his fourth wife. On Mar. 29, 1830, when the queen declared herself pregnant, the king abolished the Salic law of inheritance, to which the Bourbons had conformed, and according to which only the male members of the family could inherit the throne, and reintroduced, by a pragmatic sanction, the old Castilian law, according to which the crown could be inherited also by females. On Oct. 10, 1830, the queen bore a daughter, Isabella (afterward Queen Isabella II.), and immediately the court and the country became divided into two parties, the Carlists and the Christinos, the former headed by Don Carlos, brother to the king, heir-presumptive to the throne according to the Salic law, and supported by the Ultramontane clergy and the absolutists—the latter headed by Maria Christina, vindicating the throne for her daughter according to the pragmatic sanction, and supported by the liberals. On the death of the king (Sept. 29, 1833) the two parties took up arms, and a civil war began which lasted till 1840, devastating the country and demoralizing the people. Meanwhile Maria Christina, who was appointed regent during the minority of Isabella II. soon lost the popularity she had gained by her alliance with the liberals. She was intrinsically indifferent in political matters, but her instincts were absolutist rather than constitutional. Her subservience to the policy of Louis Philippe placed her in opposition to the progressists or radicals, who found much sympathy in England; and her personal relations gave general scandal; she bore ten children to one Fernando Muñoz, a member of her body-guard, created Duke of Rianzares, to whom she was not publicly married until Oct. 13, 1844. On Oct. 12, 1840, she was compelled to abdicate the regency to Espartero and leave the country. She resided for some years in Paris, but returned after the fall of Espartero in 1844 to Spain, and although Isabella II. had been declared of age in 1843, Maria continued to meddle with the government, until she was once more expelled in 1854. For ten years she lived in France, Italy, and England, and returned in 1864 to Spain, whence, by the revolution which dethroned Queen Isabella, she was again expelled in 1868. She returned after the accession of her grandson, Alfonso XI., to the throne, in 1876. D. Aug. 22, 1878.

Revised by C. K. ADAMS.

Mariager, P.: novelist; b. in Denmark in 1827. In 1853 he published an anonymous tale, and in the following year translated Balzac, Scribe, etc., and a number of popular scientific works from the French and German, the first being Flammurrius's *Inhabited Worlds*, now in its fourth edition. *Fra Hellas; Fem antike Fortællinger* (From Hellas: Five Antique Tales, 1881) marks a new departure in Danish literature, being an attempt to reproduce Greek culture similar to Eber's to reproduce Egyptian. It met

with immediate success, and was translated into several languages. It was followed by *Den sidste Lamia, og andre antike Fortællinger* (The Last Lamia, and Other Antique Tales, 1884); *Mughthareren paa Rhodos* (The Potentate of Rhodes, 1885); *Sybaris*, a drama; *Dronningen af Kyrene, og andre antike Fortællinger* (The Queen of Cyrene, and other Antique Tales, 1891); and *El Bryllup i Katakombene* (A Marriage in the Catacombs, 1893). D. K. DODGE.

Maria Louisa: Empress of the French; b. Dec. 12, 1791; a daughter of the Archduke Francis of Austria; was married Apr. 2, 1810, at Paris, to Napoleon I., who had obtained a divorce from his wife, the Empress Josephine, for the sake of this connection with Austria, and bore him a son Mar. 20, 1811. During the campaigns of 1812 and 1813 she was appointed regent, and her actions under the difficult circumstances were marked by ability and dignity. She was not allowed to follow her husband when he abdicated and went to Elba. She took up her residence in Schönbrunn, near Vienna, where she remained also during the Hundred Days. By the Peace of Paris, Parma, Piacenza, and Guastalla were given to her. After the death of Napoleon she contracted a marriage with Count Neipperg. D. Dec. 18, 1847. See *Famous Women of the French Court*, by Imbert de Saint-Amand, translated by Thomas Surgeant Perry (New York, 1890-91).

Marianna, māā-rēe-an nān, JUAN, de: historian; b. at Talavera, Spain, in 1537; educated at the University of Alcalá; joined the Society of Jesus in 1554; was Professor of Theology in the Jesuit College at Rome 1561-65; was afterward a lecturer on divinity in Sicily and in Paris 1569-74; settled at Toledo 1574; wrote a treatise, *De Rege et Regis Institutione* (Toledo, 1599), which was burned by the hangman in Paris on account of its justification of tyrannicide; published various works on theological and political topics, and a *General History of Spain* (1592-1609; Eng. trans. London, 1699, 2 parts). D. at Toledo, Feb. 6, 1623.

Revised by S. M. JACKSON.

Marianna: a town of the state of Minas Geraes, Brazil; 5 miles E. S. E. of Ouro Preto; at the northeast base of the Itacolomi Mountain (see map of South America, ref. 6-G). It was founded in 1699 by gold-miners, and during the eighteenth century was one of the richest mining-towns of Brazil. The washings are now almost abandoned, and the town is important only as being the seat of the Bishop of Minas. Pop. about 8,000. H. H. S.

Marianna: village (incorporated in 1874); capital of Lee co., Ark. (for location of county, see map of Arkansas, ref. 3-E); on L'Anguille river at the head of navigation, and on the St. L., Iron Mt. and S. Railway; 45 miles W. of Memphis. It is in a corn and cotton growing region; is an important cotton-shipping point; and has 2 public and 3 private schools, several churches, and 2 weekly newspapers. Pop. (1880) 627; (1890) 1,126; (1893) estimated, 1,400.

EDITOR OF "INDEX."

Marianne Islands: See LADRONES.

Maria Theresa: Archduchess of Austria, Queen of Hungary and Bohemia, and Empress of Germany; b. in Vienna, May 13, 1717; a daughter of the Emperor Charles VI.; was declared sole heir of all the possessions of the house of Hapsburg by the PRAGMATIC SANCTION (*q. v.*) and married (Feb. 12, 1736) to Francis Stephen, grand Duke of Tuscany. On the death of her father (Oct. 20, 1740) she ascended the throne, and on Nov. 21 in the same year appointed her husband coregent, but in spite of the pragmatic sanction claims to various parts of her inheritance were raised immediately from different sides, a formidable alliance was formed against her between Spain, France, Bavaria, Saxony, and Prussia, and the Austrian War of Succession (see SUCCESSION WARS) was opened by the invasion of Silesia by Frederick II. The heroic resoluteness of the young empress, however, and the chivalrous enthusiasm of the Hungarian people, saved her crown, and by the Peace of Aix-la-Chapelle (Oct. 18, 1748) she lost only Parma and Piacenza to Spain and Silesia to Prussia, while her husband was recognized as Emperor of Germany; but the loss of Silesia she could never forget. In 1753 Prince Kaunitz, in whom the empress soon learned to put entire confidence, became Austrian chancellor, and he succeeded in forming an alliance between Austria, France, Saxony, and Russia for the humiliation of Prussia. Maria Theresa even stooped so far, in order to obtain revenge on Frederick II., as to write a letter to Madame de Pompadour and address

her as "My dear cousin;" but the SEVEN YEARS' WAR (*q. v.*), although conducted by Austria with great vigor and some success, brought no result; the Peace of Hubertsburg (Feb. 15, 1763) left Silesia a Prussian possession. On Aug. 18, 1765, the Emperor Francis I. died, and Maria Theresa took her eldest son, Joseph, as coregent. His policy was decidedly one of aggrandizement, and it was probably due to his influence that she participated, though not until she received the consent of the pope, in the first partition of Poland (Aug. 5, 1772), which brought Galicia and Lodomeria under the Austrian dominion. Turkey was compelled to cede Bukowina (Feb. 25, 1777), but the plan of annexing Bavaria was foiled, and the Austrian influence in Germany received a severe check by the formation of the so-called *Fürstenbund* under the auspices of Frederick II. In the interior her government was successful, and marked with great energy and wisdom. The finances, the weakest point in the Austrian household, were improved by the emperor and Count Haugwitz. The army, previously an ineffective and disorderly mob, was organized and strengthened by Joseph and Count Lasey. Servitude and torture were abolished, a number of schools of different grades established, and a better criminal code was introduced; improvements partly due to the exertions of Van Swieten. Although she was a pious Catholic, and not disposed to be indulgent to her Protestant subjects, Marie Theresa had an open eye for the abuses of the Roman Church, and stopped them at many points. She forbade the priests to be present at the making of wills, and any person, male or female, to take monastic vows before his twenty-fifth year, and in 1773 she expelled the Jesuits. D. at Vienna, Nov. 29, 1780, leaving four sons, of whom the oldest, Joseph II., succeeded her, and six daughters, of whom the next to the youngest was Marie Antoinette. Even Frederick II. of Prussia, her great adversary, bore testimony to the purity and nobleness of her personal character, writing to d'Alembert on the occasion of her death: "I have shed tears at her death—sincere tears. She was an honor to her sex and to the throne. I have waged wars against her, but I have never been her enemy." See Duller, *Maria Theresa und ihre Zeit* (1843-44, 2 vols.); Wolf, *Oesterreich unter Maria Theresa* (Vienna, 1855); Lotheisen, *Oesterreich unter Maria Theresa* (1860).

Mariazell: a village of Styria, Austria-Hungary, about 60 miles S. W. of Vienna (see map of Austria-Hungary, ref. 5-E); celebrated for its mineral springs, and a favorite place of pilgrimage. It is situated in the Styrian Alps, on the Salza, a tributary of the Enns, an affluent of the Danube, 2,927 feet above the sea. Pop. 11,000. It is annually visited by about 100,000 pilgrims, the object of veneration being an image of the Virgin, dating from 1157, in a chapel erected in 1363, which has been incorporated into a church built in 1644. Near by are important iron-foundries.

M. W. H.

Maricopa Indians: See YUMAN INDIANS.

Marie, pseudonym of ANTOINETTE MEYER: a Norwegian writer, whose latest books have been published under the new pseudonym *Holger Birch*. The first book of this author, *I Tusmarken* (Between the Lights, 1875; 3d ed. 1881), won her many friends, and her popularity steadily increased. She is a fluent but not a great writer. Most of her books have been translated into Swedish and German. They include *Gjennem Kamp* (Through Struggles, 1876); *Fra Min Fødeby* (From my Native Town, 1877); *I det Stille* (In the Home Circle, 1878); *Yed egen Kraft?* (By her own Power? 1879); *I hjemmet* (At Home, 1881); *En somme Timer* (During Lonely Hours, 1883); *Fra Fars og Mors Tid* (From Father's and Mother's Time); *Dyboekkes Hus* (The House of Dybocke: a Dream, 1885); *Pressede Blomster* (Dried Flowers, a manuscript, 1889); *Drøm og Virkelighed* (Dream and Real Life, 1891); *Sevnde Tider* (From Times Gone By, 1893). P. GROTH.

Marie Antoinette, māā-re'ān (twā'net): Queen of France; the fifth daughter of Maria Theresa and Francis I.; b. in Vienna, Nov. 2, 1755; married at Versailles, May 16, 1770, to the dauphin (afterward Louis XVI.), to whom she bore four children, of whom two died in infancy; the other two were Louis XVII. and the Duchess of Angoulême. Her position at the French court was difficult from the very first, and it soon became dangerous. There was a difference of character between her and the people among which she had come to live which proved fatal in the end. Her morals were perfectly pure, and her heart full of noble and generous instincts; but she felt a haughty independence of cir-

quette, ceremonies, public opinion, etc., and in her character gay levity and impulsive caprices were singularly mixed up with innocence, virtue, and elevated purposes. At the French court every vice was committed, but none was shown; an elegant hypocrisy covered the rottenness. It was evident that such a character under such circumstances could not escape slander and intrigue, and after the affair of the diamond necklace in 1785 the young queen was completely overwhelmed and ruined by them. The indolence of her husband and the desperate state of affairs compelled her to meddle with politics. The character of her husband prevented him from following her influence, and the result was a series of half measures which became blunders, and of violence which ended in weak submission. At the outbreak of the Revolution she was actually hated by the French people, and after the unfortunate attempt at flight (June 21, 1791) her doom was certain; but her character developed with the situation, and under the horrors which surrounded her she grew heroic. Although broken both in body and mind, when placed after a long imprisonment before the Revolutionary Tribunal (Oct. 13, 1793), she flung back the accusation of having seduced her own son with an indignation which made every heart in the room tremble; and during the two hours' ride to the scaffold on Oct. 16, between rows of stern soldiers and under the execrations of a furious mob, she preserved her dignity to the last. See *Mémoires*, by Weber (1822); Lafont d'Ausonne (1824); Mme. Campan (1826); *Histoire*, by Goucourt (1859); and *Famous Women of the French Court*, by Imbert de Saint-Amand, translated by Thomas Sargeant Perry (New York, 1890-91).

Revised by C. K. ADAMS.

Marie de Médicis: Queen of France; b. at Florence, Apr. 26, 1573; daughter of Francis I., Grand Duke of Tuscany; was married Dec. 16, 1600, to Henry IV., King of France, to whom she bore in the next year a son, afterward Louis XIII. She was beautiful, passionate, ambitious, but singularly low and mean; Henry always avoided her, and she was not crowned until the day before his assassination (May 13, 1610). From this time she conducted the government together with her favorites, the Concinis, till the conspiracy of de Luynes (Apr. 14, 1617), after which she was confined in the Castle of Blois. On the death of de Luynes (Dec. 14, 1621) she returned to the court and took her place in the king's council, having been reconciled to him by Richelieu; but, jealous of the growing power of the new minister, she began intriguing against him, too, and was sent once more from the court in 1630, and confined in the Castle of Compiègne. Thence she escaped, wandered several years in England and the Netherlands, and died at Cologne, July 3, 1642, in miserable circumstances.

Marie Galante, māa-ree'gān-kaant' (Span. *Marigalante*): one of the French West Indian islands; 17 miles E. S. E. of Guadeloupe, of which it is a political dependency. Area, 63 sq. miles. It is nearly circular in form, mainly of calcareous formation, and the greatest elevation is 675 feet. The climate is dry, and there are few streams. The principal product is sugar. There are whale-fisheries of some importance off the coast. Pop. (1890) 13,850. The principal town is Grand Bourg.

H. H. S.

Marienbad, māa-ree'en-baad: a small town of Bohemia; 18 miles S. of Carlsbad; picturesquely situated among wooded hills at an elevation of 2,057 feet, and much frequented as a watering-place and on account of its saline springs (see map of Austria-Hungary, ref. 3-C). The waters resemble those of Carlsbad, but are cold and contain more purgative salt. They are used both internally and externally in cases of gout, skin diseases, rheumatism, etc. The baths are annually visited by about 15,000 persons. The permanent population is about 2,000.

Marienburg, -boorch: town of Prussia, on the Nogat; 27 miles S. E. of Dantzic (see map of German Empire, ref. 2-J). Its castle, a magnificent and imposing edifice of Gothic architecture, was erected from 1274 to 1341 by the knights of the Teutonic order, whose grand-masters resided there for several centuries. At the time the building was one of the strongest castles in Europe. Under Polish rule it was allowed to fall into decay, but it was carefully restored in the beginning of the nineteenth century. The town has a normal school, several chemical-factories, important cattle, horse, and wool markets, and a considerable trade in grain, linen, feathers, brushes, etc. Pop. (1890) 10,279.

Marienwerder, vār-der: city of West Prussia; 45 miles S. S. E. of Dantzic (see map of German Empire, ref. 2-J). It is a handsome city, with many fine buildings, among which is the cathedral from the fourteenth century, and the castle built by the knights of the Teutonic order in the thirteenth century. It has many benevolent and educational institutions, and some manufactures. Pop. (1890) 8,552.

Mariéton, māa-ri-tōñ: PAUL: poet and critic; b. at Lyons, France, in 1862. He has been an ardent participator in the recent literary movement in Southern France, and a friend of Mistral, Aubanel, and the other poets of the new Provençal school. He is chancellor of the Society of Félibrige, and was in 1891 majoral of the Society for Provence proper. He is also director of the *Revue félibréenne*, the Parisian organ of the school. He has published three volumes of verse—*Viole d'amour*, *Hellas*, and *Souvenance*. Also a large number of articles and books devoted to the interests of his friends. Among these may be mentioned *Bonaparte Wyse* (1882); *Auguste Fourès* (1883); *Un félibre timousin* (1883); *Théodor Aubanel* (1883); *Le mouvement flamand* (1884); *Discours sur la jeunesse provençale* (1884); *Josephin Soulyard et la pléiade lyonnaise* (1884); and particularly *La terre provençale* (1890).

A. R. MARSH.

Marietta: city (founded in 1833); capital of Cobb co., Ga. (for location of county, see map of Georgia, ref. 2-G); on the Marietta and N. Ga. and the W. and the Atlantic railways; 20 miles N. of Atlanta. It is in an agricultural and stock-raising region, and has several marble-mills, flour and paper mills, knitting and chair factories, iron-foundry, sash, door, and blind mills, and paper, twine, carriage, and excelsior works. Pop. (1880) 2,227; (1890) 3,384; (1893) estimated, 3,500.

EDITOR OF "JOURNAL."

Marietta: city (settled in 1788); capital of Washington co., O. (for location of county, see map of Ohio, ref. 7-II); on the Ohio river, at the mouth of the Muskingum, and on the Balt. and O. S. W., the Cleve. and Marietta, the Toledo and O. Cent. Ext., and the Zanesv. and O. railways; 80 miles S. E. of Zanesville, 115 S. E. of Columbus, 175 S. of Cleveland. It is in the great oil region of Ohio and West Virginia, and within a few miles of rich coal and iron deposits; is principally engaged in manufacturing and river commerce; and has flour, planing, and saw mills, carriage, tub, bucket, and chair factories; foundries and machine-shops; tanneries, breweries, car-shops, oil-works, boat-yard, and tool-works. The city is the seat of Marietta College. There are 2 national banks with combined capital of \$200,000, a private bank, and 3 weekly and 2 other periodicals. The limits of the city were enlarged in 1890 by the annexation of the village of Harmar. Pop. (1880) 5,444; (1890) 8,273.

EDITOR OF "REGISTER."

Marietta: borough; Lancaster co., Pa. (for location of county, see map of Pennsylvania, ref. 6-II); on the Susquehanna river, and the Penn. Railroad; 25 miles E. of Harrisburg, 81 miles W. of Philadelphia. It has iron-furnaces, rolling-mill, foundry and machine-shop, saw and planing mills, hollow-ware and enameling works, and agricultural-implement factory; is the Eastern market for the timber and lumber brought down the river, and contains a national bank with capital of \$100,000, a private bank, a lyceum of natural history (founded in 1872), with library, and two weekly newspapers. Pop. (1880) 2,503; (1890) 2,402.

Marietta College: an institution at Marietta, O.; located where the first settlement of the "territory northwest of the river Ohio" was made, Apr. 7, 1788. The college was founded by the sons of the pioneers, among whom were many graduates of Yale and Harvard. It was opened for instruction in 1833 as the Marietta Collegiate Institute and Western Teachers' Seminary, but in 1835 a new charter was obtained, under the name Marietta College. In its course of study and general arrangements the college has adhered to the New England type. The college is independent alike of ecclesiastical and of State control, having a self-perpetuating board of trustees. Though not denominational, its affiliations are rather with the Congregational and Presbyterian bodies. There are two courses of study, of four years each, leading to the degrees of B. A. and B. Ph. The latter course substitutes the modern languages for the Greek. The first class graduated in 1838, and the whole number of graduates to 1894 is 666. In 1894 the college had 317 students and a faculty of 26. In cabinets, apparatus, etc., the college is well fitted for its work. The number of volumes in the college and society libraries is about 50,000. The library is

specially rich in works of American history and of the early history of the Northwest, including many valuable manuscripts. The president is (1894) J. W. Simpson, D. D., LL. D.

Revised by C. H. TURNER.

Mariette, māñ rē-ct', AUGUSTE ÉDOUARD: archaeologist; known as Mariette Pasha; b. at Boulogne-sur-Mer, France, Feb. 11, 1821; became professor in the college of his native place at the age of twenty. Having become interested in Egyptology, he removed to Paris in 1848, where he taught the science for two years. Seeing no propitious opening at home he secured an appointment in 1850 to visit Egypt upon a mission of excavation and research. During the following thirty years he devoted himself to similar pursuits, working principally at Saqqarah, the Serapeum at Memphis, at Abydos, Thebes, Edfu, Denderah, and Tanis. The founding of the Egyptian Museum at Bulak (afterward at Gizeh, and soon to be placed in a suitable and special building) was due to his efforts, and of it he was long the director, as well as inspector-general and guardian of the national monuments. He died at Cairo, Egypt, Jan. 18, 1881. He was principally noted as an archaeologist, not as a decipherer of the hieroglyphic writing. His publications were largely at the expense of the khedive, and related principally to the historical materials which he discovered. The following are among his best-known books: *Choix de monuments* (Paris, 1856); *Deir el Bahari* (Leipzig, 1877); *Karnak* (Leipzig, 1875); *Abydos* (Paris, 1880); *Denderah* (4 vols. and supplement, Paris, 1869-80); *Monuments of Upper Egypt* (London, 1877; Boston, 1890). C. R. GILLET.

Mar'igold: a popular name for various yellow-flowered plants, but especially for those of the genera *Tugetes* and *Calendula*, of the order *Compositæ*. The so-called African and French marigolds are of the first-mentioned genus. Both are South American. The true marigold (*Calendula officinalis*), indigenous to the south of Europe, has long been cultivated in gardens, and is prized in domestic medicine. It is sometimes employed in flavoring soups. See CALTHA.

Mari'na, called by the Indians *Malintzin'*: mistress of Hernando Cortés; b. in Goazacoaleo (Campeche) about 1501. Accounts of her early life vary, but for some reason she was sold into slavery among the Maya Indians of Tabasco; in 1519 the Tabascan chief gave her, with other girls, to the Spaniards of Cortés's expedition. She soon acquired the Spanish language, and owing to her knowledge of Mexican she was of great assistance to Cortés as an interpreter. Marina followed Cortés to Mexico, was present during the siege, and is a prominent character in the events of that period. Of the children whom she bore to Cortés, one, Martin, became prominent in later history. In 1524 she was married to Juan Jaramillo, a Spanish captain, who subsequently held lucrative offices in Mexico; Marina was living there as late as 1550, but the date of her death is unknown. H. H. SMITH.

Marine City: city (founded in 1836); St. Clair co., Mich. (for location of county, see map of Michigan, ref. 7-K); on the St. Clair river; 20 miles S. of Port Huron. It contains 4 ship-yards, 4 mills for sawing lumber and ship timber, 2 salt-blocks, stave and heading, hoop, planing, and flour mills, foundry and boiler and machine shops, and sash, door, and blind factories. There are 2 savings-banks with combined capital of \$75,000, and 2 weekly newspapers. Pop. (1880) 1,673; (1890) 3,268; (1894) 3,485.

EDITOR OF "MAGNET."

Marine Glue: See GLUE.

Marine Insurance: the system by which owners of vessels are insured against pecuniary loss caused by shipwreck or other disaster at sea.

History.—Marine insurance may be regarded as a necessity of commerce; it has ever followed in its wake. It probably had its origin when maritime ventures were specially exposed to the depredation of pirates. In its inception it seems to have partaken more of the character of loans, still known, but practiced under different conditions, as bottomry and respondentia, the first meaning mortgage of a ship, and the second loan on the cargo. Large premiums were paid for these loans to cover interest for use of the money as well as for the maritime risk, because in case of shipwreck or capture the lender lost the money loaned. Suetonius refers to the Emperor Claudius as probably the contriver of marine insurance. It is stated that at a time of corn famine in Rome (A. D. 43) Claudius encouraged the

merchants to send ships for supplies, guaranteeing to pay for the value of vessel and cargo in the event of wreck or capture. Further record gives the use of the same system in Italy in 1194. An ordinance of Barcelona indicates that marine insurance was known in Spain prior to 1435.

Policies appear to have been first issued in Florence in 1523. The development of marine insurance into a system may be traced to the commercial activity of the Mediterranean states. Its introduction into Northern Europe was doubtless through the Hansatic League, whose early operations at Wisby, and later at Bruges, gave an impetus to the practice. The latter place was one of the great marts of the league, and indeed was acknowledged as the metropolis of the world's commerce; in it, it is stated, a chamber of insurance was established as early as 1311. The merchants of the steel-yard located on the Thames, London, were the representatives of the league in England. It is interesting to follow the record of their operations, and to notice the extent of their influence on the commercial activity of that country. For several centuries they seem to have held sway and had enormous privileges accorded to them by the various sovereigns. International intercourse through them doubtless gave marine insurance its foothold in England. In the reign of Elizabeth the steel-yard was closed, and the merchants were expelled from the kingdom. The first statute regarding marine insurance was passed by the English Parliament in 1601.

While the merchants of the steel-yard introduced marine insurance in England, it is to the Lombards who emigrated there the middle of the thirteenth century that the practice owes the rules and regulations handed down to this day. The form of policy now generally used is substantially the same as one arranged by them, drawn from the original forms used in Florence, Pisa, Venice, and Barcelona. Originating in such an early period, its language is quaint and somewhat incoherent, but, as has been remarked by a learned judge, through a prolonged series of judicial decisions it has "obtained a clear and definite meaning"; and again, "every word of it has been weighed in the judicial balances and assigned its proper value." The decisions of the learned Lord Mansfield have specially contributed to that end.

Origin of Lloyd's.—The business of marine insurance was originally done by individual merchants and money-lenders. The one seeking protection to his venture filled up the policy and submitted it to the one whose protection he sought; if the risk was accepted by the latter he underwrote the policy, i. e. signed it, and thus became the *underwriter*.

In the latter part of the seventeenth century coffee-houses were numerous in London, and they were the resort of merchants and underwriters. One of these houses, located in Tower Street and kept by Edward Lloyd, became famous on account of information concerning ships and maritime matters furnished by Mr. Lloyd. In the summer of 1696 he began to publish a small sheet called *Lloyd's News*, which was suppressed by the Government after seventy-six numbers had been issued. In 1726 the publication was revived in an enlarged and improved form, and has continued, changing its title only, to *Lloyd's List*. In this humble beginning originated the extensive system of individual underwriting known as "Lloyd's" in London and copied in various forms throughout the commercial world. Marine insurance at Lloyd's increased largely. (See *LLOYD'S*.) In 1810, during the war, one risk on treasure hidden on the frigate *Diana*, valued at £656,000, was insured there from Vera Cruz to England at 4 per cent. premium.

Insurance by joint-stock companies originated with the Dutch in connection with their trading companies, but at first it did not meet with much favor in England. Through the efforts of Lord Chetwynd and Lord Onslow in 1720 two companies were chartered—the London Assurance and the Royal Exchange—for each of which the large sum of £300,000 was paid to the Government; the companies were granted a monopoly of the business of marine insurance; under their charters all but private underwriters were excluded from becoming insurers in the future. In 1810 a parliamentary investigation of the conduct of the business of those companies was made and strong appeals presented for the repeal of the monopoly to enable the incorporation of a large company, but the effort failed, mainly through the influence of individual underwriters. In 1824 the repeal was accomplished, and the large company was chartered. In the investigation referred to it was discovered that out of a total estimated value of £162,538,900 insured in the kingdom in 1809, the chartered companies had insured an

insignificant part, nearly the whole having been insured at Lloyd's.

Scope and Definition of Policy.—First, as to the scope of the policy. The risks insured against are fully set forth in the body, and may be epitomized as "perils of the sea," and include all marine hazards resulting from the violent action of the elements, all casualties as distinguished from the ordinary *undisturbed* prosecution of the voyage; they are such as the ordinary agency of man may not prevent. The policy does not assume liability for loss or injury arising from causes *inherent* in the article insured. Second, policies are distinguished by different names. A voyage policy is one covering a specific voyage, as from New York to Liverpool. A time policy is one covering a designated period of time, for example, on a ship for one year. An open policy is one in which an amount is insured without expressed *value* of the goods, that being left to be determined by the invoice, as "on 100 cases merchandise." The same designation is given to a form of policy common in the U. S., particularly in New York. It is issued to avoid multiplying policies, and made for a nominal amount, and insures only such risks as are accepted and indorsed on it by the underwriters upon application of the merchant. This latter is also sometimes called a general policy. A special policy is one insuring a specific risk, with name of vessel, etc. A floating policy is one insuring by vessel or vessels. A wager policy is one that shows on the face of it the assured has no interest in the property. This class of insurance, i. e. without interest, was quite common in England, but modern legislation has ever aimed to eliminate a gambling element from marine insurance. Under statute 19 George II., insurances without interest were declared illegal. In many States of the U. S. similar enactments exist. Insurances are, however, still made "policy proof of interest," but recovery for loss under such policies is not encouraged by the courts. It is important to observe that an interest in the property insured is an indispensable condition in all marine insurances.

It has been seen that the printed policy has been clearly defined by judicial decisions. The original conditions are, however, frequently modified or changed by clauses written, or printed in *red*. For example, the risk of capture or seizure is included among the perils enumerated as covered, but invariably a clause, commonly called "war clause," is inserted exonerating the underwriter from loss occasioned by those perils. When they are assumed the clause is waived, for which, in case of war, a considerable advance in premium is charged. In like manner the measure of liability for loss in respect to other perils may be increased or curtailed by clauses, as may be agreed upon by the assured and assurer.

It should be observed that written conditions supersede anything in the printed wording to which they are opposed.

Definition of Terms.—The word "average," frequently occurring in connection with marine insurance, is a name applied to certain descriptions of loss. There are two kinds of average: particular average and general average. The first means damage or partial damage to the ship or to the particular subject to which it relates. The second comprehends all loss arising out of a voluntary sacrifice made of any part of the ship or cargo to prevent loss of the whole, or to rescue the whole adventure from unusual peril. All extraordinary expenses incurred for the general good are likewise included in that definition. The main principle of general average has been derived from the "Rhodian law," but all commercial nations have endeavored to bring its practice within the highest rules of equity. Several international congresses have been held on the subject, notably those at York, England, in 1864, and at Antwerp in 1877; a new code was adopted and designated York-Antwerp rules. This code is frequently referred to as a basis of agreement in general average questions. An insurance made free of particular average excludes partial loss or damage. In English policies, however, it is invariably qualified by the clause "unless the vessel be stranded, sunk, burnt, or in collision." Some American companies have modified the qualification by making it "unless caused by stranding, sinking, burning or collision with another vessel." In the latter form the element of uncertainty as to the cause of damage is removed. Insurances made free of general and particular averages reduce the liability under the policy to total loss only. There may be an actual as well as constructive total loss. Actual when the property insured is absolutely lost or destroyed by the perils insured against. Constructive when

by any of those perils the voyage can not be performed, or the property is so damaged as to be of little value.

Under the head *memorandum* the policy excludes claim for particular average on certain articles and those which are perishable in their own nature. It also names the per centum of average at which others are insured. Thus grain, being one of the articles excluded, would not be insured against particular average unless specially provided for in writing.

Duration of the Risk.—Insurance on a ship begins at the port from which insured, and continues until moored at anchor for twenty-four hours in good safety at the port to which insured. Insurance on cargo begins immediately following the loading of it in the vessel, and continues until the discharge of it at the port of destination. If it is the custom of the port to convey goods in lighters from the ship to the shore, they are insured until so landed. Insurance on freight, i. e. earnings of the ship for transporting the cargo, begins and terminates simultaneously with the insurance on the cargo. When an insurance is made on chartered freight, i. e. freight to be earned under a charter, the policy attaches as soon as the vessel sails on the voyage covered, although she may be destined to a distant port for cargo.

Marine Underwriting in the United States.—There is no evidence that marine insurance was practiced to any extent in the North American colonies, nor for some time after the establishment of the Government of the U. S. There were a few individual underwriters, and associations were also formed for underwriting; but it was not until 1793 that the General Assembly of Pennsylvania chartered a company with the title Insurance Company of North America. The first company chartered by the State of New York was the New York Insurance Company in 1798, with a capital of \$500,000. During the nineteenth century twenty-six companies have been chartered by that State, of which one only continues in active business; the others have failed or liquidated. There are also in New York two underwriting associations conducted by attorneys for the benefit of subscribers, one of which is named United States Lloyd's.

Mutual Companies.—A company chartered in New York in 1834 to do insurance on a mutual basis met with unexampled success at first, and drew a large part of the business from the stock companies. The profits of the latter companies accrued to their stockholders, while in this new method the profits reverted to the dealers, thus giving them their insurance at cost. The latter system became at once popular. Many of the stock companies liquidated in 1842, and reorganized on the mutual plan. Among the number was the Atlantic, now known as the Atlantic Mutual, a company that presents an interesting phase in marine underwriting, both in respect to the system by which it is characterized and the development of its business. American companies in the seaports of the U. S. have passed through the same experience as those in New York, and the business of marine insurance is now largely done through the agencies of British companies.

Probably on no other commercial subject has there been so much written as on marine insurance. The subjoined list gives some of the more important works on the subject: Phillips, *A Treatise on the Law of Insurance*; Arnould, *A Treatise on the Law of Insurance and Average*; Benecke, *A Treatise on the Principles of Indemnity in Marine Insurance*; Emerigon, *A Treatise on Insurance*, translated from the French, with notes; Duer, *The Law and Practice of Marine Insurance*; Parsons, *A Treatise on the Law of Marine Insurance*; Martin, *A History of Lloyd's and of Marine Insurance in Great Britain*; Park, *A System of the Law of Marine Insurance*.
A. A. RAVEN.

Marine'o: town in the province of Palermo, Sicily; in a grain, vine, and olive bearing district, about 15 miles S. of the city of Palermo (see map of Italy, ref. 9-E). In a little country church near Marineo are some very fine frescoes of the fourteenth century. Ficuzza, an old feudal seat and a favorite summer retreat of Ferdinand III., is in this vicinity. Pop. about 9,600.

Mariner's Compass: See COMPASS.

Marines [from Lat. *marinus*, pertaining to the sea, marine; deriv. of *mare*, sea]: troops enlisted for service on board men-of-war and at naval stations. Considered in the light of infantry serving afloat, marines are, as a distinct corps, coeval with navies. Among the Greeks they were known as *epibatai*, a class described by historians as the fighting men who served exclusively on board ships of war.

Though armed like the infantry on shore, they were yet distinct from the land troops, and entirely unlike the rowers or mariners who served in the fleet. The number of epibate assigned to each vessel bore about the same proportion to the crew as the number of marines to the crew of a modern man-of-war. In the Roman navy marines were styled *classarii milites*. In the early history of the English navy we read of men-at-arms still serving afloat, their armor and weapons differing but little from those of the ancients. The Scandinavians called them *båt-karler* or sea-soldiers—that is, carls, or sturdy fellows, who fought in boats. Later they were called *supra-salientes*, a word still preserved in the Spanish *sobresaliente*. The Genoese crossbowmen, the best marines of the period, were in the thirteenth century employed, and very highly esteemed, in the English navy. In Aug., 1357, Sir Henry Percy ("Gunpowder Percy") was appointed "captain of all the men-at-arms and archers of the fleet." He was, in fact, commandant of marines.

With the introduction and gradual increase of naval ordnance the occupation of men-at-arms afloat passed away. The earliest employment of marines under their present form was in 1653, when Admiral Blake embarked a number of soldiers to act as small-arms men (Schomberg's *Chronology*, vol. i., p. 51) in the battle with von Tromp off Portland. Subsequently, in 1664, troops from the line were detailed for service afloat, and came to be called *marine soldiers*, or *marines*. (Grose's *Military Antiquities of the English Army*.) For good conduct in battle, but more particularly for steadfast loyalty during the great mutinies in the fleet at the Nore and at Spithead, they were, in general orders dated Apr. 20, 1802, styled Royal Marines. The Royal Marine forces of Great Britain are divided into two branches: the Royal Marine Artillery and the Royal Marine Light Infantry, comprising 14,000 men. They are obliged to serve for fourteen years, and then may re-engage for seven years. At the expiration of the twenty-one years' service they are pensioned. The artillery consists of one division, quartered at Plymouth, and the infantry of three divisions, quartered at Chatham, Portsmouth, and Plymouth.

The U. S. Marine Corps was first established by the act of Congress of Nov. 10, 1775, authorizing the enlistment of two battalions, to be styled "first and second battalions of marines." After the adoption of the present Constitution and the reconstruction of the navy, the Marine Corps was again called into existence by the act of July 11, 1798, "establishing and organizing a marine corps." By this act the Marine Corps is at any time liable to do duty in the forts and garrisons of the U. S. on the seacoast or any other duty on shore, as the President may direct. The corps consists of 1 colonel commandant, 1 colonel, 2 lieutenant-colonels, 1 adjutant and inspector, 1 quartermaster, 1 paymaster, 4 majors, 2 assistant quartermasters, 20 captains, 30 first lieutenants, 12 second lieutenants; also 1 sergeant-major, 1 quartermaster-sergeant, 1 leader of band, 1 drum-major, 50 first sergeants, 140 sergeants, 180 corporals, 30 musicians, 96 drummers and fifers, 25 apprentices learning music, and 1,575 privates; total, 2,175. The Naval Appropriation Act approved Aug. 5, 1882, enacts that from the naval cadets (Naval Academy, Annapolis) who successfully complete the six years' course appointments shall be made to fill vacancies in the lower grades of the line and engineer corps of the navy, and of the *Marine Corps*, in the order of merit, as determined by the academy board of the Naval Academy, the assignment to be made by the Secretary of the Navy on the recommendation of said board. Marine officers are on the same footing as to rank, pay, and allowances as similar grades in the infantry; take precedence of like rank in the volunteers and militia; may be associated with officers of the army on courts martial, the senior to preside; are promoted up to colonel by seniority; can not exercise command over navy-yards or vessels of the U. S.; and no officer can absent himself without leave until notified of the acceptance of his resignation. The staff is separate from the line and appointed by the President by selection. The colonel commandant is also appointed by selection. Officers may be advanced thirty numbers in rank for gallant conduct in battle or extraordinary heroism, and retire at the age of sixty-four. (See *Laws United States Navy*.) The judge-advocate-general of the navy may be appointed from the officers of the Marine Corps. Privates enlist for five years. The recruit must be at least 5 ft. 5 in. high, between eighteen and thirty-five years of age, able to read and write, of steady habits, unmarried, well made, and in good health. Credit is given to both officers and men for previous service

in the volunteer army or navy, and re-enlistment in either the army or the Marine Corps within thirty days after honorable discharge will count as continuous service, which brings increase of pay. Marines are exempt from arrest for debt or contract. The marine guard of the Chicago flagship, consists of 1 captain, 1 lieutenant, 4 sergeants, 5 corporals, 2 musicians, and 45 privates; total, 58. Other vessels of similar size, like the Baltimore, Newark, San Francisco, etc., carry 1 commissioned officer, 3 sergeants, 3 corporals, 2 musicians, and 32 privates; total, 41. A fourth rate, like the Petrel, is entitled to 1 sergeant, 2 corporals, and 7 privates; total, 10. The marine guard constitutes the police force, and is an indispensable element of the organization of a ship of war. Marines may be detached for service on board the armed vessels of the U. S., and the President may detach, and appoint for service on board said vessels, such officers of said corps as he may deem necessary. (Sec. 1616, *Revised Statutes*.) The Marine Corps shall at all times be subject to the rules and regulations for the better government of the navy, except when detached for service with the army by order of the President, when they come under army regulations. The headquarters of the corps and the "school of application" for the instruction of officers and enlisted men are at the U. S. marine barracks, Washington, D. C. See *History of the United States Marine Corps*, by Capt. R. S. Collin, U. S. M. C. S. B. Luce.

Marinette: city; capital of Marinette co., Wis. (for location of county, see map of Wisconsin, ref. 4-15) on Green Bay, at the mouth of the Menominee river, and on the Chi. and N. W. and the Chi., Mil. and St. P. railways; 49 miles N. by E. of Green Bay. It has an excellent harbor, in which the U. S. Government has expended over \$275,000 for improvements, and is near large tracts of valuable hard and soft wood forests, and beds of iron ore. Two bridges, one of wood, the other of iron (cost \$75,000), connect the city with Menominee, Mich., on the other side of the river. There are 14 churches, 5 public-school buildings (cost \$100,000), water-works (cost \$200,000), public park, driving-park with a half-mile track, 3 cemeteries, 2 national banks with combined capital of \$200,000, electric lights, electric street-railway, and a daily and 4 weekly newspapers. The city has a large lake traffic, and is principally engaged in the lumber industry, and in pulp and paper making. Pop. (1880) 2,750; (1890) 11,523; (1895) 15,286.

EDITOR OF "NORTH STAR."

Marini, mã-ree-nêe, GIOVANBATTISTA: poet; b. in Naples, Italy, Oct. 18, 1569. His father, a lawyer, wished to bring him up in the same profession, but found him more inclined to poetry and dissipation than to serious studies. At length, weary of his spendthrift habits, he turned him out of his house. The youth was saved from misery for the time, however, by the Prince of Conca, grand admiral of Naples, who made him his secretary. In his family Marini made the valuable acquaintance of Torquato Tasso. In 1598 a disgraceful escapade obliged him to flee from Naples, and he went to Rome. Here he soon made friends among the great, but toward 1602 he went to Venice to see through the press a collection of his poems, *La Lira* (3 parts, 1602-14). Returning to Rome in 1603 he lived with Cardinal Aldobrandini, whom he accompanied to Ravenna a little later. In 1608 we find him living in Turin, where he found favor for a time at the ducal court. In 1615, however, he went to Paris, where he was kindly treated by Marie de' Medici and by Louis XIII. His literary fame was now very great, and he exercised a powerful influence upon the ideals, not only of Italian, but also of French writers. For a time, indeed, his style was the model to which all elegant poets strove to conform, and Marinism, like Euphuism in England and Gongorism in Spain, became a veritable disease. In 1623 he returned to Italy, and after a time in Turin he settled in Rome, where he was shown extraordinary honor, and made Prince of the Academy of the "Umoristi." Finally, he went back to Naples, where the splendor of his reception was in marked contrast to the manner of his departure years before. D. at Naples, Mar. 25, 1625. Few poets have exerted a greater influence than he upon their contemporaries, and it must be admitted that real excellences in his work in part justify this. His ideals, however, both moral and literary, were mainly vicious, and show us the decaying Renaissance at its worst. Besides the collection of poems mentioned above, Marini wrote many other works, but the most important is the long poem of 45,000 verses, entitled *Adone* (1st ed. Paris, 1623). Though purporting

to deal with the love of Venus and Adonis, the poem was used by its author as a receptacle for all kinds of matters. Much autobiographical information, for example, is to be found in it. The work is extremely licentious, and the style is often painfully mannered. See F. Mango, *Le fonti dell' Adone* (Turin, 1891). Also M. Menghini, *La vita e le opere di Giambattista Marini* (Rome, 1888).

A. R. MARSH.

Marino, mā-ree'nō; town in the province of Rome, Italy; beautifully situated on a slope of the Alban Hills; 12 miles S. E. of the city of Rome (see map of Italy, ref. 6-E). The walls and towers present a very picturesque appearance; its streets and squares are broad, and the public buildings, especially the churches, are well worthy of notice, both for their external architecture and their interior decorations. In 1347 it was the scene of a conflict between Rienzi and the great Orsini family, after which it was for a long time in the hands of the Colonna, who still have large possessions here. There is more manufacturing industry in this place than is usual in this part of Italy. Marino was the birthplace of the celebrated Victoria Colonna. Pop. 6,070.

Mario, mā-ree'ō, GIUSEPPE, Marquis di Candia; opera-singer; b. at Cagliari, Sardinia, Oct. 18, 1810; served for some time in the Sardinian army, from which he resigned, and, when his resignation was not accepted, succeeded in escaping to Paris. Having received a fine musical education, and possessing an admirable tenor voice, which he improved by two years' study in Paris, he accepted an engagement in opera, and made his *début*, under the assumed name of Mario, in *Robert le Diable*. He soon became the acknowledged leading tenor, and was a great favorite in England and on the Continent. He married Giulia Grisi, by whom he had several children. In 1854, in company with Grisi, he fulfilled a successful operatic engagement in the principal cities of the U. S. In 1871 he retired from the stage in London, but in 1872 appeared in concert in the U. S. with poor success, his voice having lost its beauty. D. in Rome, Dec. 11, 1883.

Mariolatry [from Gr. *Maria*, Mary + *λατρεία*, priestly service, worship]: the worship of Mary, the mother of Jesus. This has no foundation whatever in the New Testament, but developed naturally as Jesus became the Church doctrine and less the Friend of man, the Elder Brother of the whole human family. The heart of the Church found in the mother of Jesus the tenderness and sympathy the intellect had deprived it of when it formulated its cold and abstract theories of the person of Jesus from the idea of Christ as the God-Man. Before the close of the fourth century there had been produced a considerable amount of apocryphal and legendary descriptions intended to supplement the meager information which the Gospels give concerning the mother of Jesus. From the Nestorian controversy this whole movement received a decided impetus. The question arose and was hotly discussed whether Mary should be styled "mother of God," or only "mother of Christ." Nestorius rejected the former title as inappropriate, but was condemned by the Synod of Ephesus (431), and the Fathers who had defended "mother of God" were accompanied with torchlights and incense-burning from the assembly-room of the synod through the illumined city to their respective stopping-places. Thus the worship of Mary was established, and it rapidly increased during the next centuries. After the iconoclastic controversies, images of her became very frequent not only in the churches and houses, but also in the streets and along the roads, and it became customary to light candles and burn incense in front of them. Numberless miracles were wrought by her relics and images, and Saturday was consecrated to her memory. The Synod of Toulouse (1229) fined people for neglecting her worship. The modern Roman Church, under the impetus of Pius IX., has declared (1854) that Mary was immaculately conceived. The Protestant position is that her worship brings to her the homage, trust, and affection which rightly belong to her Son alone. See MARY.

Revised by S. M. JACKSON.

Marion: town; capital of Perry co., Ala. (for location of county, see map of Alabama, ref. 5-C); on the E. Tenn., Va. and Ga. Railway; 30 miles N. W. of Selma. It is the seat of the Marion Female Seminary (non-sectarian, chartered 1836), Judson Female Institute (Baptist, opened 1839), and Marion Military Institute (non-sectarian, opened 1887); is principally engaged in agriculture; and has weekly and quarterly periodicals. Pop. (1880) 2,074; (1890) 1,982.

Marion: city; capital of Williamson co., Ill. (for location of county, see map of Illinois, ref. 11-E); on the St. L., Alt. and Terre H. Railroad; 172 miles S. by E. of Springfield. It is in an agriculture and coal region, has woolen and cotton mills, and contains 6 churches, graded public school, county buildings, and 2 weekly newspapers. Pop. (1880) 881; (1890) 1,338; (1893) estimated, 1,800.

EDITOR OF "LEADER."

Marion: city; capital of Grant co., Ind. (for location of county, see map of Indiana, ref. 4-F); on the Mississinewa river, and the Cleve., Cin., Chi. and St. L., the Pitts., Cin., Chi. and St. L., and the Toledo, St. L. and Kan. City railways; 41 miles S. E. of Logansport, 67 miles N. E. of Indianapolis. It is an agricultural, fruit-growing, and natural-gas region; has 72 manufacturing establishments, including 10 glass-factories, malleable-iron works, and flour and rolling mills; is the seat of a national soldiers' home which cost over \$1,000,000; and has a normal college, high-school building which cost \$60,000, electric street-railway, and a monthly, 2 daily, and 2 weekly periodicals. Pop. (1880) 3,182; (1890) 8,769.

EDITOR OF "CHRONICLE."

Marion: city; capital of Linn co., Ia. (for location of county, see map of Iowa, ref. 4-J); on the Chi., Mil. and St. P. Railway; 6 miles N. E. of Cedar Rapids, 70 miles S. W. of Dubuque. It has important manufactures, including foundry products, flour, carriages, furniture, and agricultural implements, and 2 public parks and 3 weekly newspapers. Pop. (1880) 1,939; (1890) 3,094; (1895) 3,766.

Marion: city; capital of Marion co., Kan. (for location of county, see map of Kansas, ref. 6-G); on the Cottonwood river, and the Chi., Rock Is. and Pac. and the Atch., Top. and S. F. railways; 104 miles S. W. of Topeka. It is in an agricultural, fruit-growing, and stock-raising region; contains 4 churches, 2 public schools, several public parks, and valuable mineral springs; and has an iron-foundry, flour-mills, and 2 weekly newspapers. Pop. (1880) 857; (1890) 2,047; (1895) 2,077.

EDITOR OF "RECORD."

Marion: city; capital Marion co., O. (for location of county, see map of Ohio, ref. 4-E); on the Cleve., Cin., Chi. and St. L., the Col., Hoek, Vai, and Toledo, the Col., Sandusky and Hoek, Val., and the Erie railways; 40 miles N. of Columbus. It is in an agricultural region; has large steam-shovel works, malleable-iron works, thresher and engine works, track-sulky and mattress factories, and lime-kilns; and contains a normal school, business college, 2 State banks with combined capital of \$425,000, a banking company with capital of \$200,000, and a private bank, and 2 daily, a semi-weekly, and 3 weekly newspapers. Pop. (1880) 3,899; (1890) 8,327.

EDITOR OF "EVENING STAR."

Marion: town; capital of Marion co., S. C. (for location of county, see map of South Carolina, ref. 5-G); on the Wilmington, Col. and Augusta Railroad; 85 miles W. of Wilmington, N. C., 125 miles E. by N. of Columbia. The Great Pee Dee river, navigable for steamboats, is 8 miles distant. The town is in a cotton-growing region, and has two weekly newspapers. Pop. (1880) 824; (1890) 1,640.

Marion: town; capital of Smyth co., Va. (for location of county, see map of Virginia, ref. 7-C); on the Norfolk and Western Railroad; 160 miles W. of Lynchburg. It is in an agricultural, mining, and cattle-raising region; has flour-mills, iron-foundry, and agricultural-implement works; and contains Marion Female College, a high school, and two weekly newspapers. Pop. (1880) 919; (1890) 1,651.

Marion, FAANCIS; soldier; b. at Winyaw, near Georgetown, S. C., in 1732, of Huguenot ancestry; received a very limited education; went to sea at the age of sixteen, and barely escaped with his life from a vessel that foundered on a voyage to the West Indies. He volunteered in the expedition of Gov. Lyttleton against the Cherokees (1759), and was a captain in Middleton's regiment in 1761. He served with honor in the Revolutionary war, taking part in the defense of Fort Moultrie, in the siege of Savannah, and in the defense of Charleston, but his most noteworthy achievements belong to the last two years of the war, during which he maintained a harassing partisan warfare against the British. He recruited a few companies from among his neighbors, who were obliged to content themselves with the rudest arms and equipments, and joined Gen. Gates in North Carolina, but this re-enforcement met only with ridicule on account of its ragged condition. Marion was returning from a bootless errand against the British boats on the neighboring rivers at the time Gates was defeated at

Camden (August), and falling suddenly upon the British guards he succeeded in rescuing the Continental prisoners. A few days later he surprised and dispersed in quick succession two bodies of Tories, baffled pursuit by Tarleton, and from that time was for more than two years engaged in a constant series of adventurous forays and maneuvers which procured him the name of the "Swamp Fox," and laid a basis for a thousand legendary tales. He occasionally undertook more formal warfare in the capture of British outposts, and took part in several battles in connection with the army of Greene. After the evacuation of Charleston (Dec., 1782) Marion disbanded his forces and resumed the life of a farmer, and married a lady of wealth. He served in the State Senate and the constitutional convention of 1790, was until 1794 a general of the State militia, and died on his plantation near Eutaw, Feb. 29, 1795. See his *Life*, by Ilorry and Weems, and that by W. G. Simms.

Marionettes' [plur. of *marionette* = Fr., liter., dimin. of *Marie*, Mary], or **Puppets** [from O. Fr. *poupette*, doll, puppet; cf. Fr. *poupée*, doll < deriv. of Lat. *puppa*, girl, doll]: small figures set in motion on a miniature stage by a concealed mechanism of springs and wires or cords, to represent the action of a pantomime. This amusement was known both to the Greeks and Romans (Gr. ἀγάλματα νευροσπαστα; Lat. *imaguncula*), has been popular in Italy ever since the Middle Ages under the name of *fantoccini*, and was introduced into France in the time of Charles IX. In England the puppet-show was common in the time of Elizabeth, as may be gathered from allusions in *Hamlet*, *Two Gentlemen of Verona*, and Ben Jonson's *Bartholomew Fair*. Regular dramas were sometimes attempted, as in the case of Jonson's *Bartholomew Fair*, so named from the locality in London which was then the chief resort of puppet-players. Puppets were still popular in the days of Swift and *The Spectator*, but for a century and a half thereafter were rarely seen except at country fairs or as strolling "Punch-and-Judy shows," until in 1872 they reappeared in London, under the name of "marionettes," as a French novelty, and were exhibited for many months with very complete apparatus and scenery at the Egyptian Hall. Since that time the marionettes have been represented in various parts of the U. S. and in the Spanish-American republics. See PUPPET.

Mariotte's Law: the principle, called otherwise **Boyle's Law**, that if the temperature remains the same the volume of a gas will vary inversely as the pressure. This formula was enunciated independently both by Mariotte (a French physicist, d. 1684) and BOYLE (*q. v.*), and is found very nearly true in experiment with gases not too near their point of condensation. With those which under severe pressure become liquefied, departures from the law occur, which are wider the more nearly the point of liquefaction is approached, the diminution of volume being more than proportional to the increase of pressure. See GAS and HEAT. E. L. N.

Mariotti, L.: See GALLENGA, ANTONIO CARLO NAPOLEONE.

Mariposa Lilies [*mariposa* is Span. for butterfly]: popular name for species of *Calochortus*, a genus of liliaceous plants, all natives of the Western U. S. and Mexico. They grow from corms, producing sparingly leafy, herbaceous stems, bearing large, showy, terminal flowers, consisting of three outer narrow segments, and three inner broad ones, which are mostly glandular and bearded. Thirty-two species are known, of which *C. venustus*, *C. luteus*, and *C. pulchellus* of California, and *C. nuttallii* and *C. gunnisonii* of the Rocky Mountains, are best known. Many species are cultivated in gardens in the U. S. and Europe; they are sometimes called butterfly lilies.

CHARLES E. BESSEY.



Flower of *Calochortus venustus*.

Mariposan Indians, or **Yokuts Indians** [*Mariposan* is from the Spanish *mariposa*, butterfly, the name of a county of California; *yokuts* signifies Indian or Indians in the native tongue]: a linguistic stock of North American Indians comprising the Cholovone and Yokuts divisions. At the

time of the American possession the latter inhabited a territory embracing that part of California bounded on the N. by Fresno river up to the point of junction with the San Joaquin, thence by a line running to the northeast corner of the Salinan territory, about Big Panoche creek, San Benito County, on the W. by a somewhat irregular line extending from San Benito to Mt. Pinos. The eastern boundary was the secondary range of the Sierra Nevada. The Cholovone division occupied the east bank of the San Joaquin, from the Stanislaus to the point where the San Joaquin turns westward to enter Suisun Bay, being thus separated from the Yokuts by Moquelminnan stock. Unlike most of the California tribes, the Mariposan, particularly the Yokuts group (which embraced some twenty-four small tribes), displayed great political solidarity, and hence were more capable of being grouped into coherent masses, before the advent of the whites. Their villages were very small. Every large natural division, such as a river-valley, constituted the domain of a tribe, which had its hereditary chief.

The food-supply of the Mariposan Indians included a number of farinaceous products, besides caterpillars, grasshoppers, a huge succulent worm resembling the tobacco-worm, dogs, and even skunks. The coyote and rattlesnake were considered sacred, the former being revered as the creator of the universe. Their medical treatment was chiefly by scarifications with flints, since it was believed that all diseases resided in the blood. Sweat-houses were in use by the Mariposan as well as, probably, by all other California tribes. Sorcery prevailed, and their wizards induced delirium by chewing jimson (*Datura*) seeds, their ravings while under its influence being regarded as divinely inspired oracles.

As a race the Mariposan tribes were considered peaceful. Although they celebrated a war-dance they took no scalps. They were devoted to gambling, the women having a separate game similar to dice-throwing. Marriage among the Yokuts was by purchase, and before the appearance of the whites all the Mariposan tribes, unlike the northern natives, were comparatively virtuous. Infanticide was practiced in ease of deformity. Cremation was common to all the tribes of this stock except the Chukchansi, who were said to burn only those who died a violent death, or were snake-bitten. Among the ceremonials of the Yokuts was the weird "dance for the dead" which was continued for nearly a week.

In 1850 the population of the various Mariposan tribes was probably between 2,000 and 3,000. According to the census of 1890 but 167, classed as "desert Indians," survived. These are under the mission agency of California.

AUTHORITIES.—Powers, *Tribes of California, Contributions to North American Ethnology*, iii. (Washington, 1877); Bancroft, *History of California*, vols. i.-vii. (San Francisco, 1884-90). See INDIANS OF NORTH AMERICA. F. W. HODGE.

Maritime Law: See INTERNATIONAL LAW.

Maritime Province (in Russian, *Primorskaja Oblast*): the province which occupies the eastern coast of Siberia, including all the adjacent islands except Saghalin, which is an independent province. It is bounded on the N. by the Arctic Ocean, on the E. by Bering Sea, the Sea of Okhotsk, and the Sea of Japan, and on the S. by Korea. On the W. it is separated from Manchuria by the Usuri river as far as Lake Khanka, and S. of that by the coast watershed; from the Amur province and Yakutsk generally by the watershed of the eastern coast. The western boundary terminates in the Bay of Chaoun, on the Arctic Ocean, in lon. 170° E. As thus limited, the province is long and narrow, extending from 42° 19' N. to 70° N., and having a breadth varying from only a few miles on the Sea of Okhotsk to over 400 within the Arctic circle. The total area is 715,982 sq. miles, of which 3,500 is in islands and 3,400 in lakes. Pop. (1889) 102,786. The coasts have abundant harbors, but they are all closed by freezing for a part of the year. The interior is generally mountainous, except beyond the Arctic circle, where large plains or tundras prevail. The Amur river passes through the province N. W. from the junction of the Usuri, a distance of about 700 miles. The Usuri rises in Lake Khanka, and flows N. 350 or 400 miles until it joins the Amur. The only other large river is the Anadyr, within the Arctic circle. It is a considerable stream, with a length of probably 700 miles, emptying into the Gulf of Anadyr of Bering Sea. The climate resembles that of the east coast of North America from Baffin's Land to New England. About the Amur it is like the Province of Quebec, and to the southward like New England. The soil is in

places excellent, the summers are hot, and the rainfall sufficient. It is a promising region for immigration, and efforts are being made by the Russian Government to fill it with Russians rather than with the Chinese, who are rapidly flowing in. For the Ussuri region free passage was given to Russians in the following numbers for the years named: 1883, 1,596 persons; 1884, 1,879; 1885, 2,458; 1886, 2,847. The capital was at first Nikolaiisk, at the mouth of the Amur, but was later moved to Khabarovka, at the junction of the Ussuri. Later the southern part of the province was acquired, and the capital was moved to Vladivostok, a magnificent port near the southeast angle of the province, a place now strongly fortified.

MARK W. HARRINGTON.

Maritza [anc. *Hebrus*, famous in mythology]: principal river of European Turkey. It rises in the Balkans, flows generally S. E., becomes navigable at Adrianople, and empties into the Aegean Sea at Enos.

Marius, **GAIUS**: a Roman general; was born in 155 B. C. at Arpinum, the birthplace of Cicero. His parents were of humble station, although it has been suggested that the lowliness of his origin has been exaggerated. A career was opened to him by the fact that at the siege of Numantia (in 134) he attracted the attention of the younger Scipio Africanus, because of his valor. Fifteen years later he appears in the office of a tribune of the people, in which his opposition to the aristocracy was pronounced from the first. A little later he acquired distinction and influence by marrying Julia, a Roman lady of prominent family, the aunt of Julius Caesar. In 109 he was legatus in the army of Quintus Metellus, who was directing the operation of the long-drawn-out war against Jugurtha in Africa. Here he speedily became known as an efficient officer, and won the sympathy of his soldiers to an unusual extent, thus paving the way to preferment in office. In the year 107 he was elected consul, and intrusted with the task of bringing the war with Jugurtha to a close. This he succeeded in doing, although much credit was due to the efficient aid of his questor Sulla, who secured possession of the person of Jugurtha. At the time of Marius's return from Africa, Italy was threatened with invasion from the north by vast hordes of Cimbri and Teutons. For years they had menaced the northern frontier, and had defeated many Roman armies that had been sent against them. In expectation of a contest with them Marius was elected consul for the third time in 103 B. C., and again in 102. In this year the barbarians returning from Spain were planning to invade Italy. One portion of them, consisting of Teutons, was met by Marius on the Rhône at Aix and totally annihilated. The Cimbri meantime had entered Northern Italy by the eastern defiles of the Alps, and in the following year they, too, were attacked and overwhelmingly defeated at Verecili. Marius returned to Rome in triumph and was received with unprecedented marks of honor. He was elected to the consulship again in the year 100, but in peace he was unable to maintain the leading position which war had conferred upon him, and accordingly we hear nothing of him for a number of years. At the end of the social war in 88 B. C. he succeeded by violent and unconstitutional means in securing for himself the command of the war against Mithridates, which the senate had already intrusted to Sulla. The latter, however, was in possession of the army, and Marius had to flee for safety, first to Minturnæ (where a fruitless effort was made to kill him) and then to Africa. Meantime Sulla had proceeded against Mithridates, and in his absence Rome was the scene of great confusion and disorder, during which Marius returned. He allied himself with Cinna, the consul of the popular party, who had been excluded from Rome by his colleague Octavius, and together they inaugurated a reign of terror and vengeance such as Rome had never before seen. They were designated as consuls for the following year, 86 B. C., during which Marius died at the age of seventy. Marius was a soldier and nothing else; his influence on subsequent events of Roman history consisted chiefly in the establishment of an army of paid and professional soldiers in place of a citizen militia, and in the introduction of better methods of handling the legion. Many of the most characteristic features of Roman military organization and discipline date from his innovations; but the brilliancy of his victories over Jugurtha and the Cimbri and Teutons was heavily shadowed by the unscrupulousness and ferocity which he displayed in his old age. G. L. HENDRICKSON.

Marivaux, ма̀ривѹвѹ, PIERRE CARLET DE CHAMBLAIN, de: dramatist and novelist; b. in Paris, France, Feb. 4, 1688.

His first literary efforts were travesties and novels: *Phar-samon, ou les Folies romanesques* (1712), a parody of *Don Quixote*; *Effets surprenants de la sympathie* (1713); *Homère travesti* (1716); *La Voiture embourbée* (1714). Losing a part of his modest means in the speculations of law he turned to journalism, without much success, publishing in 1722-23 *Le Spectateur français* in imitation of Addison, and later two other periodicals, *L'Indigent philosophe* and *Le Cabinet du philosophe*. His chief fame is due to his comedies, which to the number of twenty-eight were given at the Théâtre Italien and the Théâtre Français between 1720 and 1756. The best of these, as the *Jeu de l'Amour et du Hasard* (1730), *Le Legs* (1736), *Les Fausses Confidences* (1737), and *L'Épreuve* (1740), have held their place upon the stage, and are among the best representatives of French comedy. His strength is in minute psychological analysis. Incidents count for little, and there are no strongly individualized characters or striking pictures of society; but a passion or sentiment is followed, in its birth, growth, or transformation, with the nicest skill through all its intricate turnings and doublings, advances, hesitations, and retreats. The delicate analysis of sentiment in nicely chosen and refined phrase is so conspicuously his mark that it has since been called *marivaudage*. The same qualities are found in his later novels, both unfinished, *La Vie de Mariane* (1731-41) and *Le Paysan parvenu* (1735-36), which have been of influence for the English novel. His (*Œuvres complètes*) were published in 1827-30 (10 vols.); his best comedies, as *Théâtre choisi*, are in the collections of Garnier and Didot. (Cf. G. Larroumet, *Marivaux: sa vie et ses œuvres* (Paris, 1882).

A. G. CASFIELD.

Marjoram [M. Eng. *marjoran*, from one of the Rom. langs.; cf. Span., Provenç., Ital. *majorana*, Mod. Fr. *majoraine*; under influence of popular etymology corrupted from Lat. *amaracus* = Gr. *ἀμάρακος*]: a popular name for several aromatic labiate herbs of the genus *Origanum*. The common marjoram (*O. vulgare*) has been naturalized in the U. S. from Europe. Its leaves are used in cookery, and its essential oil is employed in liniments. The sweet marjoram of the gardens, *O. majorana* of the south of Europe and the Levant, is much pleasanter in odor and taste than *O. vulgare*, and is employed in garnishing meats and seasoning soups.

Marjoribanks, march'banks, EDWARD, Lord Tweedmouth: statesman; b. in London, England, July 8, 1849. He was educated at Oxford, and was called to the bar in 1874. He was Liberal member of Parliament for Berwickshire in 1880; moved the address in answer to the speech from the throne in 1883; became second whip of the Liberal party in 1886; and patronage secretary to the treasury in Mr. Gladstone's administration in 1892. He became Lord Tweedmouth on the death of his father March 4, 1894.

Mark [= Germ. *mark* < M. H. Germ. *marc*, *marke*, half-pound of silver or gold; M. Eng. and O. Eng. *marc*, O. N. *mark*. Origin obscure]: a term employed since the middle of the eleventh century, throughout the states of Germany and also in Spain and Portugal, to signify a half-pound weight of gold or silver. The same term has also been used in many of these states to designate the unit of account in their monetary systems. These monetary units were originally identical with the unit of weight, but by the continual degradation and debasement of the coinage came in the lapse of time to represent very inferior and, in different states, very unequal values. Thus the silver mark current of Hamburg became worth no more than 1s. 2½d. sterling = \$0.29, the mark banco = 1s. 5½d. = \$0.35½. A mark also was used in England, equal to 13s. 4d. = \$3.24½; and another in Scotland, equal to 13½d. = \$0.27. In most of the German states it has been the usage during the past century or two to fix the standard of the silver coins in actual use by declaring what number of such coins shall be struck from one mark by weight of pure silver, the standard mark being the mark of Cologne, containing 3,608 English grains, exceeding half an avoirdupois pound by 108 grains. Thus 11½ thalers of Lubeck were coined from one Cologne mark of fine silver, and 14 thalers of Prussia from one such Cologne mark.

Since the formation of the German empire the term "mark" has been applied to the standard unit of the imperial monetary system, the value being fixed by the enactment that 139½ ten-mark pieces, or 69½ twenty-mark pieces, shall be made from one German pound (500 grammes) of fine gold. A mark of the empire has therefore the value of

\$0.23-8213 of the money of the U. S. As the standard of gold coinage is but nine-tenths fine, a ten-mark piece weighs 3.9825 grammes = 61.4593 grains, and a twenty-mark piece 7.965 grammes = 122.918 grains troy.

Mark, SAINT [*Mark* is from Lat. *Marcus*, whence Gr. *Μάρκος*]: the author of the second book of the New Testament. I. *Life*.—There was in the primitive Church an office which occupied an intermediate position between the apostolate and the ministry—namely, that of *evangelist* or missionary of the second order, subordinate to the apostles (Eph. iv. 11). Mark belonged to this class of ecclesiastical functionaries. He is believed to have been a native of Jerusalem, where his mother, called Mary, owned a house (Acts xii. 12). His Israelitic name was John, but to this was added, according to a Jewish custom of that time, the Roman surname of Mark. A singular tradition preserved in some old documents tells that he was of priestly descent, and, having once embraced Christianity, he cut off one finger in order that the defect might make him unsuitable for the performance of any service in the temple.* The first part of this tradition is supported by the circumstance that, according to Col. iv. 10, he was a cousin of Barnabas the Levite. He was no doubt won to the faith by St. Peter, who was a friend of his family (Acts xii. 13, 14), and calls him *his son* in the same spiritual sense of the word in which Paul gives this name to Titus and Timothy (1 Pet. v. 13). The Gospel of Mark contains a short narrative, omitted in the other Gospels, of a young man who, observing what took place at Gethsemane, fled when surprised by the constables, leaving behind him the linen robe in which he was wrapped. The fact that the evangelist recorded this incident, which is of no particular interest, leads naturally to the conclusion that this young man was Mark himself, who, living in the vicinity, heard the noise and would see what was going on. Mark appears for the first time in the evangelical history in Acts xiii., when, about the year 44, Paul and Barnabas set out on their first missionary journey among the pagans to the island of Cyprus and the adjacent parts of Asia Minor. On their arrival in the wild regions of the Taurus Mountains, Mark left the two missionaries and returned to Jerusalem; and this circumstance was the reason why on his second journey St. Paul absolutely refused to have him for a companion, though Barnabas, whom their relationship no doubt made more lenient, insisted on it. The two missionaries then separated, Paul taking Silas along with him, instead of Barnabas, and Timothy instead of Mark, while Barnabas, together with Mark, went to the island of Cyprus, and thence to other countries which are not specially mentioned in the history (Acts xv. 37, *seq.*). Later on, however, Mark became reconciled to St. Paul. We find them together at Rome about the year 62, when Paul remembers him to the Colossians and Philemon (Col. iv. 10; Philem. 24), and toward the close of his life Paul called him a second time to stay with him as a coadjutor "profitable for the ministry" (2 Tim. iv. 11). Nevertheless, Mark appears to have been most closely connected with Peter. A tradition, almost unanimous, designates him as the companion of Peter, either his secretary or his interpreter. It is difficult, however, to ascertain at what time Mark thus accompanied Peter. In 62, when he was in Rome with Paul, Peter was certainly not there, since he is not mentioned in the Epistles written during the Roman captivity (Colossians, Ephesians, Philemon, and Philippians). It must have been either before or after. If *before*, it is necessary to consider the city of Babylon, whence Peter wrote his First Epistle (1 Pet. v. 13), as Babylon proper, situated on the Euphrates, and to admit that before Peter went to the Occident he had visited, together with Mark, the numerous Jewish settlements in Syria and Mesopotamia; but, then, why should Mark separate from him and go to Rome to stay with Paul? If *after*, there remains only the year 63 and the first half of 64 for the voyages of Mark with Peter, which is a very short term. In this case it must be admitted that at the time when the Epistle to the Colossians was sent off, Mark himself was going to the Orient (iv. 10); that he met Peter in Asia Minor, accompanied him, and went with him to Rome, whence Peter wrote his First Epistle to the churches of Asia. If so, Babylon is used figuratively for Rome, which, indeed, is the conception of most of the Fathers. Several ancient writers attribute to Mark the found-

ation of the Church of Alexandria. According to them he was the first bishop of that Church, died there, and left the episcopal see to Anianus.* At all events, it was from Alexandria that in the Middle Ages the Venetians carried his ashes, and deposited them in the cathedral to which they gave his name. It is possible that Barnabas and Mark after leaving Paul went to Alexandria, where there was a numerous and rich Jewish population wishing to have the Gospel preached to them. When St. Paul wrote the Epistle to the Romans, in the winter of 58-59, he declared that all the great centers of the Orient were evangelized, and that there was no more room for his labor in those countries (Rom. xv.). Could he have spoken thus if no missionary had as yet visited Egypt? If Mark and Barnabas are the founders of the Church of this country, it is easy to understand that it was hither Mark went when in 64 Peter died at Rome during the persecutions of Nero. Chrysostom, moreover, asserts that it was at Alexandria he composed his Gospel. Thus the career of Mark, although not so very conspicuous, is nevertheless very interesting. He forms a connecting link between the great apostles. Attached now to Barnabas, now to Paul, and now to Peter, he resembles a comet which successively traverses the orbits of the great planets, accompanying them for some moments, though always preserving its independence; and to these personal relations correspond the relations between his and the three other Gospels.

II. *Gospel*.—The testimonies of the Fathers relative to our second canonical Gospel are nearly unanimous with respect to the following three points: (1) That it was composed by the evangelist Mark; (2) that Mark wrote it from the narrations which he heard from the lips of Peter in the churches which he visited together with him; (3) that it was written at Rome, and on the demand of the Christians of that capital. With respect to the first point, it follows from the title, "according to Mark," which title the work must have received at the time when the collection of our Gospels was made; that is, at the latest, in the first half of the second century. With respect to the second point, we will only quote the tradition given by Papias, and by him received from an ancient presbyter of Palestine called John, who by some is identified with the apostle St. John: "Mark, having become the secretary of Peter, wrote down exactly all that he remembered of the words and deeds of Christ, though not in order. For he had never himself heard or accompanied the Lord, but, as above mentioned, he accompanied Peter, and Peter made his narrations according to the demands of the moment, and not for the purpose of giving a complete exposition of the discourses of the Lord. Thus Mark has made no fault in writing down the facts detached as he remembered them, simply wishing not to omit anything of what he had heard, nor to alter it." With respect to the third point, the composition of the Gospel as having taken place at Rome, we have a detailed testimony in two passages of Clement of Alexandria, of which we give this one: "As Peter preached the Gospel publicly at Rome, and stated several words of Christ in the presence of a number of prominent men, these desired to keep firmly in their memory what they had heard, and applied to Mark, the companion of the apostle, who afterward wrote those accounts, which are called the Gospel according to Mark." The contents of the Gospel itself confirm these three points. To begin with the last: (1) Is it not evident that the second Gospel was written for Christians of pagan origin, since it omits throughout the evidence of the Messiahship of Jesus drawn from the prophecies of the Old Testament, and gives explanations of Jewish customs unnecessary to Christians of Hebrew origin? The most striking example is found in Mark vii. 1-4, especially when compared with Matt. xv. 1-2, destined for converted Jews. Furthermore, is it not evident that these Christians were of Latin origin, since Mark always prefers Latin terms, Hellenized, to the Greek terms, and in the account of the poor widow even transfers the Greek money into Roman (xii. 42), which Luke does not? Does it not follow from the notice relating to Simon of Cyrene, "the father of Alexander and Rufus" (xv. 21), that these were Latin readers, since Rufus was a member of the church of Rome (Rom. xvi. 13), and this small detail could interest none who were not personally acquainted with the members of the family? (2) It is as incontestable that the statements of Peter must have served as a basis for the work. A multitude of small details betray the remembrance of an eye-witness: "And he was in the hinder part

* This is perhaps the reason why the *Philosophumena* call him the *κολοβόκερως*, the "stump-fingered," though it would be possible to explain this surname from the mutilated state of the last part of his Gospel.

* Eusebius, *Historia Ecclesiastica*, II. 24

of the ship, *asleep on a pillow*" (iv. 38); "and he, *casting away his garment, rose, and came to Jesus*" (x. 50); "*And when he had looked around about on them with anger, being grieved for the hardness of their hearts, he saith unto the man*" (iii. 5); "*And looking up to heaven, he sighed, and saith unto him*" (vii. 34); "*Then Jesus beholding him, loved him*" (x. 21). Who else but an eye-witness, quite near Jesus, and observing with deep interest his impressions, can have seized this flash of love in his eye and introduced such a feature in the narrative? The same conclusion follows from the Aramaic expressions which Mark inserts, such as *Abba, Talitha-cumi*, etc. The narrator reproduces the very words of the Lord, whose voice he seems to hear; but this witness so intimate can not be he who among the disciples loved Jesus most; it must be he who admired him most. Throughout the whole narrative he strives at one aim only—to impress the reader with that admiration which penetrated all who came in contact with Jesus; and all people were *amazed and filled with fear*, etc., are expressions common throughout the whole narrative, but such expressions make us immediately think of Peter, the passionate admirer and enthusiastic confessor of Christ. Of whom else could we think when reading the scene between Jesus and his disciples at Caesarea Philippi (viii. 27-33)? Our evangelist here reports the crushing words of Jesus to Peter: "Get thee behind me, Satan; for thou savorest not the things that be of God, but the things that be of men"; but he omits the honoring words which preceded immediately, "And I say also unto thee, that thou art Peter, and upon this rock I will build my Church"—two traits which are closely connected in the account of Matthew (xvi. 13-23). Such a manner of narrating must either proceed from Peter himself or from a declared enemy of his; the latter supposition would be absurd. It is also in this Gospel alone that we find mentioned the crowing of the cock twice, a little trait which makes the denial of Peter still more inexcusable. In the Acts (x.) we find a specimen of Peter's manner of teaching while founding or traveling in order to build up the churches. This speech of the apostle at Cornelius is a sketch of the history of Jesus, exactly such as it is developed into details in our second Gospel; it is, indeed, as it has sometimes been called, the Gospel of Mark in a nutshell. (3) The authorship of Mark might be inferred from the two following facts, even if we had no tradition: First, the style of our Gospel is so absolutely different from that of the First Epistle generally attributed to Peter that even though the statements belong to Peter the narrative must have proceeded from another; next, in his Epistle, Peter calls Mark his son, thus designating him as his spiritual heir, with whom he had deposited his most precious treasure, his personal acquaintance with Jesus. The resemblance between this work and those of Matthew and Luke has been opposed to the explanation of the origin of Mark's Gospel which we have given, as if he had drawn his narration from them. The freshness and originality of his work forbid us to suppose that he had used those of the two others; but ought not the problem to be solved in quite a different manner? An apostolical tradition concerning the acts and discourses of Jesus was formed at Jerusalem, first in Aramaic and then in Greek, and on account of its purity and simplicity immediately received a fixed form, which was reproduced nearly identically in the reports of the apostles and evangelists. It is this narrative—so to speak, stereotyped—which constitutes the foundation of our first three Gospels, and it is from this the striking resemblance between Matthew and Mark arises. Matthew first wrote down this tradition at Jerusalem; Peter reproduced it in the churches through oral recital, introducing only such minor significant details as sprang from his personal remembrance. Thus the double fact which we have indicated may be easily explained; on the one hand, the common foundation for Mark and Matthew; on the other, the small picturesque features which characterize the narrative of the former. Klostermann supposes that Mark wrote with the work of Matthew before him, but such a supposition materializes the relation between the two evangelists in a manner open to very serious objections, from which our explanation is exempted. If Mark wrote, or began to write, his Gospel at Rome, it dates from the year 64 or 65, which date corresponds to a remark with which he interrupts the discourse of Jesus on the destruction of Jerusalem (xiii.). In the passage indicating the signs which shall show to the Christians of Judea the moment when they must flee in order to escape from the entas-

trope which threatens the country, Mark, like Matthew, interrupts the discourse of Jesus in order to fix the attention of the reader on the importance of the indication: "Let him that readeth understand" (14). This remark, which no doubt was used when the discourse was repeated in the churches of Palestine, proves that the present form of the discourse belongs to the time before the destruction of Jerusalem. At all events, the notice relating to the two sons of Simon of Cyrene shows that they were personally known to those for whom the Gospel was destined, and that the composition of the work thus belongs to the time of the apostles. The end of the second Gospel, from verse 9 of chapter xvi., is lacking in the oldest manuscripts (*C. Sinaiticus* and *C. Vaticanus*), and even the Fathers mention this gap. How is it to be explained, and whence is derived the traditional termination of the Gospel? Did Mark die before finishing the work, or has the last leaf of his manuscript been lost? Has another ecclesiastical writer finished the narrative? Surely Mark could not stop with the word *γὰρ*, with which the eighth verse terminates. Furthermore, an angel had promised an apparition of Jesus, and the author must have had the intention of narrating it. Is it not possible that it was the persecution of Nero during the sojourn of Peter at Rome in 64 which caused the interruption of the work of Mark, and that an incomplete copy remained at Rome, whence the manuscripts having no conclusion, while the copy which Mark carried along with him was completed afterward, and hence the form which has finally prevailed in the Church? As to the *plan* of the work, which Papias found inconsistent with the historical order, it seems very natural, on the contrary, from our point of view. The author having placed Jesus in the center of his activity at Capernaum, shows us how this activity expands in every direction through excursions more and more prolonged, though at the end of each excursion the Lord always returns to Capernaum.* His final departure for Jerusalem thus appears as his last missionary voyage. The Gospel of Mark is the most picturesque delineation of the ministry of Jesus in its office of evangelization; and the first and the last words of the work confirm this view: "The beginning of the Gospel of Jesus Christ, the Son of God" (i. 1); "And they went forth, and preached everywhere, the Lord working with them, and confirming the word with signs following" (xvi. 20). Thus from heaven Jesus still continues through his apostles that office of evangelization which he filled himself so faithfully during his ministry on earth. See Godet, *The Origin of the Four Gospels*, in his *Studies on the New Testament*, translated into English, published in London, 1876. FRÉDÉRIC GODET.

Mark Düren: See DÜREN.

Market: the meeting together of people for the purpose of buying and selling commodities; secondarily, the place where such meeting is held, and in a more general sense the region or locality where anything is or may be bought or sold. The need of assembling in order to exchange commodities arose as soon as man emerged from the savage state—that is, as soon as the division of labor began to diversify production. During the Middle Ages the markets and FAIRS (*q. v.*) afforded the only means for the exchange of goods, the retail shop being an institution of modern growth. The market, as well as the fair, from which it is distinguished by its local and more permanent character, was subject to the complicated regulative system that characterized the economic policy of mediæval towns. The principle of *justum pretium*, or fair price—that the state should fix the price in the interest of the individual—expressed itself in numerous restrictions, such as the laws against forestalling or buying goods on their way to market with a view to enhancing their price, and against the kindred offenses of regrating and engrossing, which were nothing more than the ordinary operations of retail trade. These and other restraints on trade have been swept away with the rise of the modern commercial spirit and the doctrine of *laissez faire*. With the increase of trade, too, the market ceased to be the sole place in the town for purchase and sale, as the scattered shops of retail dealers performed many of its functions, and the markets of modern towns confine themselves as a rule to the sale of certain classes of goods. As a result, they are no longer the important source of profit to the state that they were in the Middle Ages, when the levying of market tolls was one of the most lucrative ma-

* Ch. I. 21-45; ii. 1-v. 20 (*Galatia, E.*); v. 21-vi. 52 (*Bethsaida and Julias, N.*); vi. 53-viii. 21 (*Phoenicia, N.*); viii. 22-ix. 50 (*Caesarea Philippi, N.*); x. *seq.* (*Persea and Jerusalem*).

norial rights. In the U. S. markets have not been such important features of town life as in Europe, because of the comparatively recent settlement of the country, nor can the market buildings be compared with the solid and imposing structures common in the older communities. The term is often used by political economists in a technical and restricted sense, applying to a single group of exchangers and to a particular article of uniform quality, as when it is said that there can be but one price for a given commodity at any time in the same market. The statement would be obviously untrue if the term market as here used included wholesalers, retailers, and importers, and referred to several grades of the article sold. F. M. COLBY.

Market Overt [from O. Fr., *liter.*, open market]: an open and public market, legally constituted by charter or prescription. In the country the boundaries of each market-place are defined, and the market-days are fixed. In the city of London, every day except Sunday is a market-day, and every shop in which goods are exposed publicly for sale is a market overt for such things as the owner ordinarily sells there. By English common law, the *bona-fide* purchaser of goods in market overt gets a valid title to them, although his vendor had neither title nor authority to sell. This exception to the general rule, that no one can give a better title to goods than he has, never obtained recognition in Scotland nor in the U. S. Even in England the tendency of courts and Parliament has been to limit its application. It never protected the purchaser of goods belonging to the crown, nor one acting in bad faith, nor one who began or completed the treaty of sale out of the fixed limits of market overt, nor one buying between sunset or sunrise. The courts have uniformly insisted that transactions are not to have the benefit of the market overt exception, unless they have been so conducted "as to give the fullest opportunity to the man whose goods have been taken to make pursuit of them, and prevent their being sold." Hence it has been held that a sale by sample in a market overt is not within the exception, nor a sale to a London shopkeeper of goods in which he dealt, nor a sale by him in a show-room over his shop to which customers were only admitted on special invitation. Moreover, as this exception exists for the benefit of the innocent purchaser, an innocent vendor of goods without a valid title in market overt can not take advantage of it, but is liable to the rightful owner for conversion.

As early as 1555 a statute was passed regulating the sale of horses in market overt, and providing that the property in them should not pass, as against the true owner, unless the prescribed requirements were complied with. Other statutes provide that property, though sold in market overt, shall vest in the true owner, upon the conviction for felony or misdemeanor by or on behalf of such owner of the person stealing, taking, obtaining, extorting, embezzling, converting, or disposing of the property. This legislation extends to property obtained by any criminal method, the early common-law rule that in the case of stolen goods the plaintiff in a proceeding by appeal, in which he established the theft, was entitled to their restitution, though they had been sold in market overt. It has been held that these statutes apply to chattels which have been intentionally transferred by the true owner to one obtaining the transfer, pursuant to a contract of sale, itself obtained by an indictable fraud, and sold by the latter in market overt to an innocent purchaser. (*Bentley vs. Vilmont*, 12 Appeal Cases 471.) Such legislation has gone far toward nullifying the peculiar rule governing sales in market overt, but has been modified to some extent by the Sale of Goods Act, 1893 (56 and 57 Viet., cap. 71). For the rules laid down in the modern European codes, see POSSESSION.

FRANCIS M. BURDICK.

Markham, CLEMENTS ROBERT: traveler, geographer, and historian; b. at Stillingfleet, Yorkshire, England, July 20, 1830. He was educated at Westminster; entered the navy as a cadet in 1844; served in the Pacific squadron, attaining the rank of lieutenant; and in 1852 accompanied an Arctic expedition in search of Sir John Franklin. Leaving the navy, he traveled in Peru 1852-54; and in 1860 visited Peru and India as commissioner to introduce cinchona-plants into the latter country. He accompanied the Abyssinian expedition as geographer 1867-68. Mr. Markham has held various positions in the Government departments, and was appointed assistant secretary of the India office in 1867, taking charge of the geographical department in 1868. Among his numerous works are *Franklin's Footsteps* (1852); *Cuzco and*

Lima (1856); *Travels in Peru and India* (1862); a *Quirhua Grammar and Dictionary* (1863); *History of the Abyssinian Expedition* (1869); *Peruvian Bark* (1880); *The War between Peru and Chili* (1882); *The Threshold of the Unknown Region* (relating to Arctic exploration, 1874); a *Sketch of the History of Persia* (1873); and *History of Peru* (1892). As secretary of the Hakluyt Society he has edited a number of its editions of old works, principally relating to Peru and the Amazon; he has been secretary of the Royal Geographical Society, and has contributed to its publications; edited *Ocean Highways*, a monthly publication merged in 1874 into *The Geographical Magazine*; and from 1871 wrote the valuable annual reports on the *Material Progress of India*. His studies on Peru are particularly valuable.

HERBERT H. SMITH.

Markland, JEREMIAH: classical scholar; b. at Childwall, England, Oct. 29, 1693; studied in London and Cambridge. For many years a traveling tutor, he lived a life of scholarly leisure after 1743. D. at Milton, in Surrey, July 7, 1776. Apart from valuable text critical emendations to Lysias and Euripides, two of whose plays he edited, he is now chiefly known for his learned edition of the *Silve* of Statius and for his *Remarks on the Epistles of Cicero to Brutus*, whose authenticity he denied, thus starting a famous controversy, which has now been definitively settled in favor of their genuineness. Markland also condemned Cicero's orations *Post reditum in senatu*, *Ad Quirites, pro domo*, and the *De haruspicio responsis* as spurious, which hypercritical verdict subsequently found an ingenious but equally unsuccessful champion in F. A. Wolf. ALFRED GUEDEMAN.

Marks, HENRY STACY: genre and decorative painter; b. in London, Sept. 13, 1829. He was a pupil of the Royal Academy, London, and of Picot, Paris; was elected a Royal Academician in 1878. Among his pictures are *St. Francis Preaching to the Birds* (1870) and *Hermil and Pelicans* (1888). Studio in London. W. A. C.

Marl: See LIMESTONE.

Marlborough: city (incorporated in 1890); Middlesex co., Mass. (for location of county, see map of Massachusetts, ref. 2-II); on the Pitchburg and the N. Y., N. H. and Hart. railways; 15 miles E. of Worcester, 25 miles W. of Boston. It is in a choice fruit-growing region; contains Lake Williams, covering 73 acres, city-hall which cost \$85,000, a public library with over 12,000 volumes, Unitarian parish library founded in 1847, soldiers' monument, gas and electric light plants, electric street-railway, 2 national banks with combined capital of \$300,000, a savings-bank, and a daily, a monthly, and 4 weekly newspapers, and is widely noted for its extensive manufacture of boots and shoes. Pop. (1880) 10,127; (1890) 13,805; (1895) 14,977. EDITOR OF "TIMES."

Marlborough, JOHN CHURCHILL, First Duke of: soldier and statesman; b. at Ashe, Devonshire, England, June 24, 1650, son of Sir Winston Churchill, who obtained for him shortly after the Restoration an appointment as page to the Duke of York, afterward James II. About the same time his sister Arabella was appointed maid-of-honor to Anne Hyde, Duchess of York, and soon became mistress to the prince. It was probably to this circumstance that young Churchill was indebted for rapid promotion in the army, which he entered in 1767 as ensign in the Guards. In 1672-77 he served with the rank of captain of Grenadiers in the corps sent to co-operate with France against Holland, and distinguished himself at the sieges of Nymwegen and Maestricht, attracting the attention of Turanne and of Louis XIV., by whose favor he was promoted to the rank of colonel. At the Peace of Nymwegen (1678) he returned to England, received a lucrative position in the household of the Duke of York, and increased his influence at court by marriage with Sarah Jennings, maid-of-honor to the Duchess, celebrated for her beauty and talent, who had been the most intimate friend of the Princess Anne from childhood. He now became the constant and favorite companion of the Duke of York, his confidant in his intercourse with Charles II. and with the King of France, to whom he was sent repeatedly on secret missions. He was created Baron Churchill of Aymouth in the peerage of Scotland in 1682, and in the following year was given the command of the only regiment of Dragoons then existing in England. On the death of Charles II., Churchill was sent as ambassador to Louis XIV., to announce the accession of James (Feb., 1685), as well as to sue for a continuance of the French king's friendship, alliance, and subsidies. On his return from this successful

negotiation he was created brigadier-general and Baron Churchill of Sandridge in the English peerage, rendered good service in the suppression of Monmouth's rebellion, and was advanced to major-general. He did not scruple, however, when the follies of James rendered his downfall imminent, to enter into treacherable correspondence with the Prince of Orange, nor to desert with many of his officers to the invading army (1688) at the critical moment. He received the reward of his baseness in the earldom of Marlborough (Apr. 9, 1689) and a commission as lieutenant-general; was in command of the English forces in Flanders (1689) and in Ireland (1690), where he captured Cork and Kinsale, but in 1692 was suddenly dismissed from all his official posts and thrown into the Tower in consequence of the partial discovery of treasonable intrigues with the exiled king. He was soon released from prison, but not restored to favor, and spent the ensuing years of the reign of William in false protestations of loyalty, soliciting military command while carrying on secret correspondence with James, and employing every artifice to strengthen his favor with Anne as the probable successor to the throne. In 1698 William so far restored Marlborough to favor as to appoint him governor to Anne's infant son, the Duke of Gloucester. On the accession of Anne (1702), Marlborough, who had recently been employed in military and diplomatic service in Holland, became at once the most influential subject of the new queen, since to his own favor at court was added that of Lady Marlborough, and that of his son-in-law Godolphin, who became Prime Minister. He was at once intrusted with the chief command of the armies of the formidable alliance then combined against France. His subsequent history for several years is merged in the military annals of England, and may be summarized as consisting of an extraordinary series of victories and a no less remarkable succession of rewards and honors. The capture of Liège (Oct. 29, 1702) brought him the dukedom of Marlborough and the thanks of Parliament; other successes were afterward recognized by the grant of the celebrated manor of Woodstock, on which Blenheim Palace was erected at the expense of Government. With the aid of Prince Eugene he terminated the campaign of 1704 by the important victory of Blenheim (Aug. 13). In the following years he gained the notable battles of Tirlmont (July 18, 1705), Ramillies (May 23, 1706), Oudenarde (July 11, 1708), Tournay (July 28, 1709), Malplaquet (Sept. 11, 1709), and Bouchain (Sept., 1711); was made a prince of the German empire; was rewarded by a magnificent pension (£5,000) by act of Parliament of 1706. Marlborough returned to England in Oct., 1711, but was charged with peculation shortly after, and the duchess having fallen from Anne's favor in the same year, the Tory ministry of Harley succeeded to power. Marlborough was dismissed from all his offices Jan. 1, 1712, and retired to Germany, where he became an energetic partisan of the Hanoverian succession; returned to England at the accession of George I. (1714), by whom he was restored to his offices and honors. He rendered prompt service in the direction of the campaign of 1715 against the Pretender, passed the remainder of his life in quiet enjoyment of his immense wealth, died at Windsor Lodge, June 16, 1722, and was buried in Westminster Abbey. He left no son, but the title has been perpetuated through the descendants of his second daughter. Through the brilliancy of his military genius Marlborough long found apologists as well as admirers among the historians of England, but the bare recital of unquestioned facts convicts him of numerous treasours under aggravated circumstances of ingratitude. Due justice was first meted out to him from this point of view in Lord Macaulay's celebrated *History of England*. His great military and political talents were intuitive, as his education was extremely limited. The Duchess of Marlborough survived until Oct. 18, 1744, having lived long enough to discern the rising greatness of the elder Pitt, to whom she bequeathed £10,000. See Murray's *Letters and Despatches of Marlborough* (5 vols., 1845-46); Coxe's *Memoirs* (3 vols., 1817-19); Alison's *Life* (2 vols., 1847); and Saintsbury's *Marlborough*, in the series *English Worthies* (1885).

Revised by C. K. ADAMS.

Marlborough Dog: See **BLENHIM DOG**.

Marlin: town; capital of Falls co., Tex. (for location of county, see map of Texas, ref. 3-1); near the Brazos river; on the Hous. and Tex. Cent. Railroad; 97 miles N. E. of Austin. It is in an agricultural and stock-raising region, and has two weekly newspapers. Pop. (1880) not in census; (1890) 2,058.

Marlitt, E. (pseudonym for EUGENIE JOHN): novelist; b. at Arnstadt, Germany, Dec. 25, 1825; went in 1842 to Vienna in order to study singing. She met with much success as a singer, but soon lost her voice, and became companion to the Princess of Schwarzburg-Sondershausen, who had assisted her in obtaining her education. She remained with the princess until 1863, and then began to publish novels in *Die Gartenlaube*, an illustrated journal. Her novels, *Goldelse* (1867), *Das Geheimniss der alten Mamsell* (1868), *Reichsgräfin Gisela* (1869), *Das Heideprinzesschen* (1872), *Die zweite Frau* (1874), *Im Hause des Commerzienraths* (1877), *Im Schillingshof* (1879), *Amtmanns Magd* (1880), *Die Frau mit den Karfunkelsteinen* (1885), reached a number of editions. She gained her popularity both by her clever narrative style and by cautiously appealing not only to the sentimentality but also to the lower instincts of a class of readers who cared little for the higher demands of art. D. June 22, 1887.

JULIUS GOEBEL.

Marlowe, CHRISTOPHER: dramatist; b. at Canterbury, England, about 1564; studied at King's School, Canterbury, and at Corpus Christi College, Cambridge, and graduated 1583; produced upon the stage in 1586 the first part of his tragedy of *Tamburlaine*, which, though filled with extravagant flights, exhibited more poetic genius and better dramatic combination than any previous English play. In 1588 he brought out his *Tragical History of the Life and Death of Dr. Faustus*. A second part of *Tamburlaine* was added in 1590, and he wrote two other plays, *The Jew of Malta* and *Edward II*. Several anonymous dramas are generally attributed to Marlowe, and by many critics he is believed to be the author of the second and third parts of *Henry VI*, included in Shakspeare's works. He also made translations from Ovid, and wrote the first portion of a narrative poem, *Hero and Leander*, which was completed by George Chapman. He died from a wound received in a quarrel at Deptford, June 16, 1593. The best edition of his works is that of Dyce (3 vols., 1850). See **ENGLISH LITERATURE**.

Revised by H. A. BEERS.

Marnier, mār'mi-ā', XAVIER: writer; b. at Pontarlier, Doubs, France, June 24, 1809; engaged in journalism and various literary enterprises, and spent a large portion of his time in traveling. He visited Switzerland and Holland in 1830, Germany 1832, the Scandinavian countries 1836-38, Russia 1842, the East 1845, Algeria 1846, and America 1849. In 1846 he was appointed librarian at the library of St. Geneviève, in Paris, and in 1870 he was elected a member of the Academy. Besides translations of dramas by Goethe and Schiller, novels by Hoffmann, Scandinavian folk-lore, etc., he published *Histoire de l'Islande* (1838); *Langue et littérature islandaises* (1838); *Histoire de la littérature en Danemark et en Suède* (1839); *Lettres sur la Russie, la Finlande et la Pologne* (2 vols., 1843); *Du Rhin au Nil* (1846); *Lettres sur l'Amérique* (1852, 2 vols.); *Lettres sur l'Adriatique et Monténégro* (1854); *Voyage en Suisse* (1861); *Les voyages de Nils à la recherche de l'idéal* (1869); *Les États-Unis et le Canada* (1874); *Nouveaux récits de voyages* (1879); *Voyages et littérature* (1888); and some novels: *Les fiancés du Spitzberg* (1858); *Gazida* (1860); *Les Husards de la Vie* (1869); *Cimara* (1867); *Les drames du cœur* (1868); *Une grande dame russe* (1876). He has also published some volumes of verse: *Esquisses poétiques* (1830); *Poésies d'un voyageur* (1841). D. in Paris, Oct. 11, 1892. A. R. MARSH.

Marmol, José: author; b. in Buenos Ayres, Argentine Republic, about 1818. He was proscribed during the dictatorship of Rosas, and spent many years in exile, traveling extensively in South America; in the civil wars which led to the expulsion of Rosas he took an active part; subsequently was senator and deputy to congress from Buenos Ayres, and was director of the national library. His works include many poems, several dramas, and *La Amalia*, a romance of the time of Rosas; this has been translated into French and German. D. in Buenos Ayres, Aug. 12, 1871. A volume of his poetical and dramatic works was published in Paris in 1875.

HERBERT H. SMITH.

Marmont, mār'mōn', AUGUSTE FRÉDÉRIC LOUIS VIESSE, de, Duke of Ragusa; marshal of France; b. at Châtillon-sur-Seine, department of Côte-d'Or, France, July 20, 1774, received a military education; was aide-de-camp to Napoleon in 1796; accompanied him to Egypt; was made general of division after the battle of Marengo, commanded the forces in Dalmatia, 1806 to 1809; joined the great army the day before the battle of Wagram, and was made a marshal on the battle-field of Znaym; served in Portugal and Spain

in 1811-12, where he lost the battle of Salamanca (July 22, 1812) and was severely wounded. In 1814 he commanded the troops in and around Paris, and compelled Napoleon to abdicate by evacuating the capital and entering into negotiations with the allied powers. For this reason Napoleon excluded him, on his return from Elba, from the general amnesty, and he was compelled to flee, while afterward Louis XVIII. made him a peer of France and loaded him with honors. He lived mostly in retirement, until in 1830 Charles X. called him to Paris to quell the revolution of July. In this he failed, and so great was the indignation he excited that his name was struck from the lists of the French army. Afterward he resided mostly in Vienna. D. at Venice, Mar. 2, 1852. His *Mémoires* (9 vols., Paris, 1856-57) are important for the history of his time.

Marmontel, mār-mōn-tel, JEAN FRANÇOIS; author; b. at Bort, in Limousin, France, July 11, 1723. He studied to enter the Church, but his taste for letters drew him away, and under the patronage of Voltaire he went to Paris (1745) to live by his pen. He began with journalism and the drama, winning success with the tragedies *Denys le Tyran* (1748) and *Aristomène* (1749). In 1753 he became *secrétaire des bâtiments* at Versailles; in 1758 and 1759 edited the *Mercur*; passed eleven days in the Bastille for a political satire in 1760; was in 1763 chosen to the Academy, of which he became in 1783 permanent secretary. D. Dec. 31, 1799. He wrote much, and some of his tragedies, his *Contes moraux* (1761), the novels *Bélisaire* (1767), one chapter of which was condemned as heretical by the Sorbonne for its plea for religious toleration, and *Les Incas* (1778), had an immense popularity. Of more permanent value are his *Poétique française* (1763), his contributions to the *Encyclopédie*, collected as *Éléments de Littérature* (1787), and his *Mémoires*. His *Œuvres* were collected in 1786-87 in 17 vols. Tournais has given a good edition of his *Mémoires* (3 vols., Paris, 1891). A. G. CANFIELD.

Mar'mora, or Marm'ra, Sea of (anc. *Propontis*): a body of water which separates European from Asiatic Turkey, and communicates with the Black Sea by the Strait of Constantinople, or Bosphorus, and with the Aegean Sea by the Strait of the Dardanelles (anc. *Hellespont*). It is 135 miles long and 45 miles broad. The island of Marmora, in this sea, is famous for its fine marble and alabaster.

Mar'moset [from Fr. *marmouset*, queer little figure, ugly little boy < Low Lat. *marmoretum*, marble figure, deriv. of Lat. *mar mar*, marble. See MARBLE]: a name applied to various small South American monkeys of the family *Midiidae* and genera *Hapale*, *Midas*, etc. They are the nearest of all the true monkeys to the *Prosimia* or lemurine *Quadrup*



The marmoset.

mana. The thumbs are not opposable, nor is the tail prehensile. Their nails are long and sharp. These creatures are harmless, affectionate, and often very beautiful. They are, however, very delicate, and in cool climates soon die if exposed. The *Hapale jacchus* is one of the best-known species.

Mar'mot [= Fr., ape, grotesque little figure, child (as term of endearment), marmot; cf. O. Fr. *merme*, little, and Fr. *maille*, troop of children; all < derivs. of Lat. *minimus*, least]: a name given to the larger rodent mammals belonging to the squirrel family. The typical species of marmot is *Arctomys marmotta*, the European marmot, which is abundant in the Alps. The Old World has several other species. The best-known American species is *Arctomys monax*, the woodchuck or ground-hog, which is very abundant E. of the Mississippi. Its flesh is sometimes eaten, but is not good. Its fur is not of much value. The Pacific coast region has several species. (See SCURIDAE.) Closely akin to the marmots are the prairie-dogs (*Cynomys*), which some, indeed, include in the genus *Arctomys*, to which the marmots belong. See PRAIRIE-DOG.

Marne: department of France, along the Seine and the Marne. Area, 3,159 sq. miles. In the southern part the soil is very fertile and much grain is raised; the northern part is chalky and sandy, but produces excellent wine, among which are several varieties of the famous champagne wine. Sheep of a good breed are reared here, and a great number of mill-stones are quarried. More than three-fourths of the total area is arable land. The principal manufactures are of woollens produced in the vicinity of Reims, and consist of flannels, merinoes, tartans, shawls, etc. Pop. (1891) 434,692. Capital, Châlons-sur-Marne.

Marrix, PHILIP, van; theologian, diplomatist, and author; baron of Sainte-Aldegonde; b. in Brussels, 1538; was educated in Geneva under Calvin and Beza; in the Netherlands from 1560 to 1568 worked against Spanish political and religious tyranny; was exiled with William of Orange, whose praises he sang in his *William's Lay*. In 1573 he was a prisoner of the Spaniards. He played a prominent part in politics, but for a time was under suspicion for his dealings with the French. In 1583-85 he was burgomaster of Antwerp, and it was laid to his charge that the city surrendered to the Spaniards in the latter year without stipulating for religious liberty. During the rest of his life he lived quietly upon his estates. He died in Leyden, Dec. 15, 1598, whither he had gone to superintend a translation of the Bible into Dutch. His complete works appeared Brussels 1857-59, 7 vols., and his theological writings at The Hague 1871-78, 2 parts. Among his works may be mentioned his rhymed version in Dutch of the Psalms (1591); his *Traicté du Sacrement de la Sainte Eue du Seigneur* (Leyden, 1599), and his satire on the Roman Church, *De Bieneoerfs der helige roomeche keerke* (1569; n. e. under name of T. Fischarts, by J. Eiselein, St. Gallen, 1847). See his *Life*, by E. Quintet (Brussels, 1854); and by the Roman Catholic Alberdink-Thijm (Haarlem, 1878). SAMUEL MACAULEY JACKSON.

Maroa: city; Macon co., Ill. (for location of county, see map of Illinois, ref. 6-F); on the Ill. Cent. and the Vandalia line railways; 13 miles N. of Decatur, the county-seat. It is in an agricultural region, and has several large grain warehouses, grain elevator, flour-mills, library association (founded in 1870), and two weekly newspapers. Pop. (1880) 870; (1890) 1,161.

Marocco: state of Northwest Africa. See MOROCCO.

Marochetti, mā-rō-ket-tē, CARLO, Baron: sculptor; b. at Turin, Italy, in 1805, naturalized and educated in France; began his studies under Bosio; visited Italy, and exhibited in 1829 in Paris a group, *A Girl Playing with a Dog*, which attracted much attention. He resided in Paris and produced many works, and after 1848 removed to London, where he died in 1867. His principal works are an equestrian statue of Emmanuel Philibert at Turin and a colossal statue of Richard Coeur-de-Lion in London, besides busts and statues of Prince Albert, the Queen, etc. His sculpture was popular, striking, full of lively interest, and vigor of treatment, but it was extremely defective in technical and sculptural qualities.

Maroní, mā-rō-nē', called MAROWISE by the Dutch: a river of Guiana, separating the Dutch from the French colony. It rises in the highlands near the frontiers of Brazil, takes a general northerly course and empties into the Atlantic after a course of about 425 miles. Saigoing vessels can ascend to the Armina fall, 50 miles from the mouth, and above that there are considerable stretches of navigable water. The lower portion is in parts nearly a mile wide, and the banks are covered with heavy forest. The region about the upper river is inhabited only by Indians and maroon Negroes. Gold is obtained in considerable quantities about the lower

falls. The Cottica channel forms a navigable waterway between the lower Maroni and the Surinam, parallel to the coast.

HEABERT H. SMITH.

Maronites: a Christian people of Syria who take their name from their first monothelitic bishop, John Maron or Maro, who died 701 A. D. Their number is estimated at from 200,000 to 250,000. They live chiefly in the north part of the Lebanon, but are found also all over the Lebanon and the Anti-Lebanon, with a few in the larger cities of Syria. They are Roman Catholics of the SYRIAN RITE (*q. v.*). They have a patriarch who lives at Canubin, a monastery near the foot of Lebanon, but who bears, in common with five other dignitaries, the title of Patriarch of Antioch. They have also metropolitans of Tyre, Damascus, Aleppo, Tripoli, and Cyprus, besides seven bishops. They were anciently monothelites, but having joined in the second crusade against the Saracens, in 1182 renounced their heresy before the Latin Patriarch of Antioch, Aimeric III. In 1445 they were more formally united to the Roman Catholic Church. They are hospitable toward all Christians; have since 1840 been deadly enemies of their neighbors, the Druses; speak Arabic or Greek; consider the Syriac their sacred language, and make use of Syro-Chaldaean books, which they do not understand. Their secular clergy may marry before ordination, and the Eucharist is administered under both kinds. They have a great number of celibate monks and nuns, who follow the rule of St. Anthony, take no vows, but fast often, and never eat meat. The Maronites suffered much from the Druses, who are far inferior to them in numbers, and who were, it appears, the injured party at the origin of the bloody war of 1860.

Maroons' [from Fr. *marron* (in *negre marron*, with clipping of *ci-*), from Span. *negro cimarron* (from *cimarron*, wild, fugitive), lit., fugitive Negro]: a name formerly used in Jamaica for runaway slaves and their descendants. It has been applied to a similar class in Guiana, where, however, they are generally known as bush Negroes. See GUYANA and JAMAICA.

H. H. S.

Maros': a river of Europe which rises in Transylvania, near the frontier of Moldavia, flows in a western direction into Hungary, and joins the Theiss opposite to Szegedin, after a course of about 400 miles, for the greater part of which it is navigable.

Marot, MAÛRÔ, CLÉMENT: poet; b. at Cahors, France, in 1495 (1497?). His father, Jean Marot, was a poet and *valet de chambre* of Francis I. At the age of ten he was taken to Paris, and later entered the *basoche* to study law, but left it soon to become page in the service of Nicolas de Neuville, Seigneur de Villeroy. His poetical talent was already declaring itself in translations and imitations from Latin poets and in light verses. In 1515 he dedicated an allegorical poem, the *Temple de Cupidon*, to Francis I., at whose recommendation he was attached to the suite of his sister, Marguerite d'Angoulême (1519). He accompanied the king in the field in 1520 and took part in the Italian campaign ending in the battle of Pavia (1525), in which he was wounded and taken prisoner. Soon released, he returned to France, fell under the suspicion of holding Protestant opinions, and, though he vigorously denied them, was thrown into the Châtelet. By the friendly intervention of the Bishop of Chartres he was transferred to Chartres, where his confinement was freed of all hardship. During it he composed *L'Enfer*, a satire on his imprisonment in the Châtelet. He was set at liberty by Francis I. (1527), but was soon in prison again for aiding the escape of a prisoner; an epistle in verse to the king again freed him. Meanwhile his father died, and he succeeded to his place as *valet de chambre* of the king. In 1532 a selection of his epistles, elegies, and other verses was published with the title *Adolescence Clémentine*, and was followed the next year by a second. His relations with Protestants, and probably his own unguarded speech, subjected him again to the suspicion of heresy, and he fled to the court of his patroness, Marguerite, now Queen of Navarre (1534), and, insecure even there, crossed into Italy and took refuge first at Ferrara and then at Venice. He returned to Lyons in 1536, where new difficulties awaited him in the quarrel which an inferior rival, Sagon, brought upon him. This ended to his advantage, and he again enjoyed court favor till 1543, when his translation of the first fifty Psalms, at first encouraged by Francis I., was condemned by the Sorbonne; but his translation was completed by Beza, and is used in the French Protestant churches. He fled to Geneva, but gave

offense to the austere society there, and went to Turin, where he died in 1544. Besides writing original verse, he edited the *Roman de la Rose* and the poems of Villon. He is easily the foremost poet of his time, but it is not depth and seriousness that recommend him, but vivacity, sprightly wit, agile grace, and *esprit gaulois*. At first following in the steps of the rhetorical school, he later freed himself from its pedantic Latinizing tendency, felt the influence of Villon, and achieved a simple, easy, and fluent style that was like the familiar vernacular. He used the old forms of the ballade and the rondeau with effect, but excelled in his elegies, eulogues, and epistles, the last of which, especially by their qualities of grace, lightness, and badinage, have fixed upon this manner the name *style marotique*. His works were collected in 1538 (4 vols.), and more completely in 1544 (4 vols.). Recent editions are by Jannet (4 vols., Paris, 1868-72), and B. Pifteau (4 vols., Paris, 1884). A very thorough edition in six volumes was begun by G. Guiffrey (vol. ii., 1876; vol. iii., 1881). A very valuable edition of Marot's *Œuvres choisies* has been published by E. Voizard (Paris, 1890). See the *Life of Marot*, by Douen (2 vols., Paris, 1878-79).

A. G. CANFIELD.

Mar'quardt, JOACHIM: classical scholar; b. in Dantzig, Germany, Apr. 19, 1812; studied from 1830-34 in Berlin and Leipzig; was director of a gymnasium in Gotha, where he died Nov. 30, 1882. He was widely known as the author of the *Römische Staatsverwaltung* (2d ed. 1881) and *Privatleben der Römer* (2d ed. 1886, by Mau), forming vols. iv. and vii. of Mommsen-Marquardt's *Handbuch der römischen Alterthümer*.

A. G.

Marque, Letters of [from Fr. *lettres de marque*; cf. Germ. *mark*, sign, symbol, seal]: in international law, the consent of a government, expressed in a formal permission, that a certain vessel may act as a privateer when the requisite bonds and formalities have been given or complied with. The words are explained best by the French *lettres de marque*—i. e. of stamp, or stamped letters, like *lettres de cachet*, letters of seal, or sealed with the king's signet, but specially giving authority to arrest. They are, then, stamped letters allowing reprisals or private warfare. See PRIVATEERING.

T. D. WOOLSEY.

Marquesas (maär-kä'säs) Islands (French, *Les Marquesises*; named by the discoverer, Mendana, *las Marquesas de Mendoza*, after the wife of the Viceroy of Peru): archipelago in Eastern Oceania, belonging to France since 1842; in lats. 7° 55' to 10° 30' S., and lons. 138° 40' to 140° 46' W., consisting of twelve islands; total area, 492 sq. miles; pop. (1889) 5,054. The largest island is Nukahiva; area, 186 sq. miles; pop. 988; greatest elevation (and highest in the group), 3,840 feet. The second in size is Hivaooa; area, 155 sq. miles; pop. 2,636. It is the most densely populated. Only six of the islands are inhabited. They are all mountainous, with great depths of water close to them, and poor harbors. The climate is warm and humid, but not unhealthy. The rainy season is from May to September, with a short rainy season in January. The winds are from the N. E. and S. E., and storms are rare. The surface of the islands is furrowed with deep valleys, and it is to these valleys that life is, for the most part, confined. Vegetation is here profuse and luxuriant. The commonest tree is that of the breadfruit, which furnishes a large share of the food of the natives. The land and air fauna are poor, but the marine fauna is very rich. The inhabitants are closely allied to the Tahitians, and have the reputation of having the finest physical forms known. Tattooing is universally practiced. Cannibalism was practiced as late as 1867. They profess Roman Catholicism almost universally. They were early visited by Protestant missionaries, who yielded to the Roman Catholics in 1858. The natives are warlike and skillful, yet hospitable, affectionate, and indolent. There are few foreigners on the islands, mostly deserters from vessels or Chinese. The political administration is under the Tahiti Government through a naval lieutenant, resident on Nukahiva, and the native chiefs. The southeastern islands were discovered by Mendana in 1595, and Capt. Cook touched there on his second voyage in 1772. The northwestern islands, which are somewhat separated and are sometimes called Washington islands, were discovered in 1791 by a captain named Ingraham from the U. S. See Clavel, *Les Marquisiens, études physiologiques, anthropologiques, et ethnographiques* (1885).

MARK W. HARRINGTON.

Marquetry, or Marqueterie [from Fr. *marqueterie*, deriv. of *marqueter*, checker, inlay, deriv. of *marque*, mark,

sign]; the decoration of a surface by thin sheets of wood, ivory, metal, tortoise-shell, or the like, arranged in patterns for ornament. The thin sheets of wood are like those used in VENEERING (*q. v.*), but marquetry consists in making a pattern of different veneers, laid edge to edge, with or without other materials than wood. Marquetry differs from common inlaying, because there is no cutting of grooves or sunken patterns in a solid surface, but all is done by a kind of mosaic of thin pieces put upon the solid backing. Boulwork (called often in English BUNL-work, *q. v.*) is a variety of marquetry.

RUSSELL STURGIS.

Marquette: city; capital of Marquette co., Mich. (for location of county, see map of Michigan, ref. 2-F); on Lake Superior, and the Duluth, S. Shore and Atlantic Railway; 425 miles N. of Chicago. It is an important shipping-point, having regular steamboat communication with all the principal cities on the Great Lakes. It contains a Roman Catholic cathedral and convent, 2 libraries (the State, founded in 1872, and the Peter White Public, founded in 1891), a public natural park, a national bank with capital of \$150,000, a State bank with capital of \$100,000, and a private bank, and a monthly, 2 daily, and 3 weekly periodicals. The city has iron mines, brownstone quarries, blast furnaces, rolling and powder mills, foundries and machine-shops, and large lumber interests. Pop. (1880) 4,690; (1890) 9,093; (1894) 9,724.

EDITOR OF "MINING JOURNAL."

Marquette, Jacques: missionary; b. at Laon, France, in 1637; sailed in 1666 as a Jesuit missionary to Canada; founded the mission of Sault Ste. Marie in 1668; went in 1669 from La Pointe du Saint Esprit (now in Michigan) to Mackinaw, where in 1671 he built a chapel; accompanied Joliet in his expedition of 1673 down the Wisconsin and Mississippi, and returned via the Illinois river and Green Bay, Wis.; opened in 1675 the mission at Kaskaskia, but, finding his strength failing, set out to return to Mackinaw. D. on the journey, May 18, 1675, near the mouth of Marquette river, in what is now Michigan. In Shea's *Discovery and Exploration of the Mississippi Valley* (New York, 1852) there are translations of his narrative and journal.

Marquez, maár-káth, José ARNALDO: poet; b. in Peru about 1825. In early life he took part in the civil wars; was several times banished, and resided in Chili, Cuba, and the U. S. He was private secretary of President Echenique in 1851, and subsequently held consular and diplomatic positions. Marquez is regarded as the best of the modern Peruvian poets, both for purity of diction and richness of poetic sentiment. His first verses date from 1848, and appeared in various journals. In 1862 he published the collection *Notas perdidas*, which was followed by various others, mainly in the lyric style; his *Flor de Abel* is particularly admired. Marquez edited, at different times, several journals. Among his prose works are *El Peru y la España moderna* and *Recuerdos de un viaje á los Estados Unidos de América*. He was killed in the defense of Lima against the Chilians, Jan. 15, 1881. HERBERT H. SMITH.

Marquez, LEONARDO: soldier; b. in Mexico about 1820. He was an adherent of Santa Anna, headed a movement in his favor in 1849, and during his last presidency (1853-55) had important military commands. In the "Reform war" (1858-60) he was one of the most trusted generals of Zuloaga and Miramon, and after their defeat by Juárez he continued to wage an irregular warfare on that president, finally supporting the French intervention 1862-64. Maximilian made him minister to Constantinople, but the dangers threatening the empire brought him back in Oct., 1866, and he took command of a division. He was sent to Mexico in Mar., 1867, with directions to take charge of the defense of that city, form a new cabinet, and organize re-enforcements for the relief of Querétaro; but Díaz, having reduced Puebla, brought all his forces against Marquez, who, after various reverses, was driven into the city; finding resistance hopeless, and having heard of the death of Maximilian, he resigned his command on June 19, and escaped to Havana, where he took up his residence. He was expressly excluded from the amnesty of 1870. Marquez has been accused of great cruelty, and was nicknamed the "tiger of Tacubaya," in allusion to his massacre of prisoners at that place in Apr., 1859; in this, however, he acted under the orders of Miramon.

HERBERT H. SMITH.

Marquis, or Marquess [readapted to Fr. from M. Eng. *markis*, from O. Fr. *markis*, *marquis* > Fr. *marquis*; cf. Germ. *mark*, boundary, and the title *markgraf*, nearly

equivalent to *marquis*]: a British title of nobility, next in rank below that of duke, and next above that of earl. Like the ancient English title of *lord-marcher* and the German one of *Markgraf*, it originally signified an officer who governed a mark or frontier district. As an honorary title it was first bestowed in England in 1386. A marquis is addressed as "the most honorable." The title of his wife is "marchioness," and she is also addressed as "most honorable," or as "your ladyship."

Marquis, DAVID CALHOUN, D. D., LL. D.: minister and professor; b. in Lawrence co., Pa., Nov. 15, 1834; was educated at Jefferson College and Western and McCormick Theological Seminaries; was a teacher 1857-60; pastor of a Presbyterian church at Decatur, Ill., 1863-66; of the North Presbyterian church, Chicago, 1866-70; of Westminster church, Baltimore, 1870-78; of Lafayette Park church, St. Louis, 1878-83; moderator of the General Assembly at Minneapolis 1886; since 1881 has been Professor of New Testament Literature and Exegesis in McCormick Theological Seminary. He has published occasional articles, and is now (1893) preparing a *Life of Christ*, for use as a textbook in schools.

C. K. HOYT.

Marradi, maár-raa'dée, GIOVANNI: poet; b. in 1852 at Leghorn, Italy. He studied at Pisa and Florence, and in the latter place, in 1877, joined, Guido Biagi and Severino Ferrari in founding the literary periodical *I nuovi Goliardi*. By the name Goliardi he and his associates were for a time known. After the failure of the periodical, he published, under the pseudonym *G. M. Lubronio*, a volume entitled *Canzoni moderne* (1878). He has since produced *Epicidio*; *poesie* (1880); *Fantasia marina* (1881); *Ricordi lirici* (Rome, 1884); *Poesie* (Turin, 1887); *Nuovi Canti* (Milan, 1891). Marradi has felt strongly the influence of Carducci, and echoes the note of paganism and naturalism that is characteristic of his master. His style has often a rare and personal perfection of its own.

A. R. MARSH.

Marri: a sanitarium in Northern India. See MURREE.

Marriage [M. Eng. *marriage*, from O. Fr., deriv. of *marier*, marry < Lat. *marita re*, wed, marry, deriv. of *maritus*, husband, deriv. of *mas, maris*, man, male, husband]; the contract by which a man and a woman assume the status or relation of husband and wife, or the status itself.

HISTORICAL OUTLINE OF THE CUSTOMS AND LAWS OF MARRIAGE.

I. EARLY CUSTOM AND LAW.—*The evolution of marriage* begins with the appropriation of one or more women by one man. The earliest form of complete appropriation seems to be *wife-capture* from a hostile horde. The right established by such a capture is ownership; the woman is the man's property, his slave. The second form of marriage, which develops insensibly out of the first, is *wife-purchase*. As the older and smaller hordes are united into tribes, by conquest or defensive federation, and as the tribes, under the operation of the same causes, grow larger and are welded into something like states, wife-capture becomes more and more difficult. Such capture is legally permissible only out of the limit of the tribe or state; within these limits it is a breach of the peace, and a wrong to the woman's kinsman; it has become theft. If, therefore, a wife is sought within the tribe, she must be bought; at first from her clan; at a later period, when the clan is in process of dissolution, from her father or guardian. Like the captured wife, the purchased wife is still, in legal theory, the husband's property, but her actual position rapidly improves. Her kinsmen are members of the same community; they claim the right to protect her against cruel treatment and to exact vengeance or penalty if her husband puts her to death or puts her away without good cause. This protection extends to her children also. Rights begin to be attributed to the wife and mother, and these rights, however slight and faintly marked, differentiate her from the slave. This evolution is often hastened by religious influences. Among many peoples a *religious marriage* supplements the sale or is substituted for it; the relation thus initiated is a religious relation, and the wife is protected by the priests. Even where no such religious marriage is developed, the sale of the wife tends to become fictitious. A symbolic consideration, a ring or a coin, is substituted for the purchase-money, and marriage, though technically a sale, is really a distinct contract. It is still, of course, in every early system of law a contract between the man and the woman's father or guardian; the latter "gives her to be married."

and her consent is not necessary. When the woman's consent begins to be regarded as essential, marriage has practically reached its modern form.

Polygamy.—In the normal evolution of marriage polygamy (or rather polygyny, a plurality of wives) and monogamy may exist side by side; but for obvious reasons polygamy can never be a general system. Only the most powerful or most wealthy members of a community can capture or purchase a plurality of wives.

Manus-marriage and the Patriarchal Theory.—The form of marriage above described, which rests upon the appropriation of the woman by the man, is called by Semitic scholars the *ba'al* or ownership marriage; by students of Indo-Germanic custom the *manus-marriage*. In early Roman and in early Teutonic law marriage brings the woman into the "hand" (*manus, munt*) of her husband; and it seems certain that these words originally designated possession or proprietorship. The theory that *manus-marriage* is the primitive form of marriage is in accord with the so-called patriarchal theory, but does not involve the acceptance of the latter theory in its broadest form, as set forth by Maine, according to whom all early social organization is based on the patriarchal family.

Promiscuity, Group-marriages, Polyandry, and Marriage without Marital Power.—There are several other theories regarding the earliest form of the family. Some modern writers hold that the primitive horde was itself a single undifferentiated family, with complete promiscuity or hetairism. Others assert that the earliest marriages were group-marriages in a narrower sense; a number of husbands in every case holding a number of wives in common, and a number of such matrimonial groups being included within the horde. Others again (notably McLennan) declare that polyandry, a system under which one woman maintains more or less permanent relations with a number of husbands, is a primitive (if not the primitive) form of the family. Still others maintain that a frequent (if not universal) form of early marriage is that in which the wife remains in her own horde and the husband is adopted into it. In none of these forms of association is there any marital proprietorship or any considerable degree of marital authority. Paternal authority does not exist over the children; the woman is the head of the family (*matriarchate*).

These theories rest partly on customs actually prevailing in modern times, or said to have prevailed in the past among many savage or barbarous peoples, and partly upon early methods of tracing kinship. The evidence furnished by actual custom is, however, by no means conclusive. Promiscuity, polyandry, etc., are sporadic, not general, phenomena; and in many cases it is probable that they represent comparatively late conditions, due not to normal evolution but to social degeneration. It should also be observed that general license outside of the marriage relation proves nothing as to the nature of marriage itself; and that the selling or lending of wives, so frequently noticed among barbarous peoples, is rather an assertion than a negation of marital ownership. More important is the evidence furnished by early systems of kinship. It is coming to be generally conceded that in the earliest stages of social evolution relationship is not traced through the male line at all, but exclusively through the female (*Mutterrecht, uterine or cognatic relationship*). It also seems clear that kinship between father and child, when it comes to be recognized, is generally based on the power of the husband over the mother, her child being regarded as his child because she is his property. These facts are explained by the opponents of the patriarchal theory by asserting that in primitive society there is either no marriage at all, or no marriage to a single husband, or that in primitive monandrous marriage the husband does not own his wife. The latest and most careful investigations, however, seem to show that there is no necessary connection between the earliest theories of kinship and the earliest organization of the family. Relationship to the mother and through the mother is first recognized because it is the most obvious and most certain form of relationship. We find that relationship to the father and through the father is ignored by many of the lowest savages, in spite of the fact that their marriages are uniformly monandrous, and that the husband has the fullest power over the wife. In a much higher stage of social development, moreover, at the period of fully developed clan organization, the method of tracing relationship seems to depend primarily not upon the form of the family, but upon the custom of the clan. According to its own theory,

the clan is always based on kinship; the tie which holds it together is always a tie of blood. If, now, the clan were regularly perpetuated by *endogamy*, i. e. by intermarriages between its members, it would not be forced to choose between "mother-right" and "father-right"; but this is not the case; *exogamy*, or a system of cross-marriages between clans, is the rule; and in order that each clan may establish and preserve a distinct and separate existence, the children of such cross-marriages must be assigned either to the mother's clan or to the father's. With the acceptance of a uniform rule of assignment, each clan perpetuates itself through one exclusive line of descent, either through the female line or through the male line; and the line which is excluded by clan custom is practically ignored by the entire community. It is perfectly conceivable that the female line may be chosen; and in this case "mother-right" will maintain itself long after paternity has become certain; but this solution of the question seems to be exceptional, or at least transitional. As a rule, the woman is taken into the man's clan, capture and purchase alike bring her there, and her children are accounted members of his clan. This certainly was the system which prevailed among the Aryan or Indo-Germanic races. Among them the clan name descended in the right male line, as our modern family names still descend. Among them, as long as the gentile or clan organization was still strong, kinship through the male line (*agnatic relationship*) was either the only legal kinship, as was the case for centuries at Rome, or it was at least the more important form of kinship. Cf. the position assigned in early German law to the "sword-kin" (*Schwertmagen*).

Conclusions.—In view of the above facts, it appears very doubtful whether promiscuity or group-marriage or polyandry can be regarded as a really primitive type of social organization; and it seems certain that none of them is a general type. It may be added that none of these forms of sexual association is really entitled to be called marriage; and it is not easy to see how any one of them can have furnished even a starting-point in the evolution of monandrous marriage. It is equally doubtful whether the form of marriage in which the husband enters the wife's family is a really primitive form; and it is certain that it is not the starting-point from which Indo-Germanic marriage has been derived.

LITERATURE.—Maine, *Ancient Law* (London, 1st ed. 1861; 7th ed. 1878); *Early History of Institutions* (4th ed. 1885); *Early Law and Custom* (1883); Bachofen, *Das Mutterrecht* (Stuttgart, 1861); *Antiquarische Briefe* (Strassburg, 1880–86); Morgan, *Systems of Consanguinity* (Smithsonian contributions, vol. xvii); *Ancient Society* (London, 1877); McLennan, *Studies in Ancient History* (London, 1876); *The Patriarchal Theory* (1885); Hearn, *The Aryan Household* (London, 1879); von Dargun, *Mutterrecht und Raubehe* (Breslau, 1883); *Mutterrecht und Vaterrecht* (Leipzig, 1892); Lippert, *Geschichte der Familie* (Stuttgart, 1884); Giraud-Teulon, *Les Origines du Mariage* (Geneva, 1884); Robertson Smith, *Kinship and Marriage in Early Arabia* (Cambridge, 1885); Starcke, *The Primitive Family* (transl. New York, 1889); Post, *Entwicklungsgeschichte des Familienrechts* (Leipzig, 1889); Westermarck, *History of Human Marriage* (London, 1891).

II. ROMAN LAW.—Early Roman marriage was based on the acquisition, by the husband, of *manus*. In early Roman legends there are traces of wife-capture; but this form of marriage is not recognized in the sacred law (*leges regiae*) nor in the Twelve Tables. *Manus* (and therefore marriage) was established among the patricians by a religious ceremony (*confarreatio*); among the plebeians by purchase (*coemptio*). We find also in early Roman law that if a man exercises marital authority over a woman for a year, he acquires *manus* as he would acquire any other property right, viz., by prescription (*usus*). From the marriage by prescription there was ultimately developed a *free, consensual marriage*, without *manus*. The acquisition of *manus* could be defeated by a brief annual absence of the wife from her husband's home; and it came to be recognized that, even without *manus*, the voluntary union was legally a marriage. In the late Roman law this free union was the general form of marriage. It was based upon the agreement of the man and the woman (*consensus, non concubitus, facit nuptias*), although, if either of the parties was under paternal authority the consent of the father also was necessary to the validity of the contract.

Marriage was regularly preceded by betrothal (*sponsalia*); but the engagement to marry was not capable of specific en-

forement, nor, in the later development of the law, could any penalty be recovered for breach of the promise.

Marriage was dissoluble at pleasure by either party. The Roman jurists described marriage as the sharing of fortune, good or ill, for life (*consortium omnia vite*); but they meant a voluntary sharing, and held that a promise not to exercise the right of divorce was invalid because immoral. The Christian emperors endeavored to check unreasonable divorce by penalty, and Justinian forbade divorce by mutual consent—a prohibition which his successor repealed.

LITERATURE.—Rosbach, *Römische Ehe* (Stuttgart, 1853); Karlowa, *Römische Ehe und Manus* (Bonn, 1868).

III. EARLY TEUTONIC LAW.—In the earliest written laws of the Scandinavians, Germans, Anglo-Saxons, etc., wife-purchase (*Bräutkauf*) is the normal form of marriage; but wife-stealing (*Frauenraub*) is still recognized as establishing the relation of husband and wife (*Raubehel*), at least when the customary penalty (a certain number of cows or horses) has been paid. Among many German tribes the penalty paid for abduction and the price paid in buying a wife are identical in amount. Wife-purchase, like other contracts of sale, falls into the two stages of sale and delivery. Sale consists in the agreement to deliver, accompanied by the payment of a part of the price (*arra*), or the giving of a pledge (*Wette, wadium*) to bind the bargain. Delivery of the bride was frequently clothed in the form of abduction, followed by the payment of the full price by the bridegroom and his kinsmen to the bride's kinsmen. "Bride-purchase," says Heusler, "is essentially nothing but an abduction previously agreed upon." At a later period both the pledge and the price are paid to the woman's father or guardian, and at a still later period to the woman herself. The modern betrothal ring represents the *wadium* of the primitive sale. The marriage settlement made by the husband represents the full payment of what was once penalty and afterward price. Whether, in Teutonic law, the relation of husband and wife was established by the sale or by the delivery, by the betrothal (*Verlobung*) or by the marriage ceremony (*Trauung*) is disputed. Sohm asserts that the betrothal, according to Teutonic ideas, was not an agreement to marry but a contract of marriage, and that the ceremonies of delivery represented simply the execution of the contract. (Cf. the etymological connection between *Wette* and the English "wedding," and the introduction of the troth-plighting into modern marriage services). Others—and this is the general opinion—hold that the matrimonial relation was established by the giving of the bride to her husband. Heusler asserts that the relation was fully established or "consummated" only by *conubitus* (*copula carnalis*). As a matter of fact, Teutonic custom seems to have attached some results of marriage to the betrothal, others to the ceremony of marriage, and yet others to its consummation. All these ideas had an influence upon the development of the canon law.

Early Teutonic custom allowed the husband to put the wife away for cause (e. g. adultery, barrenness), and it probably recognized divorce by mutual consent.

LITERATURE.—See especially the controversial literature of Sohm and Friedberg; Sohm, *Eheschliessung* (Weimar, 1875); Friedberg, *Verlobung und Trauung* (Leipzig, 1876); Sohm, *Trauung und Verlobung* (Weimar, 1876); and *Zur Trauungsfrage* (Heilbronn, 1879). Cf. also Heusler, *Institutionen des Deutschen Privatrechts* (Leipzig, 1886), ii., 277-292; Brunner, *Deutsche Rechtsgeschichte* (Leipzig, 1887), i., 70-81.

IV. ROMAN ECCLESIASTICAL LAW.—The mediæval Church declared marriage a sacrament. It therefore claimed, and obtained, an exclusive jurisdiction over matrimonial cases; and in the exercise of this jurisdiction it developed a uniform law of marriage for the entire Christian world.

The Church accepted the doctrine of the Roman civil law, that marriage is established by the consent or agreement of the parties. It accepted the Roman age of consent, viz., fourteen for males, twelve for females. It rejected the Roman requirement of parental consent. It was customary, throughout the Middle Ages, to celebrate the troth-plighting at the church door (*ad ostium ecclesie, in facie ecclesie*) and then to consecrate the marriage within the church; it was also customary to require the previous publication of banns; but until the Council of Trent, in the sixteenth century, the clandestine, unconsecrated marriage was completely valid.

Betrothal (sponsalia).—Starting with the Roman idea of

betrothal as a mere contract to marry at some future time, the Church was nevertheless strongly influenced in the early Middle Ages by Teutonic usages, and declared that betrothal established at least an inchoate marriage (*matrimonium inchoatum*). In the Gallican Church, however, the Roman theory was retained, and a distinction drawn between *sponsalia de futuro* and *de presenti*. This distinction was accepted by the Church as a whole in the twelfth century (Alexander III.), but some concessions were made to Teutonic ideas. An agreement *in presenti* (e. g. *accipio, I take*) constituted a valid canonical marriage; but such a marriage, if not consummated, could be dissolved by a vow of celibacy on either side, and also by papal dispensation. An agreement *de futuro* (e. g. *accipiam, I will take*) was not marriage, but if followed by *conubitus* it became marriage. The *conubitus* was said to create a presumption of consent *in presenti*, and this presumption was an absolute one, i. e. proof of the contrary was excluded.

Impediments (impedimenta).—The Church established a formidable list of impediments to marriage, some of which made the marriage voidable (*impedimenta dirimentia*), while others did not have this effect, but simply subjected the parties to ecclesiastical censure (*impedimenta impediencia* or *prohibitiva*). To the latter class belonged, for example, the disregard of ecclesiastical rules concerning banns, and precontract (*de futuro*) between either of the parties and a third person. To the former class (*impedimenta dirimentia*) belonged, for example, lack of consent, whether due to insanity or essential error; lack of free consent, as in the case of intimidation; legal incapacity to give a binding consent because of non-age; and lack of physical fitness (*impotentia*). Precontract *de presenti*, i. e. the existence of a previous marriage, a previous solemn vow of celibacy, and difference of religion also excluded marriage. The greatest innovation introduced by the Church consisted in its list of impediments based on relationship (*cognatio*). The Roman and the Teutonic law excluded marriage in only a few cases of very near relationship. The canon law forbade marriage between blood-relatives (*consanguinei*); between each party to a previous marriage (or to an unlawful *copula*) and the relatives of the other party (*affines*); and it added to these impediments the so-called "spiritual relationship," established by participation in the sacraments of baptism and confirmation. Before 1215 the impediments of consanguinity and affinity extended to the seventh degree (e. g. to sixth cousins), and marriage was forbidden not only with *affines* but with *affines of affines*; but Innocent III. abolished the latter rule, and limited the prohibitions based on consanguinity and affinity to the fourth degree (e. g. third cousins). All impediments of kinship, except between ascendants and descendants and brother and sister, may be removed by dispensation.

Separation.—The most important inference which the Church drew from the sacramental character of marriage was the indissolubility of the union, save by death. It refused to permit any separation *a vinculo* (divorce), and permitted only separation from bed and board.

The most peculiar feature of the canon law, viz., its extended list of impediments based on actual, legal, and spiritual kinship, has been variously explained. Some of the early Protestant Reformers insisted that the Church meant to supply a substitute for divorce by permitting frequent annulment of marriages. Others declared that its motive was fiscal; that many prohibitions were created in order that many dispensations might be sold. Modern historical investigation has discovered better and more probable reasons for the policy of the Church. After the disappearance of the marriage by capture, a strong tendency appeared, at least among the Germans, toward marriage within the *Sippe*, or body of relations, the motive being to keep property in the *Sippe*; and throughout the Middle Ages—indeed, until the nineteenth century—the tendency of European village life has been toward marriage within the village. In those parts of the Continent that have been least affected by modern migratory tendencies, villages may still be found where all the inhabitants are more or less nearly connected by blood or marriage. The prohibitions of the Church, in forcing men to seek wives outside of the narrow circle of their kinsfolk, exercised a beneficent influence in checking these tendencies to inbreeding.

Council of Trent.—The validity of clandestine marriages between minors was recognized as one of the most objectionable features of the mediæval law of marriage. The Council of Trent declared that marriage must take place in

the presence of the parish priest and two witnesses, and that no clandestine marriage should be held binding.

LITERATURE.—Works on canon law (*jus canonicum, droit canonique, Kirchenrecht*), public and private, contain the canon law of marriage; works on the public law alone do not. Two of the most recent treatises on the Catholic law of marriage are Esmein, *Le Mariage en Droit Canonique* (Paris, 1891), and Bender, *Handbuch des Katholischen Eherechts* (4th ed. Freiburg i. Br., 1891). For the history, see Freisen, *Geschichte des Canonischen Eherechts* (Tübingen, 1888). For the doctrine of *sponsalia*, see Sohm and Friedberg, cited above, and Sehling, *Die Verlobnisse im Canonischen Rechte* (Leipzig, 1887).

V. PROTESTANT ECCLESIASTICAL LAW.—The Protestant Reformation brought with it numerous changes in the law of marriage, the most important of which resulted from the rejection of the sacramental theory. In some territories these changes were made by ecclesiastical authority, in others by secular legislation; but until the nineteenth century legislation was generally guided by the opinions of the Church authorities. In Germany the territorial princes were thought to deal with marriage rather in their capacity of supreme bishops than in that of secular rulers.

Betrothal and Marriage.—Luther protested against the Catholic distinction between *sponsalia de futuro* and *de presenti*, on the ground that it was foreign to the instincts and language of his countrymen. "Wilt thou" and "I will," he declared, were not, in German, *verba de futuro*; they expressed simply volition, consent. He therefore insisted that all betrothals, unless expressly made subject to condition precedent (e. g. "if my parents consent"), or term precedent (e. g. "if you will wait a year for me"), expressed a present matrimonial consent, and constituted at least an inchoate marriage. This view was dominant in Germany until the eighteenth century.

The evil of clandestine marriages, which was rather exaggerated than lessened by Luther's theory of betrothal, was met in different ways in different German territories. Consent of parents was demanded, or the presence of witnesses, or an ecclesiastical ceremony. Church marriage was regarded as the usual and regular consummation of the inchoate marriage established by troth-plighting; but it was still held that any sort of betrothal followed by *concubitus* established a marriage, a rite which made the requirement of publicity illusory.

Böhmer (*Jus Ecclesiasticum Protestantium*, Halle, 1714) reintroduced the Roman distinctions. He held that *sponsalia* are always, in principle, *de futuro*; that the consent given in betrothal is not a consent to marriage, but to betrothal. Betrothal followed by *concubitus* constitutes indeed a "natural" marriage, but by positive law the benediction of the Church is necessary to its legal recognition. The ecclesiastical marriage is therefore the only perfect marriage. The views of Böhmer were generally incorporated in German legislation during the latter part of the eighteenth and the early part of the nineteenth century.

The Church of England adhered, as far as these questions were concerned, to the older ecclesiastical law. Whether this was precisely the same as the ecclesiastical law of the Continent—whether the latter had not been supplemented and modified by English legislation, ecclesiastical and secular—is a matter of dispute. Many authorities hold that neither *sponsalia de presenti* nor *sponsalia de futuro* with subsequent *copula* constituted a perfect marriage at English ecclesiastical law without a priestly benediction. (See *Queen vs. Millis*, 10 Clark and Finelly, where the judges were equally divided.) It is also maintained that the presumption of present consent derived from the *copula* was not absolute; that proof to the contrary was admissible. All uncertainty was removed by statutes passed in the reigns of George II. and George IV., requiring a church marriage preceded by publication of banns, except in the case of marriage by special license, and making any other sort of marriage invalid. The first of these statutes (Lord Hardwicke's Act, 26 Geo. II., c. 33) made even such a marriage void in the case of minors, unless the consent of the parents or guardians had been obtained; but this provision was afterward repealed.

None of these statutes applied to Scotland, and their passage gave rise to a great number of elopements to that country. See GREYNA GREEN.

Hindrances.—Protestant ecclesiastical law rejected the theory of spiritual kinship, and narrowed the impediments resulting from consanguinity or affinity. In Germany the

new rules were based in some territories upon the Roman civil law, in others upon the Mosaic law (Leviticus xviii.). In England the Levitical degrees were adopted by acts passed in the reign of Henry VIII. This system limited the impediments of consanguinity and affinity to the second degree, and permitted certain marriages within that degree, e. g. between first cousins.

Divorce.—The Protestant churches of the Continent regarded divorce *a vinculo* as permissible; in some cases for adultery only, in others for malicious desertion and cruelty, and by reason of the condemnation of either party to imprisonment at hard labor—particularly in those cases where a more humane tendency in legislation had substituted the penalty of imprisonment for an earlier penalty of death. The Church of England, on the contrary, opposed the granting of divorce for any cause, and where divorces were granted by special act of Parliament the ecclesiastical authorities were unwilling to sanction a second marriage.

LITERATURE.—For Germany, works on Church law, Catholic and Protestant, e. g. Hunschius, *Kirchenrecht* (Berlin, 1869-88); Friedberg, *Kirchenrecht* (Leipzig, 1889). For England: Burn, *Ecclesiastical Law* (9th ed. London, 1842); Phillimore, *Ecclesiastical Law* (London, 1873).

VI. MODERN LEGISLATION.—*Europe*.—The modern state regards marriage as (primarily, at least) a civil relation, and even in Catholic states marriage and divorce are governed to-day by civil legislation. The most important changes introduced by modern legislation are as follows: (1) The age of consent is generally raised, (2) The consent of parents or guardians is generally made a condition of validity during minority, and in some states for several years after majority (so, e. g., in France, Italy, and Germany). (3) Marriage must be publicly contracted. The earliest form of compulsory public marriage was, as we have seen, the church marriage. In this form the principle of publicity was introduced into the Catholic states of Europe by the Council of Trent; into Protestant Germany and England by civil legislation. The church marriage meant, at first, marriage according to the rites of the established Church of each country; but the irritation excited by subjecting the adherents of other confessions, or of no confession, to such a form of marriage has led in some states to the recognition of marriages celebrated according to the rites of any recognized confession, and ultimately to the general establishment of *civil marriage*, i. e. marriage before a secular official. In England marriages before justices of the peace were authorized under the Commonwealth, but disappeared with the Restoration. In the nineteenth century the act of 6 and 7 Wm. IV., c. 85 (supplemented by acts of 1 Vict., c. 22, and 19 and 20 Vict., c. 119) furnishes an option between marriage according to the forms of the established Church, marriage according to the forms of other confessions, and marriage before a "registrar." An optional or "facultative" civil marriage exists also in Austria, Spain, and Portugal. In a larger number of continental states, however, conflicts with the Catholic Church—arising, in general, from the refusal of that Church to recognize the rules established by the state; in particular from its opposition to marriages between Catholics and non-Catholics, or its attempt to make the celebration of such "mixed marriages" conditional on a pledge that the children shall be brought up in the Catholic faith—have resulted in the establishment of the *obligatory civil marriage*, e. g. in France, Italy, Germany, Holland, and Switzerland. The civil marriage is regularly preceded by notices molested on the banns of the Catholic Church, and subserving the same purpose of publicity.

The requirement of public marriage has swept away all doubt as to the nature of *betrothal*. It is merely an agreement to marry at some future time. It gives no claim for specific performance. That breach of promise of marriage creates a claim for damages is denied or disputed in many states, but affirmed in Germany.

Hindrances.—According to the law of most Protestant and some Catholic states, consanguinity is a bar to marriage only between ascendants and descendants (*linea recta*), brothers and sisters, uncle and niece, and nephew and aunt. Some states (e. g. Prussia) limit the collateral impediment to brothers and sisters. Affinity in some Protestant states (e. g. Prussia) is a bar only in the right line, and not between collaterals. England still adheres to the prohibition of marriage with the deceased wife's sister. Even in those Catholic states which cling most closely to the Roman ecclesiastical law there is a tendency to limit the impediments of consanguinity and affinity to the third degree.

Divorce a vinculo is generally permitted, but for causes which vary greatly. Italy, Spain, and Portugal grant no absolute divorce. Austria grants it only to non-Catholics.

LITERATURE.—For comparison of the laws of the principal countries, see (Glasson, *Marriage Civil* (2d. ed. Paris, 1880); Grünwald, *Die Eheschliessung* (Vienna, 1881); Wright, *Report on Marriage and Divorce* (Washington, 1889).

United States.—The so-called "common-law marriage" recognized in the U. S. is simply the canonical marriage by agreement *de presenti*. An agreement *de futuro*, though followed by cohabitation, does not establish marriage. Cohabitation is merely evidence of an agreement *de presenti*, and is by no means conclusive evidence. In a few of the States consent is not sufficient to constitute marriage without a public ceremony or actual consummation. The law of Louisiana requires the observance of certain forms and solemnities. In Nevada marriages between minors require parental consent, and failing such consent, the marriage appears to be invalid. In the other commonwealths all rules regarding parental consent, solemnization of marriage by clergymen or secular magistrates, notices of intention, issue of licenses, etc., are merely directory, or entail no further result than the punishment (usually by fine) of the parties, or clergymen, or magistrates, who disregard them. The system which prevails in the U. S. accordingly offers an election between religious marriage, civil marriage, and completely formless marriage. It may be added that it would be practically impossible for any single commonwealth to suppress clandestine marriages, as its rules would not affect marriages contracted by its citizens beyond its borders.

In the absence of statutory provision to the contrary, the age of consent is the canonical age, viz. fourteen for males, and twelve for females. In many of the States the age has been raised, and varies from sixteen to twenty-one in the case of males, and from fourteen to eighteen for females.

All of the States prohibit marriage between ascendants and descendants (*linea recta*), and between brothers and sisters of the full or half blood. Nearly all prohibit marriage between uncle and niece, or aunt and nephew. Ten States forbid marriage between first cousins. Affinity is usually a bar only in the right line, i. e. between step-parents and step-children, and between father-in-law and daughter-in-law, etc.; but in a few States close collateral affinity is made a bar. Marriages within the prohibited degrees are generally declared to be void. In many States marriage is unlawful between whites and persons of African descent, and in a few between whites and Indians or Mongolians.

Divorce is granted in all the States and Territories except South Carolina and New Mexico. The causes vary greatly in different States, some granting divorces only for adultery, some even for incompatibility of temper.

LITERATURE.—Bishop, *Marriage and Divorce* (6th ed. Boston, 1881); Noble, *Complete View of the State Laws of Marriage and Divorce* (New York, 1882); Robinson, *Marriage and Divorce* (Chicago, 1884); Stewart, *Marriage and Divorce* (San Francisco, 1884); Snyder, *Geography of Marriage, or Legal Perplexities of Wedlock in the United States* (New York, 1889); Wright, *Report on Marriage and Divorce* (Washington, 1889).
MUNROE SMITH.

GENERAL LAWS GOVERNING MARRIAGE IN GREAT BRITAIN AND THE UNITED STATES.

The word marriage in law, as well as in popular usage, is commonly used of two things which are in their nature widely different—namely, a contract, that is, the act, the series of acts, or the ceremony by which a man and a woman agree to live together as husband and wife; and a "status," that is, the condition or relationship toward one another and toward the community which is contemplated in and arises out of the contract. Technically, this status is the condition or relationship in which a man and a woman may lawfully cohabit as husband and wife.

The marriage status is distinguished from a contract by the facts that when once created by the marriage contract it can not be dissolved or abrogated by the act of the parties; that incapacity of one of the parties to perform its duties does not affect its continued existence; that it ends only with death or dissolution by legal process; that a minor can not avoid its continuance if he entered into it when of the age of consent; that no suit for damages will lie for non-performance of its duties; and that the causes for which it can be dissolved by legal process can be validly changed by legislation without violating the obligation of a contract, and also change with the domicile of the persons married.

Agreement or Promise to Marry and its Breach.—In the nature of the case there is customarily, and practically always, an agreement or promise to marry between the parties preliminary to the act of marrying, which constitutes a contract governed by the same legal principles as to capacity of parties, consideration, etc., as other contracts.

This contract may be proven, like any other contract, by any words or acts sufficient to show that the parties mutually expected and assented to the future entry into the state of matrimony by intermarrying. Both parties to the contract must be of marriageable age, or otherwise it will be void, and if one be a minor, the contract, like other contracts, is voidable at his option, but binding on the adult. The mutual promises or assents may be the only considerations; the time of performance, like that of any other contract is, when not expressly fixed, such a time as is reasonable under the circumstances of the case. The contract can not be specifically enforced under any circumstances, but the defaulting party is liable in a suit for damages, in awarding which the jury may, besides actual pecuniary damages, take into consideration the loss of worldly advantage reasonably expected from the marriage by the plaintiff, wounded feelings, the mortification arising from the breach, and the positive injury to the plaintiff's prospects in life. In Great Britain, and generally in the U. S., seduction under promise of marriage may legally be shown in an aggravation of damages, and in any case it is practically impossible to keep the knowledge of the fact from the jury. A breach of the contract which will be a sufficient basis for an action in damages may arise from the fact of a person promising to marry when he knows that he is legally disqualified, or is incapable of performing the duties of the marriage relation (as one already married or one impotent), from his rendering it impossible for him to fulfill the contract (as by marrying another), or from words or acts showing his intent not to do so, or from his failure to fulfill it at the proper time, or on such request as the law requires. It is generally held in the case of a woman that she need only prove that she held herself in readiness and willingness to be married. The contract may be rescinded by one party by reason of its becoming unsafe or improper for him to celebrate the marriage by reason of bad health; for the fraud or deception of the other party, such as the concealment of previous unchastity or the disposal of property in a manner injurious to his interests, without his consent; for the occurrence of such physical infirmity (as total blindness or deafness) as incapacitates the other party from properly fulfilling the marital duties; for duress, and for mistake of fact which goes to the essence of the contract. Either party may also rescind it for ill-conduct of the other party occurring subsequently to the promise, what constitutes such ill-conduct as to justify rescission being necessarily left without exact definition, but in any case being less than would be necessary to constitute a ground for divorce; thus subsequent lascivious conduct not amounting to fornication might be a sufficient ground for rescinding the contract, though not for obtaining a divorce.

Of the Marriage Contract itself, Valid, Invalid, or Void, and Voidable.—Any marriage contract by which the parties completely assume the legal relation of husband and wife is valid. To this end it is necessary to follow only those formalities required by the unwritten law and those statutory ones without the observance of which the statutes expressly provide that no valid marriage can take place, all other statutory formalities being by the policy of the law held to be directory merely, the failure to observe them not affecting the validity of the marriage, but subjecting the negligent parties to a penalty, usually a fine of small amount. In the U. S. at the unwritten (or common) law and in Scotland any agreement by which the parties intend to assume the legal relationship of husband and wife is a valid marriage; whether more is required in England (and Ireland) is a matter of dispute. See above under the subdivision of *Protestant Ecclesiastical Law*.

An invalid or void marriage contract is one which does not alter the status of the parties, and which without any legal proceeding may be treated as of no effect by all persons under all circumstances. Such marriage contracts in general are those between persons under some civil disability, as prior marriage or idioey, etc.—that is, those disabilities which the policy of the law will not allow the parties to waive. A voidable marriage is one which by reason of some hindrance may be set aside in a legal proceeding instituted for that purpose, but until then is valid, and the validity of which can not be attacked after the death of

either of the parties, nor collaterally at any time. When set aside it generally becomes void from the beginning. The hindrances which make a marriage voidable are such as were originally canonical disabilities, as consanguinity, affinity, impotence, etc., or those which the policy of the law now allows the parties to waive, although these facts are not infrequently made absolute disabilities by statute. See above (under the subdivisions *Roman Ecclesiastical Law*, *Protestant Ecclesiastical Law*, and *Modern Legislation*) for mention of the disabilities imposed by the ecclesiastical law and by statutes.

CAPACITY, OR COMPETENCY, OF THE PARTIES.—The disabilities which are now recognized as making a marriage contract void or voidable are want of age of consent; mental incapacity to enter into the contract; physical incapacity to perform the marriage functions; consanguinity (or blood-relationship) and affinity (or relationship by marriage); the condition of being a slave; racial difference; and a previous marriage still continuing.

At the common law the *age of consent* at which a boy or a girl becomes capable of entering into a valid marriage contract without the consent of the parents is fixed at fourteen and twelve years respectively, the age for this purpose being different from that of majority, and fixed with reference to the probable age of attaining puberty, the years being derived from the Roman law. A marriage by a child under the age of consent and over seven years of age is voidable by the child upon reaching the age of consent, and a marriage by parties under seven years of age is void, and a mere nullity. The age of consent has now been very generally changed by statute. See under the sub-heading *Modern Legislation*, above.

The law with regard to *mental capacity* of the parties to a marriage to enter into the contract is an application of the general rule governing the formation of contracts—namely, that the parties must be capable of understanding the nature and consequences of the contract entered into. No exact definition can be given of what constitutes such mental capacity, but it is sufficient to say that the question will be decided by considering the simple nature of the contract entered into, and that it is only the immediate consequences that must be understood by the parties, and not those remote and secondary ones, such as property rights, etc. This mental incapacity may arise from mental unsoundness, or from intoxication, or any other cause. (See *INSANITY* and *INTOXICATION*.) So a marriage entered into by a person during a lucid interval is good at the common law, and subsequent insanity would not invalidate the marriage or be a ground for divorce except under statutory provisions.

Physical incapacity, or impotence, is the irremediable incapacity of a party to a marriage to have any reasonable sexual intercourse with the other party, and in order to render the marriage voidable (see above) or to be a ground for divorce must have existed at the time of the marriage and have continued unchanged. Mere barrenness or sterility does not render the marriage voidable, nor is it a ground for divorce. A marriage declared void for impotence is void from the beginning, and a statute making impotence a ground of divorce is construed as providing that the marriage is a nullity if the divorce be granted.

A marriage by a person already married to another at the time of the second marriage is of course void absolutely; and no decree of court or legal process is necessary to make it so, but it is void *ab initio*, the capacity of the parties to contract a future marriage being unaffected by a bigamous marriage. The celebration of such a second marriage constitutes bigamy or polygamy, which was not punishable as a crime, except in the ecclesiastical courts, in England until the time of James I. The act is now, however, a statutory offense both in Great Britain and in the U. S. At the common law the children of a bigamous marriage are illegitimate, but by statute in some States they are made legitimate. If, however, a husband or wife has been absent and unheard from for seven years, the other does not commit a crime in contracting a second marriage, although if the absent party afterward returns or be proved to be living, the second marriage is void except as otherwise provided by statute. See *BIGAMY*.

Of the *other incapacities* or hindrances: (a) Relationship within the prohibited degrees renders the marriage voidable. (See *Roman Ecclesiastical Law*, *Protestant Ecclesiastical Law*, and *Modern Legislation*, above; and see also *INCEST*.) In England the prohibited degrees were established by 32 Henry VIII., ch. 38, which, in the absence of statutes, is the

law in the U. S. (b) The laws governing the marriage of slaves are now of historical importance only. The cases are not all in harmony, but in general it is settled that slaves were capable of entering into a certain inchoate or imperfect marriage relationship, which on emancipation and continued cohabitation became a complete marriage with no further acts of the parties. (c) Difference of race is an impediment only when so provided by statute, and in many of the States marriage between persons belonging to different races (miscegenation) is forbidden, and the celebration of such a marriage is made a crime.

Marriage Accomplished by Fraud, Error, or Duress.—Although the form or ceremony of a legal marriage may have been gone through with, if either by reason of fraud, error (or mistake), or duress there is no such meeting of the minds of the parties as is essential in the case of an ordinary contract the status of marriage does not arise. The party who acted under fraud, duress, or error may have the marriage declared null and void, or may ratify it, on discovery of the fraud or error. The ratification may be by words or by acts alone, as by continued cohabitation. The fraud or error for which a marriage may be declared void must be such as affects the capacity of the parties to properly fulfill the relations to one another of husband and wife, or the consent of the parties to the entering into or assuming the duties of this relation. Thus pregnancy at the time of the marriage by a party other than the husband is a sufficient ground for avoiding the marriage, but not deception as to the health, previous chastity, or wealth of the other party.

Foreign Marriages.—The institution of marriage is of such a nature and so universal that public policy demands that the validity of marriages wherever celebrated, whether by persons in the land of their domicile, or by persons not in the country of their domicile, but while abroad in a foreign land, shall be recognized as valid everywhere if valid under the laws of the country where celebrated, unless such marriage be of such a nature as to be inconsistent with the general rules of propriety or morality according to the standards of civilized nations. With some exceptions, which can not be particularly noted here, this is the almost universal rule; and the practice in this matter may be contrasted with that followed as to recognizing foreign divorces, where domicile of one party at least is necessary to the validity of a divorce.

Marriage Brocage Contracts and Contracts in Restraint of Marriage.—A contract by which one person undertakes to bring about or negotiate a marriage (technically called a *marriage brocage contract*) is void as against public policy, without regard to whom the consideration is to be paid, since such contracts tend to bring about marriages through fraud and collusion, or marriages for unworthy purposes. Contracts in restraint of marriage are also wholly void, for the policy of the law is to favor and uphold marriage contracts. So a gift or bequest made to a donee upon the condition that the donee never marry, or do not marry for a considerable length of time during which a marriage might lawfully be celebrated, is void, except under certain peculiar circumstances where the dictates of common morality would suggest the refraining from marriage although lawful.

The foregoing brief sketch, based upon the common law of England (and Ireland) and the U. S., will serve as an outline of the laws of Scotland upon this subject, since (with the above-noted exception of the recognition of irregular marriages; see *GRETNA GREEN*) they differ from those of England chiefly in matters too unimportant or too technical to be noted here. For a bibliography and further information as to the effect of marriage on the rights and duties of the parties, see *MARRIED WOMEN*. F. STURGES ALLEN.

MEDICAL ASPECTS OF MARRIAGE.

Marriage may improve or may injure the health of the contracting parties, and the probabilities of healthy offspring from any given marriage depend to a certain extent upon the physical characteristics of each of the parents. At all ages over twenty years the death-rates of married males are less than those of the unmarried, and at all ages over twenty-five the death-rates of married females are less than those of the unmarried. At all ages the death-rates of widowers are greater than those of men who are either married or have never been married, while at ages between twenty and forty the death-rate of widows is greater than that of other women, and over forty it is greater than that of married women, but less than that of single women. This will be seen by the following table, compiled by Bertillon, show-

ing the average annual death-rates per 1,000 of each class in France during the ten years 1856-65:

AGES.	MALES.			FEMALES.		
	Single.	Married.	Widowers.	Single.	Married.	Widows.
15-20.....	6.80	51.32	774.0	7.53	11.86	12.31
20-25.....	12.88	8.92	49.6	8.32	9.92	23.62
25-30.....	10.17	6.24	21.84	9.02	8.98	10.9
30-35.....	11.51	6.82	19.17	9.87	9.36	15.03
35-40.....	13.15	7.52	17.50	10.87	9.29	12.73
40-45.....	16.02	9.55	18.89	13.28	10.14	13.30
45-50.....	19.60	11.47	22.2	15.71	10.69	15.20
50-55.....	25.8	15.61	29.8	20.97	14.11	18.71
55-60.....	32.1	21.5	34.17	26.90	19.29	24.47
60-65.....	45.92	32.6	47.5	40.52	30.75	37.07
65-70.....	58.5	44.8	62.97	58.3	45.3	53.5
70-75.....	85.1	71.5	95.4	85.5	72.69	86.1
75-80.....	123.0	114.5	143.9	140.5	109.4	126.7
80-85.....	202.7	182.8	221.8	222.5	172.5	198.0
85-90.....	268.4	228.6	263.05	305.0	205.1	264.0
90-95.....	282.0	279.0	319.0	314.1	256.3	308.0
95-.....	480.0	357.0	385.0	357.7	416.0	324.0

It can also be shown by statistics that insanity, intemperance, suicide, crime, and deaths from certain forms of disease, as for instance, cholera, are less frequent among the married than among the unmarried. It does not, however, follow that these differences in death-rates, and the correspondingly greater longevity of married persons, are due wholly, or even partially, to marriage, or that marriage is a means of preventing disease and prolonging life to the extent which figures might seem to indicate. Normal, healthy, energetic men and women are more likely to marry than those who are deformed, feeble, or affected with chronic disease, and therefore their death-rates should be lower. This will probably not account for all the difference, the married state being somewhat healthier than the unmarried, especially for males. The excess of mortality is greater in monks than it is in nuns. The death-rates of both youths and girls who marry before twenty years of age is very high; and such marriages are, in almost all cases, unadvisable on hygienic grounds, especially for girls, who are liable to become chronic invalids as the result.

So far as health only is concerned, the best age for marriage in the U. S. is for males from 23 to 26 years, and for females from 21 to 25 years. The probabilities of offspring are decidedly affected by the age at which marriage takes place; thus of males under 30 years of age marrying, about 84 per cent. have children, while of males marrying between 40 and 50 years of age, 67 per cent. have children; and of females marrying at the age of from 20 to 25 years, 85 per cent. produce offspring, while of those marrying between 33 and 37 years, 50 per cent. have one or more children. The special dangers to health connected with married life affect the woman, as a rule, more than the man; they are due chiefly to the transmission of disease from the husband, and to the perils connected with pregnancy and childbearing.

The health of the children depends to a considerable extent upon the health of each parent, and to some extent upon their relationship and relative race, but the popular belief that the marriage of near blood relations tends to produce certain degenerations and deformities in the children is, in the main, erroneous.

The results upon the offspring of consanguineous marriages depend, not on the consanguinity, but on the health of each parent. If in each parent—no matter whether they are blood relations or not—there is a tendency, small or great, to abnormality of structure or function of some organ or system of organs, that tendency will be, as a rule, increased in the children, and thus such affections as gout, insanity, deaf-mutism, tubercular disease, or deformities of various kinds may be directly or indirectly produced or aggravated; but in a consanguineous marriage the risk of transmitting and increasing a family tendency or taint is evidently somewhat greater than in a marriage between persons not related. It may be said that the possibility of transmitting good conditions of certain organs is also greater; and this is true; as has been shown by Francis Galton in his studies on natural inheritance, but it must be remembered that the strength of a chain is measured by that of its weakest link, and that the fact that certain links or parts of links have been thickened or strengthened avails nothing to prevent the catastrophe resulting from the thinning or weakening of other links or parts of links. The marriage of people of different races sometimes produces a healthier and at other times a more sickly offspring. The general rule appears to be that the first results of the cross are often

strong and healthy, but that these must marry among the purer blood to secure a perpetuation of healthy offspring. The children of mulattoes of the second or third generation do not seem to be so healthy as those of the original races, but definite statistics on this point, covering numbers sufficiently large to make the results reliable, have not as yet been obtained.

J. S. BILLINGS.

Marriage Brocade Contract: See MARRIAGE.

Married Women: By the celebration of the marriage contract, the parties, as already stated (see MARRIAGE), place themselves in a new status or condition both as regards each other and as regards the public in general; and the capacities, rights, and relations of the parties arising out of that status are regulated by the general rules of law relating to marriage, and, with the exception of their mutual property rights, can not be varied by any act or agreement of the parties made either before or after the marriage contract. (See *Property Rights*, below.) That is, they can not give to the one or the other the right to do or refrain from doing any act or duty denied or enjoined by the general laws regulating the personal rights and duties of the parties standing in the marriage relation. Thus the husband can not by any agreement between himself and his wife, either before or after marriage, waive his right to change his and her domicile, or avoid such liability for her debts as the law imposes.

These capacities, rights, and relations are so many and so varied in their nature, and the laws relating to them are so manifold and complex, that the most that can be attempted in the space here available is to give a summary statement of the general rights and duties of the husband and wife with respect to each other and to third persons, omitting whatever is technical, exceptional, or obsolete in character. The confusion due to the wide reach and complexity of these laws is increased by the important changes which they are now undergoing by reason of the influence of changing public opinion, the numerous and uncertain changes made by statute, and in some of the U. S. by reason of the presence of conflicting systems of law relating to the same subject-matter. The laws which still form the basis of the jurisprudence of England (and Ireland) and the U. S. on this subject are those of the common law of England, and, except where it is otherwise stated, these alone are referred to in this article. The laws of Scotland do not differ from those of England sufficiently to make necessary a separate statement of them. The community system (which is an outgrowth of the Roman law) will be only briefly referred to under *Property Rights* (below); and statutory changes will be mentioned only so far as it is possible to state their general tendency. They are so varied, contradictory, and often uncertain, that more is impossible here. The general results of marriage upon the rights and capacities of the parties may be considered with respect to—

The Names of the Parties.—The husband retains his name unchanged, but the legal surname of the woman is immediately changed to that of her husband, and this continues to be her name until she is lawfully married again, or until she acquires or lawfully assumes a new one. See NAMES, LAW OF.

The Personal Rights.—These have been but little changed by statute, but such changes in law as have taken place have mostly arisen from the growing disposition of the courts to look upon the parties as standing upon an equality, following the change of public opinion as to the proper degree of independence to be asserted by and accorded to the wife. The entrance upon the marriage status necessarily imposes certain restraints upon the personal liberty of both of the parties. They are mutually bound to live in the society and companionship of one another as husband and wife, and a refusal so to do is a breach of the marital duties and may amount to what will be construed to be legal desertion, or to be such cruelty as will justify a divorce, where cruelty is a ground for divorce. What degree of default or misconduct by either party shall constitute a refusal of such society or companionship is necessarily incapable of any exact definition, mutual love and affection, subsistade for the welfare of offspring, and self-respect being, in the nature of the case, much more efficient than any interference of the law in regulating the conduct of the parties.

The old common law in England recognized the right of the husband to correct his wife by corporal punishment, and to restrain and regulate her in her actions in many ways which would now be considered brutal, and be held unlawful. He can not to-day lawfully inflict actual vio-

lence upon her nor forcibly keep her a prisoner against her will. He may, however, if possible, in any reasonable manner not amounting to force, as by moral coercion, regulate the going or coming of his wife, and under certain circumstances the application of gentle force or passive restraint might be justifiable, since the law is loath to interfere between husband and wife except upon clear necessity. Guardianship over the persons (and in some places the property) of minors ceases upon marriage. See **GUARDIAN**.

The Home or Domicile, and its Government.—The husband has the legal right to fix the place of domicile, and any refusal of the wife to live in the place chosen by the husband is a desertion by her. His domicile is hers, and it is her legal duty to reside with him wherever he sees fit to live, and so long as they remain married she can not by living in a jurisdiction other than that of his domicile acquire there a legal domicile, except for the purposes of obtaining a divorce or some other redress for a breach of marital duties by him. In the application of this rule, however, the courts at present would be less harsh than formerly in England, and would not force upon the wife a change of domicile not made by the husband in good faith. Since many of the rights and capacities of the wife depend upon her domicile, this is often a question of importance. See **DOMICILE**.

The citizenship, like the domicile, of the wife is the same as that of the husband, so that if an alien woman marry a citizen of the U. S. she becomes thereby a citizen of the U. S., and when both are aliens the wife becomes a citizen at the same time her husband does by his naturalization.

In the regulation of the household the voice of the husband is supreme, the extent to which he may go in asserting his right being limited only by the endurance of the wife, providing that he keep within the bounds of what the law construes to be such cruelty as will enable the wife to demand and receive a support separate from him or to obtain a divorce. This varies greatly, and what would be considered his legal right in the matter in England, where the law is still strict in the recognition of this right of the husband, might suffice in some of the U. S. to enable the wife to obtain one or the other of the above-mentioned remedies.

Support by the Husband and Services by the Wife.—The husband is bound to provide a home and support for the wife and their offspring which shall be in keeping with his circumstances and means in life; and the wife on her part is bound to render such domestic services as these circumstances and means render reasonable, and to accommodate herself to whatever unfortunate vicissitudes may attend him. She can not in any case claim compensation out of his estate for services rendered to him.

Whenever the husband refuses to support his wife in a manner suitable to his circumstances and condition in life, she by operation of law becomes his agent with power to pledge his credit and make him liable for obligations incurred by her in purchasing such things as may be necessary for such support, even to one who supplies them against his express orders. If he offers her a home and support such as he deems consistent with and suitable to his means and station, in order to make him liable there must be very strong evidence to prove that his judgment was perverted or merely one simulated for sinister motives, since it is the policy of the law to allow him great discretion in deciding what expenditures are and what are not warranted. If he offers her a suitable home and support, but by his conduct make it impossible or intolerable for her to accept it, she is not bound to accept of it, but may leave the home and pledge his credit as fully as if he had refused to support her. In any case, however, those who furnish her necessaries do so at their own peril of being able to prove that the facts were such as to justify them, and what are necessaries must be determined by the exigencies of each case, depending upon the means and position of the husband.

Property Rights.—At the common law the celebration of the marriage vests in the husband (1) absolutely, all of her personal property in her possession, and the right during the marriage or as administrator after her death to appropriate or reduce to his possession all of her choses in action (bills, debts due her, etc.), her leasehold estates, and her personal estates in expectancy. What constitutes a reduction to possession varies with the circumstances, but the general statement is that the husband must acquire the title to the property by the exercise of acts of ownership intended to produce that result, and that mere actual possession by him is not sufficient unless accompanied with the intent to become the owner of the property. The chattels real (leases, estates

for years, etc.) of the wife are exceptional, in that upon her death his title to them is absolute without any act of ownership on his part, and upon his death they vest absolutely in her unless he has during coverture made an absolute alienation or disposition of the whole term. (2) The right to manage and receive as absolutely his own the profits of her real estate during their joint lives, and after her death the right to the life estate of curtesy therein, he surviving and having had issue by her during her life. (See **ESTATES**.) Of this property the wife upon the death of her husband receives back absolutely as her own her real estate, such personal property as he has not by some act appropriated as his own, and her personal ornaments and clothing suitable to her condition, known as her *paraphernalia*.

Property acquired by the wife subsequent to marriage is governed by the same rules as that held by her when married, and so at the common law (which has generally been abrogated in this respect) the earnings of the wife in whatever capacity belong absolutely to the husband, and he (or his agent) alone can receipt for them. These rights of the husband do not, however, extend to the property placed in trust for her sole and separate use; and equity abridges them with respect to her other property by protecting and enforcing any marriage settlements made between them, her equity to a settlement, and her right to a similar settlement of a proportion (usually a half) of property coming to him in her right during marriage.

While at the common law, as just stated, all of the wife's property held by her absolutely goes to her husband, at equity she may have a separate estate (i. e. an estate limited to her sole and separate use; see **USES AND TRUSTS**) which she may manage, and with reference to which she may contract, and sue and be sued, in her own name, in a manner much the same as if unmarried. The doctrine of the separate estate of the wife is a comparatively late development of the equity courts of England; and in the U. S., owing to the lack of courts with equitable jurisdiction, the subject has generally been regulated by statutes, which have in general gone further than the equity doctrine in recognizing the wife's separate estate, and have in many States provided that the property of a woman married thereafter, or thereafter acquired by a married woman, should remain her separate property, giving her all or practically all of the powers of an unmarried woman with respect to it. The separate property of a married woman may be given to her by third parties, or it may be settled upon her by her husband by a contract (*post-nuptial settlement*) which is binding upon him except it be in fraud of third parties, the consideration of love and affection being sufficient to make him a trustee of the property for her.

The parties to a marriage may, however, by a contract (*marriage settlement*) in the nature of a conveyance or trust deed, entered into or agreed to be entered into (by promises and agreements called *marriage articles*) before marriage, vary their mutual property rights from those which they would otherwise have by operation of law. The consideration of such a contract may be either the promise of marriage itself (as is more often the case) or any other valuable consideration. The marriage settlement by its terms secures land or trust property as a provision for the widow (usually as a jointure in lieu of dower; see **JOINTURE**) and for the children, and (sometimes) for the husband. Such a settlement may be made or promised by third parties upon the consideration of the promise of marriage, and is then enforceable against them. The object of making a marriage settlement is frequently to preserve intact family estates.

The wife, on her part, obtains by the marriage no interest in or right of control over the property of the husband, except a certain right of inheritance to a share in his personal property (which he may generally defeat by will, except as to the paraphernalia), and the right to **DOWER** (*q. v.*).

These property rights of the husband and wife have, however, been very generally changed both in Great Britain and in the U. S. by statutes which more or less completely take away the rights of the husband to the property of the wife (enabling her to restrain and manage as her own with some or all the powers of an unmarried woman the property, real or personal, which belongs to her at the time of marriage, leaving untouched the common-law rights of dower and curtesy, or substituting for them some statutory equivalent), and which give a corresponding exemption to the husband from liability for the ante-nuptial debts of the wife.

Ante-nuptial Debts of the Wife.—The husband, whether infant or adult, immediately upon the marriage becomes jointly

liable with the wife for all her outstanding debts and obligations (whether arising from contract or tort), whatever be their amount and however little property she brings to him, even notwithstanding that he may have been purposely kept by her in ignorance of her debts. This liability continues, however, only so long as coverture lasts, neither he nor his estate being liable unless the debt or obligation is brought to judgment before the termination of the marriage by the death of either party or by divorce. Her liability revives immediately upon such termination to the same extent that it existed previous to the marriage; and upon her death, leaving him surviving, any choses in action not reduced to possession by him during her lifetime become liable for the payment of the debts, even though they be in his hands as her administrator.

Torts and Crimes of the Wife.—For the frauds and torts of the wife committed during coverture the husband is jointly responsible (in damages only) in an action which must be brought against them both as codefendants, and to charge him must be brought to judgment during coverture. If she commit a tort or crime in his presence (actual or constructive), it is *prima facie* presumed that she does it under coercion by him, and he alone is liable; but this presumption may be rebutted by evidence showing that she was under no coercion. In the case of crimes of the most heinous character, such as treason, murder, and robbery, the presumption of coercion does not exist, and in any case the general tendency is to hold the wife alone responsible, unless the husband is near enough to exert such influence as amounts to coercion.

Torts against the Wife.—As a natural result of the wife's incapacity to acquire personal property of her own during coverture, she can not during coverture recover damages for torts against her person or character committed during that time. Her husband, however, may bring suit in his own name for injury done him by reason of his being deprived thereby of her services or her society and companionship; and with her as coplaintiff he may sue for and recover damages for such injury as she herself has sustained. If the marriage be terminated, she surviving, before judgment is taken, the right survives to her, and she may recover the damages for herself.

Agency of the Wife.—The wife may be the agent of third parties in the same way that any other person may be, so long as such agency charges her with no obligations. She may be also the agent of her husband in the same way, and she practically always is his agent for the purpose of purchasing articles for use in the family. If the articles so purchased are not such as the law holds to be necessities for her support (see above), the question as to whether the husband is bound by the acts of the wife in making such purchases is governed by the same rule which governs in the case of any other agency—namely, whether as a matter of fact he had made her his agent for the purpose, or so acted as to estop himself from denying that she was his agent. The simple fact that the two live together as husband and wife is ordinarily held to raise a presumption that she is actually invested by him with the authority ordinarily bestowed upon the wife, and is rightfully making such purchase as she deems necessary. As a rule, a husband who supplies his wife with reasonable necessities may prohibit third persons from selling to her on his credit, but actual notice is necessary to be effectual, and a newspaper advertisement of warning (in the absence of statutory provision to the contrary) will not be sufficient, except to those who have had actual notice thereby.

Wife's Capacity to Make a Will.—At the common law a married woman can not by will dispose of her fee to real property held by her husband by virtue of their marriage, she being denied this right by the Statute of Wills (32 Henry VIII., c. 1) and a subsequent statute (34 Henry VIII., c. 5). Neither can she by will abridge the rights of her husband to her personal property; but a will of hers disposing of her choses in action is valid upon her death, unless her husband asserts his right to them by reducing them to his possession. Her separate estate, however (see *Property Rights*, above), she is free to devise in any way she sees fit, and statutes have now very generally been passed removing her incapacity with respect to her other property.

Capacity of the Parties to Contract.—The capacity of the husband to make contracts with third parties is as full after marriage as before. The wife, on the other hand, at the common law is totally incapable of contracting either alone or in conjunction with her husband (except in certain spe-

cial cases, as in case of the CIVIL DEATH (*q. v.*) of the husband, or of some special custom (as that of sole traders in London), and any contract entered into by her during coverture is absolutely void, binding neither her nor her husband, and not being made enforceable against her by her subsequent promise made after the termination of coverture, if this promise be without consideration. In equity, however, she may make contracts which are binding upon her separate estate, and which will be enforced against it in an action *IN REM* (*q. v.*). Her common-law capacity, however, has now been very much enlarged, both in Great Britain and in the U. S., by statutes expressly enabling her to contract, and by separate-property acts enlarging her capacities by implication. In England, as a consequence of her general disability to make a contract, the wife could not convey her dower interest in the estate of her husband, even by joining with him in a deed of conveyance, but only by the methods of a fine and common recovery, in which the husband must be a joint party. (See FINE and RECOVERY, COMMON.) In the U. S. fine and recovery have never been recognized, but either by legislation or by early colonial usage the wife may bar her dower by joining with the husband in due form in conveying the land, but she thereby merely releases her dower right therein, and is not bound by any covenants made in the deed of conveyance.

At the common law neither husband nor wife can contract directly with the other, but through the intervention of third parties the husband can validly contract with his wife, while her general disability to contract prevents her from contracting with him to the same extent as with any other person. Wherever, therefore, a third party can be interposed she may bind her separate estate in transactions with him as with any other person, although such transactions would be readily set aside by a court of equity upon any suspicion of fraud or undue influence on his part. Equity courts, however, will give effect, as against the husband, to many transactions made directly between them, such as the conveyance of lands to her for a money consideration or as a reasonable provision for her, by making him her trustee.

Incapacity to Testify.—Neither a husband nor a wife is incompetent to testify in any action or cause, civil or criminal, in which the other is a party, or in which the result of the decision will be to fix the interests or liability of the other, though not a party. An exception is made to this rule in certain cases where public policy requires it, as in those cases where the testimony of one party is necessary to afford protection from personal injury by the other, or is necessary to make it possible to obtain such redress as the law affords for wrongs at the hands of the other. Either party, however, may testify in collateral proceedings, that is in proceedings not immediately affecting the interests of either of them, even though such testimony may tend to incriminate the other. This rule rests partly upon the common-law rule, which precludes a party from being a witness in his own behalf (the legal interests of husband and wife being identical), and partly upon public policy, which forbids any violation of the confidence and fidelity to one another which the interests of society demands should exist between them. For this latter reason neither party is allowed to testify to any matters communicated to the other during the continuance of the marriage, even though neither of them be a party to or interested in the action. Neither this or the preceding disability can be waived by the parties, nor is either removed by the termination of the marriage. In Great Britain and in many of the U. S. statutes have been passed removing to a greater or less degree the disability to testify based upon the interest of the parties (especially in civil cases), but generally confirming the rule of the inviolability of communications made during marriage.

Legal Remedies against each other.—Formerly in England, by a resort to a suit for the "restitution of conjugal rights," an order could be obtained commanding a married person unreasonably refusing cohabitation to return thereto, for disobedience to which order such party was liable to be imprisoned for contempt of court. This action no longer exists as such there, nor has it ever been recognized as in force in the U. S., so that there is no way of enforcing the specific performance of the duties of marriage except by compelling a defaulting husband to support the wife separate from himself, and by refusing to a defaulting wife the right to support by her husband, and by standing ready to grant to either party a divorce from the other for such default or misconduct as the law of the domicile makes a ground for

divorce. At the common law neither party can sue the other, for they both constitute but one person at law, so that for injuries by one to the person or property of the other no suit in damages can be maintained; but resort for protection must be had to the criminal law, where for this purpose either is a competent witness against the other. Equity, however, and modern statutory law have worked a change in this matter (thus a wife may bring an equitable action against her husband for the enforcement of her equity to a settlement and to enforce other equitable rights); and by some statutes she is permitted to bring an action at law against her husband for damages to her separate estate.

For fuller treatment, see Stephen's *History of the Criminal Law of England*; Stephen's *Digest of the Law of Evidence*; Bishop *On Marriage, Divorce, and Separation*; Bishop *On the Law of Married Women*; Bishop's *Criminal Law*; Schouler's *Domestic Relations*; Parsons *On Contracts*; Greenleaf *On Evidence*; Lush's *Law of Husband and Wife*; Lush's *Married Women's Rights and Liabilities*; Wharton's *Law Lexicon*; Kent's *Commentaries*.

F. STURGES ALLEN.

ROMAN AND EUROPEAN LAW.

In the *Roman law* the wife *in manu* was as completely subjected to her husband's authority as were his children. Her legal position was that of a daughter. Whatever property she possessed before marriage or acquired after marriage was his. On the other hand, if the wife survived the husband she had an equal share with their children in his estate. With the disappearance of the *manus*-marriage, the position of the wife was radically changed. The husband acquired no rights over her property. It was usual, however, since the husband was still responsible for his wife's maintenance, for the bride's father or the bride herself to place in the bridegroom's hands a dowry (*dos*), the yield or income from which was to be used for "defraying the expenses of matrimony." On the dissolution of the marriage by the death of either party, or by divorce, the husband or his heir was regularly bound to restore the dowry or its equivalent to the wife or to her heirs.

It was also customary for the bridegroom to settle property upon the bride (*donatio ante nuptias*). This settlement was usually equal in amount to the *dos*, and as in the case of the *dos*, the income was intended to be used in meeting the expenses of the marriage. The principal, however, was intended as a provision for the wife in case of the husband's prior decease, for with the disappearance of the *manus*-marriage the widow had lost her right to a daughter's share of her husband's estate. This settlement, until the time of Justinian, had to be made before marriage, because gifts from wife to husband or from husband to wife were invalid.

The later form of Roman marriage imposed no restrictions upon the personal liberty or capacity of the married woman. The husband had a summary remedy against any third person who deprived him of his wife's society (*interdictum de uxore exhibenda*), and this ran even against her father; but he had no power to force his wife to live with him against her will. Certain limitations were imposed upon the capacity of women to bind themselves by contract, but those affected all women, married or unmarried, and were mainly intended for their protection.

Medieval Law of Europe.—In early Teutonic law, at the period when wife-purchase had become a mere ceremony, the portion (*Ausrade, Aussteuer*) which the wife brings with her from her father's house and the property settled upon her by the husband (*dos* or dower in the English sense, German, *Withum*) constituted a sort of common family estate. It was all in the *seizin (saisina, Gewere)* of the husband, but the realty at least was tied up (*verfangen*) so that the husband could not destroy the eventual rights of his widow and children. On this basis there grew up, in Germany, the Netherlands, and Northern France, a great variety of local customs. German writers divide these customs into two or three principal groups, according to the greater or less stress laid upon the union of the husband's and the wife's property, the greater or less power of disposal attributed to the husband, and the extent to which the rules governing the joint property survive the dissolution of the marriage and modify the law of inheritance. These groups are (1) community of goods (*Gütergemeinschaft*), a sort of joint-ownership, and (2) common administration (*Verwaltungsgemeinschaft*, or *Gütervereinigung*), under which the wife's portion remains, in theory at least, her property. Under both systems the husband's power to dispose of movable property is prac-

tically unlimited, but his power to alienate realty is restricted. Under both systems the wife has no power to dispose of property, or to contract debts except in ordinary household affairs (*Schlüsselgewalt*). Under the system of full community the joint property is liable for the debts of each party; under the other system the wife's realty is not liable for the husband's debts. In many localities the second system is applied to the property which the wife has brought into the marriage, and the first system to later acquets (*partikuläre Gütergemeinschaft*). In the later Middle Ages, under the influence of Roman ideas, the second system was sometimes modified by declaring that the husband's powers are simply those of a usufructuary (*usufructus maritalis*). After the marriage is dissolved by the death of either party, the complete or limited community often continues between the surviving spouse and the children. If there are no children, and if complete community existed, the surviving spouse sometimes takes half and sometimes all of the joint property. In the case of *Verwaltungsgemeinschaft*, the childless widow usually takes out of the estate what she brought into it and whatever was specially settled upon her.

With the reception of the Roman civil law at the close of the Middle Ages the system of separate property (*séparation de biens, Gütertrennung*) and the Roman *dotal system* obtained sporadic recognition in Northern and Northwestern Europe. In Southern Europe the Roman ideas, though modified by local usage, had remained dominant through the Middle Ages.

The provincial customs of the Middle Ages and the legislation of modern European states have developed endless variations and combinations of the systems above described. In the German empire at the present time (1894) there are said to be about 100 distinct systems.

Modern Legislation.—In all modern legislations the law of matrimonial property is merely subsidiary law, i. e. it takes effect only in the absence of ante-nuptial contract. In the codes of Austria and Italy the law is substantially Roman. The provisions of the French law represent a compromise between the Roman and the Teutonic systems. In the absence of any contract the *Code Napoléon* subjects the wife's property to a system of partial community (community of movables and acquets), but it lays down special rules for a community limited to acquets, for complete or "universal community," for complete separation of property, and for the dotal system; and it provides that the parties may elect any one of these systems by ante-nuptial contract—unless they prefer to make other arrangements. The German draft code proposes a similar compromise; but in the absence of special contract it proposes to place the wife's property in the administration and usufruct of the husband.

Under any system of community the power of the married woman to dispose of property and to contract debts is of course, restricted. Even under the system of separate property, the older codes imposed restrictions upon the wife, but the tendency of modern legislation is to remove them. The German draft code requires the consent of the husband only when the wife contracts to render personal service.

As regards the personal relations of husband and wife, European law generally recognizes a superior authority of the husband in matters of common concern. He determines the place of residence, and except in case of separation, or of desertion of the wife by the husband, her domicile is necessarily his. He has usually an action, not merely against third persons, but against the wife for "restitution of conjugal rights"; but the tendency of modern legislation is to exclude the forcible execution of a judgment in his favor.

LITERATURE.—Czylarz, *Römisches Dotalrecht* (Giessen, 1870); Gide, *La Dot en Droit Romain* (Paris, 1872); Folleville, *Contrat du Mariage* (Paris, 1882); Heuser, *Institutionen des deutschen Privatrechts* (Leipzig, 1886), ii., 292-430; Neubauer, *Eheliches Güterrecht* (2d ed. Berlin, 1889); *Motive zum Deutschen Gesetzbuch* (Berlin, 1888), iv. 104-552.

MUNROE SMITH.

Marrow [Lat. *medulla*; M. Eng. *marou, mary* < O. Eng. *mearg*; O. H. Germ. *mark* > Mod. Germ. *mark, marrow*; cognate with O. Sloven. *mozýj*, Avest. *mazga*, Sanskr. *majjan*, pith, marrow]: the substance which fills the central canal of the long bones of the adult, the largest of the Haversian canals, and the hollows in cancellous bone. In the cavities of long bones of the adult it is of the yellow or fatty variety, of which 96 per cent. is fat; in the young subject and in some of the bones of the adult, it is of the

red and watery variety, which is almost without fat. The latter form is active in the production of the red corpuscles of the blood, and therefore is most abundant in that time of life—viz., embryonal life—when blood formation is most active. In cases of severe anæmia, after hæmorrhages, etc., the same necessity for rapid production of blood exists, and the marrow returns from its fatty character to the red or fetal condition. The red character of the marrow is therefore a feature in pernicious anæmia, in leukæmia, in the cachexia of cancer, and in other conditions.

Revised by WILLIAM PEPPER.

Marrow Men: certain Scotch Presbyterians who defended the book *The Marrow of Modern Divinity*. See PRESBYTERIAN CHURCH.

Mar'ryal, Capt. FREDERICK: novelist; b. in London, England, July 10, 1792; entered the British navy in 1812 as a midshipman; took part in many naval engagements with the French, gaining great credit by rescuing drowning shipmates on more than one occasion; served on the American squadron 1812-15; was engaged in the action on Lake Pontchartrain in 1814. Having attained the rank of captain and the command of a vessel in the Channel squadron, he began in 1820 the publication of a series of nautical romances which proved a brilliant success. The first was *Frank Mildmay*; or, *The Naval Officer*, followed in the next year by *The King's Own*. He wrote in all twenty-four novels; *Swarley-yow* (1837) is generally considered the best. He was also the author of a *Code of Signals for Vessels employed in the Merchant Service* (1837); of a record of travel in the U. S., *A Diary in America, with Remarks on its Institutions* (1839); and of numerous miscellaneous works. D. at Langham, Norfolk, Aug. 2, 1848. See his *Life and Correspondence* (2 vols., 1872), by his daughter Florence, now Mrs. Francis Lean, who has also written several successful novels.

Revised by H. A. BEERS.

Mars [Lat., derivation disputed, cf. form *Mavors* perhaps > **Mac-vors* (Gr. μάχ-η), the fighter]: next to Jupiter the principal national god of the Italic peoples, and, under the name of QUIRISUS (*q. v.*), worshiped as the father of Romulus and ancestor of the Roman people. He seems to have been conceived of not only as a god of war and strife, but also as a god of nature, especially of the awakening year, bestowing fertility upon fields and flocks. This is indicated by the fact that March (*Martius*), the first month of spring and the beginning of the old Roman year, was sacred to him, as well as by other evidence, especially certain rites connecting his worship with Juno as goddess of marriage and birth. At a later time familiarity with Greek mythological ideas caused him to become identified with ARES (*q. v.*), and henceforth his character as a war-god became more sharply defined. In this capacity he was characterized especially by the epithet *gradivus* (i. e. who strides to the fray), which seems to have been used in the worship of Mars by the college of the SALII (*q. v.*). The most important and most sacred celebrations in his honor took place in the month of March, and were performed especially in the sacred field of Mars (*Campus Martius*) between the city and the Tiber on the north. From the time of Augustus, who founded the magnificent temple of Mars in the Forum Augusti, he was worshiped as the avenger of the murder of Cæsar (*Mars Ultor*). The symbols or characteristic attributes of Mars were the wolf, the woodpecker, and the spear.

G. L. HENDRICKSON.

Mars [named from the god MARS (*q. v.*): the nearest of the superior planets; his orbit being next outside that of the earth, and the fourth in order of distance from the sun. There is no planet which can be studied under such favorable circumstances as Mars; for, though Venus in inferior conjunction is nearer to us than Mars in opposition, yet Venus then turns her darkened hemisphere toward the earth. Accordingly, ever since the invention of the telescope, Mars has been a favorite object of observation. So far back as 1643 Fontana, of Naples, detected spots on the surface of Mars, and suspected the planet's rotation. Cassini's more trustworthy observations were commenced in 1666 in Bologna. In about a month he had satisfied himself that the planet rotates on its axis once in 24h. 40m. Astronomers at Rome, however, assigned a rotation-period of only 13h., which Cassini explained by showing that they had mistaken two opposite faces of the planet (not greatly unlike) for one and the same aspect. The period of rotation of Mars on his axis is now fixed at 24h. 37m. 23s.

In 1877 Schiaparelli, at Milan, thought that he detected

a network of fine lines, which he called canals, passing over the equatorial regions of the planet. Their nature is still an open question. As they must be at least 60 miles wide, the term "canals" seems a misnomer.

Among the markings of Mars, a whiteness around the south pole of the planet had been already noticed for sixty years when Maraldi first paid special attention to the peculiarity. He found that the out-kirts of this white region were subject to notable variations, and even while his observations were in progress the fainter portion of the spot disappeared. At this time the northern polar regions had not been carefully examined, being, in fact, only brought favorably into view, as regards the position of the polar axis, when Mars is near his aphelion, but Sir W. Herschel, whose powerful telescope enabled him to disregard the planet's changes of opposition-distance, detected a similar whiteness around the northern pole of the planet. He was soon led to ascribe the peculiarity to the probable existence of ice and snow around the polar regions of Mars. "The analogy between Mars and the earth," he wrote, "is perhaps by far the greatest in the whole solar system. Their diurnal motion is nearly the same, the obliquity of their respective ecliptics not very different; of all the superior planets, the distance of Mars from the sun is by far the nearest alike to that of the earth; nor will the length of the Martial year appear very different from what we enjoy when compared to the surprising duration of the years of Jupiter, Saturn, and the Georgium Sidus. If we then find that the globe we inhabit has its polar region frozen and covered with mountains of ice and snow, that only partially melt when alternately exposed to the sun, I may well be permitted to surmise that the same causes may probably have the same effect on the globe of Mars; that the bright polar spots are owing to the vivid reflection of light from frozen regions; and that the reduction of these spots is to be ascribed to their being exposed to the sun."

Satellites of Mars.—In Aug., 1877, Prof. Hall, of the U. S. Naval Observatory, discovered two satellites of Mars. They are so minute as to be visible only with very powerful telescopes. Their most remarkable feature is the rapid revolution of the inner one, which takes place in less than eight hours, so that to an inhabitant of Mars it rises in the west and sets in the east.

Revised by S. NEWCOMB.

Mars, ANNE FRANÇOISE HIPPOLYTE BOUTET-MONVEL: actress; b. in Paris, Feb. 5, 1779; a daughter of Jacques Monvel, acting at the Théâtre Français, and Mars-Boutet, acting at the theater of Versailles; entered very early on the stage; made in 1800 a great impression by her presentation of the deaf and dumb girl in *l'Abbé de l'Épée*; was soon acknowledged as the greatest actress ever seen in certain rôles, the so-called *grandes coquettes*, Agnès, Célimène, Elmire, etc.; achieved a triumph by her impersonation of Gabrielle de Belle-Isle, a girl of twenty, herself being sixty; retired from the stage in 1811, honored, admired, and rich. D. Mar. 20, 1847.

Marsala [from Arab. *Mersa 'Alî*, liter., port of 'Alî]: a maritime town of Sicily; in the province of Trapani; about 19 miles S. E. of the port of Trapani; in lat. 27° 47' N., lon. 30° 05' E. (see map of Italy, ref. 9-D). The back country is fertile, the town itself well built and well fortified, and the public edifices contain many objects of historic and artistic interest. The splendid harbor was destroyed in 1567 in order to prevent it from being occupied by Turkish pirates. The port has been reconstructed, and the city is now flourishing. Its trade consists chiefly in marsala wine, which much resembles sherry, and is a favorite in Great Britain. Marsala occupies nearly the site of the old Carthaginian *Lilybaeum*, and here are curiously painted sepulchers cut in the solid rock, the ancient Grotto of the Sibil with its prophetic well, rare old mosaics, etc., which may be seen outside the western gate. May 11, 1860, Garibaldi landed here with his heroic thousand, and began the romantic campaign which so ignominiously terminated the kingdom of the Two Sicilies. Pop. 19,732.

Marschner, HEINRICH: composer; b. at Zittau, in Saxony, Aug. 16, 1796; studied law for some time at the University of Leipzig, but devoted himself exclusively to music after 1817, when he composed his first opera; became in 1823 musical director of the opera at Dresden; went in 1831 to Hanover as chapel-master to the king. D. there Dec. 13, 1861. Of his numerous compositions, the two operas *The Vampyre* (1828) and *Hans Heiling* (1833) were well received, and are still often performed in Germany.

Marsden, SAMUEL: missionary; b. at Horsforth, near Leeds, England, July 28, 1764, of humble parentage; was at first a tradesman at Leeds and a member of the Wesleyan Methodist Church, but after some years joined the Church of England, prepared for the ministry at St. John's College, Cambridge, and in 1794 went as chaplain to the recently established penal colony at Parramatta, near Sydney, Australia. After a visit to England he purchased a small vessel, the *Active*, at his own expense, and went to New Zealand, where he was well received by the natives. Marsden continued to reside in Australia, but visited New Zealand at intervals: in time persuaded the natives to adopt a fixed form of government, provided for the preparation of a grammar and dictionary of the Maori language, and lived to see the islanders generally Christianized, and himself to be regarded as the "apostle of New Zealand." D. at Windsor, near Sydney, Australia, May 12, 1838. See his *Life* by J. B. Marsden (London, 1839).

Marsden, WILLIAM, D. C. L.: Orientalist; b. in Dublin, Ireland, Nov. 16, 1754; entered in 1771 the civil service of the East India Company at Bencoolen, Sumatra; became principal secretary to the colonial government; studied the Malay language and literature; returned to England in 1779; published a *History of Sumatra* (1782); a *Grammar and Dictionary of the Malay Language* (1812); a translation of *Travels of Marco Polo* (1817); and *Namismata Orientalia* (1823-25). In 1795 he was appointed chief secretary to the admiralty; in 1834 presented his fine collection of coins and medals to the British Museum, and his Oriental library to King's College, London. D. near London, Oct. 6, 1836. Revised by BENJ. IDE WHEELER.

Marseillaise, maãrsã'yãz': the grand anthem of the French Revolution, composed, both words and music, in 1792 by Rouget de Lisle, an officer of artillery at Strassburg. It was called the war-song of the army of the Rhine. The name *Marseillaise* was given it in Paris from the incorrect report that it had originated at Marseilles.

Marseilles, maãrsãlz' (anc. Massilia): principal seaport of France and capital of the department of Bouches-du-Rhône; on the northeastern shore of the Gulf of Lyons; in lat. 43° 18' N., lon. 5° 22' E. (see map of France, ref. 9-II). The old part of the city consists mostly of narrow, crooked, and even dirty streets, with a few spacious squares, and is separated from the new part, with its broad, straight streets and magnificent quays along the harbors, by an elegant avenue running from the Porte d'Aix, a fine triumphal arch at the northern entrance of the city, to the Porte de Rome, which to the S. leads into the Prado, the principal promenade. The most elegant part of the new city is the *Cannetière*, a street running from the above-mentioned avenue to the old harbor, and containing, besides several public buildings, the most prominent hotels and the most brilliant shops. The liveliest and most characteristic part of Marseilles is the quays, thronged with people from Algeria, Egypt, Syria, and all parts of Europe. Of the public buildings, none has any great architectural merit; the most remarkable are the cathedral, situated in the old town, on the site of an ancient temple of Diana, and the town-house, the Bourse, and the mint in the new town, but the whole city presents a picturesque aspect, rising amphitheatrically around the bay, and surrounded with hills covered with olive-groves, vineyards, and elegant villas. The educational and benevolent institutions are numerous. There are a library of 80,000 volumes, several active scientific societies, a hydrographic institution, a botanical garden, an observatory, a lyceum, an excellent medical school, several free industrial and commercial schools, an academy of Oriental languages, etc. The manufacturing industry is very flourishing, especially of soap, leather, glass, porcelain, liqueurs, etc. Its principal importance the city derives from its commerce, extending to all parts of the Mediterranean Sea. The old harbor comprises a basin 1,000 yards long, 330 yards broad, from 18 to 24 feet deep, covering an area of 70 acres, and capable of accommodating about 1,200 merchant vessels; it is defended by Fort St. Nicolas and Fort St. Jean. The new harbor, La Joliette, formed by a breakwater 1,300 yards long, was opened in 1855. Still more recently the basin called *Dieu-Donné*, admitting the largest men-of-war, was formed between the islands of Ratonneau and Poinégue, both fortified. Four lighthouses show the way into the harbors. In 1891 9,014 vessels, of 5,307,619 tons burden, entered the port, and 9,065 vessels, of 5,303,201 tons burden, cleared.

Marseilles was founded in the sixth century B. C. by Phœœans from Asia Minor. In the fourth century B. C. it sent its traders into the Baltic (see *Pytheas*), and had founded a number of ports on the Mediterranean Sea. In 49 B. C. it was conquered by Cæsar and united to the Roman republic; Cicero calls it at this time the Athens of Gaul. In the ninth century of our era it belonged to Burgundy, in the thirteenth to Provence; in 1481 it was united to France. During the Revolution it suffered severely from Fréron's atrocities, but it rose rapidly after the Restoration, and the conquest by the French of Algeria gave its commerce a powerful impulse. Pop. (1891) 321,499; commune, 403,749.

Marseilles: city; La Salle co., Ill. (for location of county, see map of Illinois, ref. 3-E): on the Illinois river, and the Chi., Rock Is. and Pac. Railway; 8 miles E. of Ottawa, the county-seat, 77 miles S. W. of Chicago. A dam nearly 1,000 feet long at the rapids of the river here affords the city excellent water-power, which is utilized in the manufacture of flour, paper, agricultural implements, and other articles. The city has several grain elevators, a large trade in grain, and three weekly newspapers. Pop. (1880) 1,882; (1890) 2,210.

Marsh, ARTHUR RICHMOND: scholar; b. at Newport, R. I., Oct. 3, 1861; A. B., Harvard, 1883; Professor of English, University of Kansas, 1886-89; traveled in Europe 1889-91; Assistant Professor of Comparative Literature, Harvard, since 1891; author of articles and reviews in *American Journal of Archaeology*, *Nation*, *Andover Review*, *Harvard Studies and Notes*, etc., and associate editor in charge of the department of foreign literature in *Johnson's Universal Cyclopaedia* 1892- .

Marsh, GEORGE PERKINS, LL. D.: philologist and diplomatist; b. at Woodstock, Vt., Mar. 15, 1801; graduated at Dartmouth College in 1820; studied law at Burlington, Vt., and practiced at the bar; was elected in 1835 a member of the supreme executive council of the State; studied comparative philology, and printed privately a translation of Rask's *Icelandic Grammar* (1838); was a member of Congress from 1842 to 1849, when he was appointed minister resident at Constantinople; went on a special mission to Greece in 1852; traveled extensively in Europe; returned to the U. S. in 1854; published in 1856 *The Camel, his Organization, Habits, and Uses, considered with Reference to his Introduction into the United States*; served as railroad commissioner in Vermont 1857-59; delivered in 1859 a course of thirty *Lectures on the English Language* (published 1861) at Columbia College, New York, and in the winter of 1860-61 a second course on the same subject before the Lowell Institute at Boston. *The Origin and History of the English Language* (published in 1862); published in 1861 a largely annotated edition of the first volume of Wedgwood's *Etymology*. He also wrote *Man and Nature* (1864), which was reissued with important additions in 1874, with the title *The Earth as Modified by Human Action*. Mr. Marsh was appointed in 1861 U. S. minister to Italy, a post he retained till his death July 24, 1882. A revised edition of his complete works was published in 1885. His *Life and Letters*, compiled by his widow, were published in 1888. He had an extensive library of Scandinavian literature, part of which became the property of the University of Vermont.—His second wife, CAROLINE CRANE, b. at Berkeley, Mass., Dec. 1, 1816, published in 1857 *The Hallig, or the Sheepfold in the Waters*, translated from the German of Biernatski, with a biographical sketch of the author, and in 1860 a volume entitled *Wolfe of the Knoll, and Other Poems*.

Marsh, HERBERT, D. D.: bishop and biblical critic; b. at Faversham, Kent, England, Dec. 10, 1757; educated at St. John's College, Cambridge; studied theology at the Universities of Göttingen and Leipzig; published a number of pamphlets in German in defense of the war policy of England, which obtained him a pension from Pitt; returned to Cambridge in 1792, and published a translation of Michaelis's *Introduction to the New Testament* (4 vols., 1793-1801), accompanied by an extended commentary—a work which first made known in England the results of the biblical researches of the founders of the modern school of German criticism, and which accordingly excited discussion and provoked opposition from conservative English theologians. In 1807 Marsh became Lady Margaret Professor of Divinity at Cambridge, and published an extended *Course of Lectures on the Criticism and Interpretation of the Bible* (7 parts, 1809-23), consisting chiefly of a popularization of the views of German scholars. In 1812 he published a *History of the Transla-*

tions of the Scriptures; in 1813 *Horæ Pelasgicae*; became Bishop of Llandaff 1816, of Peterborough 1819; wrote numerous minor treatises on theology, politics, and classical topics. D. at Peterborough, May 1, 1839. Bishop Marsh was the most learned and acute English theologian of his time, and excelled in polemics, biblical criticism, and linguistics. Revised by W. S. PERRY.

Marsh, OTHNIEL CHARLES, Ph. D., LL. D.; paleontologist; b. at Lockport, N. Y., Oct. 29, 1831. He graduated at Yale College in 1860 and at the Yale Scientific School in 1862, and from 1862 to 1865 studied in the Universities of Berlin, Heidelberg, and Breslau. Returning to the U. S., he was appointed Professor of Palæontology in Yale College in 1866, a position he still retains. He has devoted himself especially to the investigation of the extinct vertebrate animals of the Rocky Mountain districts, and nearly every year since 1868 has organized scientific expeditions to those regions. In these explorations more than 1,000 new species of vertebrates have been discovered, many of which represent new orders and others not before discovered in America. Of these, more than 400 have already been described by Prof. Marsh in papers, most of which have appeared in *The American Journal of Science*. These papers are more than 200 in number. Since 1876 he has been engaged in preparing a series of reports, to be published by the Government, giving full illustrated descriptions of his western discoveries. The first of these, on the *Odontornithes*, or birds with teeth (34 plates), was issued in 1880, and a second memoir, on the *Dinocerata* (56 plates), appeared in 1884. A third volume, on the *Sauropoda* (90 plates), is (1894) nearly completed, and several others are in preparation. In 1878 Prof. Marsh was president of the American Association for the Advancement of Science. Since 1882 he has been vertebrate palæontologist of the U. S. Geological Survey. In 1883 he was elected president of the National Academy of Sciences, and held that office until 1895. He is a fellow of the Geological Society of London, and received from it in 1877 the first Bigsby medal. He is also a member of many other scientific bodies. In 1866 he received the degree of Ph. D. from Heidelberg University, and that of LL. D. from Harvard.

Marshal [from O. Fr. *mareschal* > Fr. *maréchal*, together with Ital. *mariscallo*, Span. *mariscal*, etc., from the Teutonic; cf. O. H. Germ. *marahscalc*, M. H. Germ. *marshale*, stable-keeper; *marah*, horse (cf. Eng. *mare*) + *scalc*, servant > Mod. Germ. *schalk*. A Low Latin translation, *comes stabuli*, has yielded also Eng. *constable*, Fr. *connétable*]: originally the person who had charge of the king's horses. When chivalry became the only important secular pursuit, and nearly all offices about the royal courts were filled by noblemen, the marshal's position became one of great importance, and finally in England there was appointed an earl-marshal, who at present has only a ceremonial dignity except as the head of the College of Heralds. The office is hereditary with the Dukes of Norfolk. In Scotland there was an hereditary earl-marschal of the Keith family, but the office is now in abeyance. There are also knight-marshals. The highest military title in most European armies is marshal (field-marshal, *maréchal de camp*, *Feld-marschall*, *Feldzeugmeister*). This title is of direct descent from feudal times, when the marshal was the king's esquire and commanded the advance-guard. The gradual increase of his authority in the army after a time led to the creation of a distinct military office of this name. In the U. S. a marshal is an officer of the U. S. courts, whose duties correspond to those of the sheriff of the State governments. There is one U. S. marshal in each judicial district. The title is also applied to the chief police officer of small municipalities.

Marshall: city; capital of Clark co., Ill. (for location of county, see map of Illinois, ref. 7-G); on the Cleve., Cin., Chi. and St. L. and the Vandalia railways; 16½ miles S. W. of Terre Haute, Ind. It is in a farming and stock-raising region; has flour and woolen mills and considerable mercantile trade; and contains 7 churches, high school, 2 grammar schools, and 4 weekly newspapers. Pop. (1880) 1,885; (1890) 1,900. Editor of "HERALD."

Marshall: city; capital of Calhoun co., Mich. (for location of county, see map of Michigan, ref. 8-I); on the Kalamazoo river, and the Cin., Jack, and Mack, and the Mich. Cent. railways; 108 miles W. of Detroit. It is in an agricultural region; contains 9 churches, 5 public schools, Roman Catholic school, and a daily and 2 weekly newspapers; and manufactures caskets, bicycles, school-seats, carriages,

stoves, furnaces, and windmills. Pop. (1880) 3,795; (1890) 3,968; (1894) 4,599. Editor of "CHRONICLE."

Marshall: village; capital of Lyon co., Minn. (for location of county, see map of Minnesota, ref. 10-B); on the Redwood river, and the Chi. and N. W. and the Great N. railways; 150 miles S. W. of St. Paul. It is in an agricultural and stock-raising region; ships much wheat, flax, beef, and pork; and has a county court-house which cost \$30,000, public high school, 2 grammar schools, 6 churches, steamroller flour-mill, and 2 weekly newspapers. Pop. (1880) 961; (1890) 1,203; (1895) 1,744. Editor of "REPORTER."

Marshall: city (founded in 1839); capital of Saline co., Mo. (for location of county, see map of Missouri, ref. 3-F); on the Chi. and Alton and the Mo. Pac. railways; 84 miles E. of Kansas City, 85 miles S. W. of Jefferson City. It is in an agricultural region; is the seat of Missouri Valley College (Cumberland Presbyterian); and contains 7 churches for white people and 4 for colored, 3 large public-school buildings, St. Xavier's Academy (Roman Catholic), a Roman Catholic convent, and 2 daily and 3 weekly newspapers. Pop. (1880) 2,701; (1890) 4,297; (1893) estimated, 6,000. Editor of "DEMOCRAT-NEWS."

Marshall: city; capital of Harrison co., Tex. (for location of county, see map of Texas, ref. 2-K); on the Tex. and Pac. and the Paris, Marshall and Sabine Pass railways; 40 miles W. of Shreveport, 250 miles N. E. of Galveston. It is in an agricultural and lumbering region, has numerous mineral springs and valuable deposits of iron in its vicinity, and is becoming an important manufacturing place. It contains the machine-shops of the Tex. and Pac. Railway, a car-wheel foundry, ice-factory, gin-factory, several saw, planing, and wood-working mills, furniture-factory, and cotton-compress. Marshall is the seat of Wiley University (Methodist Episcopal, opened 1873), of Bishop College (Baptist, opened 1881), and of a non-sectarian female institute. It has water-works supplied by artesian wells, 2 national banks with combined capital of \$175,000, and 2 daily and 2 weekly newspapers. Pop. (1880) 5,624; (1890) 7,207; (1894) estimated, 9,000. Editor of "STAR."

Marshall, ALFRED, M. A.: political economist; b. in England in 1842; was educated at Cambridge; was lecturer on Moral Science at St. John's College in that university 1866-67; was appointed principal of University College, Bristol, 1877; lecturer on Political Economy at Balliol College, Oxford, 1883; Professor of Political Economy, Cambridge, 1884. He is the author of *Economics of Industry* (1879) and *The Principles of Economics* (1890-91).

Marshall, A. MILNES, M. D., D. Sc., F. R. S.: naturalist; b. in England in 1852; entered London University, where he received the degree of B. A. in 1870; then entered St. John's College, Cambridge, in 1871, graduating as senior in the natural science tripos in 1874; studied at Dr. Dohrn's zoological station at Naples for a few months, when he returned to Cambridge to assist Prof. Balfour in organizing the classes of comparative morphology; was appointed Professor of Zoology at Owens College, Manchester, in 1879; was elected F. R. S. in 1885; entered St. Bartholomew's Hospital in 1887; and in the same year was elected a fellow of St. John's College, and in due time took the degree of M. D. at Cambridge. He received the degree of D. Sc. from London University. He took an active part in organizing the courses of study for the Victoria University. His most important publication is *The Frog: an Introduction to Anatomy and Histology* (London, 1883). D. Dec. 31, 1901.

S. T. ARMSTRONG.

Marshall, HUMPHREY: soldier, lawyer, and legislator; b. in Frankfort co., Ky., Jan. 13, 1812; graduated from the U. S. Military Academy in 1832, but resigned from the army Apr. 30, 1833; was admitted to the bar, and practiced his profession first at Frankfort till 1834, then at Louisville till the outbreak of the war with Mexico, when he led the First Kentucky Cavalry to the seat of war as its colonel, and was engaged at the battle of Buena Vista. On the disbandment of his regiment he returned to his native State, and settled on a farm in Henry County. In 1849 he was chosen representative to Congress, and re-elected in 1851; in 1852 President Fillmore appointed him commissioner of the U. S. to the empire of China, which was at once raised to a first-class mission; recalled in 1854, and practiced law in Washington; elected to Congress from Kentucky in 1855, and re-elected in 1857. Although opposed to secession, he espoused the Confederate cause in Sept., 1861, and was appointed brig-

dier-general; resigned his commission shortly after, and was elected to the Confederate Congress; practiced law in Richmond, Va., for a time, subsequently returning to Louisville, Ky., where he died Mar. 28, 1872.

Marshall, Joux, LL. D.: jurist; b. at Germantown, Fauquier co., Va., Sept. 24, 1755, the eldest of the fifteen children of Col. Thomas Marshall, a small planter, who served with great honor as an officer of the Revolution. The son never attended a college, but in his general education, which he received almost entirely at home, he was made familiar with the best of English literature. At the age of eighteen he began the study of law, but gave this up to join the colonial army in 1775, from which time till 1779 he was an officer in active service, distinguishing himself alike in the field and in courts martial, where he often acted as judge-advocate. In 1779, while on detached service in Virginia, he attended George Wythe's law lectures at William and Mary College, and in 1780 was licensed to practice. In 1781 he resigned his commission and entered upon the practice of law, and in 1783 married and selected Richmond as his permanent residence; he was elected a member of the Legislature of Virginia, and in 1788 of the Virginia convention for ratifying the U. S. Constitution, in which latter he distinguished himself as an advocate of the Constitution, the adoption of which by Virginia was due to the arguments of James Madison and himself. His marked discretion and fairness, and his great powers as a reasoner had quickly been recognized, and he was frequently called upon to exert his influence in the support of the measures of Washington's administration. He declined the U. S. attorney-generalship, a seat on the bench of the Supreme Court, and other important positions; went in 1798 with Pinckney and Gerry as envoy to France, which he and Pinckney were ordered to leave on account of their federalistic views; entered Congress in 1799, where he was one of the ablest Federalists in the House; was appointed in 1800 Secretary of War, and soon after Secretary of State; and in 1801, having been nominated Chief Justice of the U. S. by President Adams, was confirmed by the Senate without a dissenting vote. His work in this office, which he held until 1835, has made him the greatest of American jurists, and one of the greatest jurists of any age or country. His decisions, which are very numerous, are marked by sturdy justice, breadth of view, and a simple, convincing logic, and by his decisions on constitutional questions he did more than any other one man to establish such an interpretation of the Constitution as would support the dignity and power of the Federal Government and the power of the Supreme Court of the U. S. to deny the constitutionality of acts of Congress or of State Legislatures. Among his decisions upon constitutional questions which are of especial importance may be mentioned those in the cases of *Marbury vs. Madison* (1 Cranch 135), *Dartmouth College vs. Woodward* (4 Wheaton 518), *McCulloch vs. State of Maryland* (4 Wheaton 316), and *Sturges vs. Crowninshield* (4 Wheaton 122). His *Life of Washington* (5 vols., 1805; abridged and improved, 1 vol., 1832) and his *History of the Colonies* are more valuable to the historian than to the general reader. Chief Justice Marshall was a man greater in wisdom than in learning, a sincere Christian, and a true philanthropist. He was tall, ungraceful, and somewhat awkward in manner, but most genial and kindly in private life, and was loved and venerated by his family and his associates. D. in Philadelphia, July 6, 1835.

Revised by F. STURGES ALLEN.

Marshall, WILLIAM CALDER, R. A.: sculptor; b. in Edinburgh, Scotland, in 1813; studied sculpture in London under Chantrey and Bailey; visited Rome in 1836; took up his permanent residence in London in 1839. Marshall was one of the three sculptors employed for the decoration of the new houses of Parliament, for which he executed statues of Lord Clarendon and Lord Somers. He designed the statue of Sir Robert Peel at Manchester, that of Jenner (in Kensington Gardens), that of Campbell in Westminster Abbey, and other public statues and groups, but he is best known by a number of popular works of sentiment, such as the well-known *Sabrina*, which has been copied in many forms. D. in London, June 16, 1894.

Marshall Archipelago: a large group of coral islands in Micronesia, between the parallels 5° and 12° N. and the meridians 160° and 175° E.; consisting of innumerable islets in two principal ranges running S. E. and N. W. The eastern is called the Ratak group, and the western the Ialik group. They have belonged to Germany since 1885.

The Ratak islands have an area of 51 sq. miles, the Ialik of 107 sq. miles, making a total of 158. The population (1891) was about 15,000, of whom 118 were strangers. The majority of the latter were settled on the lagoon of Yaluit on the island of Yabvor, formerly Borlann island, near the southern end of the Ialik islands. Pandanus, breadfruit, arrowroot, and cocoanut-palms are the only forms of vegetation supported by the thin layer of soil. Copra is the only article of export. Cattle can not support themselves on these islands.

MARK W. HARRINGTON.

Marshalling: See HERALDRY.

Marshalltown: city; capital of Marshall co., Ia. (for location of county, see map of Iowa, ref. 4-11); on the Ia. Cent., the Chi. and N. W., and the Chi. and Gt. West. railways; 70 miles W. of Cedar Rapids. It is in an agricultural region, and has a high school, 5 ward schools, public library, State Soldiers' Home, 2 national banks with capital of \$200,000, a State bank with capital of \$100,000, and an incorporated bank with capital of \$50,000, and a daily and 7 weekly newspapers. There are furniture, pickle, vinegar, and soap factories, foundries and machine-shops, flour and oil mills, grain elevators, pork and beef packing houses, and glucose, starch, and canning and bottling works. Pop. (1880) 6,240; (1890) 8,914; (1895) 10,049.

EDITOR OF "TIMES-REPUBLICAN."

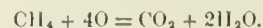
Mar'shalsea Prison: a prison in Southwark, London; built in the twelfth century, and placed under the control of the king's marshal of the household. It was opened by the Gordon rioters in 1780. It was long a king's bench prison, but, like the Fleet, became a poor debtor's prison. It was abolished, with the ancient Marshalsea, in 1849.

Marshfield: town; Coos co., Ore. (for location of county, see map of Oregon, ref. 5-A); on Coos Bay, and the Coos Bay, Rose and East. Railroad; 110 miles S. by W. of Salem, 380 miles N. of San Francisco. It is in an agricultural region, ships large quantities of coal and lumber, and has considerable ship-building interests and three weekly newspapers. Pop. (1880) 642; (1890) 1,461.

Marshfield: city; Wood co., Wis. (for location of county, see map of Wisconsin, ref. 5-D); on the Chi., St. P., Minn. and Om., the Mil., Lake Sh. and W., the Port Edw., Cent. and N., and the Wis. Cent. railways; 160 miles E. by S. of St. Paul, Minn., 180 miles N. W. of Milwaukee. It contains 6 churches, high school, 3 ward schools, Roman Catholic and Lutheran schools, St. Joseph's Hospital, a water-cure sanitarium, a national bank with capital of \$50,000, a State bank with capital of \$25,700, and 3 weekly newspapers. The principal industries are the manufacture of pine and hardwood lumber, furniture, beer barrels and kegs, staves, headings, veneers, and machinery. Marshfield was totally destroyed by fire in 1887. The great hardwood-timberlands of Wisconsin form the chief source of the city's prosperity. Pop. (1880) 669; (1890) 3,450; (1895) 4,586.

EDITOR OF "NEWS."

Marsh-gas (Germ. *sumpsgas, grubengas*; Fr. *gaz de marais*): light carbureted hydrogen, methane, fire-damp; a gas of the composition CH_4 , which is formed in nature under a variety of conditions. The name marsh-gas is given to it because it is formed in marshes. Wherever vegetable matter undergoes decomposition without free access of air, as under water, the carbon and hydrogen combine to some extent in the form of marsh-gas. The gas seen arising in bubbles from a pool of stagnant water always contains the gas, mixed generally with other gases. It is found in the gases of the alimentary canal of human beings, and in enormous quantities in some coal mines, where it issues from crevices in the earth. Further, it is a constituent of NATURAL GAS (*q. v.*). It is formed when organic matter is heated without access of air, as in the destructive distillation of coal in the manufacture of illuminating gas. (See GAS-LIGHTING.) Mixed with air it is highly explosive, and is the cause of many of the explosions in coal mines. The explosion is caused by contact with a flame or spark, which starts chemical action between the gas and the oxygen. This proceeds with great rapidity throughout the mass, and the heat evolved causes great expansion. The products of the action of oxygen on marsh-gas are carbon dioxide (CARBONIC ACID, *q. v.*) and water:



Miners are well acquainted with the fact that after an explosion the air left in the mine causes suffocation. They call it *choke-damp*, a name which is applied frequently to

the compound carbon dioxide, CO₂. The use of the safety-lamp has to some extent protected the miners from the explosions to which they are subject. The entire structure of organic chemistry is based on the conception that the molecule or smallest particle of marsh-gas consists of an atom of carbon holding in combination four atoms of hydrogen, each in the same way. Each of these atoms of hydrogen can be replaced by other atoms or groups, and thus all compounds of carbon can be formed. All the facts of organic chemistry find a simple and satisfactory explanation on this assumption. See HYDROCARBONS. IRA REMSEN.

Marsh-hawk, or Harrier: common name in the U. S. for the *Circus hudsonius*, a large and rapacious bird found in all parts of North America. The marsh-hawk of Europe and Africa is *Circus cyaneus*.

Marsh-hen: a name applied to the clapper rail, called also salt-water marsh-hen (*Rallus crepitans*), and to the *Rallus elegans* (fresh-water marsh-hen, king-rail), game-birds of the U. S., rarely seen except by sportsmen and naturalists. See RAIL.

Mars Hill: See AREOPAGUS.

Marshmallow: an herb of the mallow family, the *Althaea officinalis*, a native of the Old World, but naturalized in the U. S., principally in salt-marshes. The plant is remarkably mucilaginous, and is used chiefly in domestic practice as a demulcent in coughs and diseases of the bowels and kidneys. It appears to have mild diuretic virtues.

Marshman, JOSHUA, D. D.: b. at Westbury-Leigh, Wiltshire, England, Apr. 20, 1768; went to India in 1799 as a Baptist missionary; resided chiefly at Serampore; gained a competent knowledge of Bengalee, Sanskrit, and Chinese; prepared Chinese translations of Genesis, the four Gospels, and the Epistles to the Romans and the Corinthians; published a *Dissertation on the Characters and Sounds of the Chinese Language* (1809); *The Works of Confucius, containing the Original Text, with a Translation* (1811); *Clavis Sinica, Elements of Chinese Grammar* (1814); and a *Defense of the Deity and Atonement of Jesus Christ* (1822), in reply to Rammohun Roy. He aided Dr. Carey in the preparation of his *Sanskrit Grammar and Bengalee and English Dictionary*. D. at Serampore, Dec. 5, 1837.

Marsh-marigold: See CALTHA.

Marsh-rosemary, or Sea-lavender: a salt-marsh plant, the *Statice limonium*, common along the Atlantic shores of the U. S., Canada, and Europe. There are many varieties, by some botanists regarded as one species. Its root abounds in tannic acid, of which it contains nearly 12.5 per cent. It is used in medicine, especially as a remedy for sore mouth and sore throat, and is best prepared by infusion.

Marsh's Test: See ARSENIOUS OXIDE.

Marsh Trefoil: See BUCK BEAN.

Marsilia: See FERNWORTS.

Marsipobrau'chia [Mod. Lat.; Gr. μάριπος, pouch + βράχχιον, gill]: a class of vertebrates generally confounded with the fishes, but distinguished by many remarkable peculiarities. The skeleton is of an inferior type, the notochord or embryonal vertebral column being persistent. The skull is in a most rudimentary condition, and represented by a small brain-case and capsules for the organs of sense (auditory and olfactory), as well as by an ethmo-vomerine plate; the inferior appendages are developed as elements designated as (1) the subocular arch, with a meta-pterygoid or "superior quadrate," and an "inferior quadrate" portion; (2) a "palato-pterygoid" element; and (3) a "stylohyal process"; labial cartilages form also a prominent feature of the skull; bones or cartilages representing the upper as well as lower jaws are entirely wanting; the branchial apparatus is sustained by a basket-like skeleton; no limbs are developed, and consequently no scapular arch or pelvic girdle. The brain, though small, is distinctly developed, and differentiated into the brain proper and medulla oblongata; the former is composed, as in the higher forms, of the "mesencephalon," "thalamencephalon," "prosencephalon," and "rhinencephalon"; the latter is small, with a fourth ventricle conspicuous from above; and the "cerebellum" very rudimentary. The auditory apparatus is very simple, being represented by a single membranous tube without any differentiation into canals and vestibules, as in the *Hyperotreti*, or, at most, as in the *Hyperoartii*, with two semicircular canals and a sacculated vestibule. The olfactory apparatus consists of a median sac, which is provided with but a

single external aperture. The heart is distinctly developed, and is divided into an auricle and ventricle, the former having in front a venous sinus; and the whole is inclosed in a "pericardium," which connects with the peritoneal cavity. The intestinal canal is simple, the liver specialized as such, and the kidneys well developed, and with ureters opening behind into the rectum. The organs of generation have no ducts, but discharge into the abdomen, from which they depart by an abdominal pore.

The class thus distinguished is represented by very few species, but these exhibit two radically distinct types of structure, and have been differentiated into two orders—(1) *Hyperoartii*, in which the tube terminates in a blind sac and its posterior end; and (2) *Hyperotreti*, in which the narial canal perforates the pharyngeal roof and connects with the pharynx. These two orders differ very decidedly from each other in the skeleton, armature of the mouth, ovulation, etc. For details see under the respective titles.

A remarkable metamorphosis is undergone by the representatives of the order *Hyperoartii* (i. e. the *Petromyzontids* or lampreys), but the transformations of the *Hyperotreti* (i. e. Myxine or hags) are unknown; and this is a gap most desirable to be filled, as no general characters can be specified respecting the embryology of the class until these are made known. The species of the class are found both in fresh and salt waters, the *Petromyzontids* having members in all temperate and sub-temperate countries; while the *Myxinoids* are represented in the cold waters of the northern hemisphere by *Myxina*, as well as along the shores of a considerable portion of the Pacific—e. g. in the Japanese and Chinese seas, California, Chili, and Australia. Although no representatives of the class have been found in a fossil condition, their absence in the older strata is undoubtedly due rather to the difficulty connected with the preservation of the readily destructible cartilaginous skeleton than to their actual absence. It is, indeed, probable that the order was extensively represented in past times, and that it was more abundantly developed than any other type.

THEODORE GILL.

Mars la Tour, mā'r lā'toor': a village on the road from Metz to Verdun; 10 miles to the W. of Metz (see map of German Empire, ref. 6-C); noted for the battle which took place here Aug. 16, 1870, and which is often called after this place, though generally after Vionville, a village situated farther to the E., and nearer the center of the battle.

Marston, JOHN: dramatist; b. in England about 1575; was educated at Corpus Christi College, Oxford; became lecturer at the Middle Temple, London, in 1593, and was author of eight dramas and two volumes of poems which were edited by J. O. Halliwell (1856, 3 vols.), and the dramas again by Bullen (3 vols., 1885). He aided Ben Jonson and George Chapman in writing the comedy of *Eastward Ho!* (1605), which caused the imprisonment of the three writers on account of its satires upon the Scotch. The best of his dramas is *The Malcontent* (1604), a tragi-comedy, originally written by John Webster, but recast by Marston and dedicated to Ben Jonson. D. about 1634.

Revised by H. A. BEERS.

Marston, PHILIP BOURKE: poet; b. in London, 1850; d. Feb. 14, 1887. He was the son of John Westland Marston, a playwright and novelist, and was blind from early childhood. He was the subject of Blake's poem *The Blind Boy* and of Mrs. Craik's *Philip, my King*. His publications are *Song Tide* (1871); *All in All* (1874); *Wind Voices* (1884); *For a Song's Sake* (1887); *Garden Secrets*, with a biographical sketch by Louise C. Moulton (1887). See also *Song Tide*, with introductory memoir by William Sharp (1888).

H. A. BEERS.

Marston Moor: an open plain, 8 miles from York, England, memorable as the scene of the victory gained (July 2, 1644) by the allied Parliamentary and Scotch armies, commanded respectively by Lord Fairfax and the Earl of Leven, over the royal forces under Prince Rupert. York was then held by the royalists, and had been besieged by Fairfax. When Prince Rupert advanced to its relief, Fairfax drew off to Marston Moor. Each army consisted of about 25,000 men. The battle began with a cannonade on both sides, but with little effect. Rupert charged with his cavalry toward evening, and dispersed the left wing of the Parliamentary forces, the commanders of which fled, but the fortunes of the day were retrieved by Leslie's Scotch regiments and Cromwell's brigade of "Ironsides," who captured the enemy's artillery, taking 1,500 prisoners and 100 colors.

Four thousand royalists were killed. The result was the surrender of York to Lord Fairfax a few days later, which made the Parliamentary cause triumphant throughout the north of England.

Marstrand, VILHELM NICOLAI: painter; b. in Copenhagen, Dec. 24, 1810; studied at the academy at Copenhagen, in Munich, and Rome; d. Mar. 25, 1873. His works are exceedingly numerous and all excellent. He had a most fertile genius, and all that he touched turned into art. With the exception of Thorwaldsen he is the greatest artist that Denmark has produced.

R. B. A.

Marsupialia [Mod. Lat., from Lat. *marsu'pium*, pouch, bag, from Gr. *μαρσῦμιον*, dimin. of *μαρσπος*, *μαρσιπος*, pouch, purse]: the only generally recognized order of the mammalian sub-class Didelphia, comprising the opossums, kangaroos, wombats, and related types. The characters which differentiate the group as a sub-class will be found under MAMMALS, and the common ordinal characters will alone be given here. The brain is small in comparison with the size of the body, the cerebrum but little convoluted and only partially covering the olfactory lobes and cerebellum. The anterior commissure is large, and the hippocampal fissure continued forward over the small corpus callosum. The bones of the skull remain separate for a long time, or throughout life. There are usually two or more vacuities—sometimes confluent—in the bony palate, and, except in *Tarsipedidae*, the posterior angle of the lower jaw is bent inward. The number of thoracic-lumbar vertebrae is always nineteen; the number of pairs of ribs usually thirteen. The radius and ulna are present, and the forearm is capable of rotation. The pelvis, in all marsupials save *Thylacinus*, has moderately long bones articulating with the pubis, arising from ossification in the inner tendons of the external oblique muscles.

The muscles of the hind limbs in most (the saltatorial types being excepted) present a peculiar modification in that the *flexor longus digitorum pedis* "is inserted fleshy into the fibula, and the knee and ankle joints are so modified as, through the action of the muscle so inserted, to admit of rotary movements of the hind foot."

The teeth are peculiar in that there is only one perfect set, none having deciduous predecessors except one on each side of each jaw, the hindmost (and indicated as such by its development) of the premolars; in other respects the teeth vary greatly; they frequently, however, are peculiar in the great number (5×2) of upper incisors, and in the number of true molars (4×2) in each jaw.

The heart is peculiar in the absence of a *fossa ovalis* and *annulus ovalis* in the right auricle; and in all it receives the two *venae cavae superiores* by two separate inlets.

The living marsupials represent two distinct types of foot structure—the *chorisodactylous*, in which the toes are all free, and the *syndactylous*, in which the second and third toes are much reduced in size, and closely connected together in a common integument, which leaves only the claws visible, and gives the impression of a single toe with two claws.

The *chorisodactylous* marsupials are represented by three very distinct families, two of which (*Dasyuridae* and *Myrmecobiidae*) are confined to Australia, and one (*Didelphidiidae*) to America, one species advancing far up into the U. S.

The *syndactylous* marsupials exhibit in their dentition two very decided types. In one the incisors are permanently rooted, and in the lower jaw are either two large incisor teeth opposed to six in the upper, or six in the lower opposed to eight or ten in the upper. All these are inserted by roots. To this group belong the *Phascolaretidae*, *Phalängistidae*, *Tarsipedidae*, and *Macropidae*. In the other in both jaws the incisor teeth are like those of rodents, there being two in each jaw, continually reproduced, and growing in a subeircular direction. To this group belongs the single family *Phascotomyidae*.

The marsupial pouch is developed in all the living representatives of the order except *Thilomys dorsigera* (the opossum of South America), which derives its name from carrying its young upon its back, with their tails swung around their mothers. This pouch is formed, according to William S. Barnard, "by the infolding of the skin. Its concavity opens on the median line of the abdomen, and extends backward and laterally, forming a kind of double bag, in the bottom of which the milk-glands open through long papillae."

The genital organs, as to their superior modifications, have

been noticed under MAMMALS. The young are not connected with their mothers by a placenta, by means of which they are nourished for some time before birth, but are born in a very helpless condition, and, even in the largest species, do not exceed half an inch in length nor more than a few grains in weight; the organs are in a very undeveloped condition, and the animal is naked, blind, and perfectly helpless; its fore limbs are more developed than the hind ones. The newly born animal is taken by the mother with her lips and transferred to the pouch, where it instinctively grasps and clings to the teat to which it is presented, and the corners of the mouth growing around it, the animal remains clinging to the teat for several weeks, and until it has attained a considerable size and the adult characters have been in a large degree assumed. Although it is thus capable of grasping and clinging to the nipple, it is, however, at first incapable of directly sucking, and the milk is furnished by the mother through the compression of the gland by a muscle analogous to the cremaster. To guard against suffocation of the young a peculiar modification of the laryngeal apparatus is provided, by which the air-passage is completely separated from the fauces, and the injected milk passes in a divided stream on either side of the larynx to the oesophagus. After having assumed the characters of approximate maturity, it leaves the teat and the pouch itself, but for some time after resorts to the latter in case of danger, to be conveyed by the mother.

Although the marsupials are now confined to Australasia and South America (exclusive of a few stragglers beyond those borders), they formerly inhabited every part of the globe paleontologically known, and remains of representatives of the class recovered from the Trias have been referred to this order. By some authorities it is believed that these forms belong to distinct orders of mammals of primitive structure, and that marsupials did not make their appearance until the early Eocene. In the Eocene they are developed in several types, both in North America and in Europe, and among these were representatives of genera closely related to the opossums of the present age. Although none of the marsupials of the present epoch can vie with the largest placental mammals, in former times and as recently, perhaps, as the advent of man, species of gigantic size existed, the Diprotodontids of Australasia having been nearly as large as our rhinoceroses. Revised by F. A. LUCAS.

Marsupites [from Lat. *marsu'pium*, pouch, bag], or **Torfoise Euerinite**: a genus of the Crinoidea peculiar to the Cretaceous rocks, remarkable for having no stem or attachment; its pelvis thus resembles a plated pouch surrounded by a circle of firecrums.

Marsus, DOMITIUS: a Roman poet, contemporary with Horace, although not mentioned by him. He composed a collection of epigrams under the title *Cicuta*, an epic *Amazonis*, a treatise on wit (*De urbaneitate*) quoted by Quintilian, and nine books of *Fabellae* (anecdotes) in verse. Only fragments are extant. See Bachrens's *Frag. Poet. Rom.*, pp. 346-348 (Leipzig, 1886).

M. W.

Marsyas (in Gr. *Μαρσίας*): in Greek mythology, (1) originally a Phrygian god, who gave his name to the river Marsyas at Celanæ, but after the myth-makers associated him with Athene and Apollo he was degraded to the rank of a Satyr or Silenus. Athene had invented the flute, but threw it away and cursed it when she saw how distorted her features became by playing it. Marsyas found the discarded flute, and became so skillful in playing it that he challenged Apollo, who played the lyre, to a musical contest, with the Muses for judges. The decision was in favor of Marsyas, but Apollo by adding song to the melody of the lyre maintained that he had won, and bound Marsyas to a tree, flayed him alive, and hung up his skin in the cavern at Celanæ from which the Marsyas river flows. The myth was utilized by both painters (Zeuxis, etc.) and sculptors (Myron, etc.). An excellent copy of the Marsyas that belonged to the group of Athene and Marsyas by Myron is preserved in the Lateran Museum in Rome. It represents Marsyas in the act of finding the flute. In Florence there are several statues of Marsyas suspended from a tree and about to be flayed. All are copies from a Pergamene group to which the barbarian whetting his knife (an original statue also in Florence) belongs. As he whets his knife the barbarian looks up grimly at the suspended Marsyas. For a detailed discussion, see any history of Greek art and the articles *Marsyas* and *Myron* in Baumeister's *Denkmäler*; also Hirschfeld, *Athene und Marsyas* (Berlin, 1872), and Mich-

aelis, Apolline e Marsia (Rome, 1858). (2) A river that wells out in two impetuous streams from beneath a precipitous cliff in Celene (Dineir) in Phrygia. It got its name from the fact that the skin of Marsyas was hung up in the cavern from which the river issues. There is a discussion as to the identification of the sources of the Marsyas and the Maander. See Hirschfeld, *Ueber Kelainai-Apameia Kibotos* (Berlin, 1875); Hogarth, *Notes upon a Visit to Celene-Apamea* (in *The Journal of Hellenic Studies*, 1888, p. 343 ff.); Ramsay, *Historical Geography of Asia Minor* (London, 1890, p. 463); Weber, *Dinair-Glènes-Apamè-Cibotos* (Besançon, 1892). (3) Two historians of Macedonia, both of whom wrote on the history of Macedonia: (a) Marsyas of Pella was a school-fellow of Alexander the Great, a step-brother of Antigonus, and a general of Demetrius Poliorcetes; (b) Marsyas of Philippi. See Ritschl, *De Marsyas rerum scriptoribus*, in his *Opuscula* (i., pp. 449-470).

J. R. S. STERRETT.

Martel, CHARLES: See CHARLES MARTEL.

Martello Tower: a kind of tower which derives its peculiar name either (1) from the name of the Corsican engineer who is said to have first designed them; or (2) from Ital. *martello*, a hammer used to strike a bell, because they were used as watch-towers and were provided with alarm-bells; or (3) in corrupted form from *Mortella* (Corsica), from the vigorous defense of one of those towers in 1794. A martello tower is round, is about 30 feet high, and has walls 5 or 6 feet thick. The cellar and lower floor contain ammunition and supplies, the second and third living-rooms and armory for the garrison, and the vaulted roof is provided with a parapet and mounts one or more guns. The entrance is on the second floor by a ladder or drawbridge. A number of these have been built at different dates along the coasts of Italy, Sardinia, and Corsica, and during the French wars along the coasts of England, principally in Kent and Sussex. Similar towers of larger size were built by the Austrians along the Danube after the Napoleonic wars. At Lintz an entrenched camp was constructed with thirty-two connected towers, about 30 feet high and 80 feet in diameter, each mounting ten siege-guns. The Austrians called fortifications of this type Maximilian towers. In the U. S. Tower Dupré, Louisiana, and the tower on Tybee island, Ga., belong to this general class.

JAMES MERCUR.

Marten [earlier *martern*, from O. Fr. *marlre*, probably of Teuton. origin; cf. Germ. *marder*: O. Eng. *nearf*, though the late Lat. *martes* has been by many regarded as the source]; the common name of several carnivorous fur-bearing animals of the family *Mustelidae*. In North America is found the Hudson's Bay sable or pine marten (*Mustela americana*), which produces a very valuable fur, inferior in value to that of the Russian sable only. The latter animal (*M. zibellina*) is caught in Siberia. The pine marten of Europe (*M. martes*) and the stone marten or common European marten (*M. foina*) produce great quantities of cheap and useful fur. The FISHER (*q. v.*) belongs also to this genus. Martens are lithe, active creatures, with long bodies and very short legs; the claws are long and sharp, the tail bushy. Their movements are graceful, and they are expert in climbing trees. The marsupial analogue of the martens is the spotted marten, or long-tailed dasyure, a small but fierce carnivorous mammal of Australia, *Dasyurus viverrinus* or *macrurus*. It has a chestnut-colored fur spotted with white, and is 18 inches long, exclusive of the tail. It inhabits marshy places, and is nocturnal in its habits, sleeping during the day in a hollow tree.

Revised by F. A. Lucas.

Martensen, HANS LASSEN, D. D.: theologian; b. at Flensborg, Denmark, Aug. 19, 1808; studied theology at the University of Copenhagen. In 1832 he visited Berlin, Vienna, Munich, and Paris; and in 1838 was appointed professor at the university, first in philosophy, afterward in theology. His first book, *Meister Eckart*, which appeared in 1840, is an essay on the mysticism of the Middle Ages, and made a great sensation, both in Denmark and Germany, on account of the wonderful intuition and singular eloquence with which the old mysticism was interpreted and represented. In 1841 followed *Outline of a System of Ethics*, and in 1849 *Christian Dogmatics* (Eng. trans. Edinburgh, 1866), which found many admirers in Denmark, Germany, Sweden, Holland, and Scotland. As a disciple of Hegel, Martensen here undertakes to reconcile faith and reason, revelation and science, but, deeply impregnated by the Christian ideas as he is, he defines this process, with respect to the Bible, as "a reckoning of an account whose balance has been struck

elsewhere; if we bring out another figure, we have reckoned wrong." The problem is solved, as far as it is solved, with great acuteness and ingenuity. In 1845 he was appointed preacher to the court, and in 1851 Bishop of Seeland, the highest dignity of the Danish Church. As such he took a very active part in the religious movements going on in the Danish community, and by the repose of his character, the superiority of his intelligence, and his sympathy with all that is genuine he exercised a great and beneficial influence. He published several collections of sermons, and in 1872 a *System of Christian Ethics*, second part, treating of the State (1878; Eng. trans., 3 vols., Edinburgh, 1873-84). German translations have appeared of *Jacob Böhme, Theosophische Studien* (Leipzig, 1882); *Aus meinem Leben* (2 vols., Karlsruhe, 1883-84); and his *Briefwechsel* with Dörner (Berlin, 1888). D. in Copenhagen, Feb. 4, 1884.

Revised by C. K. ADAMS.

Martha's Vineyard: the principal island of Dukes co., Mass., in the Atlantic. It is 19 miles long, averages 5 miles in breadth, is rather level, and in part has a very productive soil. It contains the towns of Edgartown, Chilmark, Tisbury, Gay Head, and Cottage City. The latter is a noted pump-meeting ground and watering-place on the northeast shore of the island.

Martialis, MARCUS VALERIUS: poet; b. at Bilbilis, in Spain, Mar. 1, about 40 A. D.; went during the reign of Nero (in 64) to Rome, where he resided for thirty-four years, and achieved a great literary fame. He returned in 98 to his native city, where he seems to have died a few years afterward, not later than 104. Of his works, fifteen books, containing about 1,500 small poems, *epigrammata*, are still extant, all distinguished by cutting wit, an elegant and pointed form, a high degree of felicity of expression, and very interesting for the moral study of the time to which they belong, but sometimes revealing an offensive sensuality and a talent for flattery of a very doubtful character. There is a good edition of his works by Schneidewin (2 vols., Grimma, 1842), and one with excellent notes and indices by L. Friedländer (2 vols., Leipzig, 1886), a complete translation into French by E. T. Simon (1819), into German by A. Berg (Stuttgart, 1864), and numerous translations of single parts in English.

Revised by M. WARREN.

Martial Law [*martial* is from Lat. *martialis*, pertaining to Mars, pertaining to war, deriv. of *Mars, Martis*, the god of war]; the law which is administered by the military power over a district or country in which the civil authority has been superseded by, or made subordinate to, the military for the purpose of subduing invasion or insurrection by opposing forces, or of restoring to power the civil courts in case of their inability to secure the administration of justice. It differs widely from "military law" and "military government," with each of which it is often confounded. *Military law* is a department of the municipal law prescribing the code of rules for the regulation of the army and navy alone, either in war or in peace; and in the U. S. it is enacted by Congress in the same manner and with the same force and effect as any other legislation, and civilians are expressly exempt from its operation. *Military government* is the government which the commander of an invading army exercises for the time being over a conquered country. Martial law can exist only in time of war or when the civil authorities are rendered powerless to enforce the laws of the land by the presence of hostile or rebellious forces, and it applies to civilians as well as to the military, and, unlike military government, is established only over those districts or territories which are friendly in fact or in contemplation of law.

The right to establish martial law is one of the sovereign powers essential to the existence of every government, the exercise of which, however, can be justified only by paramount necessity, what constitutes such necessity varying with the circumstances of the case. Restrictions and rules as to what may be lawfully done by the authorities administering martial law may be prescribed by the statutes of a State, as in many European countries in providing for the "state of siege"; or it may be left to be determined, as in Great Britain and in the U. S., by the question whether the acts of the officials were such as were necessary, or reasonably supposed to be necessary, to accomplish the object for which martial law was established, or whether their authority has been abused. At the time of the actual exercise of this species of military rule the commander is under no present limitation or restraint other than his own will or

discretion and his sense of ultimate responsibility to the civil authorities, which for the time are either entirely supplanted by martial law or are in subjection to it.

The officials in the exercise of their powers may, if necessary, resort to the destruction of property or the taking of life to any extent and in any manner that may be required for the purpose of the war or of suppressing the rebellion or insurrection and restoring the civil authorities to power; but they are not justified in resorting to means which under the circumstances are cruel or unusual, or which under the circumstances there was no reasonable ground for believing to be necessary or justified. For any violation of these restraints the officials are responsible, civilly and criminally, before the civil courts on their restoration to power; but in determining the reasonableness of an act due allowance is properly made for the lack of time for consideration, the necessity for immediate action, and other peculiar circumstances in which the commander is placed.

In Great Britain martial law may be declared either by the crown or by the Parliament; in the U. S. on the part of the Federal Government the power is vested in the President, and (according to some authorities) also in Congress; on the part of the State governments in the Legislature, and in the Governor. The President may declare and enforce martial law in a State either independently of, or even in opposition to, the State authorities; or he may do so at the request of the State authorities made under the clause of the Constitution (Art. IV., Sec. 4) which provides that "the United States shall guarantee to every State in this Union a republican form of government, and shall protect each of them against invasion, and, on application of the Legislature or of the executive (when the Legislature can not be convened), against domestic violence." This power of the Federal authorities to aid in suppressing local uprisings has become of great importance in quelling lawlessness and destruction of life and property in labor riots in the States where the State authorities were unable to put down the insurrection.

No definite rule capable of exact application can be laid down by which to determine whether or not it is necessary to establish martial law, but what shall constitute such necessity will vary with the circumstances. In the celebrated case of Milligan, growing out of the civil war, the Supreme Court denied the lawfulness of martial law within the U. S. except in districts actually occupied by the opposing forces, which are the very theater of hostilities, and in which the civil courts are for the time being completely displaced. This was an *obiter dictum*, however, given in the opinion of a divided court (five to four), and the subsequent "reconstruction acts," with the decisions upholding them, have been by eminent authorities considered to be inconsistent with them; and by some authorities it is maintained that martial law may be declared in a place where there is no actual overthrowing of the civil authorities, but where invasion is threatened, or where the purposes of the war render the existence of the martial law a necessity. In Great Britain Lord Chief Justice Cockburn also, in 1867, declared in an opinion that the crown has no authority to enforce martial law in any part of the British realm where the laws of England prevail; but he admitted that Parliament, by virtue of its unlimited power, might call it into operation. The general principles governing the existence and exercise of martial law in Great Britain and the U. S. are in effect the same, and the differences which exist are too technical for discussion here, and do not affect the application of the preceding general statement of the law. For a fuller treatment of the subject, consult Finlason's *Treatise on Martial Law in Time of Rebellion* (London), and the same author's *Review of the Authorities as to the Repression of Riot or Rebellion*; Stephen's *History of the Criminal Law of England* (London); Dicey's *Law of the Constitution* (London); Birkhimer's *Military Government and Martial Law*; Hares's *American Constitutional Law*; and Pomeroy's *Constitutional Law of the United States*. F. STURGES ALLEN.

Martin (Fr. *martinet*): a name given to several birds of the swallow family (*Hirundinida*). The purple martin of the U. S. (*Progne subis*), so called from the lustrous purplish-blue color of the male, is the largest of the North American swallows. It often inhabits boxes put up near houses, and is a popular favorite, being regarded as a bird of good omen. It ranges from the frontier of Patagonia to within the Arctic circle, but its numbers are in certain years and certain localities subject to sudden diminutions which have never

been satisfactorily accounted for. The house-martin of Europe (*Chelidon urbica*) frequently attaches its nest to the walls of houses even in towns. The nests are extremely variable in shape and size, no two being exactly alike in both respects. Generally the form is cup-shaped, with the rim closely pressed against the wall, and having a small semicircular aperture cut out of the edge in order to permit the ingress and egress of the birds. Sometimes, however, the nest is supported on a kind of solid pedestal, composed of mud, and often containing nearly as much material as would have made an ordinary nest. The sand-martin (*Cotile riparia*) of Europe and North America is smaller, of a dull color, and builds its nest at the end of a long horizontal gallery, which it bores in some natural or artificial escarpment. Although its small beak and slender claws would seem at first sight to be utterly inadequate for the performance of miner's work, the sand-martin is as good a tunnel-driver as the mole or the rat, and can dig a burrow of considerable length (from 2 to 8 feet), and in soil which is by no means easy to excavate. The sand-martin hatches several broods during the year and is very gregarious, sometimes making its burrows so near together as to honeycomb the bank in which they are situated.



The European house-martin (*Chelidon urbica*).

Revised by F. A. Lucas.

Martin, SAINT: Bishop of Tours and patron saint of France; b. in 316 at Sabaria, in Pannonia, the present Stein in Lower Hungary, of pagan parents, his father being a military tribune; visited the pagan school of Pavia, early showed an inclination to a monastic life, but was compelled by his father to enter the army in his sixteenth year, an imperial edict having ordered the enrollment of the sons of veterans, and he served under Constantine and Julian the Apostate. Having left the army at the age of twenty, he became a disciple of Hilary, Bishop of Poitiers; returned to Pannonia; converted his mother to Christianity, but suffered much from the persecutions of the Arian party, which finally expelled him from the country. Once more he went to Gaul; was made Bishop of Tours in 371, and founded the monastery of Marmonitiers, where he died about 400 (perhaps Nov. 11, 397). His life has been described by a contemporary of his, Sulpicius Severus, adorned with many miracles and wonderful stories; and by the Roman Catholic Church he was made a saint, and his festival appointed on his death-day, which was considered his heavenly birthday, Nov. 11. In Scotland this day marks the winter term (*Martinmas*), and was formerly celebrated with feasting and drinking. The French expressions, *martiner*, *faire le St. Martin*, and *mal de St. Martin*, show that the same custom has existed in France. It arose from an old story, that at a great festival the Emperor Maximinus offered the drinking-cup first to the bishop, in order that he might receive it from his hand. The treatise *Professio Fidei de Sancta Trinitate*, ascribed to Martin, is generally considered spurious. See his *Life* by F. Chamard (Paris, 1873), and by J. G. Cazenove (London, 1883). Revised by S. M. Jackson.

Martin I.: pope and saint; b. in Todi, in Umbria; elected Bishop of Rome July 5, 649, succeeding Theodore I.; called the first Lateran Council, which met on Oct. 5, 649, and which affirmed the doctrine of two wills and operations in Christ. The Emperor Constans II. was a violent upholder of the doctrines condemned by the council; consequently he had the pope brought as a prisoner to Constantinople, 654,

on the trumped-up charge of treasonable designs against the emperor. He was cruelly treated, banished to Cherson, a town in the Crimea, and there died Sept. 16, 655.—**MARTIN II.** (or **MARINUS I.**), b. at Montefiascone became pope in 882, and d. Feb. 14, 884.—**MARTIN III.** (or **MARINUS II.**) succeeded Stephen VIII. in 942, d. 946; a man of learning and noble character.—**MARTIN IV.** (*Simon de la Brie*), b. in Touraine of very humble parentage; became a Franciscan at Tours; was patronized by St. Louis; became a cardinal in 1262; was long papal legate at Paris; became pope in 1281. The Sicilian Vespers soon followed (1282), and he excommunicated the enemies of the French, thereby greatly weakening his own cause in Italy. D. in Perugia, Mar. 28, 1285.—**MARTIN V.** (*Otho Colonna*), b. of noble stock in Rome 1363; became auditor of the rota 1394; cardinal-deacon 1405; was chosen pope by the Council of Constance 1417; fulminated a bull against the Hussites 1418; and soon proved himself one of the ablest and boldest of the popes. His policy overcame the reform movements begun at the Council of Florence. He healed the divisions of the Church, restored the diminished splendors of Rome, pacificated Europe, and advanced the cause of learning. In carrying out the orders at Constance he called a council at Pavia 1423, transferred it to Siena, but dissolved it the next year. D. in Rome, Feb. 20, 1431. Revised by S. M. JACKSON.

Martin, August, M. D.: gynecologist; b. at Jena, Germany, July 14, 1847; was a special student of his father, E. A. Martin, graduating M. D. at the University of Berlin in 1870; has been assistant in the Berlin gynecological clinic, and docent at the university since 1872. He has published valuable reports of his operative cases. Among his works are *Leitfaden der operativen Geburtshülfe* (Berlin, 1877); *Pathologie und Therapie der Frauenkrankheiten* (Vienna and Leipzig, 1885). S. T. A.

Martin, Box Louis Henri: historian; b. at St. Quentin, France, Feb. 20, 1810; began his literary career by writing historical novels and dramas, but turned soon to a more serious and thoroughgoing treatment of history. Of his *Histoire de France* there are three different editions: one in 15 vols. (1833-36); one in 19 vols. (1837-54), parts of which, such as vols. x. and xi., narrating the religious wars, and vols. xiv.-xvi., describing the age of Louis XIV., made a great sensation and were crowned by the Academy; and one in 16 vols. (1855-60), embodying the latest researches in Celtic antiquities, medieval society, etc. The most prominent of his other writings are *De la France, de son Génie et de ses Destinées* (1847), which gives the ideal view on which his narrative of the history of France is based; *L'Unité Italienne* (1865), *La Russie d'Europe* (1866), etc. He became a senator in 1876, and member of the academy in 1878. D. Dec. 14, 1883.

Martin, Edward Arnold, M. D.: gynecologist and obstetrician; b. at Heidelberg, Germany, Apr. 22, 1809; studied law from 1826-28 at the Universities of Jena and Göttingen, and then took up medical studies, graduating M. D. at Göttingen in 1833; studied in Prague, Vienna, Berlin, England, and France; settled in Jena in 1835; in 1837 was appointed Extraordinary Professor of Obstetrics, in 1838 was appointed director of the lying-in asylum, and in 1850 Professor of Obstetrics in the University of Jena. He here in 1843 established the first gynecological clinic in Germany. In 1858 he went to the University of Berlin. His work and teaching exercised great influence in creating a scientific basis for gynecology and obstetrics. He was the author of many monographs and works, some of which are *Zur Gynäkologie* (Jena, 1848); *Lehrbuch der Geburtshülfe für Hebammen* (Erlangen, 1854). He was coeditor of the *Jenaisches Annalen für Physiologie und Medizin* 1849-51, and of the *Zeitschrift für Geburtshülfe und Frauenkrankheiten* 1875. D. Dec. 5, 1875. S. T. ARMSTRONG.

Martin, Henry Austin, M. D.: surgeon; b. in London, England, in 1824; graduated M. D. at Harvard Medical School in 1845; practiced in Boston; in 1862 passed the examinations for a commission as staff surgeon in the U. S. volunteers, and was promoted to the rank of lieutenant-colonel and medical director; during his army service he performed many notable operations. At the close of the war he resigned his commission and returned home to practice. In 1870 he introduced the Beaugreny animal vaccine virus into the U. S. In 1877 he brought before the profession the various uses for the rubber bandage, and in 1878 his operation of tracheotomy without tubes. D. Dec. 7, 1884. S. T. ARMSTRONG.

Martin, Homer Dodge: landscape-painter; b. in Albany, N. Y., Oct. 28, 1836. He received no art instruction except a few weeks' study with William Hart in New York, and began exhibiting pictures at the National Academy about 1857. He became an Academician in 1875, and was elected a member of the Society of American Artists in 1877. His pictures are noted for quiet but effective color schemes and simple treatment. *Sand Dunes on Lake Ontario* (1878); *Adirondacks*, which was exhibited at the Centennial Exhibition at Philadelphia in 1876, and belongs to the Century Club, New York; *High Tide at Villerville and Lighthouse at Honfleur*, also the property of the Century Club, are some of his best-known works. D. Feb. 12, 1897.

WILLIAM A. COFFIN.

Martin, Joux: painter; b. at Haydon Bridge, near Hexham, Northumberland, July 10, 1789. He was made apprentice to a painter on porcelain; went to London and married very young, supporting himself by decorative painting while he went on with his studies. In 1812 he exhibited several pictures at the Royal Academy, and was a constant exhibitor from that time at both the Academy and the British Institution. In 1816 was shown his *Joshua Commanding the Sun to Stand Still*, and in this were visible many of the peculiarities of his art. A city with gigantic edifices in long perspective crowns a rocky hill to the right; on the left the plain stretches away to distant heights, on which are other large buildings; armies fill the plain and pour down from the city. The effect aimed at is the gigantic and overwhelming. *Belshazzar's Feast*, exhibited in 1821, carried still further the effect of architecture of colossal size and in long perspective. His painting for thirty years followed in these lines of composition, and his fame is that of an artist who, not a colorist and not a master of figure-drawing, nor very strong in chiaroscuro, nor in any of the qualities which make up the great artist, had a singular gift at producing grandiose effects. Such art as this is of course perilously near the ridiculous, but Martin generally knew how to avoid that result. He was greatly admired during his life, received several prizes at the British Institution, and a special medal from the French Government. Large mezzotint engravings exist of some of his works, and it is thought that some of these are by himself. D. at Douglas, Isle of Man, Feb. 17, 1854. At the South Kensington Museum are *A Mountain Landscape* and several water-colors. In the Manchester Gallery is *The Destruction of Herculaneum*. An edition of Milton's *Paradise Lost*, illustrated with mezzotints, which have much of Martin's peculiar power, was issued in 1826, and another with larger plates in 1827; later and inferior editions are numerous. RUSSELL STURGIS.

Martin, Louis Aimé: author; b. at Lyons, France, in 1781; d. in Paris, June 22, 1847. He was member of the Chamber of Deputies in 1815, then professor at the Ecole polytechnique till 1831, and after that keeper of the library of St. Geneviève. He wrote commentaries on Racine and Molière, a *Vie de Bernardin de Saint-Pierre*, and a book on the *Éducation des mères de famille*. A. G. C.

Martin, Robert Montgomery: b. in England about 1803; author of a series of valuable geographical and statistical works—*The Colonies of the British Empire* (1834-38); *The British Colonial Library* (1836-37); *The History, Antiquities, Topography, and Statistics of Eastern India* (1838); *Ireland before and after the Union* (1843); *China, Political, Commercial, and Social* (1847); *The Hudson's Bay Territories* (1848); *The Indian Empire* (1858-61); and *Progress and Present State of British India* (1862). He also edited *The Colonial Magazine* for some years, superintended the issue of *The Illustrated Atlas and Modern History of the World*, and arranged for publication the papers of the Duke of Wellington. D. in 1868.

Martin, Sir Theodore, LL. D.: author; b. in Edinburgh, Scotland, in 1816; settled in London as a scholar in 1846; in 1851 married a lady who was prominent as an actress (see FAUCIT, HELEN); wrote verses for the magazines over the signature of *Bon Gauthier*; published *The Book of Ballads* in conjunction with Prof. Aytoun; translations of the *Poems and Ballads of Goethe* (1858); of several Danish dramas by H. Hartz and Oehlenschläger (1854-57); of the *Odes of Horace* (1860), and of his whole works (1882); of the *Poems of Catullus* (1861); of Dante's *Vita Nuova* (1862); of Goethe's *Faust* (1863, 1886); Heim's *Poems and Ballads* (1878); and Schiller's *Song of the Bell* (1880); and printed for private circulation translations of various miscellaneous poems by Goethe and Uhland. He also wrote a biography

of Prof. W. E. Aytoun (1868); *The Life of the Prince Consort* (5 vols., 1874-80) from materials furnished by Queen Victoria; and *Lives of the Princess Alice* (1883) and of Lord Lyndhurst (1885). In 1880 he was elected rector of the University of St. Andrews. Revised by H. A. BEERS.

Martin, WILLIAM ALEXANDER PARSONS, D. D., LL. D.: missionary and educator; b. at Livonia, Ind., Apr. 10, 1827; graduated at the Indiana State University at Bloomington 1846, and the Presbyterian Theological Seminary of New Albany, Ind. (now McCormick, Chicago), 1849; was acting Professor of the Classics in Anderson Collegiate Institute 1849-50; missionary under the Presbyterian board at Ningpo, China, 1850-60; founder of the Presbyterian mission at Peking in 1863, and was in charge till 1868; he was then appointed Professor of International Law in the Tung wên College of Peking, of which he has been president since 1869. In 1885 he was elected first president of the Oriental Society of Peking; he is a member of the European Institute of International Law, and of other similar societies. In 1880-81 he was sent by China to Europe and the U. S. to report on methods of education; and in 1885 he was made mandarin of the third rank. Dr. Martin has published, in English, *The Chinese: their Education, Philosophy, and Letters* (New York, 1881), and articles in reviews and periodicals; in French he has published papers in the *Transactions* of various learned societies of Europe; in Chinese he has published *Evidences of Christianity* (1855; reprinted in many editions, both in China and in Japan); *The Three Principles* (1856); *Religious Allegories* (1857); translations for the Chinese Government of de Martin's *Guide Diplomatique* (1874); of treatises on *International Law*, Wheaton's (1863-64), Woolsey's (1875), and Bluntschli's (1879); compilation of text-books on *Physics* (1868), and on *Mathematical Physics* (1885; both revised and reprinted for the emperor, 1889); and a number of widely circulated tracts. C. K. HOYT.

Martina Franca, mār-tee'nā-fran'kā: town; in the province of Lecce, Southern Italy; about 17 miles N. of Taranto (see map of Italy, ref. 7-11). This beautiful little city is built on a hill near the sources of the Tara. The churches and other buildings, private and public, are handsome; the ducal palace is one of the most magnificent in the south of Italy. Martina Franca was the feudal possession of the Caraccioli, and is not a very old town. Pop. about 18,100.

Martin de Moussy, mār'tān'de-moo'sēe', JEAN ANTOINE VICTOR: physician and traveler; b. at Moussy-le-Vieux, June 26, 1810. He studied medicine in Paris, served as army health commissioner, and in 1841 went to South America, establishing himself in 1842 at Montevideo, Uruguay. During the war known as the nine years' siege (1843-52) he was medical director of the French and German legions raised in the city. He established at his own expense a meteorological observatory. From 1855 to 1859 he traveled extensively in Argentina and Paraguay, visiting the frontiers of Bolivia and Chili. The results of his explorations were published in Paris as *Description géographique et statistique de la Confédération Argentine* (3 vols., and atlas, 1860-64); this is a work of great value. Martin de Moussy wrote various minor works and papers on the Platine region, and was a contributor to encyclopædic works. D. at Bourg-la-Reine, near Paris, Mar. 26, 1869. HERBERT H. SMITH.

Martineau, HARRIET: author; sister of Rev. James Martineau; b. at Norwich, England, June 12, 1802, was descended from a family of Huguenot exiles; was educated under the auspices of her uncle, a distinguished surgeon; entered upon literary life in 1823, and published a very great number of works, including many tales, of which those illustrating the principles of political economy, the operation of the poor laws, and kindred subjects are especially noteworthy. She removed to London in 1832, but subsequently lived at Tyne-mouth and Ambleside; visited the U. S. in 1834, and traveled in Palestine and the East in 1846. Among her important works are *Society in America* (1837); *A Retrospect of Western Travel* (1838); *Eastern Life, Past and Present* (1848); *British India* (1851); a condensed translation of Comte's *Positive Philosophy* (1853); *History of England during the Thirty Years' Peace* (1849-50); *The Factory Controversy* (1855); and *Biographical Sketches* (1869). A Unitarian Christian in early life, she gradually assumed in her writings more radical religious opinions. She was a frequent contributor to newspapers and reviews. D. at Ambleside, England, June 27, 1876.

Revised by H. A. BEERS.

Martineau, JAMES, D. D., LL. D.: theologian; b. at Norwich, England, Apr. 21, 1805, of Huguenot extraction. His father was a manufacturer of bombazines, in humble circumstances. Dr. Martineau studied in the Unitarian College at York; was minister of societies first in Dublin, and afterward in Liverpool in Hope chapel. While in Liverpool in 1839 he took part, in connection with J. H. Thom and Henry Giles, in a controversy with thirteen clergymen of the Church of England on questions of Christian theology. Martineau's themes were—*The Bible, The Deity of Christ, Vicarious Redemption, The Christian View of Moral Evil, and Christianity without Priest and without Ritual*. All the lectures were published. *The Rationale of Religious Inquiry and Endeavors after the Christian Life*, two volumes of remarkable sermons, appeared in 1843-47; a volume of *Miscellanies*, edited by T. Starr King, was printed in Boston in 1852; in 1858, another volume, entitled *Studies of Christianity*, was collected by W. K. Alger, and published by the American Unitarian Association; two volumes of *Essays, Theological and Philosophical*, were issued by W. V. Spencer in Boston, 1866 and 1868, comprising significant papers from various English periodicals. The *Westminster, Prospective, and National* reviews contained his most elaborate essays. In 1853 Dr. Martineau was called to the chair of Moral and Metaphysical Philosophy in Manchester New College, London, whither he went to live, and in 1858 assumed joint pastorship with J. J. Tayler of the Unitarian chapel in Little Portland Street, of which, on the death of Mr. Tayler, he became sole incumbent. He has been distinguished as the defender of spiritual faith against the different schools of atheism, materialism, and skepticism, taking sharp issue with the negative tendencies of science and philosophy, not in the interest of any dogma, creed, or Church, but in the interest of the moral and spiritual nature of man. (See his *Religion and Modern Materialism*, New York, 1874.) Thackeray called him the greatest theologian in England. Ill-health compelled Dr. Martineau to desist from preaching. The Boston magazine *Old and New* (1874) contained able articles in criticism from his pen. He is the author of *Types of Ethical Theory* (1886); *A Study of Religion: its Sources and Contents* (1888); and *The Seat of Authority in Religion* (1890). His *Essays, Reviews, and Addresses* were published in four volumes in 1890-91. His *Study of Spinoza* is an extremely unsympathetic study of that great philosopher. His critical conclusions, which are extremely radical, have done much to qualify the admiration which his philosophical conclusions have excited in conservative minds. Since the death of Cardinal Newman Dr. Martineau has been the most conspicuous figure in English theological and religious thought. Revised by J. W. CHADWICK.

Martinez: town; capital of Contra Costa co., Cal. (for location of county, see map of California, ref. 7-C); on Carquinez Strait, which accommodates the largest seagoing vessels, and on the S. Pac. Co.'s Railway; 35 miles N. E. of San Francisco. It is in a rich grain, nut, and fruit region, has a delightful and uniform climate, and contains 5 churches, graded public school, and 2 weekly newspapers. There are coal, copper, and quicksilver mines in the vicinity, and 12 miles distant is Mt. Diablo, 3,986 feet high, whose summit commands an unobstructed view of an area of about 40,000 sq. miles. Pop. (1880) not in census; (1890) 1,600. EDITOR OF "CONTRA COSTA GAZETTE."

Martinez, mār-tee'nāth, Tomás: statesman; b. at Leon, Nicaragua, about 1812. He was engaged in trade and mining and took no active part in public affairs until 1854, when he became a colonel in the conservative forces. As general he fought successfully against Walker 1856-57, and on June 24, 1867, he and Jerez were appointed temporary dictators. War having been declared on Costa Rica, Martinez was about marching against that country when he was almost unanimously chosen president, assuming office Nov. 15, 1857. Peace was quickly established, and his administration was the most prosperous that the country had known. In Sept., 1862, war broke out with Honduras and Salvador, but ended in a victory gained by Martinez Apr. 29, 1863. Martinez was re-elected for four years Mar. 1, 1863, and he declined a third term in 1867. D. at Managua, Mar. 12, 1873. HERBERT H. SMITH.

Martinez Campos, kaam'pōs, ARSENIO: soldier and politician; b. at Segovia, Spain, Dec. 14, 1831; fought under O'Donnell in Africa and under Prim in Mexico; served against the revolutionists in Cuba 1869-72; and soon after his return was made *mariscal de campo* and captain-general

of Valencia; for his services against the Carlists he was promoted to lieutenant-general. The *pronunciamento* made by him and Gen. Jovellar paved the way to the accession of Alfonso XII., and the final downfall of the Carlists was mainly due to his victory at Pena de Plata (1876). From 1876 to 1878 he was captain-general of Cuba, and during this period he extinguished the rebellion in that island, more by conciliation than by arms. From Mar. to Dec., 1889, he was Minister of War. On Feb. 8, 1881, he combined with Sagasta to form a new ministry, taking the presidentship of the council and the portfolio of war; and he retained the latter position in the cabinet of Jan. 9, 1883, finally resigning, Jan. 18, 1884; took command of the army of the north, and commanded the army sent against the Riffs in 1894, when that tribe attacked Melilla. In 1895 he was appointed captain-general of Cuba. HERBERT H. SMITH.

Martínez de Irala, Domingo: See IRALA.

Martínez de la Rosa, maár-tee'náth-dá-há-rō-sān, FRANCISCO: statesman and writer; b. at Granada, Spain, Mar. 10, 1789; d. in Madrid, Feb. 7, 1862. A brilliant youth, he became Professor of Philosophy at Granada in 1808; but the war of independence against the French excited his enthusiasm, and he joined eagerly in the efforts to rid Spain of its invaders. He was deputy from Granada in 1813, and the Cortes employed him for a time as an agent in London. There, hearing of the heroic defense of Saragossa, he wrote his epic *Zaragoza*. In England, however, he became a believer in constitutionalism, and accordingly, after the return of Ferdinand VII., he was arrested, imprisoned, and then sent to the penal settlement Gomera, on the coast of Africa. Here he wrote his tragedy *Morayma*. After the uprising in 1820 he was recalled to Spain, and was for a time Minister of Foreign Affairs. On the subversion of the constitution through French intervention in 1823 he was obliged to go into exile, living for a number of years in Italy and Paris. In 1833, however, he returned, and in 1834 he again became Minister of Foreign Affairs as leader of the moderate party. From this time on he was recognized as the chief representative of constitutionalism in Spanish politics. Under Espartero he was ambassador to France, and in 1858 he was the leader of the ministry, becoming president of the senate in 1860. During all these years he had been writing much, always largely under the influence of French models. Among his literary works may be mentioned his tragedy *Edipo*; his comedies *El Español en Venecia* and *La hija en casa y la madre en la máscara*; his romance *Doña Isabel de Solís* (3 vols., 1837-40); his didactic poem *El arte poética*, elegant, but learnedly dull; his *Hernán Pérez de Pulgar* (1834); and his *Espíritu del Siglo* (10 vols., 1835-51), a history of the French Revolution, but really only a reworking of Thiers's *Histoire de la Révolution française*. His lyric poems were collected in Madrid (1833; 2d ed. 1847). His *Obras completas* appeared in 5 vols. (Madrid, 1835; again Paris, 1844-46). His *Obras dramáticas* were published in 3 vols. (Madrid, 1861 and again in 1884). See L. Godard, *Martínez de la Rosa, ses œuvres, etc.* (Paris, 1862). A. R. MARSH.

Martínez de Rozas, -dá-rō-thaas, JUAN: Chilean patriot; b. at Mendoza (now in Argentina), 1759. He graduated at the University of Cordoba, taught in Chili, held various official positions there, and finally was made intendant of Concepcion. During his long residence in that city he acquired almost unbounded influence in the south of Chili, which at that time had little sympathy with the north; by disseminating republican ideas he prepared the way for the revolution. In 1808 Rozas was appointed secretary of the captain-general, Carrasco, a weak man who at first was much under the influence of his subordinate. Rozas used this power to effect reforms, but eventually Carrasco quarreled with him and he was dismissed. On the breaking out of the revolution Rozas became a member of the first popular junta (Sept. 18, 1810), and eventually acquired complete control over it. Among his important acts was the sending of a force to aid the patriots of Buenos Ayres. Carrera, who was jealous of Rozas, intrigued against him, and when the first congress met, July 4, 1811, a new junta was chosen. Rozas retired to the south, and his differences with Carrera for some time threatened a civil war; eventually Carrera gained entire ascendancy, and in 1812 Rozas was banished to Mendoza. He died there Mar. 3, 1813. HERBERT H. SMITH.

Martinique, maár-tee'-neek' (corruption of *Madinina*, the Carib name): an island of the Lesser Antilles, West Indies, belonging to France; lying between the two British islands

of Dominica and St. Lucia, 25 miles S. of the former and 20 miles N. of the latter. Area, 381 sq. miles. It is of very irregular outline, the greatest diameter being from N. W. to S. E.; S. of the middle it is nearly cut in two by the opposite bays of Fort de France and François. The surface is mountainous, the highest peak being the Morne Pelée, near the northern end (4,430 feet); it is a volcano, but seldom active; the last eruption occurred in 1851. Other peaks are evidently ancient volcanoes to which the island owes its origin. The climate is generally healthful, though warm on the coast (mean temperature about 77.5 F.). Yellow fever is now rarely epidemic. Hurricanes are occasionally destructive during the months from June to October; in the great one of Oct. 10, 1780, 9,000 persons perished. Most of the interior is still covered with forest and uninhabited; notwithstanding this the island is one of the most thickly populated regions in the world, averaging 464 souls to the square mile. The cultivation of sugar-cane and the manufacture of sugar and rum are at present almost the only industries; coffee-planting, formerly prominent, has been almost abandoned, and cacao-planting has only recently been taken up. Much of the sugar is prepared in central usines, to which the planters sell their products. There are over 6,000 peasant proprietors. The exports, mainly of sugar and rum, average about 20,000,000 francs annually. Martinique is a colony of France, has a governor and a council elected by limited suffrage, and sends a senator and two deputies to the French parliament. Capital, Fort de France (formerly Fort Royal). The largest town is St.-Pierre, near the north end of the west coast (23,755 inhabitants). The island was one of the strongholds of the Carib Indians. It was settled by the French under d'Esnameur, who founded St.-Pierre 1635; it became a crown colony 1675, and the Caribs were soon exterminated or exported. Sugar cultivation was introduced by Dutch colonists, who had been driven out of Brazil, about 1655. It was held by the British 1794-1802. Slavery was finally abolished in 1848, but many of the slaves had been freed before. Pop. (1890) 177,000, of whom a large proportion (probably at least 80 per cent.) are Negroes or colored. Of late years coolie (Asiatic) laborers have been introduced. See Daney, *Histoire de la Martinique* (6 vols., 1846); Rey, *Étude sur la colonie de la Martinique* (1881); *Annuaire de la Martinique* (annual, official); Ober, *Camps in the Caribbees* (1886). HERBERT H. SMITH.

Martinsburg: town; capital of Berkeley co., W. Va. (for location of county, see map of West Virginia, ref. 5-M); on the Balt. and O. and the Cumberland Val. railways; 80 miles W. of Washington. It has 12 churches, 6 public schools, U. S. Government building (cost \$100,000), gas and electric lights, electric street-railway, 3 national banks with combined capital of \$275,000, and a daily and 5 weekly newspapers. The manufacturing establishments include railway repair-shops, distilleries, lime and phosphate works, woolen and hosiery mills, planing-mills, bicycle-factory, etc. The vicinity produces much wheat, corn, and grass. Pop. (1880) 6,335; (1890) 7,226. EDITOR OF "INDEPENDENT."

Martin's Ferry: city (laid out in 1795); Belmont co., O. (for location of county, see map of Ohio, ref. 5-1); on the Ohio river, and the Cleve., Lorain and Wheel, the Penn., the Wheel. and Lake Erie, and the Wheel., Bridge and Term. railways; opposite Wheeling, W. Va. It contains 9 churches, a parochial and 3 public schools, an incorporated bank with capital of \$25,000, a private bank, and daily, weekly, and monthly periodicals. Nearly \$5,000,000 are invested in its manufactories, the products of which include sheet and bar iron, steel, pig metal, nails, glass, engines, kegs, barrels, boxes, stoves, and many kinds of heavy castings. Pop. (1880) 3,819; (1890) 6,250; (1893) estimated, 8,000. EDITOR OF "TIMES."

Martinsville: city; capital of Morgan co., Ind. (for location of county, see map of Indiana, ref. 7-1D); on the White river, and the Cleve., Cin., Chi. and St. L. and the Penn. railways; 29 miles S. W. of Indianapolis. It is in an agricultural region, and has numerous artesian mineral wells that have become noted for their curative properties in cases of rheumatism and kidney troubles. There are 5 sanitariums, 5 churches, 2 public schools, a daily and 2 weekly newspapers, a national bank with a capital of \$70,000, and manufactories of foundry products, machinery, lumber, flour, and buckets. Pop. (1880) 1,941; (1890) 2,680; (1893) estimated, 3,200. EDITOR OF "REPORTER."

Martius, Carl, Friedrich Phillip, von: naturalist; b. at Erlangen, Bavaria, Apr. 17, 1791. He graduated in medi-

cine at the university of his native city, and studied botany at Munich. In 1817, when the Austrian Archduchess Leopoldina went to Brazil to become the wife of the crown prince, a number of Austrian and Bavarian naturalists were added to her suite, Martius and Spix being chosen for Bavaria. They remained until the end of 1820, and during this period traveled through the interior from Rio de Janeiro to Pará, and ascended the Amazon. Their narrative was published as *Reise in Brasilien* (3 vols. 4to and atlas, 1823-31), the greater part written by Martius, Spix having died in 1826. Their extensive collections were described in various large works with the collaboration of Agassiz, Perty, Andreas, Wagner, and others, the plants by Martius in *Nova Genera et Species Plantarum Brasiliensium* (3 vols., 1823-30), and *Icones Selectæ Plantarum Cryptogamicarum Brasiliæ* (1826-31). All these works were printed at the expense of the Bavarian Government, and were richly illustrated. Martius was knighted on his return from Brazil, was made Professor of Botany at the Munich University in 1826, and conservator of the botanical gardens in 1832. His greatest work, the *Natural History of Palms* (*Historia Naturalis Palmarum*) was published from 1823 to 1850 in three magnificent volumes, with 245 plates; 582 species are described. He planned and edited the first volumes of the great *Flora Brasiliensis*, begun in 1840, and wrote several of the monographs. His *Beiträge zur Ethnographie und Sprachenkunde Amerikas, zumal Brasiliens* (2 vols., 1867) was the greatest contribution ever made to the ethnography of Brazil. His minor publications are very numerous, embracing no less than 160 titles. In 1854, the Government having decided to erect an exposition building in the botanical garden, Martius resigned his positions after unavailing remonstrances. He died at Munich, Dec. 13, 1868. See Meissner, *Denkschrift auf Carl Friedr. Phil. von Martius* (Munich, 1869); Charles Ran, *Memoir of C. F. P. von Martius* (Washington, 1871).

HERBERT H. SMITH.

Martius Yellow: See NAPHTHALENE COLORS.

Martos: town; in the province of Jaen, Spain; 16 miles W. S. W. of the town of Jaen (see map of Spain, ref. 18-E). It is celebrated for its cold mineral springs, which are much used for bathing, and much resorted to in cases of cutaneous diseases. The streets of Martos are crooked, steep, and narrow, and its public buildings are commonplace. The surrounding districts produce an excellent oil, the principal article of commerce of the town. Pop. about 14,700.

Martyn, HENRY, B. D.: missionary; b. at Truro, Cornwall, England, Feb. 18, 1781; graduated as senior wrangler at Cambridge in 1801; became a fellow of his college, St. John's, 1802; was ordained deacon of the Anglican Church 1803; priest in 1805, and went to Bengal 1806 as a missionary; subsequently was stationed at Dinapore and Cawnpore (1809); set out to return to England on account of his broken health in 1811, but remained more than a year in Persia, laboring for his faith. D. at Tokat, Asia Minor, Oct. 16, 1812, among strangers. A monument to his memory was erected there in 1856. Martyn translated the New Testament and Book of Common Prayer into Hindustani, the New Testament and Psalms into Persian, and the New Testament into Arabic. He was author of *Controversial Tracts* (Cambridge, 1824); *Sermons* (London, 1822); *Journals and Letters* (1837, 2 vols.); *Five Sermons* (1862). See *Memoir* by Rev. John Sargent (1819), often reprinted, and *Life* by George Smith (1892).

Martyr [O. Eng., from Lat. *mar'tyr* = Gr. *μάρτυρ*, *μάρτυρ*, martyr, liter., witness]: one who dies for his belief. In our New Testament the Greek word is generally rendered by its English translation, *witness*, "martyr" occurring but in three places—Acts xxii. 20; Rev. ii. 13; xvii. 6. The number of martyrs during the first three centuries has been variously estimated. H. Dodwell (the elder), in his *Dissertationes Cyprianicae*, declares it to have been inconsiderable; and this opinion is shared by Gibbon (*Decline and Fall*, ch. xvi.), who cites Origen as his authority. Monkish enthusiasts, on the other hand, exaggerated both the strength of the "noble army of martyrs" and the sufferings of those who composed it. The truth lies between these extremes. If these martyrs died unbaptized their death was regarded as a nobler baptism, and they were believed to enter paradise at once (Matt. v. 10, 12; x. 39). Each anniversary of a martyr's death, called *natalis*, or *natalitia* (birthdays), because on it he was born to eternal life, was commemorated at his grave, and by degrees it became usual to build over such honored tombs

churches called *martyrii*, or *memoriae*, each named after the saint buried beneath it. There his festival was kept yearly, his "acts" were read, prayers were offered, the Eucharist was celebrated, and *agape*, or love-feasts, were held. The patiently borne sufferings of martyrs made many converts. Their blood, truly declared Tertullian, "was seed" — *Semen est sanguis Christianorum.* (*Apol.*, c. 50.) Orations were spoken in their honor, and poems were written to celebrate them. As the days of martyrdom were left further behind the martyrs received higher honor. Heathen converts adored them as they had adored the heroes of paganism. Their remains were disinterred and laid under the altars of churches. Every relic of theirs became a sacred treasure. Their intercession was deemed all-powerful with God. Martyrs formerly unheard of announced themselves in visions and told the place of their graves.

All religions and forms of religion have had their martyrs. Jews have been scorned, oppressed, and murdered for holding fast to their ancient belief; Mohammedans have died calmly for their prophet; Buddhist missionaries have fallen victims to their zeal; Roman Catholics have burned Protestants, who, when their day of power came, retaliated. The word *martyr* is often applied to those who lose life or wealth in scientific research. It is used to denote innocent sufferers from almost any cause, and has also been affixed to the names of kings who underwent the last penalty for misgovernment. See Ruinart, *Acta Martyrum* (Paris, 1682), and the great Bollandist *Acta Sanctorum*; for Protestant martyrs, see Foxe, *Book of Martyrs*. Revised by S. M. JACKSON.

Martyr, PETER: See ANGHIERA, PIETRO MARTIRE, de; also VERMIGLI, PIETRO MARTIRE.

Martyrology [from Lat. *martyrologium* = Gr. *μαρτυρολόγιον*, liter., register of martyrs; *μάρτυρ*, martyr + *λέγειν*, reckon, count, tell]: a term which, used in a narrow sense, denotes the list of martyrs who have suffered for the Christian faith, arranged in chronological order. Usually, however, it signifies one of the official liturgical books of the Roman Catholic Church, and as such contains not only the names of martyrs, but many saints likewise. We know from the Epistle of the Church of Smyrna on the death of St. Polycarp, the letters of St. Cyprian, the *Liber Pontificalis*, and other sources, that the early Church kept accurate lists of those who died for Christ, and celebrated yearly feasts in their honor. During the persecution of Diocletian the Acts of the Martyrs were in great measure destroyed, partly by the pagans, partly by the acts of the Christians who gave them up to save the copies of the Scriptures especially sought for. In the following period of peace the churches sought to restore their ancient lists, but not always with success. They depended on the remnants of their archives, personal recollections, and local traditions. The decline of the Græco-Roman culture, the invasions of the barbarians, the absence of a trained critical sense, made the task a difficult one, and in the course of time much that was legendary or untrustworthy was accepted as truth. This, however, is different from a process of wholesale fabrication of acts, etc., of which there is no trace in Church history. The most reliable accounts of the pre-Constantinian martyrdoms are to be found in the small volume of Ruinart *Acta Sincera Martyrum* (Paris, 1690). Later martyrdoms are most easily found in the *Acta Sanctorum* of the Bollandists. The oldest extant Oriental martyrology is found in the well-known Nitrian manuscripts published by Wright in *The Journal of Sacred Literature* (1865-66), and belongs to the year A. D. 412. The oldest Western martyrology is the so-called *Martyrology of St. Jerome*, a compilation of the latter half of the fifth century out of the great collection (now lost) of Eusebius, and Roman and African Church calendars. In its present form, it bears traces of adaptation to the Gallic ecclesiastical life of the sixth century. In the eighth and ninth centuries several other martyrologies made their appearance, based substantially on the preceding. In 1586 Baronius revised the Roman martyrology by order of Gregory XIII., and enriched it with valuable notes. Under Benedict XIV. (1740-58) this edition was reissued with a learned preface. See de Smedt, *Introductio generalis ad historiam ecclesiasticam criticè tractandam* (1876). JOHN J. KEANE.

Marvell, ANDREW: poet; b. at Wimstead, Yorkshire, England, Mar. 2, 1621; was educated at Cambridge and on the Continent; became the friend and assistant of Milton in the Latin secretaryship. He was for many years member for Hull in the House of Commons; was the constant friend of liberty both under the Commonwealth and after the Res-

toration; from his probity was called the "British Aristides"; refused to be moved by the bribes of Charles II. or the persecutions of royalists, who frequently threatened his life. His political satires, although often vehement and coarse, are full of noble and generous thoughts, and much of his verse is very sweet and beautiful. Among his best-known poems are the *Song of the English Exiles in Bermuda* and the *Horatian Ode on Cromwell's Return from Ireland*. D. in London, Aug. 17, 1678.

Revised by H. A. BEERS.

Marwar, or **Jodhpur**: a feudatory state of Rajputana, British India. It occupies the basin of the river Luni, between lats. 24° 35' and 27° 19' N., and lons. 70° 8' and 75° 23' E. Area, 37,445 sq. miles. Pop. (1891) 2,521,727. Capital, Jodhpur. Nearly all the population is in the S. E. of the state, through which runs the Rajputana Railway. The Luni and its tributaries rise in the Aravalli Mountains, and are dry in some seasons. To the westward of the Luni the country is a sandy desert. The ruling people are Rahtor Rajputs, the subject classes mostly Jats. Among the latter are the Marwari traders, the Jews and Armenians of the East, well known through all Hindustan. Nearly all are Hindus, 10 per cent. Jains, and 4 per cent. Mohammedans. The chief industry is the rearing of cattle and sheep. The cattle of Marwar are renowned throughout India, and the camels of Pali (in the northern part of the state) are esteemed for their agility and endurance. The state pays a tribute to the British. The reigning dynasty dates from 1194, the direct line was extinguished in 1843, but a maharajah was selected from a collateral line, that of the rajahs of Ahmednagar in Guzerat. M. W. HARRINGTON.

Marx, KARL: founder of modern German socialism; b. of Jewish parents at Treves in the Rhine Province, May 5, 1818; studied at Bonn and Berlin, and became in 1842 editor of the *Rheinische Zeitung*, a radical journal published in Cologne, which was suppressed in 1843 for its attacks on the Prussian Government. Having settled in Paris, he continued his attacks on Prussia in a socialistic sheet called the *Vorwärts*; was expelled from France in 1845, and stayed for a time in Brussels, where he founded a German workmen's association, a type of the future German democracy, and issued in connection with his friend Engels his famous *Manifesto* to the laboring classes of all civilized nations, setting forth the creed of the communists. Driven in turn from Belgium, he returned in 1848 to Cologne and there published the *Neue Rheinische Zeitung*, but his revolutionary zeal brought down upon him the wrath of the Government, and he was obliged to leave Germany. He withdrew in 1850 to London, which thenceforth remained his headquarters. His activity both as a writer and as an agitator was now almost incessant. In 1859 appeared his *Zur Kritik der Politischen Ökonomie*, containing the principles afterward elaborated in his masterpiece *Das Kapital* (1867; 3d ed. 1883 and 1885). In 1864 at a meeting of workmen in London he laid the foundation of the INTERNATIONAL (*g. e.*), which held its first regular congress two years later and continued under his direction till 1872. During the sixties his energies were also devoted to the formation of a democratic party in Germany in opposition to the followers of Lassalle, and in 1869 this object was attained largely through the efforts of Liebknecht and others of his disciples, who formed the Social Democratic Labor party. Marx died in London, Mar. 14, 1883. His influence on the workmen of all civilized countries can scarcely be estimated. His theories, in spite of the often obscure language in which they were expressed, constantly appear in one form or another in the writings of modern socialists. The salient features of his social philosophy are the theory of surplus value and the belief in the inevitable downfall of capitalism, i. e. the possession of the instruments of labor by the capitalist class. He recognizes no other source of the different exchange values of commodities than the different amounts of labor that enter into their production. According to his view the gain of the capitalists proceeds from the exploitation of the laborers, whose remuneration is limited by the "iron law of wages," while the surplus value which their labor has created goes in the form of profits to their employers. "Capital," he says, "is dead labor, which, vampire-like, becomes animate only by sucking living labor, and the more labor it sucks the more it lives." He considers that the present system of distribution will inevitably give place to one in which capital will be held in common for the good of all, and in the meanwhile he favors agitation as a means of hastening that re-

sult. See Jäger, *Der moderne Socialismus* (1873); Rae, *Contemporary Socialism* (1884); and Dawson, *German Socialism* (1888). The first volume of *Das Kapital*, containing all the essential points of his theory, has been translated into English (London, 1887).

F. M. COLBY.

Mary [from Lat. *Maria* = Gr. *Μαρια*, *Μαρία*, from Heb. *Miryām*, liter., rebellion. See *MIRIAM*], **The Blessed Virgin**: the mother of Christ. Concerning the birth and parentage of Mary the Gospels tell us nothing; as to her share in the Incarnation, they are explicit, dwelling especially upon the events that immediately preceded the birth of Christ and upon certain circumstances of his childhood. The years at Nazareth, after the finding of Jesus in the temple, are summed up in the words, "He was subject to them," i. e. to Mary and Joseph. During the public life of Christ his mother appears but rarely. At the foot of the cross the "beloved disciple" takes her unto his own [home], and again on the day of Pentecost she is present in the "upper chamber." After that the sacred record in regard to her is silent.

It is natural, however, to suppose that the first followers of Christ knew more of Mary than is narrated in the Gospels; and it is therefore easy to understand how traditions concerning her originated either from actual information or from surmises based on her singular prerogatives. To such sources may be traced the belief that she was the daughter of Joachim and Anna; that her early years were spent in the service of the temple; that after death her body was assumed, together with her soul, into heaven. Exaggerated attempts to supplement the Gospel account, such as the *Protöevangelium Jacobi Minoris* and the *Evangelium Nativitatis Mariæ*, were condemned by ecclesiastical authority. And while the teachings of the early Fathers concerning Mary have weight as showing the traditional belief of the Church, the numerous legends woven about her in subsequent ages are the outcome, not the cause, of the devotion paid her by Roman Catholics.

Its fundamental reason is the fact that Mary is the mother of the God-man. Since the Creator has so exalted her, she deserves from creatures the highest degree of veneration that is not divine worship. This veneration is called by theologians *hyperdulia*, to distinguish it from the *dulia* or veneration of the saints, and from the *latría* which can be offered to God alone. Catholics do not worship or adore Mary, though they honor her in a manner befitting her unique dignity. Nor can they conceive that the reverence shown to his mother should be offensive to Christ or detract from his glory; also they pray to Mary, not as though she were the source of grace, but because they believe that her prayers in behalf of men will avail more in proportion, as her merit is greater than that of any other mere creature. Finally, Mary is proposed as a model for imitation, inasmuch as she is the ideal of womanhood, in whose person "woman rose into a new sphere and became the object of a reverential homage of which antiquity had no conception."

That Mary was peculiarly venerated by the earliest Christians is evident from the frescoes and inscriptions of the Roman catacombs. A powerful impetus was given to her cult by the Council of Ephesus (431), in which Nestorius was condemned and the term *θεοτόκος*, God-bearing, was formally applied to Mary. The council had been held in a church dedicated to her, and in the next two centuries churches were built in her honor in various cities both of the East and of the West. As the Liturgy developed, the festivals of Mary became more numerous, and popular devotion assumed a variety of forms according to the circumstances of time and place. Christian art drew some of its best inspirations from the cult of the "Madonna," and helped in turn to strengthen the devotion. Mysticism and theological speculation united to develop the ideas implied in Mary's prerogatives, and thus to form a systematic "Mariology." The Church has fostered this outgrowth, and left it free scope on the condition that it should always be in harmony with revealed truth and in keeping with Mary's dignity. It is hardly necessary to add that expressions of enthusiastic devotion, in writing or in practice, are not to be judged by the rigorous criteria which are properly applied to dogma.

LITERATURE.—Northcote, *Mary in the Gospels* (London, 1885); Liell, *Darstellungen der allerseligsten Jungfrau in den Katakomben* (Freiburg, 1887); LIVING, *The Blessed Virgin in the Fathers of the First Six Centuries* (London, 1893); Newman's *Development*. J. J. KEANE.

Mary, QUEEN OF SCOTS: See *MARY STUART*.

Mary I.: Queen of England; b. at Greenwich Palace, Feb. 18, 1516; a daughter of Henry VIII. by his first wife, Catharine of Aragon; educated entirely in Spanish fashion—Roman Catholic. In 1522 she was betrothed to the Emperor Charles V., but after the divorce of Henry VIII. from Queen Catharine the emperor broke the contract, and other marriage negotiations with Francis I. and his second son, the Duke of Orleans, failed. Meanwhile her strong adhesion to her mother's cause alienated her father's affection. Later she came naturally to be considered the head of the Roman Catholic party, which made her suspected in the king's eyes, and after the birth of Elizabeth her position became really perilous. James V. of Scotland asked her in marriage, but the proposition was refused on account of the consequences which such a union might have for the children of Anne Boleyn. She was even compelled to sign articles acknowledging that her mother's marriage was illegal and her own birth illegitimate, which involved a renunciation of her right to the succession. In the last years of the reign of Henry VIII. her position became better, however; she lived on a good footing with Catharine Parr, and her right to the succession was restored to her. During the reign of her half-brother, Edward VI., she lived in retirement and took no part in politics; the different suitors for her hand were not accepted. On the death of Edward VI. (July 6, 1553), she succeeded to the throne after a short struggle with the party supporting the claims of Lady Jane Grey; and a reaction immediately took place in the government, headed by Gardiner, who was made lord chancellor Aug. 23, 1553, and by Bonner. It was not until after her marriage with Philip II. of Spain, which took place July 25, 1554, that those persecutions against the Protestants began which have made her name so odious in the history of England. She experienced great disappointments in her marriage from the coldness of her husband and from her childlessness; a mistake she made on the occasion of an attack of dropsy even subjected her to great mortifications. Her character, by nature cheerless, sullen, and singularly mixed, seemed to change for the worse under these influences, and she yielded willingly to the counsels of Philip and Gardiner. On Nov. 30, 1554, Cardinal Pole declared England and Rome reconciled, and on Feb. 4, 1555, John Rogers was burned at the stake. Cranmer, Latimer, and Ridley shared the same fate, and were followed by 200 or 300 more, and the ruin of the country seemed impending, when in the summer of 1558 the queen was attacked by an intermittent fever, of which she died at St. James's Palace, Nov. 17, 1558. Tennyson calls her "unhappiest of queens and wives and women."

Mary II.: Queen of Great Britain; b. Apr. 30, 1662; daughter of James II. by Anne Hyde; was educated in the Protestant faith, and on Nov. 4, 1677, married her cousin, the Prince of Orange (King William III.), with whom she was declared joint sovereign in 1689. She died of smallpox Dec. 28, 1694. For details of the reign, see WILLIAM III.

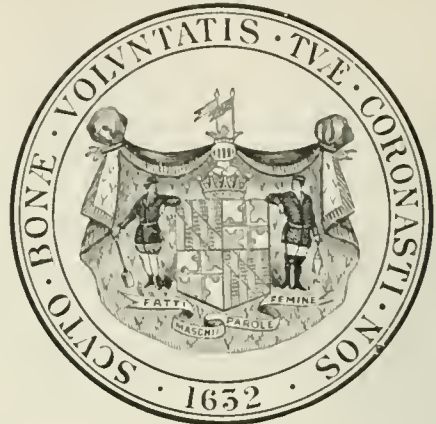
Maryborough: an important port of Queensland, Australia; 144 miles N. of Brisbane, on the Mary river at its entrance into Hervey Bay; lat. 25° 35' S. (see map of Australia, ref. 5-4). It is the terminus of the railway to Gympie, an excellent and large port, the receiving-point for the agricultural districts of Wide Bay and Burnett, and for the gold, copper, and coal of the districts of Gympie and Derry. It has several refineries, distilleries, sawmills, and iron-foundries. Pop. (1891) 8,700. M. W. H.

Maryland: one of the U. S. of North America (South Atlantic group); the first of the thirteen original States that ratified the Federal Constitution.

Location and Area.—It lies between 37° 53' and 39° 44' N. lat., and 75° 2' and 79° 33' W. lon.; is bounded on the N. by Pennsylvania, on the E. by Delaware and the Atlantic Ocean, on the S. and S. W. by Virginia, and on the W. by West Virginia. Its gross area is 12,210 sq. miles, of which 9,860 are land surface. Chesapeake Bay reaches to within a few miles of its northern boundary, dividing the State into what are known as the Eastern and Western Shores.

Topography.—The three great topographical areas into which the U. S. E. of the Mississippi is divided—the Coastal Plain, the Piedmont Plateau, and the Appalachian Region—are all represented in Maryland. To the Coastal Plain belongs that part of the State which lies to the E. of a line passing through Baltimore and Washington. It includes the whole Eastern Shore and part of the Western, and comprises about half the land area of the State. E. of the

bay this region is very flat, but on the W. it is more rolling. The Piedmont Plateau lies to the W. of the Coastal Plain, and extends to the Catoctin Mountains. It contains about 2,500 sq. miles, and is broken into series of undulating

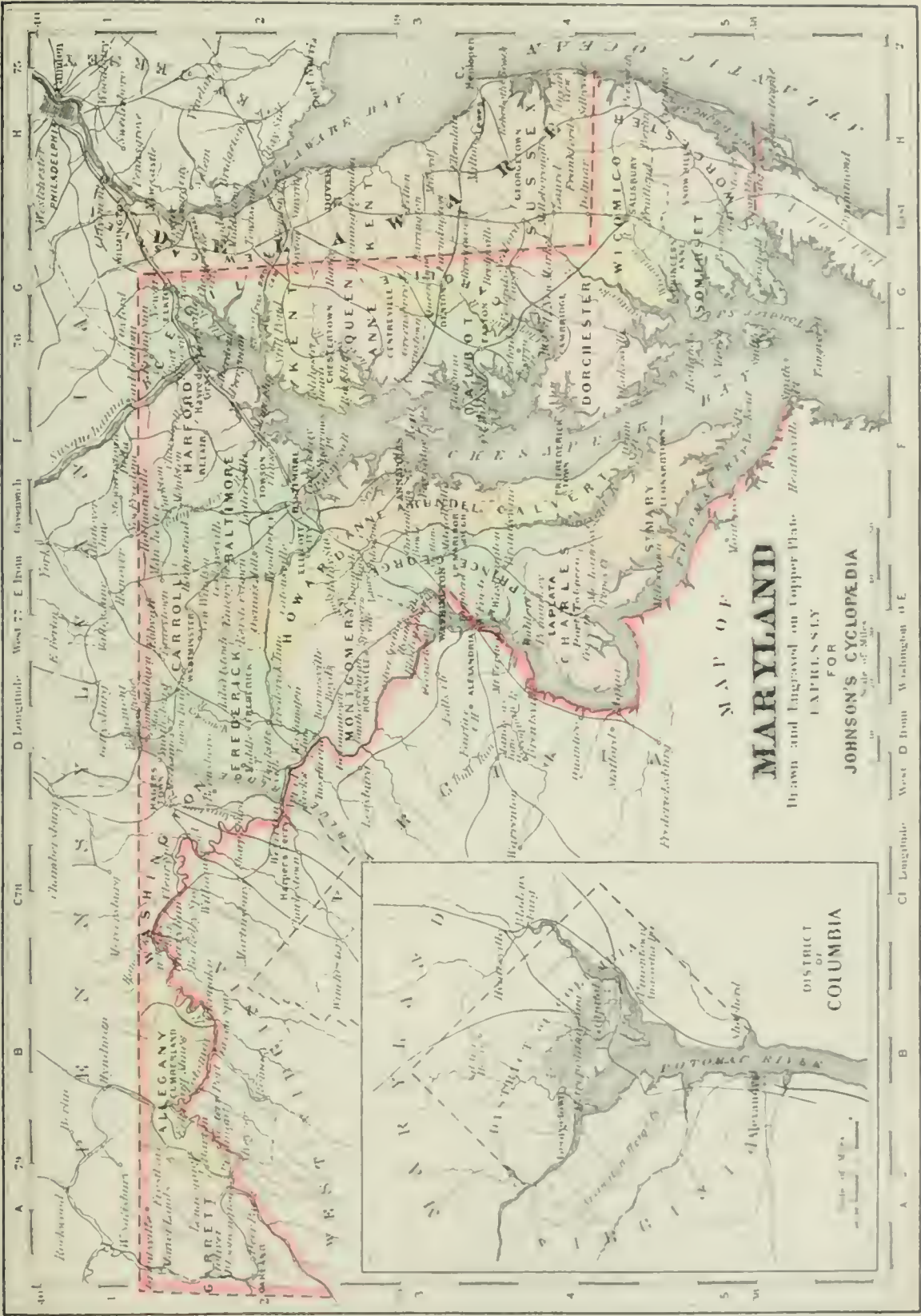


Seal of Maryland.

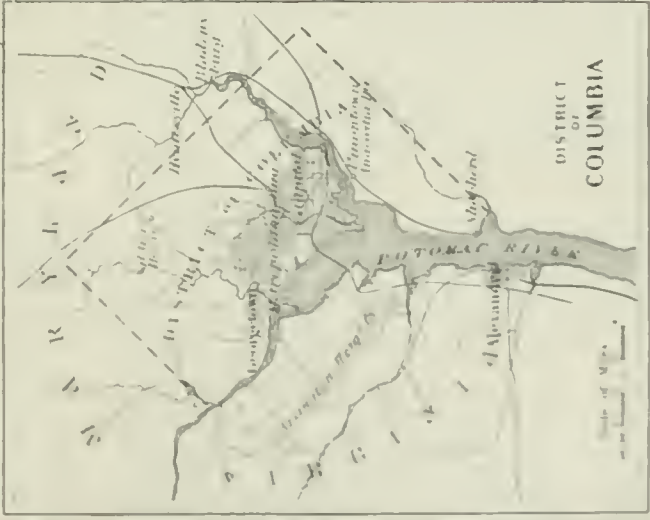
hills, increasing in height westward. The Appalachian Region begins at the Catoctin Mountains, and extends to the western boundary of the State, having an area of over 2,000 sq. miles. It may be divided into three districts—the eastern (Blue Ridge and great valley), the central (Appalachian Mountains), and the western (Alleghany Mountains). These mountains all lie in parallel ranges, with deep valleys between, and the height rises in places to over 3,000 feet. Maryland has no good harbor on the Atlantic coast, but the coast-line of Chesapeake Bay is deeply indented with larger and smaller estuaries and coves, giving a multitude of harbors suitable for vessels of light draught, and affording, with the rivers running into these, unusual facilities for water transportation. Of the numerous islands in the bay Kent island is the largest. Along the ocean frontier runs a reef of sand, inclosing and sheltering Synepuxent and Chincoteague Bays, and giving inland navigation along the coast. The rivers of Maryland are, on the Western Shore, the Potomac, Patuxent, Patapsco, Gunpowder, and Susquehanna; and on the Eastern, the Elk, Sassafras, Chester, Choptank, Nanticoke, Wicomico, and Pocomoke, besides a number of estuaries bearing the names of rivers. These all empty into Chesapeake Bay. To the W. of the central watershed the Monocacy, Antietam, and Youghiogheny flow into the Potomac. The western part of the State is traversed in a north-east and southwest direction by the Catoctin, Blue Ridge, Appalachian, and Alleghany Mountains.

Geology.—Maryland, notwithstanding her small area, contains a remarkably complete sequence of all the geological formations, not merely of the great eras, but of the subordinate periods. In Western Maryland are found the Silurian, Devonian, and Carboniferous series; in the Piedmont Plateau, granite, marble, gneiss, basalt, and other igneous and metamorphosed rocks; and in the Coastal Plain, the sands, clays, and gravels of more recent epochs. The mineral products are too numerous to specify, but of those possessing industrial value she has iron, copper, antimony, lead, zinc, gold, and chrome; coal; building and decorative stones in great variety; granite, sandstone, marble, and limestone; brick, potter's, and porcelain clays; sand, soapstone, and hydraulic cement. The semi-bituminous coal of the Cumberland basin is noted for its steam-generating qualities, and is the basis of one of the most important industries in the State, the total output in 1892 being 3,063,909 tons. The iron ores are chiefly hematite and magnetite.

Soil and Productions.—In the earlier history of the State tobacco, wheat, and maize were almost the sole crops. Of late years agricultural conditions have been much modified, and while these still remain staple products, they no longer hold an exclusive position. The emancipation of the slaves, leading to the subdivision of large estates, the growth of cities, the extension of steam transportation, and other causes have made a thorough cultivation of smaller areas the most profitable kind of farming, and particularly favored the increase of market-gardening and truck-farming, to which the lighter soils are especially adapted. Western Maryland has fine grass and wheat lands, and has developed an important industry in its extensive peach-orchards



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Northern Central Maryland has soils well suited to grass, wheat, and maize. Dairy-farming is an important industry, and much live stock is raised. Southern Maryland has a soil for the most part too light for grass and wheat, but excellent for early fruits and vegetables; and this industry is rapidly extending. Tobacco, though less cultivated than formerly, remains a staple crop in this section. The Eastern Shore has good corn and wheat soils, and others suited to fruits and vegetables, of which peaches and tomatoes are the most important.

The following summary from the census reports of 1880 and 1890 shows the extent of farm operations in the State:

FARMS, ETC.	1880.	1890.	Per cent.
Total number of farms.....	40,517	40,798	* 0.7
Total acreage of farms.....	5,119,831	4,952,300	+ 3.3
Total value of farms.....	\$165,503,341	\$175,058,550	* 5.8

* Increase.

† Decrease.

The following table shows the acreage, yield, and value of the principal crops in the calendar year 1893:

CROPS.	Acreage.	Yield.	Value.
Corn.....	623,667	15,078,221 bush.	\$6,634,417
Wheat.....	497,903	6,721,691 "	5,108,485
Oats.....	91,158	1,939,910 "	67,619
Rye.....	29,732	389,489 "	198,639
Buckwheat.....	7,344	86,659 "	59,262
Tobacco.....	15,233	10,343,307 lb.	786,084
Potatoes.....	25,421	1,245,629 bush.	847,028
Hay.....	409,567	422,830 tons	6,025,328
Totals.....	1,697,325		\$20,323,862

On Jan. 1, 1894, the farm animals comprised 136,359 horses, valued at \$8,641,027; 13,213 mules, value \$1,208,013; 147,526 milch cows, value \$3,486,029; 112,644 oxen and other cattle, value \$2,454,883; 145,446 sheep, value \$447,843; and 329,732 swine, value \$2,335,475; total value, \$18,573,280.

Climate.—The climate is mild, the chief differences being due to elevation. No part of the State is without some snowfall in the winter. The average temperatures of the four climatic divisions of the State are:

MEAN TEMPERATURE OF SEASONS.

SEASONS.	Eastern Maryland.	Southern Maryland.	Northern Central Maryland.	Western Maryland.
Spring.....	51° 7'	53° 10'	50° 6'	49° 4'
Summer.....	71° 5'	75° 5'	73° 5'	72° 7'
Autumn.....	55° 8'	57° 2'	54° 3'	52° 7'
Winter.....	36° 1'	36° 9'	33° 1'	31° 7'
Year.....	54° 5'	55° 6'	53° 0'	52° 0'

MONTHS.	Eastern Maryland.	Southern Maryland.	Northern Central Maryland.	Western Maryland.
January.....	34° 8'	35° 3'	30° 7'	30° 5'
February.....	36° 1'	37° 4'	33° 9'	31° 6'
March.....	40° 5'	42° 3'	38° 2'	37° 2'
April.....	52° 6'	53° 4'	50° 9'	49° 8'
May.....	62° 1'	63° 9'	63° 5'	60° 7'
June.....	72° 8'	74° 1'	72° 8'	70° 3'
July.....	75° 8'	77° 7'	75° 7'	73° 8'
August.....	74° 8'	75° 7'	72° 4'	74° 2'
September.....	67° 5'	68° 6'	65° 8'	65° 3'
October.....	56° 5'	56° 6'	54° 2'	54° 1'
November.....	53° 3'	40° 5'	42° 8'	41° 2'
December.....	37° 3'	37° 6'	34° 0'	33° 0'

The climate, however, is not quite so equable as these figures indicate. In the winter "cold waves" often send the temperature (in the central and western regions) down to 10°, or even 0°, for a few hours, and in summer it sometimes rises to 95° or over in the warmest part of the day. The monthly means of rainfall are:

MONTHS.	Eastern Maryland.	Southern Maryland.	Northern Central Maryland.	Western Maryland.
January.....	3.51	3.20	3.50	3.01
February.....	3.22	3.51	3.10	2.45
March.....	4.06	4.20	4.39	3.62
April.....	4.04	4.11	3.62	3.23
May.....	4.29	4.40	4.06	4.08
June.....	3.18	3.70	3.48	4.53
July.....	4.78	4.42	4.45	2.77
August.....	3.78	3.81	3.98	3.48
September.....	3.89	3.80	4.03	3.46
October.....	3.04	2.86	2.74	2.35
November.....	2.70	4.11	3.25	2.82
December.....	2.67	2.60	3.13	2.35

Divisions.—For administrative purposes, Maryland is divided into twenty-three counties, as follows:

COUNTIES AND COUNTY-TOWNS, WITH POPULATION.

COUNTIES.	* Ref.	Pop. 1880.	Pop. 1890.	COUNTY-TOWNS.	Pop. 1890.
Allegany.....	1-B	39,042	41,571	Cumberland.....	12,729
Anne Arundel.....	3-F	28,256	31,054	Annapolis.....	7,604
Baltimore city.....	2-F	332,813	431,449	Baltimore.....	431,459
Baltimore Co.....	1-F	83,336	72,009	Towson.....	459
Calvert.....	4-F	19,538	9,860	Pr. Fredericktown.....	641
Caroline.....	3-G	13,796	13,003	Denton.....	2,603
Carroll.....	1-E	39,962	32,376	Westminster.....	2,903
Cecil.....	1-G	27,108	25,851	Elkton.....	2,314
Charles.....	4-E	18,548	15,191	La Plata.....	132
Dorchester.....	4-F	23,110	24,843	Cambridge.....	4,192
Frederick.....	2-D	59,482	49,512	Frederick.....	8,193
Garret.....	1-A	12,175	14,213	Oakland.....	1,046
Harford.....	1-F	28,042	28,993	Bel Air.....	1,416
Howard.....	2-E	16,140	16,289	Elliot City.....	1,488
Kent.....	2-G	17,605	17,471	Chestertown.....	2,632
Montgomery.....	2-D	24,759	27,185	Rockville.....	1,503
Prince George.....	3-E	26,451	26,080	Up. Marlborough.....	439
Queen Anne.....	2-G	19,257	18,461	Leonardville.....	1,209
St. Mary.....	4-E	16,934	15,819	Centerville.....	521
Somerset.....	5-G	21,068	24,155	Princess Anne.....	865
Talbot.....	3-G	19,065	19,736	Easton.....	2,939
Washington.....	1-C	38,561	39,782	Hagerstown.....	10,118
Wicomico.....	4-G	18,016	19,939	Salisbury.....	2,905
Worcester.....	5-II	19,539	19,747	Snow Hill.....	1,483
Totals.....		934,943	1,042,390		

* Reference for location of counties, see map of Maryland.

Principal Cities and Towns, with Population for 1890.—Baltimore, 434,439; Cumberland, 12,729; Hagerstown, 10,118; Frederick, 8,193; Annapolis, 7,604; Cambridge, 4,192; Frostburg, 3,804; Havre de Grace, 3,244; Easton, 2,939; Salisbury, 2,905; Westminster, 2,903; Chestertown, 2,632; and Sparrow Point, 2,507.

Population and Races.—In 1790, 319,728; 1880, 934,943; 1890, 1,042,390 (natives, 948,094; foreign, 94,296; males, 515,691; females, 526,699; whites, 826,493; colored, 215,657, of whom 189 were Chinese, 7 Japanese, and 44 civilized Indians).

Fisheries.—One of the most important industries of Maryland is the oyster-fishery. The oysters of Chesapeake Bay are famed for their size and excellence, and the beds producing them aggregate over 200 sq. miles. During the season about 7,000 small vessels are employed in "dredging," "scraping," and "tonging" the oysters from the beds, the take being partly sent to the markets for immediate consumption, but the greater part being sealed up in air-tight cans for export. The catch of 1891 was about 10,000,000 bushels, worth, at the water-side, over \$5,000,000; and 32,000 persons (beside the can-makers) are employed in taking and packing the oysters. A small fleet of armed boats, called the oyster navy, belonging to the State, polices the beds to enforce the laws and prevent illegal fishing. The present management of the beds is wasteful and injurious. The supply of shad was rapidly falling off until the U. S. Fish Commission introduced a scientific system of artificial propagation in 1880, when the take rose in eight years from 4,000,000 to 8,000,000. The menhaden, though not used for food, has a considerable commercial value, yielding in oil and fertilizing materials a product of over \$300,000 per annum. The bay mackerel, crabs, wild ducks, and terrapin yield delicacies to the market, and give employment to a large number of persons.

Finance.—The funded debt of the State on Nov. 1, 1893, was \$8,684,986; sinking funds aggregated \$6,025,414; leaving net debt \$2,659,572. The receipts of the year ending Sept. 30, 1893, were \$3,115,680; expenditures, \$2,446,609; assets, cash in treasury \$569,051, due from accounting officers and incorporated institutions \$677,117. The assessed valuation for 1893 was \$524,056,241, and the State tax-rate was \$1.77½ per \$1,000.

Banking.—On Dec. 19, 1893, there were 81 national banks, with combined capital of \$19,831,960, individual deposits of \$39,294,320, and surplus and profits of \$9,478,620. The State banks on June 30, 1893, numbered 6, and had capital of \$1,128,450, individual deposits of \$2,080,620, and surplus and profits of \$336,526. On the last date there were 26 savings-banks, with 148,862 depositors, \$44,569,857 in individual deposits, and \$2,061,806 in surplus and profits. The combined institutions showed 113 banks, \$85,941,797 in individual deposits, and \$11,876,952 in surplus and profits.

Means of Communication.—The Baltimore and Ohio Railroad, the first opened in the U. S., extends N. E. to Philadel-

phia and New York and W. to Chicago and St. Louis, and has a branch to Washington. Its divisions are: Main stem and branches, 776 miles; Philadelphia division, 124 miles; Pittsburg division, 1,244 miles; Trans-Ohio division, 755 miles. The Northern Central connects Baltimore with the great Pennsylvania system. It owns 145 miles of railway and leases 227. The Baltimore and Potomac operates 97 miles, and the Philadelphia, Wilmington and Baltimore has a main line of 95 miles, and operates 534 in addition. The Western Maryland (90 miles main line and 115 leased) traverses the State in a westerly direction, and opens communication with Southern Pennsylvania. The Baltimore and Lehigh (84 miles) extends to York, Pa. The Eastern Shore is opened up by a number of local railways connecting with the peninsula stem of the Pennsylvania system. The Chesapeake and Ohio Canal extends from Georgetown, D. C., to Cumberland, Md., and the Chesapeake and Delaware gives direct water communication with Philadelphia. A great part of the transportation of the State is effected by lines of steamers and sailing vessels running between Baltimore and the towns and landings on the bay. About twenty regular lines of seagoing steamers ply between Baltimore and foreign ports, and there are a number of coastwise lines.

Churches.—The U. S. census of 1890 gives the following statistics of the principal religious bodies:

DENOMINATIONS.	Organizations.	Churches and halls.	Members.	Value of church property.
Roman Catholic	186	183	157,129	\$2,149,440
Methodist Episcopal	925	919	82,069	3,771,717
Protestant Episcopal	166	244	23,938	2,381,406
Lutheran, General Synod	96	96	17,288	843,059
Methodist Protestant	171	173	13,283	651,625
African Methodist Episcopal	58	93	12,359	266,370
Reformed Church in the U. S.	67	65	10,741	484,225
Methodist Episcopal South	112	141	10,604	361,396
Presb. Church in the U. S. of A.	77	94	10,593	1,488,124
Baptist Church South	47	48	8,017	651,050
Baptist, Colored	38	34	7,750	150,175
United Brethren	57	55	4,736	113,789
Germ. Evang. Synod of N. A.	12	12	4,405	223,500
Lutheran, Synodical Conference	14	12	3,208	129,975
Jews, Reformed	9	9	2,800	223,500
Lutheran, Independent Cong.	7	7	2,535	66,000
Brethren, Conservative	29	41	2,446	60,200

The large number of Roman Catholics is to a great extent due to the fact that the colony was founded by a Roman Catholic, and religious toleration proclaimed at a time when adherents of that faith were persecuted in England. The Archbishop of Baltimore is the primate of the Church in the U. S.

Schools.—Francis Nicholson, royal governor of the province 1694-98, was the father of the public-school system of Maryland. Under his influence the Assembly founded King William School at the capital, and provided revenue for its support. This school afterward became St. John's College, which still flourishes. Under the present law the public schools of each county are controlled by local school boards, and those of Baltimore by commissioners, one from each ward. The schools are supported by State and local taxation. In 1891 there were in the counties 2,089 public schools, with 123,456 enrolled pupils, and in Baltimore 156 day and 8 night schools, attended by 55,819 pupils. The State public-school tax for 1892 was 10½ cents, and that of Baltimore 30 cents on the \$100. Of other educational institutions, the most important are JOHNS HOPKINS UNIVERSITY (*q. v.*), endowed with about \$3,500,000, opened in 1876; the University of Maryland (faculties of medicine and law), chartered in 1807; the Peabody Institute, endowed by George Peabody, of London, which has a conservatory of music, a great library, and art galleries; the Baltimore City College and Polytechnic Institute (both connected with the public-school system); St. John's College, Annapolis, and the Woman's College of Baltimore. There are also colleges of medicine, pharmacy, and dentistry, and theological seminaries in the city and State.

Charitable, Reformatory, and Penal Institutions.—The charitable associations and institutions are numerous, and minister to every form of indigence and distress. Of the hospitals, the finest is that endowed by Johns Hopkins. The prison system consists of a State penitentiary in Baltimore, jails in the several counties and in Baltimore, a house of correction for minor offenses, and six reformatories for juvenile delinquents. Besides the official supervision of these institutions, a private organization, the Prisoners' Aid Association, is recognized by law, and has powers of visita-

tion. Its exertions are directed to the reformation of prisoners, relieving their families, if dependent, during their incarceration, and finding them employment when discharged. The average population of the three principal prisons is: Penitentiary, 652; city jail, 497; house of correction, 275; the aggregate average of the county jails, 249. The Negro population, though only a fifth of the whole, furnishes half the occupants of the prisons.

Political Organization.—The government of the State is vested in a Governor, Legislature, and judiciary. The Governor is elected by popular vote for four years, and appoints all State, civil, and military officers, with consent of the Senate. The Legislature consists of a Senate and House of Delegates. Each county of the State and each of the three legislative districts of Baltimore city (which is coextensive with Baltimore County) elects one Senator for a term of four years. The delegates are elected by the counties and city in proportion to population, the lowest representation being two and the highest six. Each district of Baltimore has six. The delegates serve for two years, and the Legislature meets biennially at Annapolis. By a law dating from early colonial times, no priest, clergyman, or minister is eligible to the Legislature. The judiciary consists of a court of appeals, circuit courts, orphans' courts, Baltimore city courts, and justices of the peace. All the judges, except those of the orphans' courts, are elected by popular vote for a term of fifteen years. Maryland is divided into six congressional districts, of which two are entirely and two partly within Baltimore city. The U. S. Senators are chosen by the Legislature, one being always taken from the Eastern and one from the Western Shore. In politics the Democratic party is predominant, having a majority not only in the State at large, but (1894) in each congressional district.

History.—The foundation of Maryland is primarily due to George Calvert, first Baron of Baltimore. He had already settled a colony in Newfoundland, but the rigor of the climate and sterility of the soil determined him to ask of King Charles I. a grant of territory N. of the Potomac, which had been within the jurisdiction of the Virginia Company before the abrogation of its charter, but no part of which had been granted to any settlers. Calvert's request was granted, but before his charter had passed the great seal he died, and it was made out (1632) in the name of his eldest son, Cecilus, who named the province Maryland in honor of the queen. The privileges conferred by this charter were unusual. The proprietary was invested with all royal rights over the soil and inhabitants, subject only to the nominal yearly rent of two Indian arrows. He appointed all officers, civil and military, made war and peace, and writs ran in his name. The colony was governed by its own laws, made by the freemen or their representatives, and confirmed by the proprietary, and was entirely independent of Parliament. The king renounced for himself and his successors all rights of taxation. Thus of all the colonies Maryland was the most independent and autonomous. As Cecilus Calvert was a Roman Catholic, it was his intention to make Maryland a refuge for those of his own creed, but not to found a distinctly Catholic colony. In the next year he sent out his first colonists, consisting of twenty gentlemen and about 200 workingmen and servants, in two vessels, the Ark and Dove, under the government of his brother Leonard, assisted by two councilors. In the instructions for their guidance Cecilus charged them to be strictly impartial between those of different faiths, and established religious toleration as the policy of the colony. On their arrival on Mar. 25, 1634, at an island at the mouth of the Potomac, the colonists celebrated divine service and planted a cross. They then bought from the Indians a tract of land on the Potomac, and laid out a town which they called St. Mary's. The missionaries who had accompanied them began their labors among the Indians, who were uniformly friendly, and readily embraced Christianity, their chief asking to be baptized and married according to the Christian rite, and bringing his little daughter to be educated at St. Mary's. The enemies of the new colonists were men of their own race. William Claiborne, a Virginian, had established (without any grant of land) a trading-post on Kent island in Chesapeake Bay; and though Calvert proffered friendship, he remained bitterly hostile to the new colony. A battle was fought on Pocomoke river between a vessel of Claiborne's and two belonging to Maryland, in which blood was shed and Claiborne's shallop surrendered. Claiborne soon after went to England, and the establishment on the island was taken possession of by his

principals, a firm of London merchants. The residents on the island acknowledged Maryland's jurisdiction and received titles to the land they were occupying. The civil troubles in England produced some disturbance in Maryland. In 1644 Richard Ingle, professing to have letters of marque from the Parliament, seized St. Mary's with an armed force which plundered the province and kept it in a state of anarchy for about two years, when it was recovered without bloodshed by Gov. Calvert.

In 1648 the proprietary sent out a new great seal, consisting of an escutcheon with the bearings of the Calvert and Crossland families, surmounted by a coronet symbolic of his palatinate authority, with a farmer and fisherman as supporters. This device is still the great seal of Maryland; the escutcheon is placed on the State flag, and the Calvert colors, gold and black, are the colors of the State.

In 1649 the Toleration Act, as it was called, was passed, which formulated in a statute what had been the uniform policy of the province. It forbade the molestation or discountenancing of any believer in Christ on account of his religion, or in its free exercise. A number of Puritans, persecuted for their faith in Virginia, in 1643 had asked and received an asylum in Maryland, and had settled about the site of the present city of Annapolis, where they rapidly increased in numbers. These new settlers were strongly in sympathy with the Parliamentary party in England. Calvert's desire was to keep Maryland from being embroiled in the troubles of the civil war, but Parliament sent out commissioners under whose authority Gov. Stone was deposed, and Maryland placed under control of William Fuller, one of the Puritan immigrants. The Toleration Act was at once rescinded. Stone attempted to regain his authority by arms, and in a battle fought at the Severn, in 1655, was defeated; but the Protector, Cromwell, whose decision was invoked, referred the matter to commissioners, who restored Baltimore to his authority. Maryland had now no serious trouble until 1690, when a party headed by one Coode, an apostate clergyman, by false reports of an intended massacre of the Protestants by the Roman Catholics, succeeded in terrifying the people to such an extent that he and a small body of armed adherents were able to seize the government. This accomplished, they petitioned King William to take the government into his own hands, which he did, sending out a royal governor, though the charter was not abrogated; and the province remained under royal government until 1716, when it was restored to Charles Calvert, fifth Lord Baltimore, a Protestant.

Little of moment occurred in Maryland until the French and Indian war of 1754, in which Maryland took an active part, and her western counties suffered severely. The resistance to the stamp-tax (1765) was very fierce in the province, and that to the tea-duty still fiercer. A firm of Annapolis merchants having ventured to import a quantity of tea in 1774, public indignation rose so high that the owner of the brig—the *Peggy Stewart*—to avoid worse consequences, set fire to his vessel with his own hand, and burned it with its obnoxious cargo. The province entered with zeal into the measures of resistance to England, and declared its independence on July 3, 1776, but did not enter the Confederation until 1791, though it took an active part in the Revolution, and its troops did gallant service in both the northern and southern campaigns. The State government was inaugurated Mar. 21, 1777, with Thomas Johnson as first elected Governor.

In the war of 1812 Baltimore privateers did so much damage to British commerce that it was resolved to make an example of the city, and a formidable force was sent to attack it by land and water. The approach to the city was defended by Fort M'Henry at the mouth of the harbor, and by several hastily constructed batteries and earthworks. The British land forces, under Gen. Ross, disembarked at North Point, at the mouth of the Patuxent, and on the march were met by a force of Baltimoreans, and a skirmish ensued (Sept. 12, 1814) in which Ross was killed. The fleet bombarded Fort M'Henry for a day and night without success, and an attempt to land troops from boats having been repulsed with severe loss, the combined attack came to nothing. It was on the occasion of this bombardment that Francis Scott Key, a Marylander detained on the British admiral's ship, composed the patriotic song—*The Star-spangled Banner*. After the peace the history of the State was an unbroken record of peaceful prosperity until the outbreak of the war between the States in 1861, when a Massachusetts regiment on its way to Washington was pelted with stones by a mob

(Apr. 19), and fired on the people, with loss of life on both sides. The only considerable battle of that war fought on Maryland soil was that of Sharpsburg, Sept. 16 and 17, 1862. With the restoration of peace the State again entered upon a career of prosperity and substantial development.

LORDS PROPRIETARY AND GOVERNORS OF MARYLAND.

<i>Lords Proprietary.</i>	
Cecilus Calvert, second Lord Baltimore.....	1632-75
Charles Calvert, third Lord Baltimore.....	1675-1715
Benedict Leonard Calvert, fourth Lord Baltimore.....	1715
Charles Calvert, fifth Lord Baltimore.....	1715-51
Frederick Calvert, sixth Lord Baltimore.....	1751-71
Sir H. Harford, last proprietary.....	1771-76

<i>Governors appointed by the Lords Proprietary.</i>	
Leonard Calvert.....	1633-47
Thomas Greene.....	1647-49
William Stone.....	1649-54
Commiss. under Parl.....	1654-58
Josiah Fendall.....	1658-61
Phillip Calvert.....	1661-62
Charles Calvert.....	1662-67
Charles, third Lord Balt.....	1667-78
Thomas Notley.....	1678-81
Charles, third Lord Balt.....	1681-85
Wm. Joseph, president of Deputies.....	1685-89
Conven. of Prot. Asso.....	1689-92

<i>Royal Governors.</i>	
Sir Lionel Copley.....	1692-93
Sir Edmond Andros.....	1693-94
Francis Nicholson.....	1694-99
Nath. Blackstone.....	1699-1703
Thomas Tench, pres.....	1703-04
John Seymour.....	1704-09
Edward Lloyd, pres.....	1709-11
John Hart.....	1714-15

<i>Proprietary Governors.</i>	
John Hart.....	1715-20
Charles Calvert.....	1720-27
Benedict Leonard Calvert.....	1727-33
Samuel Ogle.....	1733-35
Charles, fifth Lord Balt.....	1735-35
Samuel Ogle.....	1735-42
Thomas Baden.....	1742-47
Samuel Ogle.....	1747-52
Benjamin Tasker, pres.....	1752-53
Horatio Sharpe.....	1753-60
Robert Eden.....	1760-74

<i>The Revolution.</i>	
The Convention and Council of Safety.....	1774-76

<i>State Government (1777-1838), Annual Elections.</i>	
Thomas Johnson.....	1777-79
Thomas Sim Lee.....	1779-82

<i>Const. of 1838, Three-year Terms.</i>	
William Grayson.....	1838-41
Francis Thomas.....	1841-44
Thomas G. Pratt.....	1844-47
Phillip F. Thomas.....	1847-50
Enoch Lewis Lowe.....	1850-53

<i>Const. of 1851, Four-year Terms.</i>	
Thomas Watkins Ligon.....	1853-57
Thos. Holliday Hicks.....	1857-61
Augustus W. Bradford.....	1861-65

<i>Const. of 1861, Four-year Terms.</i>	
Thomas Swann.....	1865-69

<i>Const. of 1867, Four-year Terms.</i>	
Oden Bowie.....	1869-72
Wm. Pinckney White.....	1872-75
J. B. Groume, Mar. 1875-Jan. 1876	
John Lee Carroll.....	1876-80
Wm. T. Hamilton.....	1880-84
Robert M. McLane.....	1884-85
Henry Lloyd.....	1885-88
Elihu E. Jackson.....	1888-92
Frank Brown.....	1892-96
Lloyd Lowndes.....	1896-

<i>Authorities.—The most accurate and compendious authority on Maryland is Maryland: its Resources, Industries, and Institutions, edited by members of Johns Hopkins University, and published by the State in 1893.</i>	
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WILLIAM HAND BROWNE.

Mary Stuart: Queen of Scots, daughter of James V. by Mary of Guise, and great-granddaughter of King Henry VII. of England through his daughter, Margaret Tudor; b. at Linlithgow, Scotland, Dec. 8, 1542. Her father died a few days after her birth, and on Sept. 9, 1543, she was crowned Queen of Scotland, the Earl of Arran, and afterward her mother, conducting the Government. In 1548 she was affianced to Francis, Dauphin of France, son of Henry II. and Catharine de' Medici, and in the same year she was brought to France to be educated at the French court. Buchanan and Ronsard were among her teachers, and when she grew up she added to a striking and fascinating personal beauty all the accomplishments and charms which a perfect education can give. Her marriage with the dauphin was celebrated Apr. 24, 1558, in the Church of Notre Dame, and when Mary I. of England died in the same year (Nov. 17) she had her arms quartered with those of England, and threatened to rouse the Catholics against Elizabeth's title. On July 10, 1559, Henry II. died, and was succeeded by Francis II. Mary thus became Queen of France, but Francis died Dec. 5, 1560; she was childless, and had little power at court, where the influence of Catharine de' Medici was now paramount. In the same year her mother died, and she then re-

turned to Scotland, landing at Leith in Aug., 1561. Brought up a Roman Catholic and used to the gay life of the French court, she found the dominant Protestantism and austere manners of her subjects almost intolerable. It was only under protest that she was allowed to hear mass in her own chapel, and she was repeatedly lectured by Knox for her levity and worldliness. Nevertheless, the first period of her reign was fairly successful. She followed the advice of James, her half-brother, whom she created Earl of Murray, and strove to conciliate the Protestants. The latter, however, were soon estranged by her unfortunate marriage (July 29, 1565) with her cousin Henry Stuart, Lord Darnley, a Catholic, and next to herself in the hereditary line of succession to the English throne. Murray and his party among the nobility were opposed to this marriage, and revolted; but, although she succeeded in suppressing the revolution, she came to despise her profligate and treacherous husband, whose jealousy and ambition soon showed themselves in an act of violence. On Mar. 9, 1566, he burst with Ruthven, Morton, and others into her chamber, dragged Rizzio, an Italian adventurer who had become her councilor after the breach with Murray, out into the corridor, and stabbed him. The horror of this night Mary never forgot or forgave. She detached Darnley from the other conspirators, fled with him to Dunbar, became reconciled with Murray, entered into an intimate alliance with the Earl of Bothwell, and thus strengthened began to persecute the murderers of Rizzio without mercy. On Feb. 9, 1567, the house in which Darnley lay sick was blown up by gunpowder, and his body was found at a distance. Bothwell's connection with this murder was apparent; his trial was a mere mockery; and when Mary married him, three months after the death of her husband (May 15), a general rising took place. In the battle of Carberry Hill (June 15) Bothwell was defeated and fled, and Mary was confined in Lochleven Castle and compelled to abdicate. She escaped, however, from Lochleven May 2, 1568, and rallied a new force, but was defeated at Langside, May 13, and fled to England. Here she was immediately imprisoned—first at Carlisle, afterward in various other places, and at last in Fotheringay Castle. After eighteen years' imprisonment, during which she was the center of Catholic plots, she was tried on a charge of complicity in the conspiracy of Antony Babington against the life of Elizabeth, and on Oct. 25, 1586, a sentence of death was pronounced against her. On Feb. 1, 1587, Elizabeth signed the warrant of execution, and on Feb. 8 Mary Queen of Scots was beheaded, persisting to the last in her innocence of Babington's plot. She was buried at Peterborough, whence in 1612 her body was removed to Henry VII.'s chapel at Westminster. That her life was not one of unmingled innocence and virtue is abundantly evident, but the exact measure of her guilt or the exact degree of her complicity in the crimes committed for her sake and in her name has not been made out. And still more obscure and entangled seem those ideas and passions from which such guilt sprang. There are two brilliant dramatic delineations of her character by Schiller and by Björnsterne Björnson, and among the numerous prose works relating to her history the most interesting is perhaps Labanoff de Rostov's *Lettres, Instructions et Mémoires de Marie Stuart* (7 vols., 1844). See also Philippson's *Histoire du Règne de Marie Stuart* (1891-92); Skelton's *Life of Mary Stuart* (1893); and the works of Hosaek, Strickland, Robertson, Hume, Burton, Laing, Tytler, Proude, etc.

Revised by F. M. COLBY.

Marysville: city (incorporated in 1851); capital of Yuba co., Cal. (for location of county, see map of California, ref. 5-C); at the junction of the Yuba and Feather rivers, and on the S. Pac. and the N. Cal. railways; 52 miles N. of Sacramento. It is in an agricultural and mining region. Contains 6 churches, graded public schools, the College of Notre Dame (Roman Catholic), high school, a State bank with capital of \$150,000, an incorporated bank with capital of \$250,000, a savings-bank with capital of \$40,000, and 2 daily and 2 weekly newspapers; and has flour and woolen mills, foundry and machine-shop, carriage-factory, winery, and 2 large fruit-canneries. Pop. (1880) 4,321; (1890) 3,991.

EDITOR OF "APPEAL."

Marysville: city; capital of Marshall co., Kan. (for location of county, see map of Kansas, ref. 4-11); on the Big Blue river, and the St. Jos. and Grand Is. Railroad; 112 miles W. of St. Joseph, Mo. It contains 8 churches, 4 public schools, water-works, electric-light plant, a national bank

with capital of \$75,000, a State bank with capital of \$75,000, and 4 weekly newspapers. The principal manufactures are flour and cigars. Good water-power is obtained from the river by means of a stone dam. Pop. (1880) 1,249; (1890) 1,913; (1895) 2,297.

EDITOR OF "DEMOCRAT."

Marysville: city; capital of Union co., O. (for location of county, see map of Ohio, ref. 4-1); on Mill creek, and the Cleve., Cin., Chi. and St. L. and the Tol. and O. Cent. railways; 30 miles N. W. of Columbus, the State capital. It is in an agricultural region, and has 3 State banks with combined capital of \$126,000, a private bank, an Odd Fellows' library (founded in 1877), and 2 weekly newspapers. Pop. (1880) 2,061; (1890) 2,810.

Maryville: city; capital of Nodaway co., Mo. (for location of county, see map of Missouri, ref. 1-1); on the Chi., Burl. and Quincy and the Om. and St. L. railways; 45 miles N. of St. Joseph. It is in a farming and stock-raising region, and has 2 national banks with combined capital of \$150,000, a private bank, and a daily and 4 weekly newspapers. Pop. (1880) 3,485; (1890) 4,037.

Maryville: village; capital of Blount co., Tenn. (for location of county, see map of Tennessee, ref. 6-1); on the Knox and Augusta Railroad; 16 miles S. of Knoxville. It is in an agricultural region; is the seat of Maryville College (Presbyterian, opened in 1819), which in 1890 had 14 instructors, 284 students, 10,000 volumes in its libraries, and \$100,000 invested in scientific apparatus, \$60,000 in grounds and buildings, and \$112,000 in productive funds; and has manufactories of flour, woolen goods, and sash, doors, and blinds. Pop. (1880) 1,098; (1890) 1,686.

Marziats, Théophile: poet; b. of French parentage in Brussels in 1850. He was educated in Belgium, Switzerland, and England, and has been employed in the British Museum since 1870. His *Gallery of Pigeons and Other Poems* (1873) gave him a high place among the æsthetic or pre-Raphaelite school of poets, who were, in general, followers of Rossetti.

II. A. BEERS.

Masaccio, mā-saāt'ehō (true name, TOMMASO GUIDI; nicknamed *Tommasaccio*, Hulking Tom, shortened to Masaccio); painter; b. in Florence in 1402. At the age of nineteen he was enrolled in the guild of the apothecaries, but at twenty-two he was registered in the guild of painters. He is supposed to have worked under Masolino, who encouraged a frank study of the nude and a direct recognition of nature in the details of his figures. The greatest work of Masaccio now remaining is the decoration in fresco of the Brancacci chapel in the Carmine at Florence. Its importance in the history of art may be judged by the fact that at one and the same time Michaelangelo, Raphael, and Leonardo da Vinci were engaged in studying these frescoes; and they have served as models to artists of succeeding generations. The only other probable work of Masaccio's, and the earliest, is in a chapel of San Clemente at Rome; it is a series of frescoes relating to the history of St. Catherine of Alexandria. On account of the naturalistic treatment of the subjects this chapel was attributed to Masolino; indeed, so little is known of the life of these two painters that their work is frequently confounded.

D. in Rome in 1428 or 1429.

W. J. STILLMAN.

Mas-á-fuera: See JUAN FERNANDEZ.

Masal'skiĭ, KONSTANTIN PETROVICH; author; b. in Jaroslav, Russia, in the year 1802; studied at the University of St. Petersburg, and was in the Government service until 1842. In 1824 he first began to send short poems to the newspapers. In 1829 he published a novel in verse, *Terpi Kazak*, etc. (Have patience, Cossack, you will be Hetman), which was a great success. He is chiefly remembered, however, as a writer of historical novels, among the best known of which are *The Streltsi*, *The Black Trunk*, *The Regency of Biron*, *The Siege of Uglich*, *The Russian Icarus*, and *The First Love of the Last of a Race*. In 1838 he published a translation of *Don Quixote*. An edition of the works he had then written was brought out in 1843-45 (St. Petersburg, 5 vols.). D. in 1861.

A. C. COOLIDGE.

Masaniello [Ital., clipped from full name, TOMMASO ANIELLO. Cf. MASACCIO]; revolutionist; b. at Amalfi, Italy, in 1623. He was a fisherman of Sorrento, and in 1647 excited a popular insurrection in Naples against the Duke of Arcos, the Spanish viceroy. Some state that the immediate cause of the tumult was the imposition of a new and oppressive tax; others, an attempt to establish the Inquisition as a means of extirpating the Reformed religion, then in

great favor in this city. It is certain that the previous forty years of Spanish misrule had exasperated all classes. Masaniello, stung to fury by indignities offered his wife for attempting to smuggle a few handfuls of flour, at the moment when the authorities were fixing on the doors of the duomo the detested inquisitorial brief tore it down amid the applause of the bystanders, and soon after raised the cry, *Morte al mal governo!* In an instant the whole population, even to the women and children, were in arms; the Spanish authorities were maltreated, the soldiers successfully resisted, and after great loss of life among the Spaniards the insurgents obtained from the terrified viceroy the revocation of the order for the Inquisition, the abolition of many cruel taxes, and a full pardon for all who had taken part in the rebellion. Whether Masaniello was really frenzied by his great success, or whether his enemies were crafty enough to magnify his excesses into insane crimes, it is now difficult to say; at any rate, the populace itself rose against him soon after his triumph, and he was assassinated on July 16, 1647.

Masaya, mā-sī-yā: a city of Nicaragua; 9 miles W. of Granada; at the foot of the volcano of Masaya or Popocatepec (see map of Central America, ref. 6-11). Pop. about 14,000, nearly all of Indian race. The situation is very picturesque, and the soil of the vicinity, composed of volcanic ash, is extremely fertile, being especially good for tobacco, which forms the principal product. The inhabitants are noted for their industry, exporting hammocks, cordage, straw hats, and other articles of native workmanship. Water is obtained from a crater lake at some distance from the town. Eruptions of the volcano occurred in 1670, 1782, and 1857. Masaya was attacked and burned by Walker in Nov., 1856.

HERBERT H. SMITH.

Mascagni, mā-s-kaan'yē, PIETRO: composer; b. in Leghorn, Italy, in 1863; the son of a basket-maker; studied music at home, and had composed two cantatas by the time he was seventeen; then went to the Conservatory at Milan and studied under Ponchielli, at the expense of Count Florestano de Landarell. He became leader of a traveling opera company, and wrote his first opera in 1883, but it is unpublished, and he declines to allow it to be performed. In May, 1890, his opera *Cavalleria Rusticana* appeared, and at once became famous. It was composed for a competition instituted by a firm of music publishers. Since then he has composed *Amico Fritz* and *I Rantzau*. D. E. HERVEY.

Mascalonge, Muskellunge, or **Muskinunge** [from Amer-Indian name]: the largest, finest, and best-flavored fish of the pike family, *Esox* or *Lucius maskinongy*, especially abundant in the St. Lawrence basin, but frequently found in the basin of the Ohio and the upper Mississippi; reaches a length of 4 to 6 feet and a weight of 60 lb. or more. It is an extremely bold and vigorous biter, and is caught by the hook or the net. It is an excellent food-fish. It is distinguished from the true pike by the presence of dark spots or the absence of pale ones, and by the want of scales on the lower half of the cheek. See PIKE. Revised by D. S. JORDAN.

Mascara, mā-s-kaā-rah: town; in the province of Oran, Algeria. It occupies the site of an old Roman colony on the slope of the Atlas Mountains, among fertile and well-cultivated surroundings. Pop. (1886) 15,453.

Mascarene, mā-s-ka-reen', **Isles**: the collective name comprising the islands of Bourbon, Rodrigues, and Mauritius, situated in the Indian Ocean. The name is derived from Garcia Mascarentas, a Portuguese navigator who discovered the islands in 1505. Mauritius and Rodrigues belong to Great Britain; Bourbon belongs to France.

Mascart, mā-s-kaar', ÉLEUTHÈRE ÉLIE NICOLAS: physicist; b. at Quarronble, France, Feb. 20, 1837. Mascart was educated at the College of Valenciennes and at the École Normale Supérieure. He was assistant successively at the lycéums of Lille and Douai and at the École Normale; was professor in the lycéums of Metz and Versailles and in the Collège de France. In the last-named institution he succeeded to the chair of Physics so long filled by Regnault. Mascart has published many important papers, and he is the author of three great treatises, all of which are universally accorded a place in the first rank. These are his *Traité d'électricité statique* (2 vols., 1876); *Léçons sur l'électricité et le magnétisme* (2 vols., 1882), in collaboration with Prof. Joubert; and his *Traité d'Optique* (3 vols.), the last volume of which appeared in 1893. Aside from his collegiate work, Prof. Mascart has performed many scientific and technical labors for the French Government. During the

Franco-German war he superintended the manufacture of cartridges and chassespots. Since 1878 he has been the director of the weather bureau. He took an important part in the Paris exhibitions in 1881 and 1889, and was a member of the electrical congresses held in Paris in those years, over the latter of which he presided. He was also present at the congress held in Chicago in 1893. He is a member of the French Academy (since 1884), commander of the Legion of Honor (1889), and is member or correspondent of many learned societies.

E. L. NICOLS.

Mascontah: city; St. Clair co., Ill. (for location of county, see map of Illinois, ref. 9-10); on the Louis and Nash Railroad; 11 miles E. by S. of Belleville, 25 miles E. S. E. of St. Louis. It is in an agricultural region, has valuable coal mines in its vicinity, and contains steam flour-mills and two weekly newspapers. Pop. (1880) 2,558; (1890) 2,032.

Maseres, FRANCIS: See MAZERES.

Mashonaland: a plateau region N. E. of Matabeleland, South Africa, to whose ruler it was subject when it was acquired from him (1890) by the British South Africa Company. A pioneer expedition was sent to take possession of the land, which was believed to abound in gold reefs. Careful investigation proved that the region was rich in gold and other valuable minerals; that its agricultural resources were worth developing; and that the undulating plateau is so high above the sea that white colonists may live there in comfort. Towns were soon founded along the wagon road built through the country from S. to N. The most important settlements are Fort Salisbury, Hartley Hill, Victoria, Untali, and Fort Charter. A telegraph connects the principal centers with Cape Town, and a railway is building (1897) from Beira, on the Indian Ocean, to the northeastern part of the colony. Expensive machinery is required for mining, and no placer-gold finds have been discovered. Over 400 miles of gold-bearing formations have been located, and the region has been proved to be among the richest of the South African gold-fields. Salisbury, the chief town, has a bank, churches, hospitals, hotels, a newspaper, and many substantial brick structures. Many of the colonists, numbering (1894) about 3,000, engage in agriculture. All the small grains, most vegetables, and cattle-raising thrive. The native Mashonas, scattered throughout the country, are greatly depleted in numbers, having long been the victims of Matabele raids. The refusal of the white colonists to permit the continuance of these raids precipitated a war (1893) in which the Matabeles were defeated, and their country, also rich in gold, is opening to white settlement. In Mashonaland are found a considerable number of ancient stone structures and walls, large and solidly built, whose origin is not yet known. See Selous, *Travel and Adventure in Southeastern Africa*; Keltie, *The Partition of Africa*; Greswell, *Geography of Africa South of the Zambesi*; and Bent, *The Ruined Cities of Mashonaland*.

C. C. ADAMS.

Masinis'sa, or **Massinissa**: King of the Massylians, one of the most powerful Numidian tribes; b. about 240 n. c.; a son of Gala. Hasdrubal having promised to give him his daughter Sophonisba in marriage, he attacked the Massylians, also a powerful Numidian tribe, which in the struggle between Rome and Carthage sided with Rome; defeated their king, Syphax, in 213; crossed over to Spain and fought with success against Creius and Publius Scipio; but when Hasdrubal broke his promise and gave his daughter to Syphax in order to win him over from the Romans, Massinissa attacked Carthage. In the beginning he was unsuccessful, but when (in 204) Scipio landed in Africa, Massinissa entered into a firm alliance with him, routed the Massylians, fought with great distinction in the battle of Zama, and received by the peace of 201 the territories of Syphax. Sophonisba, who in the course of the war had become his prisoner, he now married, but Scipio, fearing her influence on her husband, demanded her as a Roman captive, and Massinissa, not venturing to refuse, sent her a cup of poison, which she drank. Steadily extending his dominions at the expense of Carthage, he occasioned the third Punic war, but died before its close 148 b. c. Numidia was then divided between his three sons, of whom the youngest, Mastanabal, was the father of Jugurtha.

Mask: See MASQUES.

Maskat: maritime city of Southeastern Arabia. See MUSCAT.

Maskegons: See ALGONQUIAN INDIANS.

Maskell, WILLIAM; theological writer; b. at Bath, England, in 1814; was educated at University College, Oxford; took orders in 1837, and was instituted to the rectory of Carscombe, Dorset, in 1842. In 1846 he resigned that position, and in the following year he was appointed chaplain to the Bishop of Exeter and instituted to the vicarage of St. Mary's church, Devon. When the Gorham case, in which Mr. Maskell took an active and prominent part, was decided by the judicial committee of the privy council, early in 1853, he resigned all his preferments and was received into the Roman Catholic Church, but never took orders therein. His chief literary works were *The Ancient Liturgy of the Church of England* (London, 1844; 3d ed. 1882); *A History of the Martin Marprelate Controversy* (1845); *Monumenta Rituality Ecclesie Anglicane* (1846-47, 3 vols.; 2d ed. Oxford, 1882); *A Dissertation on Holy Baptism* (London, 1848); *An Inquiry into the Doctrine of the Church of England upon Absolution* (1849); *Letters on the Position of the High Church Party in the Church of England* (1850), etc. After his conversion to Romanism he published *Odds and Ends* (1872); *A Dissertation on Ancient and Mediæval Ivorys* (1875); and *What is the Meaning of the Infallibility of the Pope?* (1871). D. at Penzance, Apr. 12, 1890.

Mas'helyne, NEVIL, D. D.: b. in London, England, Oct. 6, 1732; graduated at Cambridge 1754; took orders in the Church of England; became a fellow of the Royal Society in 1758; was sent to St. Helena in 1761 to observe the transit of Venus, and to Barbados in 1762 to experiment with and report upon Harrison's chronometers; succeeded Nathaniel Bliss as astronomer-royal 1765, which post he retained through life, never absenting himself from the Greenwich Observatory except once in 1772, when he went to Scotland to experiment upon the aberrations of the plumb-line as fixing the mean density of the earth. He is the author of the method of determining longitudes by lunar distances. He published *The British Mariner's Guide* (1763); *The Nautical Almanac and Astronomical Ephemeris* (46 vols., annual, 1767-1811); *Astronomical Observations made at Greenwich from 1765 to 1810* (4 vols.); and several papers in the *Philosophical Transactions*. D. at Greenwich, Feb. 9, 1811. Revised by S. NEWCOMB.

Masolino da Panicale: See PANICALE.

Mason: city (settled in 1835, incorporated in 1875); capital of Ingham co., Mich. (for location of county, see map of Michigan, ref. 7-1); on the Mich. Cent. Railroad; 12 miles S. of Lansing, 25 miles N. of Jackson. It is in an agricultural and dairy region, and has water-works, electric lights, 2 State banks with combined capital of \$125,000, 2 weekly newspapers, and considerable mercantile and manufacturing interests. Pop. (1880) 1,809; (1890) 1,875; (1894) 1,761. EDITOR OF "INGHAM COUNTY NEWS."

Mason, CHARLES, F. R. S.: b. in England about 1730; was assistant for several years at Greenwich Observatory to the celebrated astronomer-royal, Dr. James Bradley, and afterward to his successors, Dr. Nathaniel Bliss and Dr. Nevil Maskelyne; and with Mr. Jeremiah Dixon was sent to the Cape of Good Hope to observe the transit of Venus of June 6, 1761, while Dr. Maskelyne proceeded with them to St. Helena for the same purpose. In 1763 Messrs. Mason and Dixon were commissioned by the proprietors of Pennsylvania and Maryland to survey the boundary-line between their American possessions; arrived at Philadelphia Nov. 13, and were engaged upon this task until Dec. 26, 1767. (See MASON AND DIXON'S LINE.) Messrs. Mason and Dixon embarked at New York for Falmouth Sept. 9, 1768. Dixon died at Durham, England, in 1777. Mason observed the transit of Venus of June 3, 1769, at Cavan, Ireland, and published his observations in the *Philosophical Transactions* for 1770; was employed by the bureau of longitudes to verify the celebrated *Lunar Tables* of Tobias Mayer, in which he made some changes and corrections, and they were published after his death by Dr. Maskelyne under the title *Mayer's Lunar Tables, improved by Charles Mason* (London, 1787). Mason returned to America, but at what date is unknown, and died at Philadelphia in Feb., 1787. His MS. journal and field-notes, from which the preceding account is chiefly drawn, was found at Halifax, Nova Scotia, in 1860, among a pile of waste paper flung into the cellar of the Government-house, whence it was rescued by a gentleman of that city. Revised by S. NEWCOMB.

Mason, FRANCIS, D. D.: b. at York, England, Apr. 2, 1799; removed to the U. S. in 1818; worked as a shoemaker

in several towns of Massachusetts; became connected with the Baptist Church at Canton, Mass., about 1825; married there; studied ancient languages under the guidance of his minister; entered Newton Theological Seminary in 1827, and was sent in 1830 as a missionary to Burma. He devoted himself chiefly to the Karens, among which tribe he had wonderful success, and with the aid of other missionaries made many thousands of converts among that wild but simple-hearted tribe. He translated the Bible into two Karen dialects, as well as numerous other religious books; educated many native preachers; prepared a work on the natural productions of Burma (1852), which contained a very valuable addition to the then existing scientific data on the subject; published a grammar, chrestomathy, and vocabulary of the Pali language; a *Life of Ko-Thah-Byu, the Karen Apostle*; a memoir of his wife, Mrs. Helen M. Mason (1847); a *Memoir of Saen Quala*, another Karen convert (1850); *Burma, its People and Natural Productions* (1860), being a revised edition of his earlier work on the same subject; and an autobiography, *The Story of a Workingman's Life, with Sketches of Travel* (1870). D. at Rangoon, Burma, Mar. 3, 1874.

Mason, GEORGE: a patriot of the American Revolution; b. at Doeg's Neck, Stafford (now Fairfax) co., Va., in 1725; settled after his marriage in Truro parish (which includes Mt. Vernon), built Gunston Hall on the banks of the Potomac, and became the intimate friend of Washington, his neighbor and fellow parishioner at Pohick church. Possessing considerable historical knowledge and legal attainments, as well as liberal sentiments, fine powers of reasoning, and a sound judgment, Mason was a valuable adviser to the future leader of the Revolution, for whom he drafted the "non-importation resolutions" which the latter presented to the Virginia Assembly, and procured their adoption 1769. One of these resolutions pledged the Virginia planters to purchase no slaves imported after Nov. 1 of that year. In support of the political rights of the "Old Dominion," Mason printed a pamphlet entitled *Extracts from the Virginia Charters, with Some Remarks upon them*, and at a meeting of the people of Fairfax, July 18, 1774, he presented a series of twenty-four resolutions on the questions at issue between Great Britain and the colonies, which were sanctioned by the Virginia convention in August, and substantially reaffirmed by the Continental Congress in October of the same year. In 1775 he was a member of the Virginia convention, declined an election to the Continental Congress, which was pressed upon him, nominated Francis Lightfoot Lee in his place, and reluctantly consented to serve as a member of the committee of safety. In May, 1776, he drafted the celebrated "Declaration of Rights" and the "Plan of Government," which were adopted June 12 and 29. In the revision of the statutes of Virginia his liberal sentiments were conspicuous, and his talents in debate elicited universal admiration. He was a member of the Continental Congress 1777, and of the convention for framing the Federal Constitution 1787. In the latter body Mason took a conspicuous part, proposing that the election for President should be direct, and for a single term of seven years, opposing the postponement of the repeal of the slave-trade, the counting of slaves as a basis for representation, and the establishment of a property basis for suffrage. Despite his efforts, several features which he considered dangerous were incorporated in the Constitution, which he consequently refused to sign; and having been elected to the Virginia convention to consider that instrument, he united with Patrick Henry in demanding its rejection unless some twenty amendments should be made. Several of these were subsequently adopted by the States and incorporated into the Constitution. He was chosen one of the first Senators from Virginia, but declined the post, and spent the remainder of his life in retirement, occupied in hunting, fishing, and congenial studies. D. at Gunston Hall, Oct. 7, 1792. His statue is one of the group which surrounds that of Washington in front of the State Capitol at Richmond, Va. See his *Life*, by Kate Mason Rowland (2 vols., New York, 1892).

Revised by C. K. ADAMS.

Mason, JAMES MURRAY: Senator; grandson of George Mason; b. at Anabosta island, Fairfax co., Va., Nov. 3, 1798; graduated at the University of Pennsylvania in 1818; studied law at William and Mary College; began practice in 1820; was prominent in the State Legislature; a member of Congress 1837-39; U. S. Senator 1846-61, and was the author of the Fugitive Slave law; entered in 1861

the Confederate Congress, and was sent with John Slidell as a commissioner to England and France; was taken off the British steamer *Trent* by Capt. Wilkes Nov. 8, 1861, and confined in Fort Warren, near Boston, Mass.; released on the demand of the British Government Jan. 2, 1862, and proceeded on his mission to Europe. D. near Alexandria, Va., Apr. 28, 1871.

Mason, Capt. Joux: founder of the colony of New Hampshire; b. at Lynn Regis, Norfolk, England; served in 1610 in the navy against an insurrection in the Hebrides; went in 1616 as governor to Newfoundland, of which he published a description (Edinburgh, 1620) and a map (London, 1626); explored in 1617 the New England coasts; obtained in 1622 a grant of a region called Mariana, now the northeastern part of Massachusetts; procured in 1622, with Sir Ferdinando Gorges, a patent for the province of Maine; sent in 1623 a colony to the Piscataqua river. Mason was, 1624-29, treasurer and paymaster of the royal armies in the Spanish war. In 1629 he took a patent for the New Hampshire colony, and with Gorges took another patent for Laconia, a tract including Lake Champlain. Capt. Mason held various important positions in England. In 1635 he was a judge in Hampshire, and was appointed vice-admiral of New England. D. in London in Dec., 1635, and was buried in Westminster Abbey. Mason's rights in New Hampshire were sold to Gov. Samuel Allen in 1691, and proved a fruitful source of litigation to that gentleman and his heirs.—**JOHN TUFTON MASON**, one of John Mason's heirs, in 1746 sold his own rights to a Portsmouth company called the Masonian proprietors.

Mason, Joux: soldier; b. in England about 1600; served in the Netherlands under Sir Thomas Fairfax; was one of the first settlers of Dorchester, Mass., 1630, and one of the founders of Windsor, Conn., 1635; was commissioned in 1637 to command an expedition against the Pequot Indians, who had massacred several settlers at Wethersfield, and with a party of 90 English, 70 friendly Mohegans under Uncus, and several hundred Narragansett warriors under Miantonomoh, he surprised one of the Pequot forts on Mystic river, between Groton and Stonington, before day-break May 26, 1637, and destroyed more than 500 Indians, either by the sword or by the burning of the fort, his own loss being two killed and twenty wounded. Soon afterward he killed or captured most of the remaining members of the tribe in another expedition in Western Connecticut. Mason was appointed major of the Connecticut forces, retaining that office through life; settled first at Saybrook, and in 1659 at Norwich; was for many years a magistrate, and was deputy-governor 1660-70. At the request of the general court he published an account of the Pequot war, reprinted by Increase Mather in his *Relation of Trouble by the Indians* (1677), and by Prince (Boston, 1736). D. at Norwich in 1672. See his *Life*, by George E. Ellis, in Sparks's *Am. Biog.*, 2d series, vol. iii.

Mason, JOHN MITCHELL, D. D. (always called John M. Mason): pulpit orator; b. in New York city, Mar. 19, 1770; graduated at Columbia College 1789; studied theology under his father, Rev. John Mason, D. D., and later in the University of Edinburgh (1791-92). In 1793 he succeeded his father as pastor of the Cedar Street Associate Reformed church in New York city; in 1805 he established a theological seminary, which he taught himself; in 1806 he started *The Christian Magazine*, to which he was the chief contributor; in 1810 he resigned his charge and formed a new congregation, whose building, in Murray Street, was completed in 1812. In 1811 he became provost (i. e. really head) of Columbia College. In 1816 he broke down under these accumulated labors and traveled abroad for a year. In 1819 he had two paralytic strokes; in 1821 he resigned his charge. From 1821-34 he was president of Dickinson College, Carlisle, Pa. In 1822 he transferred his church relations to the Presbyterian Church. He returned to New York in 1824, and lingered, a mental wreck, until Dec. 26, 1829. He ranks by common consent among the greatest pulpit orators of the U. S., and his repute is the same in Great Britain. Two of his discourses, *Living Faith* and especially *Messiah's Throne*, are considered sufficient evidence of his pre-eminent ability. Famous also are his orations upon the deaths of Washington (1800) and of Hamilton (1804). Of note are his *Letters on Frequent Communion* (New York, 1798), which had the effect of inducing his denomination to celebrate the communion oftener than at most twice a year as had been the practice; and his *Plea for*

Sacramental Communion on Catholic Principles (1816), which made a great sensation. His works were collected and edited by his son, Rev. Ebenezer Mason (New York, 1832, 4 vols.; 2d and enlarged ed. 1849); his *Life* was written by his son-in-law, Rev. Jacob Van Vechten (New York, 1856).
SAMUEL MAHAULLY JACKSON.

Mason, LOWELL, Mus. Doc.: musician; b. in Medfield, Mass., Jan. 8, 1792; began his career as instructor and leader of choirs in Savannah, Ga., 1812; in 1821 published the *Handel and Haydn Collection of Church Music*; removed to Boston in 1827, and gave himself entirely to the task of instructing classes in vocal music and encouraging the public taste for music. To him Massachusetts is indebted for the introduction of music into the public schools. His labors soon became arduous and extensive; his zeal was felt throughout New England; the Academy of Music was established in Boston; by means of classes, schools, lectures, institutes, text-books, glee-books, collections for family and Sunday use, a practical interest in the subject was awakened even in the Middle States. His own compositions were numerous, and his compilations exceeded in number those of any other man. Of juvenile collections, glee-books, compilations of church music, there are more than forty that bear his name, either alone or in association with George J. Webb. Besides these there were several small books and single pieces. In 1837 Mr. Mason visited Europe to study on the Continent and in Great Britain the latest methods of musical instruction, and whatever he approved he adopted and used. In 1855 the University of New York conferred on him the degree of doctor of music. D. Aug. 11, 1872.

Mason, OTIS TUFTON: anthropologist; b. in Eastport, Me., Apr. 10, 1838. Reared in Virginia, he was educated at Columbian University, Washington, D. C., and taught in that institution for a number of years. His whole life has been devoted to anthropological studies as they are related to geography. The first attempt to give public effect to his studies was the arrangement of the archaeological and ethnological material of the Smithsonian Institution and the subsequent plan of the ethnological exhibit at the Centennial Exposition at Philadelphia in 1876. For many years he conducted the anthropological department of the *American Naturalist* and of *The Annual Record of Science and Industry*. Most of his works have been published by the Smithsonian Institution. Chief among them are *The Annual Summaries of Progress in Anthropology*, monographs on *The Antiquities of Guadeloupe*, *The Antiquities of Porto Rico*, *Basketry*, *Throwing-sticks*, *The Hupa Indian Industries*, *The Woman's Knife among the Eskimo*, *Woman's Work in Savagery*, *Cradles of the North American Indians*, and lectures on the general scope of anthropology. All of these are chapters in a comprehensive work on the primitive industries.

Mason, WILLIAM: poet; b. at Hull, England, in 1725; graduated at the University of Cambridge 1745; wrote *Musæus* (1747), a poem on the death of Pope; became a fellow of Pembroke College 1747; took orders in the Church of England 1754; became vicar at Ashton, Yorkshire, and later precentor and canon of York; wrote *Isis* (1748), a poem directed against Jacobitism in the university; *Elfrida* (1752) and *Caractacus* (1759), both dramatic poems, which were represented with moderate success; and *The English Garden*, a poem in four books (1772-82). Mason was a tasteful musician and painter as well as a poet, but will be best remembered as the intimate friend, executor, and biographer of the poet Gray—*Memoirs of Gray* (1775). D. at York, Apr. 7, 1797. His *Works* appeared in 1811.

Revised by H. A. BEERS.

Mason, WILLIAM, Mus. Doc.: pianist and teacher; b. in Boston, Mass., Jan. 24, 1829; the son of Dr. Lowell Mason; when twenty years old went to Leipzig, and continued at Prague and Weimar; studied under Moseles, Moritz Hauptmann, E. F. Rielter, and (1853-54) with Liszt. In 1853 he made a concert tour through Europe as a pianist; in 1854 returned to the U. S. as a professional pianist. In 1855, with Theodore Thomas, George Matzka, Joseph Mosenthal, and Carl Bergmann, he established the Mason and Thomas soirees of chamber music, which were continued until 1868. His life has been mainly spent in teaching. He received his degree from Yale College. His compositions, over forty in number, are almost entirely for the piano. He has published *A Method for the Piano-forte* (1867) and *System for Beginners in the Art of playing upon the Piano-forte* (1871), both in connection with Eli L. Hoadley;

and *Touch and Technic* (1878), in connection with William S. B. Matthews. D. E. HERVEY.

Mason and Dixon's Line [named from the surveyors who projected it]: the line which forms the southern boundary of Pennsylvania, separating it from Delaware, Maryland, and Virginia. From the celebrity which this term acquired during the anti-slavery agitation as a synonym of the divisory line between free and slave territory, it has been generally confounded in Europe (and frequently in America) with the parallel of 36° 30', fixed by the "Missouri compromise" of 1820 as the northern limit for the extension of slavery into the Territories. According to the original grants from the crown of England to William Penn and Lord Baltimore, the boundary between their respective colonies was fixed at the 40th parallel of N. lat. That line being found by subsequent observation to pass N. of Philadelphia, and to exclude Pennsylvania from Delaware Bay, negotiations ensued between the proprietors for the purpose of rectifying the blunder which the royal ignorance of geography had committed, and for the greater part of a century the matter was unsettled. An agreement was made between the proprietors (May 10, 1732) for fixing their boundary; and as Delaware then belonged by purchase to the heirs of William Penn, it was necessary to begin at its southeast extremity, then fixed at Cape Henlopen. The boundary between Pennsylvania and Delaware had been already defined to be the arc of a circle drawn with a radius of 12 miles from the court-house at New Castle from the Delaware to the Maryland line. It was now agreed to bisect the line drawn W. across the peninsula from Cape Henlopen to Chesapeake Bay, and from the point of bisection to project a line northward as a tangent to the arc which formed the northern limit, the same to constitute the western boundary of Delaware. From this point of tangency common to the three colonies, 12 miles N. E. of New Castle a line was to be projected due N. to a point 15 English statute miles S. of the southernmost point of the city of Philadelphia, and from this point a line was to be drawn due W. for 5° of longitude as the southern boundary of Pennsylvania. Commissioners were appointed to run these lines in 1732, 1739, and 1750, but disagreed, and chancery suits were the result. By decision of Lord Chancellor Hardwick of May 15, 1750, taken as the basis of a final adjudication signed July 4, 1760, commissioners and surveyors were again appointed, who began operations Nov., 1760, and spent three years in measuring the base and tangent lines separating Delaware from Maryland. The proprietors then determined to send out more skilled mathematicians to complete the operations, and selected Messrs. Charles Mason and Jeremiah Dixon, who verified the work of their predecessors, and ran the western line, fixed at lat. 39° 43' 26.3" N., since known by their names. They began work in Nov., 1763, and were stopped by the Indians in the summer of 1767 at a point 244 miles W. of the Delaware, and only 36 miles E. of the terminus they were seeking. Stones were erected at intervals of a mile, and every fifth stone was engraved on the opposite sides with the arms of the lords proprietors. The remaining part of the line was fixed in Nov., 1782, by Col. Alexander McLean, of Pennsylvania, and Joseph Neville, of Virginia, and was verified and permanently marked in 1784. In consequence of the accidental removal of the stone at the northeast corner of Maryland, commissioners were appointed by the three States in 1849 to revise the former survey, which was done by Lieut.-Col. James D. Graham, of the U. S. topographical engineers. The result of his revision was to confirm the work of Mason and Dixon, and Maryland gained less than 2 acres.

Mason-bee: a name applied to numerous bees, chiefly of the genus *Osmia*, which construct their cells of mud. They put their cells in the hollow stalks of plants, in empty shells, under flat stones, inside oak-galls, in chambers which they construct in rotten wood, etc. Some species form cells of great beauty and perfection, and line them with a kind of silk. The ceilings of many Egyptian temples are completely covered with these cells, masses of which hang down like stalactites. These bees are also very common in Northern Europe, in the regions of the Baltic, where they often cover the whole sunny side of the poor man's clay hut with their singular constructions. The cells are formed by boring into the clay wall, but at the orifice of each cell an outer tube is constructed, sometimes 2 or 3 inches in length, of pellets formed in the excavation. The U. S. has quite a number of mason-bees.

Mason City: city; capital of Cerro Gordo co., Ia. (for location of county, see map of Iowa, ref. 2-H); on the Ia. Cent., the Chi., Mil. and St. P. and the Mason City and Ft. Dodge railways; 150 miles S. of St. Paul, Minn. It is in an agricultural and stock-raising region; contains 13 churches, 4 public-school buildings, 2 national banks (combined capital \$100,000), a State bank (capital \$50,000), and a daily, monthly, and 4 weekly newspapers; and has limestone quarries, brick and tile works, flour-mills, machine-shops, and cold-storage houses. Pop. (1880) 2,510; (1890) 4,007; (1895) 5,627. EDITOR OF "TIMES-HERALD."

Masonry: a fraternal institution, existing in some form and to some extent in nearly every civilized country. Those seeking admission into it must be free men, and must be accepted with substantial unanimity; hence its members term themselves "Free and accepted Masons"; from this circumstance the institution is frequently called "Freemasonry."

Origin.—It is of ancient origin, so ancient that the time and place of its birth are unknown. Its legends say that it was organized at the building of the temple by Solomon; but while in former times Masons accepted this as fact, they no longer confound its legends with its history. That its origin is unknown is shown by the fact that almost every writer has found for it a source different from that found by any of his fellows: it has been ascribed to the Druids, to the Knights Templar, and to Pythagoras; and it has not even escaped the modern fad of attributing almost everything to the fertile genius and more fertile pen of Sir Francis Bacon! With considerable show of argument some writers trace it to the ancient mysteries (especially the Eleusinian), others to the Essenes, others to the Roman colleges, and still others to the Culdees. Within the past generation supposed traces of Masonry have been found in the Holy Land, on the Egyptian obelisks, and in the pyramids; indeed, it has been strenuously claimed in respect to the latter that the evidence found in their form, method of construction, and other particulars conclusively shows that they were built by masons from whom the present society has descended. Within fifty years a writer has demonstrated, to his own satisfaction at least, that the present system of masonry is directly attributable to the German stonecutters who flourished from as early as 1459 down to comparatively a modern date. But when all is said, it still remains a fact that the evidence in support of these claims rests wholly upon the discovery of characteristics, emblems, symbols, forms, ceremonies, and laws common—and in some cases to a very remarkable degree—to these ancient organizations and to Masonry; but while this evidence establishes the *possibility* of the truth of the theory which it is adduced to support, it utterly fails to establish the *certainty* of that theory. Those who would pursue the examination of this matter beyond the limits of an article of this character are referred to the able and exhaustive discussion of it in *The History of Freemasonry*, by Robert Freke Gould.

The theory that Masonry is an outgrowth of mediæval operative masonry has much greater support both from internal and external evidence. The magnificent cathedrals erected between the early part of the twelfth century and the close of the fifteenth were, in many if not in all cases, the productions of workmen united in organizations of a character precisely similar, in most material respects, to the Masonic organizations. The tradition of the society, from the earliest times, is that originally it was an operative institution. It is certain that when monasticism died out in England mediæval architecture went with it. When the building of churches ceased the builders' occupation was gone. There is abundant ground for the tradition that the originally flourishing brotherhood of operative masons at last fell into decay, and for the theory that some of its members, perceiving that as an operative institution it had no longer a reason for existence, determined to continue it as a "speculative" society to promote the practice of the moral, fraternal, and charitable principles which had characterized the old organization. The present form of organization was adopted in 1717, from which date the society has an authentic history; in the earlier times it was scarcely allowable to commit to writing anything relating to Masonry, and for that reason it has been all the more difficult to trace its history; but in spite of this, manuscript copies of old *charges* have been discovered, and are extant, made in the fourteenth, fifteenth, sixteenth, and seventeenth centuries. Some of them are not dated, and opinions differ as

to the time when they were written, but as one of them is dated Dec. 25, 1583, it shows the existence of an organization at that date which was not a new one. Some of these are entitled *The Constitution of Masonry* and some *The Constitutions of the Freemasons*. In 1646 Elias Ashmole was made a Mason, but previously to that date all the evidence of its existence in England is found in these old *charges* and in the statutes. In Scotland there is record evidence of its existence as early as 1599, for Edinburgh Lodge, No. 1, has a record continuous, save one break of less than twenty years, from that year to the present time. The conclusion can not be resisted that at a very early date there existed organizations of an operative character calling themselves "Masons," or "Freemasons," and the art or "mystery" which they practiced "Masonry," or "Freemasonry"; and it is equally certain that their operative character gradually changed until it became in their language "speculative"; and thus came into existence the Masonic institution of to-day.

Form of Government.—The primary organization is the lodge, with master, wardens, and other officers. Originally a master called the brethren together at his pleasure, and the assembly was called a lodge; but it was not till about 1717 that lodges of a permanent character were established. There is a dispute in relation to the character of the government previously to that date, but the evidence, tested by the rules which human experience has established, proves that before 1717 a grand-master governed the fraternity, which theoretically met annually in "general assembly" to choose a grand-master and make laws for the craft. It is true that in the decay of Masonry in the years immediately preceding 1717 the general assembly was not regularly held, and Masonry came near ceasing to exist. But on St. John the Baptist's Day in 1717 the brethren, chiefly members of four lodges, met in general assembly, chose a grand-master, and made changes of an exceedingly important nature in the form of government of the institution. The character of the lodges was entirely changed; theretofore they were merely temporary bodies without fixed membership, called together at the will of the master, but it was then enacted that in the future no lodge could exist without a charter or warrant from the grand lodge or the grand-master. The result of this was that lodges became permanent bodies with a fixed membership, with regular officers, and a prescribed place of meeting. In place of the general assembly provision was made for a grand lodge, composed of the grand officers (and later certain past grand officers) and the masters and wardens of the particular lodges. The grand lodge was thus made the supreme legislative, judicial, and executive authority of the fraternity; thereafter every lodge must be created by, and hold its existence at the pleasure of, the grand lodge, "for the members of the grand lodge are truly the representatives of all the fraternity." (Anderson's *Constitutions*, 1738.) Scotland and Ireland adopted the same system later. Lodges were in existence upon the Continent, but they established a different system of government. In a few jurisdictions this other system is not recognized as Masonic, but it is difficult to perceive how the four lodges had the right to prescribe the form of Masonic government for the whole Masonic world, or why the French lodges had not an equal right to establish a different system, provided the fundamental principles and landmarks of Masonry were preserved. Several grand lodges existed in England at different times, but one after another united with the grand lodge formed in 1717, although it was not till 1813 that one of them was merged in it.

The American Revolution was the cause of the affirmation for the first time of a principle growing out of the laws and usages of Masonry. In England, Scotland, and Ireland there then existed independent grand lodges for those several countries, the peers of each other. Each of them had established lodges in the U. S. Obedience to the law of one's country was then, as now, a law of Masonry. It was generally held in the U. S. that allegiance to the Masonic authority of another country was, or might be, incompatible with his duty to the government of his own country. The American lodges, therefore, took steps to form grand lodges of their own. This claim was at first resisted, but it has now become settled Masonic law that the majority of the lodges in a political division, possessing the right of self-government, not less than three in number, have the inherent right to form a grand lodge for such political division; this doctrine has been applied to the States and organized Territories of the American Union, as well as to the

District of Columbia, and the several dependencies of the British crown. The consequence has been that the apparent intention of those who organized the grand lodge in 1717, that there should be but one grand lodge for the whole world, has been overthrown, and more than sixty grand lodges have been formed in the U. S., Great Britain, and the dependencies of the British crown.

Another law, growing out of the law just mentioned, and the creation under it of a plurality of grand lodges, has been asserted and finally acquiesced in by the British and American grand lodges, viz., that a grand lodge so created has at once exclusive and supreme jurisdiction over all lodges and Masons in its territory, with concurrent jurisdiction in autonomous territories in which no grand lodge exists. The grand lodges with their lodges and members of their respective obediences are Masonic nations, between whom the "necessary laws of nations" (that is, the laws growing out of natural justice) are in as full force as between civil nations. In the case of the British grand lodges there is a slight but necessary qualification of this law: each one of them has exclusive jurisdiction in its own home territory; but in the dependencies of the crown, in which no grand lodge exists, they have jurisdiction concurrent among themselves but exclusive as to all others.

The principal officers of a lodge are elected annually by the lodge, and the others are elected or appointed by the master, as the by-laws provide; they must be installed before entering upon their duties, and hold office until their respective successors are installed. Every lodge has the right to choose a proxy to represent it in the grand lodge in the absence of the master and wardens.

The principal officers of the grand lodge are elected by its members, and the others appointed by the grand-master. The same rule as to installation and tenure of office prevails in the grand lodge as in the lodge.

The British system provides for provincial or district grand lodges to aid in administering the affairs of the craft, in consequence of the large number of lodges and the extent of the territory over which they are scattered. At their head is a provincial or district grand-master appointed by the grand-master under the authority of the grand lodge; these officers and bodies have the powers and duties specifically defined in the constitution.

Although the proposition has in recent times been denied by some, it is generally held that there are powers inherent in the office of grand-master of which he can not be deprived; among these powers is that of dispensing with some of the provisions of the law in cases in which adherence to it would, in his judgment, be subversive of the interests of the craft.

The form of government of the institution seems happily calculated to secure strength, permanency, and prudent action. The representatives of the lodges represent the popular branch, while the permanent members are the senate of the order; the latter presumably, and in most cases actually, have no personal ambition to gratify; they have had a large experience, and have grown wiser thereby; these two elements, acting together in the same body, necessarily influence each other without any of the jealousies invariably arising between two sets of men acting separately in different bodies, whose action to be effective must be concurrent. Again, the permanent members are of the utmost importance when the grand lodge acts in its judicial capacity; its decisions are often more far-reaching than its legislation, while errors in the latter are much more easily corrected than in the former. It is believed that its form of government has contributed largely to its wonderful prosperity during the last half century.

Rites.—Thus far this sketch has been confined to what is usually called the "symbolic Masonry of the York Rite." But there are other bodies of this rite, and other rites. At one time there was an extensive manufacture of so-called Masonic degrees; some of them have survived, and this account would not be complete without some mention of those which have been very extensively cultivated.

The lodge has jurisdiction over three degrees, called Entered Apprentice, Fellow Craft, and Master Mason; about 1745 another degree began to be cultivated called the Royal Arch; other degrees were conferred in connection with it; finally, Thomas Smith Webb and John Hammer in the latter part of the last century arranged a system including four degrees, those of Mark Master, Past Master, Most Excellent Master, and Royal Arch, given in bodies called chapters; they are conferred only on Master Masons in good standing.

In the early part of the nineteenth century three degrees (called Royal Master, Select Master, and Super-Excellent Master), which had been termed "side degrees," were combined in a system called the Cryptic Rite; they are conferred in bodies called councils and only upon Royal Arch Masons. The systems of government of Royal Arch Masonry and Cryptic Masonry are the same as that of symbolic Masonry, except that in the U. S. there are a general grand chapter and a general grand council, of which most of the grand chapters and grand councils are respectively constituents. The number of Royal Arch Masons in the U. S. and Canada is nearly 150,000, and the number of Royal and Select Masters between 30,000 and 40,000.

Mention should also be made of the order of Knights Templar, which is usually held to be a part of the American Masonic system. Candidates must profess a belief in the Christian religion, an important addition to the requisites for admission into symbolic Masonry. The orders are conferred only on Royal Arch Masons, in commanderies which in this country are subordinate to a grand commandery in each State and Territory (except there is only one in Massachusetts and Rhode Island), which in turn is subordinate to the grand encampment of the U. S., the supreme power of the order. The latter meets triennially, and its conclave is the occasion of the gathering together of a very large proportion of the 50,000 knights enlisted under its banner.

The Ancient and Accepted Scottish Rite is the only other rite that requires notice. Its scale of degrees, conferred upon Master Masons of the York Rite in good standing and in lodges, councils, chapters, and consistories, numbers twenty-nine, from the fourth to the thirty-second inclusive. It has also an official degree—the thirty-third. While the members of its obedience are less numerous than those of the York Rite, its cultivation is more widely extended throughout the world than that of the York Rite. In many jurisdictions, in which the York Rite does not exist, its governing body has jurisdiction over the symbolic degrees, and charters lodges to confer them. The governing body is a supreme council of the thirty-third degree, whose members have a life tenure; it alone confers the thirty-third degree upon postulants elected by itself, and fills vacancies in its membership. There may be one supreme council in each nation, but in the U. S. two—one in the North and one in the South. There are twenty-three supreme councils in the world recognized as regular. The Supreme Council of the Northern Masonic Jurisdiction of the U. S. has the largest obedience of the supreme councils of the world; the membership of its consistories is (1893) 17,553; of its chapters, 17,759; of its councils, 18,226; and of its lodges, 20,441.

There are organizations claiming to be legitimate bodies of this rite in the U. S. and other countries which are held to be clandestine by the other supreme councils in the world; they are also under the ban of very many of the grand lodges of the York Rite.

Principles.—The foremost fundamental principle of Masonry is *belief in God*, and, as a necessary incident, the acceptance of a Book of the Law as a revelation of his will. Attempts have been made to substitute a "creative principle" for God, the Creator, Ruler, and Father; but in the only case in which a governing body adopted the change, the other Masonic powers formally declared that, by that action, it has ceased to be a Masonic organization, and forbade Masonic correspondence with it, its subordinates, and the members of its obedience. "The fundamental principle of Masonry is the Fatherhood of God and the brotherhood of man" is another form in which the same idea has been expressed. To the Christian the Book of the Law is the Bible, and to the Hebrew the Old Testament; and no lodge can be lawfully opened unless the Book of the Law lies open upon the altar. Beyond this belief in God and a Book of the Law, no religious test is allowed; the laws governing Masons "oblige them to that religion in which all men agree, leaving their particular opinions to themselves"; but if a Mason "rightly understands the art, he will never be a stupid atheist, or irreligious libertine."

All rules of conduct growing out of this fundamental principle are taught and enforced by Masonry. It has been termed "a system of ethics—moral, religious, and philosophical—which relates to the social, ethical, and intellectual progress of man." "A Mason is obliged by his tenure to obey the moral law," as tersely stated in the ancient *charges*, which also declare that brotherly love is "the foundation and keystone, the cement, and glory of this ancient fraternity." The brethren are charged that "every

human being has a claim upon your kind offices. So that we enjoy it upon you to 'do good unto all,' while we recommend it more especially to the 'household of the faithful.'" The Mason is also taught that his duties to the institution and the fraternity do not conflict with, but are subordinate to, his duty to God, his country, his family, his neighbor, or himself; that the tenets of Masonry are brotherly love, relief, and truth; and that its "cardinal virtues" are temperance, fortitude, prudence, and justice. He is charged "to be a good man and true"; "to be a peaceful citizen, cheerfully to conform to the laws," and "to pay proper respect to the civil magistrate"; "to work diligently, live creditably, and act honorably by all men." To sum up, Masonry takes the law of God as the "rule and guide" of its *works* as well as of its *faith*.

It should be added that Masonry teaches most impressively the immortality of the soul, and the resurrection to a future life "in that celestial lodge above where the Supreme Architect of the Universe presides."

Laws.—The laws of Masonry are largely derived from the ancient usages of the craft; in its early days nothing was committed to writing, and naturally every one followed the practice which he had seen others follow; as a result, usage ultimately became law; but another result followed—that nothing was law that was not in accordance with ancient usage, and, as a consequence, that the law was unchangeable. It has become a maxim that "no man or body of men can make innovations in the body of Masonry." These unchangeable laws are termed landmarks. While grand lodges are the supreme governing bodies in their respective jurisdictions, they are subject to these laws. So absolute are they that if a governing body attempts to change them, it merely puts itself outside of the pale of Masonry. In all matters not controlled by the landmarks each grand lodge has full power of legislation. So we have three sources of Masonic law: (1) The ancient usages of the craft; (2) grand-lodge legislation; (3) by-laws of lodges. Masonry is so much a law unto itself that in deciding any question the first consideration is not "What are the general principles of civil law applicable?" but "What are the ancient usages of the craft?" There are many Masonic laws which would be held to be erroneous if tested by general principles of the civil law; for example, ancient usage requires the presence of the charter in order to open a lodge; on principle the charter is only *evidence* of the rightful existence of the lodge, and whether it be present or not there is no reason why the lodge may not be opened, and yet the Masonic law is that it *must be present*. In fact, the most frequent errors in the discussion of Masonic law arise from relying upon the principles of the common law and methods under it, instead of the ancient usages of the fraternity.

Methods of Teaching.—Masonry teaches by legends, allegories, symbols, forms, and ceremonies. This fact and the secrecy in its work implicate an ancient origin of the institution. Every ceremony, every badge of office, every adornment of the lodge, every article of Masonic clothing and furniture—in fact, every thing upon which the eye rests and every sound which reaches the ear in the working of a lodge—are intended to teach or impress upon the mind of the initiate a precept or principle of Masonry, while to the profane they are meaningless.

Masonic Charity.—While Masonry more than any other institution of human origin teaches the duty of charity in its largest and most sacred sense, it differs from other societies most essentially in that it relieves distress and want. It has no system of "dues and benefits" by which one pays a fixed amount at regular intervals, and thereby entitles himself to relief in case of sickness without reference to his pecuniary condition. Every Mason is bound to relieve the distress of a worthy brother, his widow, or orphan to the extent of his ability, and of his ability he is himself the sole judge. It is true that dues are paid to lodges to create a charity fund, primarily to relieve the necessities of the members of the lodge, and secondarily any Mason in distress; but all claims for relief grow out of actual distress and not out of the payment of dues, and the lodge, as in the case of the individual Mason, is the sole judge of the amount of relief it is able to give in a particular case. Nor does Masonic relief give any ground for a claim to reimbursement. It must be admitted, however, that there has been a tendency to depart from the old rule, and to hold that a member of a lodge is *entitled* to relief from his lodge, even to a full support, without reference to the ability of the lodge; and also that a lodge which relieves a member of another lodge is entitled to reimburse-

ment; but it is generally held that both these claims are at variance with the law of Masonry in relation to charity. Another evil has grown out of affording relief by lodges; it has a tendency, and has had the result, to weaken the sense of obligation of individuals to give relief. Nevertheless, the right of every distressed Mason to ask relief and the duty of every Mason to grant relief according to his ability remain in all their primitive force; and under the landmarks of Masonry no power can take away this right, or relieve from this obligation.

Statistics.—Grand lodges or other governing bodies exist in almost every civilized country controlled by the Caucasian race, and there are lodges in almost every part of the habitable globe. In the very large proportion of them no statistics are published, and it is therefore impossible to give an accurate statement of the number of Masons in the world, or even of the number of lodges; an attempt to estimate them would be merely a guess based upon no reliable data. This is true of the whole Masonic world outside of the U. S. and the Dominion of Canada; in the former there are fifty grand lodges, and in the latter seven; the members of their respective obediences, according to the latest returns (for 1893), number 713,333 (in U. S.) and 32,959 (in Dominion of Canada).

This sketch would not be complete without the statement that among the people of color in the U. S. Masonry is claimed to exist, springing from the same source, professing the same principles, governed by the same laws, practicing the same rites, and organized in the same manner as the Masonry of the whites; but the latter do not recognize nor hold Masonic communication with these organizations or their members. JOSIAH H. DRUMMOND.

Masonry [from O. Fr. *maçonerie*, deriv. of *maçon* (whence Eng. *mason*), from Low Lat. *ma'chio*, mason, of uncertain origin]: constructions in stone or brick with mortar, classified into stone masonry, brick masonry, and concrete or béton. *Stone masonry* is divided into *cut stone* (or *ashlar*) masonry and *rubble masonry*; and rubble may be *coursed* or *uncoursed*, while the uncoursed may be *squared rubble*, showing only vertical and horizontal joints on the face, or *irregular rubble*, with the joints running in random directions according to the shapes of the stones. *Concrete* may be *brick, stone, gravel, or shell* concrete, depending on the material used for ballast. The front of a wall is termed its *face*, and the material composing it *facings*, as distinguished from the *back* and *backing*, which apply to the rear or inner surface of the wall. The interior is called the *heart*, and the material *hearting* or *filling*. When the face or back of a wall is not vertical, but inclines toward the wall from bottom to top, the inclination is called the *batter* or *bâtir*. Thus "a face-batter of 1 in 20" means that in a height of 20 feet the face of the wall departs a foot from a vertical line. The method of arrangement of the stones or bricks in order to secure strength and unity of mass is called the *bond*. *Headers* are those stones or bricks which show an end upon the face and back of the wall, and therefore reach into the wall their entire length and bind it together transversely. *Stretchers* are laid to show their longest dimensions on the face or back, as the case may be, and to give longitudinal strength. For walls of stone masonry not exceeding 3 feet in thickness each header should extend through from face to back, and is termed a *through*. In thicker walls the headers should reach back at least 18 inches beyond the contiguous stretcher, and are termed *binlers*. The lower surface of a stone is termed its *lower bed*, the upper surface its *upper bed*. All the spaces between contiguous stones are also called joints, whether above, below, or at the sides. *Ashlar* is an external facing of cut stone laid with close joints in courses, the quality of the face-dressing being such—either axed, tooled, rubbed, or polished—as will best suit the character of the material and the design of the work under construction. In *rock-faced* ashlar the face of each block is the natural fracture or split of the stone, left undressed or only deprived of large protuberances. The filling and backing behind an ashlar facing may be rough, irregular rubble, brickwork, or concrete, preferably the latter in most cases, unless rubble stones are plenty and cheap. The ashlar should be well bonded to the hearting, for which purpose one-fifth to one-third of the entire length of each course should be headers, and these should not be placed one above the other in contiguous course, but so that the headers of each course shall rest on or near the middle of the stretchers of the course below.

In important work, such as sea-walls, for example, the face-ends of headers for a distance back equal to the breadth of the stretchers are usually cut dovetail on the sides, the ends of the stretchers fitting against them being cut to corresponding angles with the face of the wall, so as to give close joints. The *tails* of the headers, in order to secure a good bond with the hearting, are left with the rough rock-face on the sides, although the beds, for convenience of laying, are roughly dressed to general parallelism with each other. The vertical and horizontal joints for a distance back equal to the breadth of the stretchers should therefore be formed accurately and full. (Fig. 1 gives a transverse and a horizontal section of a sea-wall on a concrete foundation, with stone facing and concrete backing.)

The practice of thinning off the blocks from a few inches from the face, so as to show close face-work, with little labor of stone cutting, as in Fig. 2, should be avoided. The method of building with headers and stretchers is not followed in laying the thin ashlar, a kind of veneering, generally not over 4 inches or 5 inches in thickness, used for facing the walls of city houses, in which the only bond-stones extending through or nearly through the wall are those forming the jambs to window and door openings. The face-stones, usually rubbed or finely axed brownstone or sandstone or polished marble, are tied to the brick backing with hoop-iron clamps, and even these are sometimes omitted where the distance between the jambs of the openings does not exceed 5 or 6 feet. The rise or height of headers should not exceed their width as seen on the face of the wall; that of stretchers should be somewhat less than their transverse breadth. Where the batter is great—say, exceeding an angle of 25° to 30° with the vertical—the bed-joints should not be carried out horizontally to the face of the wall, for the reason that the lower edge of each face-stone would present an angle so acute as to be liable to injury from accidents and the effects of weather. One method of construction recommended in such cases is to cut the beds of the stones so that at least 4 inches in width of the bed-joint shall be normal to the face of the wall, as shown in Fig. 3. There are objections to this device unless the wall is under water, for the joints will retain water, and will be injured by frost in cold climates, and from the growth of vegetation during the summer season in all climates. Moreover, the stone-cutting is expensive. A better design is to secure the requisite strength at the angle by allowing the stones to project beyond the face of the wall, as in Fig. 4. Indeed, it will generally be less expensive, and produce stronger work, to lay up the wall in offsets, as shown by the dotted lines of Fig. 4. In compressive soils, or where from any cause it is difficult to get a solid and unyielding foundation, additional thickness, so as to distribute the weight over a larger area, should be given to the wall at the base; and in order to lessen the weight and cost of the superstructure without endangering its stability it may be built hollow; a concave batter is sometimes given to the face. Fig. 5 shows a transverse section, and Fig. 6 a plan, of a structure of this description. It is a river-wall in Sheerness, England, designed by Rennie. Masses of cut stone in positions exposed to violent pressures and shocks, such as sea-jetties, piers, and lighthouses, should have the component parts fastened together with great



FIG. 1.



FIG. 2.



FIG. 3.

Fig. 5 shows a transverse section, and Fig. 6 a plan, of a structure of this description. It is a river-wall in Sheerness, England, designed by Rennie. Masses of cut stone in positions exposed to violent pressures and shocks, such as sea-jetties, piers, and lighthouses, should have the component parts fastened together with great

strength. Not only should the stones of each course be dovetailed and notched or clamped into each other, so that no single piece can move without displacing a large mass, but each course should be firmly connected with those above and below it. To prevent sliding projections may be left in the beds of one course to fit into corresponding cavities of the contiguous course, or cylindrical cast-iron dowels, 6 to 8 inches in diameter, may be placed in a vertical position between courses, extending some inches into the blocks above and below. Heavy wrought-iron bolts may be inserted vertically through several courses to prevent the uplifting of the mass.

Common *uncoursed* rubble, generally styled random rubble, is built with stones of random shapes and sizes as they



FIG. 4

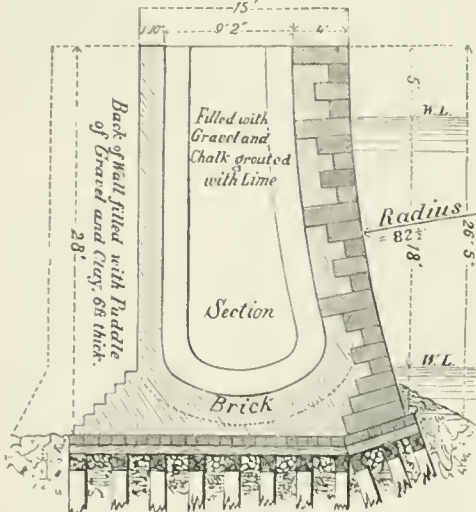
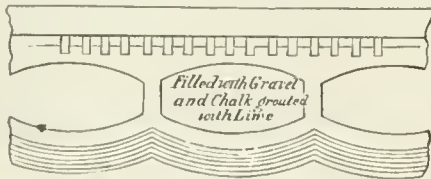


FIG. 5.

come from the quarry, with only their most salient protuberances broken off with the scabbling-hammer. The only implements used in laying are the trowel and plumb-rule, and no attention is paid to courses. The interstices of



Plan.
FIG. 6.

the larger stones are filled in with those that are smaller and with spalls, all well bedded in mortar. The face and back of the wall should be well bonded to the hearting with headers, and the stones should be selected so as to fit to-

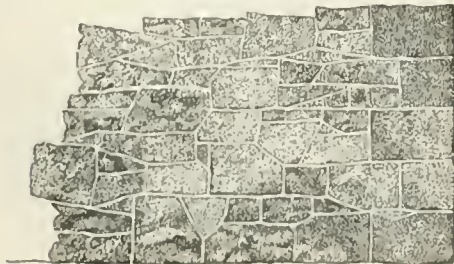


FIG. 7.

gether as closely as possible, and thus reduce to a minimum the volume of mortar necessary to completely fill all the voids; but no two stones should touch each other. For the

angles or corners of a wall of this kind the stones should be as nearly rectangular as can be found. Ashlar is frequently introduced at the angles and around window and door openings to obtain architectural effect, after the manner of the *opus incertum* of the ancients. With stone of a dark color a fine effect can be produced by pointing the joints with white mortar (Fig. 7).

Coursed rubble, or squared rubble built in courses (Fig. 8), differs from *random rubble* in being built of stones that

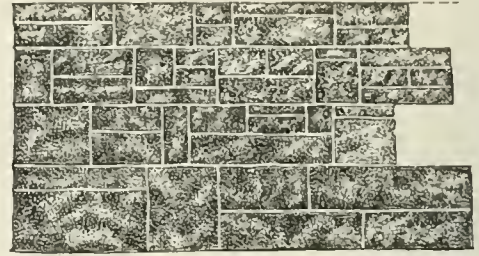


FIG. 8.

are, at least approximately, rectangular in form, so that only vertical and horizontal joints are shown upon the face of the wall, and they vary considerably in thickness. Although the stones are laid up in what are termed courses, there is no uniformity in the heights of the several courses, nor even in the stones of the same course, two or more small pieces being often employed to obtain a rise equal to that of a single large one; the height of a course being equal to that of the highest stone in it. The top of each course is carefully finished to a plane level surface by filling in voids and open spaces with rough rubble masonry or spalls set in mortar or with concrete, so as to get a good bed for the course which follows, especially for the headers, which should be set so as to be in close contact on their beds throughout their entire length. When the stones run very generally in rectangular blocks and of good size (containing,

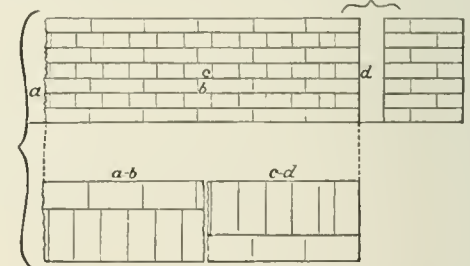


FIG. 9.

say, from 2 to 6 cubic feet), or are brought to that form by cutting, a good strong bond can be secured by frequent headers, and it is not desirable to lay them in *built* courses. Indeed, the wall will possess greater longitudinal strength by carefully avoiding continuous horizontal joints. Such work is sometimes called rubble masonry with horizontal and vertical joints, or simply *squared uncoursed rubble* or

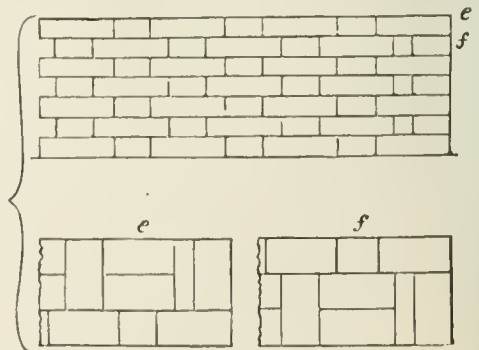
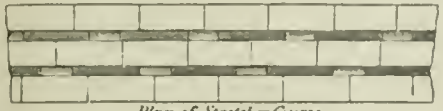


FIG. 10.

irregular coursed rubble. It is much used, and by most architects and builders is preferred to *coursed rubble*, and

by many to ashlar. With dark stone, showing a split rock-face, pointed with white mortar, a fine architectural effect can be produced. Stone having a fine cleavage is well suited to this kind of work. When rubble is laid without mortar it is called dry rubble. It is generally "random."

Brick masonry, when both the brick and mortar are of good quality and the work is well done, is strong and durable. Various kinds of bond are used, the most usual being



Plan of Stretcher Course



Plan of Header or Bonding Course



Face of Wall.

FIG. 11.

the *English and Flemish*. The first (Fig. 9) consists in arranging the courses alternately, entirely as *headers* or *stretchers*, the bricks through the course breaking joints.

In the second (Fig. 10) the bricks are laid as *headers* and *stretchers* in each course. The first gives the strongest bond, and the second the best architectural effect. Hollow brick walls are much used, the thickness of the inner shell being usually 4 inches, or the width of one brick. It is tied to the outer wall at frequent intervals with iron clamps, or more generally with bricks laid transversely or diagonally (Figs. 11 and 12), and bonded into the masonry at both ends. Moisture will not condense on the inner face of such a wall. The expense of furring out with wood and lathing is therefore saved, and the danger from fire lessened. The mortar for brickwork should be made with clean, sharp, and rather fine-grained sand, or preferably grains of variable sizes. For common lime-mortar the proportions will be 1 volume of lime-paste to from 3 to 4 volumes of sand. Sea-sand, or sand rounded by attrition, is not suitable, and neither sea-water nor even brackish water should be used in mixing. (For the preparation of cement-mortar, for either stone or brick masonry, see CEMENT.) The bricks should be laid wet, so that they will not rapidly dry the mortar by extracting the moisture from it. All the void between the bricks should be completely filled with mortar, and no more mortar than will suffice for this purpose should be used. The joints, especially those between the courses, should not exceed a quarter of an inch in thickness.

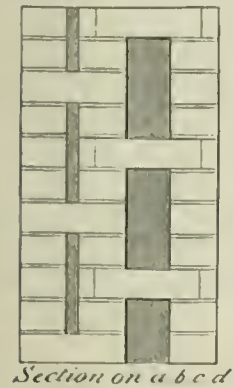
Concrete (béton) masonry is admirably adapted to many important purposes. A brief description of the method of preparing and laying it is given under CONCRETE. For foundations in damp and yielding soils and all kinds of submarine constructions; for quay-walls, jetties, piers; for foundations, hearting and backing of massive walls generally; for cisterns, reservoirs, and tanks; for tunnels and aqueducts, and for many other purposes, it possesses advantages over either brick or stone masonry. For submarine masonry concrete possesses the advantage that it can be laid without exhausting the water (which is an expensive operation under the most favorable circumstances), and also without the aid of a diving-bell or submarine armor. Groined and vaulted arches, and even entire bridges, dwelling-houses, and factories, in single monolithic masses, with molded ornamentation of no mean character, have been constructed of this material alone. By omitting the coarse fragments or ballast a smoother finish and a more elaborate ornamentation can be given to the surface. The material is then usually called artificial stone, of which an excellent variety may be made with Portland cement (dry) 1 volume and clean fine sand 2½ volumes, mixed with little water, so as not to be plastic, and compacted in thin layers by ramming. The form to be given to the construction is accomplished by a plank molding. In Europe a portion of the Portland cement is usually replaced by siliceous hydraulic lime, like that of Theil, a good formula being ¾ volume of dry cement, 1 volume of dry (slaked) hydraulic lime, and 4 volumes of sand. This mixture was used in the construction of the aqueduct of the Vanne for supplying water to the city of Paris. The pipe is 64 feet in interior diameter, 9 inches thick at top, and 12 inches at the sides at the water-surface, resting on an arcade, the whole forming a single monolith. An entire Gothic church, with its foundation, walls, and steeple, was built of this material at Vesinet, near Paris, as well as several large houses in that city. It is extensively used in the U. S. A fine and highly ornamented bridge in Prospect Park, Brooklyn, and the fluted columns and other interior finish of St. Patrick's cathedral in Fifth Avenue, New York, are constructed of it. The foundation of the Statue of Liberty in New York harbor to a height of 60 feet above high water is a monolithic mass of concrete, 91 feet square at the base and 65 feet square at the top.

The strength of masonry is always less than that of the stone or brick of which it is formed, and it is a common rule that the greatest stress per square inch on the base of masonry structures should not exceed about 150 lb. per square inch. Stones should be laid in the wall in a similar position to that which they had in the quarry, as it is found that the greatest durability is thus secured. The joints should be laid so that the pressure is uniformly distributed, and so that the direction of the pressure is normal to them; in arched constructions this rule should be particularly observed. Masonry is measured by the cubic yard, except that trimmings and ornamental work is usually measured by the square foot of surface. The cost of rubble masonry ranges from \$2 to \$6 per cubic yard, that of ordinary bridge masonry from \$6 to \$12 for second-class and from \$10 to \$20 for first-class work, while dimension stone masonry in granite may often cost \$40 to \$60. See FOUNDATION, ARCHITECTURE, BRICK, BUILDING-STONE, and CEMENT; also see Mahan, *Civil Engineering* (1873); Rivington's *Notes on Building Construction* (1875); Gillmore, *Limes, Hydraulic Cements, and Mortars* (1874); same, *Béton-Coignet and other Artificial Stone* (1871); Baker's *Masonry Construction* (1890).

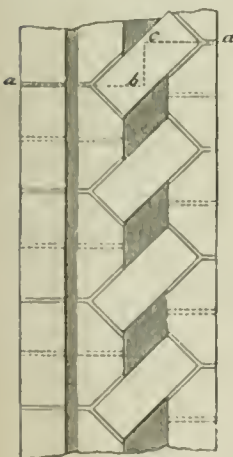
Revised by MANSFIELD MERRIMAN.

Masōrah: See MASSŌRĀH.

Mas'pero, GASTON: Egyptologist; b. in Paris, France, June 24, 1846; was educated at the Lycée Louis-le-Grand and the École Normale; became Professor of Egyptian Archaeology and Philosophy at the College of France in 1874; received the decoration of the Légion of Honor Jan. 15, 1879; founded a school of Egyptian archaeology at Cairo in 1881; was director of the Boulak Museum from 1881 to 1886. Among his publications are *Essai sur l'Inscription Dédicatoire du Temple d'Abydos* (1869); *Une Enquête Judiciaire à Thèbes au Temps de la XX^e Dynastie* (1872); *Quelques Navigations des Égyptiens sur les Côtes de la Mer Erythrée* (1879); *Les Contes Populaires de l'Égypte ancienne* (1881); *Les Mustaba de l'Ancien Empire* (1882); *Guide du Visiteur au Musée de Boulak* (1884; 2d ed. 1885); *Histoire Ancienne des Peuples d'Orient* (1885); and *L'Archéologie égyptienne* (1887). Editor of *Recueil de travaux*



Section on a b c d



Plan of Diagonal Bond Course

FIG. 12.

especially those between the courses, should not exceed a quarter of an inch in thickness.

reliefs à la philologie et à l'archéologie égyptiennes et assyriennes.
C. H. TRUBNER.

Masquerade, mas ke-rād [from Fr. *mascarade*, Span. *mascarada*, masquerade, from *mascara*, a mask]: an amusement generally consisting of a ball, public or private, in which the participants wear masks for purposes of disguise. An eccentric costume was an early feature of the masquerade, and under the form of a "fancy ball" has nearly superseded it in Great Britain and the U. S., each guest personating some mythological or historical character or assuming the costume of some remote people. The masquerade proper flourished in Italy in the fifteenth century, and was introduced at the French court by Catharine de' Medici, and at the English in the time of Henry VIII. It doubtless arose from the "miracles and mysteries" which were so popular in the Middle Ages. To the present day a masked ball is in Roman Catholic countries an invariable feature of the carnival, and on that occasion processions of maskers often pass through the streets playing wild pranks.

Masques: histrionic spectacles, Italian in origin, which were popular in Europe during the fifteenth and sixteenth centuries. "Properly speaking, a masque was nothing more or less than a dance with masks, and a dance always remained its central point." (Ward, i., 587.) In Italy, as the masque was developed during the sixteenth century, it was either "a kind of ballet-interlude, to relieve the graver attractions of a formal comedy, or assimilated the type of processional pageantry upon occasions of public rejoicing." (Symonds, 337.) In 1474 we hear of the form at the celebrations in honor of Leonora of Aragon when she passed through Rome on her way to marry Ercole d'Este. During the succeeding century the masque, particularly at Ferrara, Florence, and Venice, gained rapidly in ingenuity of plan, expense, and magnificence. Vasari, Palladio, Tintoret, and Veronese helped to develop it.

We first hear of the masque in England in 1512-13, at Epiphany. Then Henry VIII. and some of his courtiers were "disguised after the manner of Italy, called a mask"—(the disguising which Shakspeare represents in act i., se. 4, of *King Henry VIII.* In England the masque was at first much simpler than in Italy during the same period, and differed in little except the masking from the "disguisings" that before 1513 had been common at court. Only in a few instances during the sixteenth century, though the masque was liked by Henry and Elizabeth, and was sometimes given even in the reign of Mary, did it at all approach the magnificence of the Italian masques of the same century. A notable instance was the entertainment given to Queen Elizabeth by Lord Leicester at Kenilworth in 1575. (See Lancham's *Letter Describing the Pageants at Kenilworth Castle.*) When, however, James I. came to the throne the masque developed rapidly, for the form was a great favorite with him and his family. The courtiers took delight in the masques because in them they could dance and pose to their own admiration and that of their friends, and because in them they could vie with one another in splendid entertainments for James that made easy the most fulsome flattery of him and his. The masques became the amateur theatricals of the period—very costly, but very popular. The interest of the common people in them passed all bounds, and when a masque was to be given at Whitehall citizens and their wives fought and intrigued to win entrance to the hall where the masque was given. (See Robin Goodfellow's words in Jonson's *Love Restored.*) At Christmas and at Shrovetide the king and the queen, each of them, provided a masque for the entertainment of the court: nobles gave them, at weddings, at tilts, at their country-seats when visited by royalty; the Inns of Court and the universities were rivals in flattering the king and the queen with splendid masques devised in their honor. To meet the demand some of the dramatists turned aside from their regular dramatic work to write these airy trilles. Foremost among them stands Ben Jonson, followed by Chapman, Fletcher, Beaumont, Middleton, Shirley, Daniel, and others. Inigo Jones devised the mechanical contrivances for the masques; Ferraboseo wrote the music; Thomas Giles, master of the children of the Chapel Royal, arranged the dances. The form always remained elastic. "The degree in which a masque mixed the elements of declamation, dialogue, music, decoration, and scenery was determined by no inner law, but merely by the circumstances of each particular case. In its least elaborate form—from a literary point of view—it nearly approaches the pageant, so consistently favored by

the citizens of London; where the characters were more carefully worked out, where something like a plot kept the whole together, and where something like an action was introduced, it trenched to some extent upon the domain of the drama." (Ward, i., 587.) In England one very marked addition was made to the masque: in Italy the work of the poet in a masque had been but slight; in England genuine poetry—lyric particularly—became one of the characteristics of the form. Jonson developed, too, the anti-masque—usually, though not always, preceding the masque proper—which served as a foil of comedy to the grace and the splendor of the main masque. In this anti-masque professional actors and dancers appeared; in the masque proper, as a rule, nearly everything was done by the noble amateurs interested in presenting the masque. Queen Anne, the Princess Henry and Charles, the Countesses of Arundel and Bedford, Lady Arabella Stuart, and many others of the court, acted in these entertainments. They were very expensive, averaging £1,400 apiece, equivalent, perhaps, to four times that amount at the present day; and in special cases much more was spent—for the *Triumph of Peace* of Shirley and Jones, given at Whitehall in 1634 by the Inns of Court, £20,000 were expended. The care put upon the scenic effects and the mechanical contrivances was very great.

Necessarily, of course, the intense interest for a number of years of all ranks of the people in these masques had some effect on the regular drama of the time. The active part the nobility took in them aided in bringing the drama and the courtiers into that close connection of the two that marks the decadence of the Elizabethan drama; masques and masque-like effects appeared in plays of the time, for instance, in *The Tempest*, *The Maid's Tragedy*, and *The Duchess of Malfi*; and, chief influence of all, the attention paid to scenic effects must have done much to bring elaborate scenery to the rather barren boards of the regular theaters.

Charles I. by no means did without masques, but expended less upon them than did his father. As a whole, too, in his reign they fell off in literary value, though to this period (1634) belong the *Arcades* and the *Comus* of Milton, both of which show the influence of the masques that preceded them. Indeed, as Mr. Symonds has said, in *Comus* a reader sees "how the scenic elements of the masque, touching the fancy of a great poet, became converted into flawless poetry beneath his hand." With the coming of the Commonwealth and the cessation of all dramatic performances, the masque practically disappeared. See, in general, Symonds, *The Predecessors of Shakspeare*; Ward, *A History of English Dramatic Literature*; for Jonson's masques, see Carisbrooke Library, *Masques and Entertainments of Ben Jonson*.
GEORGE P. BAKER.

Mass: See FORCE and DYNAMICS.

Mass: in the Roman Catholic Church, the Eucharistic oblation. The derivation of the word is disputed. Most probably it comes from the termination of the service, *He, missa* (= demissio) *est* (sc. *ecclesia*)—Go, you are dismissed—and not from the Hebrew, מִסָּח, *missah*, or the Greek μύσις. The

Mass is offered in obedience to Christ's command, "Do this for a commemoration of me." (See TRANSUBSTANTIATION.) It is a sacrifice in which the separate consecration of the bread and of the wine "shews the death of the Lord" (1 Cor. xi. 26), and in which his body and blood are received in communion. These essentials of the Mass are preceded and followed by extracts from the Psalms, Epistles, and Gospels, and by prayers, some of which are always recited, while others vary according to the season or according to the purpose for which the Mass is offered. These, as well as the ceremonies of the Mass, differ considerably in the various rites. In the Western Church, the Latin rite prevails; in the Eastern, the Greek, Syriac, Coptic, etc., are still distinct. A *Low Mass* is one which is celebrated without chant, incense, or the assistance of deacon and sub-deacon. With these additions it is called a *High Mass*. A *Requiem Mass* is offered for the dead, and *Pontifical Mass* is celebrated by a bishop.
J. J. KEANE.

Mass'a, or **Massa di Carrara**: town in the province of Massa, Italy; on the Frigido; 76 miles S. E. of Genoa (see map of Italy, ref. 4-C). The mildness and salubrity of the climate are almost unrivaled in Italy. The city is a bishop's see, and has several educational institutions and a public library. Tobacco, oil, and paper are manufactured. The national palace is a noble structure, built by the princes

of the house of Cybo. Massa is first mentioned in the ninth century. It was for a long time subject to the republic of Lucca, but in the fifteenth century the Cybo family became its feudal lords, and Alberic I. built the new town and gave Massa a civil and penal code remarkable for that age. Pop. (1881) 8,998.

Massachusetts: one of the U. S. of North America (North Atlantic group); the sixth of the original thirteen States that ratified the Federal Constitution; popularly known as the Bay State.

Location and Area.—It lies between the parallels of 41° 14' (south shore of Nantucket) and 42° 53' N., and between the meridians of 69° 55' and 73° 30' W. lon. from Greenwich; bounded on the N. by Vermont and New Hampshire, on the E. by the Atlantic Ocean, on the S. by the Atlantic Ocean, Rhode Island, and Connecticut, on the W. by New York State; greatest length, from Nauset Beach, Cape Cod, to the western line of Mt. Washington township, 184

miles; distance from Cape Ann to the New York State line, same parallel, 138 miles; greatest breadth from the New Hampshire line at Salisbury to the southern line of Nantucket, 113½ miles; average breadth between Vermont and New Hampshire on the N. and Connecticut and Rhode Island on the S., 47½ miles. The measurement of its area, taken from the Borden State map in 1844, is 8,500 sq. miles; from surveys and maps of H. F. Walling, 8,160 sq. miles; from the map of the Coast and Geodetic Survey, 8,336 sq. miles; from the topographical survey in 1887, as given in the report of Henry Gannett of the U. S. Geological Survey to the commissioners, 8,315 sq. miles. The mean of these different estimates is 8,327 sq. miles. The area of ocean water from the low-water line of the coast, as defined by statute, to the "outer line of the Commonwealth," one marine league from this low-water shore-line, is 1,941 sq. miles, making the total area of land and water within the jurisdiction of the Commonwealth, as based upon the above estimates, 10,268 sq. miles. Its entire coast-line, including the shores of capes and bays, but excluding minor indentations and islands, is nearly 300 miles.

Physical Features.—The extreme western part of the State is crossed by two mountain chains—the Taconic, or Taghkanic, and the Hoosac, a continuation of the Green Mountains of Vermont. These inclose the Housatonic valley, which at its northern end is 1,100 feet above the sea, and at its southern 800 feet. The Taconic range contains the highest eminence in the State: Greylock, or Saddleback, in Adams township, Berkshire County, 3,505 feet high, and Mt. Everett, or Washington, in the southwestern corner of the same county, 2,624 feet high. The Hoosac range has a somewhat regular elevation of from 1,200 to 1,600 feet, and never exceeds 2,510 feet. A rugged table-land from 1,000 to 1,500 feet high, and cleft by deep river valleys, extends from the Hoosac Mountains to the Connecticut river valley. Here is found a series of distinct trap ridges, the continuation of a range having its southern end in West Rock, at New Haven, Conn. This, as it enters Massachusetts, approaches the Connecticut in a northeasterly direction until, near the western bank of the river, a few miles below Northampton, it rises to a height (Mt. Tom) of 1,200 feet. On the opposite side of the river, in South Hadley, it attains (Mt. Holyoke) a height of 1,120 feet; then curving more to the E. it extends for 10 miles. The valleys of the Connecticut, the Deerfield, and the Housatonic, are noted for their beautiful scenery. The surface between the Connecticut and Blackstone rivers is mainly a broken table-land about 1,000 feet high, containing a number of isolated summits, which belong to the mountain system of New Hampshire. Wachusett, the most conspicuous, is 2,018 feet high. The State, E. of Worcester County, is undulating or hilly, descending gradually toward the ocean. The coast counties, especially Bristol and Plymouth, contain large tracts of nearly level land, from which rise rounded hills. The highest point of land near the ocean (620 feet) belongs to the Blue Hills of Milton. The rocks at Cape Ann are bold and picturesque. Cape Cod, comprising the county of Barnstable, largely consists of glacial sands and gravels, interspersed with numerous ponds, but contains arable land. From the line separating the towns of Plymouth and Bourne it extends eastward about 35 miles, rarely exceeding 7 miles in width, then bends toward the N. and finally curves toward the W. The eastern coast of the State is bordered in places by extensive salt marshes, and in the southeastern counties there are numerous swamps, where cranberry-culture is carried on. Like Cape Cod, the islands S. of the State are moderately level and sandy. The principal islands are Martha's Vineyard (about 100 sq. miles) and the sixteen Elizabeth islands (about 13 sq. miles), constituting the county of Dukes; Nantucket (about 17 miles long) which, with three or four small islands, constitutes Nantucket County; Monomoy, off the southeastern extremity of Cape Cod, and Plum island, a sand spit, off the north-eastern coast of Essex County.

Bays, Harbors, Rivers, and Lakes.—The largest bay is Massachusetts, which contains Boston Bay, Lynn, Marblehead, Salem and Gloucester harbors; Cape Cod, next in size, contains Duxbury Bay, Plymouth harbor, Barnstable harbor, Wellfleet Bay, and Provincetown harbor, at Provincetown. Third in size is Buzzard's Bay, 30 miles in length and averaging 8 miles in width, sheltered from the Atlantic by the Elizabeth islands and containing New Bedford, Fairhaven, Wareham, and other harbors. Cotuit harbor and Lewis Bay on the south side of the Cape, and Pleasant Bay and Nauset harbor on the open Atlantic side, are among the numerous indentations of the coast-line. Martha's Vineyard has the harbors of Vineyard Haven and Edgartown; Nantucket has a deep and nearly landlocked harbor. North of Boston harbor are Lynn harbor, Nahant Bay, Marblehead, Salem, Beverly, and Gloucester harbors, Sandy Bay in Rockport, Annisquam harbor on the northern coast of Cape Ann, and the harbor formed by the mouth of Merrimac river. The harbor of New Bedford ranks next to that of Boston in its advantages. The stretch of water between the Elizabeth islands and Martha's Vineyard is called Vineyard Sound, and that between the mainland and Nantucket, Nantucket Sound. The principal river, the Connecticut, has a course of more than 50 miles in Massachusetts, cutting through the range containing Mt. Tom and Mt. Holyoke. Its width varies from 450 to 1,000 feet; at Montague and at South Hadley it is broken by falls; at Springfield its bed is only 40 feet above the ocean. Its watershed in the State has a breadth from E. to W. of about 60 miles. Its chief tributaries from the W. are the Agawam or Westfield and the Deerfield rivers. The principal tributaries from the east are Miller's and Chicopee rivers. The Housatonic rises in Berkshire County, and flows through Connecticut into Long Island Sound. The northwestern part of the State is drained by the Hoosac, which passes into New York State and joins the Hudson. The largest stream E. of the Connecticut, the Merrimac, has its sources in New Hampshire, but for 35 miles it flows through Massachusetts and empties into the Atlantic at Newburyport. It is navigable for vessels of 200 tons as far as Haverhill, 15 miles from its mouth, and on its banks are situated Lawrence, Lowell, and other large manufacturing cities. The Nashua unites with the Merrimac in New Hampshire, but has its sources in Worcester co., Mass. The Concord, another tributary, is formed by the junction of the Sudbury and Assabet rivers, and joins the Merrimac at Lowell. The Charles river, a winding stream about 75 miles in length, empties into the estuary between Boston and Cambridge. It is navigable to Watertown, 7 miles from Boston. The Blackstone river, 75 miles in length, rises in Worcester County, crosses the northeastern corner of Rhode Island, and below Providence expands into an estuary called Pawtucket or Seekonk river, an extension of Providence Bay. Taunton river rises in Plymouth County and empties in Mt. Hope Bay at Fall River. It is navigable as far as Taunton. Smaller rivers are the French, Mill, Ware, Swift, Shawsheen, Spicket, and Nemasket. Nearly all the streams are utilized for manufacturing purposes. Lake Quinsigamond, near Worcester, Watuppa Pond, near Fall River, and Long, Assowompsett, and Great Quittaous Ponds in Plymouth County are among the few landlocked bodies of water of large size.



Seal of Massachusetts.

miles; distance from Cape Ann to the New York State line, same parallel, 138 miles; greatest breadth from the New Hampshire line at Salisbury to the southern line of Nantucket, 113½ miles; average breadth between Vermont and New Hampshire on the N. and Connecticut and Rhode Island on the S., 47½ miles. The measurement of its area, taken from the Borden State map in 1844, is 8,500 sq. miles; from surveys and maps of H. F. Walling, 8,160 sq. miles; from the map of the Coast and Geodetic Survey, 8,336 sq. miles; from the topographical survey in 1887, as given in the report of Henry Gannett of the U. S. Geological Survey to the commissioners, 8,315 sq. miles. The mean of these different estimates is 8,327 sq. miles. The area of ocean water from the low-water line of the coast, as defined by statute, to the "outer line of the Commonwealth," one marine league from this low-water shore-line, is 1,941 sq. miles, making the total area of land and water within the jurisdiction of the Commonwealth, as based upon the above estimates, 10,268 sq. miles. Its entire coast-line, including the shores of capes and bays, but excluding minor indentations and islands, is nearly 300 miles.

Physical Features.—The extreme western part of the State is crossed by two mountain chains—the Taconic, or Taghkanic, and the Hoosac, a continuation of the Green Mountains of Vermont. These inclose the Housatonic valley, which at its northern end is 1,100 feet above the sea, and at its southern 800 feet. The Taconic range contains the highest eminence in the State: Greylock, or Saddleback, in Adams township, Berkshire County, 3,505 feet high, and Mt. Everett, or Washington, in the southwestern corner of the same county, 2,624 feet high. The Hoosac range has a somewhat regular elevation of from 1,200 to 1,600 feet, and never exceeds 2,510 feet. A rugged table-land from 1,000 to 1,500 feet high, and cleft by deep river valleys, extends from the Hoosac Mountains to the Connecticut river valley. Here is found a series of distinct trap ridges, the continuation of a range having its southern end in West Rock, at New Haven, Conn. This, as it enters Massachusetts, approaches the Connecticut in a northeasterly direction until, near the western bank of the river, a few miles below Northampton, it rises to a height (Mt. Tom) of 1,200 feet. On the opposite side of the river, in South Hadley, it attains (Mt. Holyoke) a height of 1,120 feet; then curving more to the E. it extends for 10 miles. The valleys of the Connecticut, the Deerfield, and the Housatonic, are noted for their beautiful scenery. The surface between the Connecticut and Blackstone rivers is mainly a broken table-land about 1,000 feet high, containing a number of isolated summits, which belong to the mountain system of New Hampshire. Wachusett, the most conspicuous, is 2,018 feet high. The State, E. of Worcester County, is un-

Geology.—Most of the geological strata extend in broad bands across the State from N. to S. The rocks are largely metamorphic, both the Archaean and Palaeozoic systems being represented. To the former Hitchcock assigns the feldspathic and calcareous gneiss of the Connecticut valley sandstones, the wide stretch of gneissic rocks between the Connecticut river and Worcester, the mica schists found in connection with granite about Amherst and Leverett, the syenite and porphyry of Eastern Massachusetts, and possibly the feldspathic gneiss and the granite of Plymouth and Bristol Counties, and the gneiss and hornblende schist of Middlesex County. Syenite covers most of Essex and Norfolk Counties; Archaean and Palaeozoic granite is found along the coast (on Cape Ann and at Quincy and other places there are extensive quarries), also in parts of Hampshire and Franklin Counties. Bolerites form the Holyoke range. The Palaeozoic series W. of the Connecticut include Cambrian, Silurian, and even Devonian limestones, quartzites, schists, and slates. Olenellus and Paradoxides, limestones and slates occur in Essex and Middlesex Counties; grits and conglomerates, of probable Carboniferous age, in Suffolk County. A great part of Bristol and Plymouth Counties consists of Carboniferous rocks, but the anthracite they contain is of little value. The Connecticut valley basin is composed of Mesozoic sandstones and shales of great thickness, containing the fossil footprints of large reptiles, amphibia, and other forms of animal life. The strata of the west part of Martha's Vineyard are Cretaceous and Tertiary, the latter probably of Miocene age. Cape Cod, Nantucket, and the east part of Martha's Vineyard superficially are composed of drift material, a confused mass of boulders, sand, and gravel. The same materials are found in the Connecticut, Housatonic, and other minor valleys; and the effects of the ice-sheet that at one time covered the State are everywhere seen. The Elizabeth islands and Nantucket are in part formed of terminal moraines. Boulders of large size are numerous on Cape Ann, Cape Cod, and elsewhere. The famous Plymouth rock is a bowlder which was transported from the northern part of the State.

The principal mineral resource is granite, in the production of which the State has ranked first for many years. Several varieties are found, viz.: Hornblende, in Norfolk and Essex Counties; hornblende-biotite, in Essex County; epidote, in Norfolk County; biotite in Norfolk, Middlesex, Bristol, Worcester, and Plymouth Counties; biotite-muscovite, in Worcester and Berkshire Counties; and also biotite-gneiss, in Middlesex, Essex, Worcester, and Hampden Counties; diabase, in Middlesex and Hampden Counties; and melaphyre, in Suffolk County. In the census year 1890 there were 151 quarries in operation; the combined production was 9,587,996 cubic feet; and the total value was \$2,503,503. Of the production 6,643,703 cubic feet were for building purposes; 1,475,093 cubic feet were for street work; 509,087 cubic feet were for cemetery, monumental, and decorative purposes; 252,288 cubic feet were for bridge, dam, and railway work; and 707,825 cubic feet were for miscellaneous purposes. Of sandstone, 21 quarries yielded 1,967,179 cubic feet, valued at \$649,097; and of limestone, 12 quarries yielded a product valued at \$119,978. Brick clay is found in the valleys of all the principal streams; cretaceous clay on the islands S. of the coast at Gay Head; rhodonite, a beautiful ornamental stone, said to be as rich as the Siberian variety, near Cummington; and rock kaolin at Andover. In 1891 the yield of the principal mineral productions was in value: Granite, \$2,600,000; sandstone, \$400,000; and limestone, of which the greater part came from Berkshire County and was burned into lime, \$100,000. Of iron ore, 47,502 long tons of brown hematite were mined. There are a number of well-known mineral and other springs, whose waters have a large sale.

Soil and Productions.—Much of the soil is naturally sterile. Excepting Cape Cod, where there are long stretches of sandy, treeless flats, the surface was originally covered with heavy forests. After the forest growths were removed, the soil did not yield to the farmer so quickly and freely as had been anticipated, and the present productiveness is due to his skill and patience in cultivation in a larger measure than has been the case in almost any other agricultural State. There are found in the State, 3 species of pine, 12 of oak, 4 of hickory, 6 of birch, 5 of poplar, 11 of willow, 2 of elm, 2 of cedar, 3 of ash, 4 of cherry, 5 of maple, besides several species of laurel, cornel, viburnum, sumach, elder, and grape; the beech, butternut, black walnut, spruce, larch, hornbeam, tulip-tree, tupelo, buttonwood, mountain ash, sassafras, dog-

wood, holly, rhododendron, sweet bay or small magnolia, and many other trees and shrubs. The State board of agriculture and the State agricultural experiment station at Amherst have greatly aided the farmer in making fertile a soil naturally unpromising.

The following table shows the acreage, yield, and value of the principal crops for the calendar year 1893:

CROPS.	Acreage.	Yield.	Value.
Corn.....	40,460	1,355,410 bush.	\$40,854
Oats.....	15,280	524,104 "	220,124
Rye.....	10,140	164,288 "	123,201
Barley.....	1,821	46,071 "	41,464
Backwheat.....	2,473	68,008 "	51,006
Tobacco.....	2,640	4,356,000 lb.	696,960
Potatoes.....	29,349	3,492,531 bush.	2,654,321
Hay.....	630,048	724,555 tons	12,556,538
Totals.....	732,211		\$17,183,971

The number and value of farm animals on Jan. 1, 1894, were estimated as follows: Horses, 65,760, value \$4,802,581; milch-cows, 178,135, value \$5,789,388; oxen and other cattle, 86,422, value \$2,308,502; sheep, 51,441, value \$187,760; and swine, 63,895, value \$724,622—total head 445,653, total value \$13,812,853.

Zoology.—With the exception of deer, protected by law in Plymouth and Barnstable Counties, and the wild-cat the large wild animals have become extinct. The existing mammals include the gray and the red fox, the mink, land otter, raccoon, porcupine, muskrat, woodchuck, weasel, grampus, and porpoise. The authentic species of birds found in the State number 316. Of these, about 135 breed within the limits of the State and 70 are classed as rare or occasional visitors. There are over 100 species of marine fishes; about 20 species are found in the fresh-water streams and ponds. There are marked differences between many of the fishes and mollusks found on the north and south sides of Cape Cod. Among the reptiles are 3 species of venomous snakes.

Climate.—The climate in general is cool, with prevailing east and northeast winds from February to May, and with west and southwest winds during the summer and fall. A marked characteristic is its variety. A winter is seldom passed without a few days of extreme cold weather, and short spells of extreme heat are often experienced in summer. The winter season from December to March is usually cold and rigorous, the ground being sometimes covered with snow during most of the entire period. The proportion of snow and rain in the eastern or coast section is considerably less than in the interior or western part of the State. In the eastern section the spring is in advance of the interior and western parts, generally from a week to a fortnight, and the frosts, except in some particular localities, are not so early or severe. Droughts of longer or shorter duration are often experienced, but the climate on the whole is favorable for agriculture. The average annual rainfall is about 48 inches.

The following table shows the average rainfall at Springfield, in the Connecticut valley, and at Boston, in the coast:

MONTHS.	Boston, average for 23 years.	Springfield, average for 46 years.
May.....	3.57	4.17
June.....	3.22	3.80
July.....	3.59	4.51
August.....	4.47	4.53
September.....	3.00	3.49
October.....	4.06	4.15

The following table shows the average temperature of the two cities:

MONTHS.	Boston, average for 23 years.	Springfield, average for 26 years.
May.....	56° 20'	59° 20'
June.....	65° 9'	68° 50'
July.....	71° 8'	73° 20'
August.....	68° 5'	70° 49'
September.....	62° 1'	62° 30'
October.....	51° 5'	50° 9'

At Amherst, where the meteorological observatory of the Massachusetts Agricultural College is located, the average temperature from 1836-62 (twenty-five years) was December, January, and February, 24° 53' F.; June, July, August, 68° 26' F.; and from 1862-87 (twenty-five years) December, January, February, 25° 21' F.; June, July, August, 68° 53' F.

Divisions.—For administrative purposes, Massachusetts is divided into fourteen counties, as follows:

COUNTIES AND COUNTY-TOWNS, WITH POPULATION, FOR 1895.

COUNTIES.	*Ref.	Pop. 1890.	Pop. 1895.	COUNTY-TOWNS.	Pop. 1895.
Barnstable.....	5-K	29,172	27,054	Barnstable.....	4,045
Berkshire.....	2-C	81,108	86,292	Pittsfield.....	29,161
Bristol.....	5-I	186,465	219,019	New Bedford..	55,251
Dukes.....	6-J	4,369	4,238	Taunton.....	27,115
Essex.....	1-I	299,995	330,393	Edgartown.....	1,125
Franklin.....	2-E	38,610	40,115	Lawrence.....	52,164
Hampden.....	3-D	135,713	152,938	Newburyport..	14,552
Hampshire.....	3-E	51,859	54,710	Salem.....	31,473
Middlesex.....	2-II	431,767	499,217	Greenfield.....	6,229
Nantucket.....	6-K	3,268	3,016	Springfield...	51,522
Norfolk.....	5-I	118,850	134,119	Northampton..	16,746
Plymouth.....	4-J	92,700	101,498	Cambridge.....	81,643
Suffolk.....	2-I	484,780	539,799	Lowell.....	84,367
Worcester.....	3-F	280,787	303,145	Nantucket.....	3,016
				Bedham.....	7,211
				Plymouth.....	7,957
				Boston.....	496,920
				Fitchburg.....	26,409
				Worcester.....	98,767
Totals.....		2,238,913	2,500,183		

* Reference for location of counties, see map of Massachusetts.

Cities and Towns, with Population in 1895.—The population of the principal cities was as follows: Boston, 496,920; Worcester, 98,767; Fall River, 89,203; Lowell, 84,367; Cambridge, 81,643; Lynn, 62,351; New Bedford, 55,251; Somerville, 52,200; Lawrence, 52,164; Springfield, 51,522; Holyoke, 40,822; Salem, 31,473; Brockton, 33,165; Chelsea, 31,264; Haverhill, 30,209; Malden, 29,708; Gloucester, 28,211; Newton, 27,590; Taunton, 27,115; Fitchburg, 26,409; Waltham, 20,876; Quincy, 20,712; and Pittsfield, 20,461, all other cities and towns being under 20,000.

Population.—Pop. (1880) 1,783,085; (1890) 2,238,943, of whom 1,087,709 were male, 1,151,234 female, 1,581,806 native, 657,137 foreign, 2,215,373 white, 23,570 colored. The colored comprised the following elements: Of African descent, 22,144; Chinese, 984; civilized Indians, 424; Japanese, 18.

Industries and Business Interests.—The State is extensively devoted to manufacturing. The leading industries are textiles, boots and shoes, machines and machinery, metals and metallic goods, and paper and paper goods. Bulletins of the eleventh U. S. census (1890) report the following statistics as to capital invested, persons employed, and output in the various branches of the textile industry: Cotton—persons employed, 75,544; capital invested, \$128,838,837; value of output, \$100,292,882. Woolen goods (including woolsens, worsteds, wool hats, carpets, felt goods, and hosiery and knit goods)—persons employed, 43,038; capital invested, \$75,065,637; value of output, \$72,681,408. Shoddy—persons employed, 435; capital invested, \$939,050; value of output, \$1,170,080. Silks (including trimmings, braids, and other silk goods)—persons employed, 2,993; capital invested, \$3,353,296; value of output, \$5,557,569. Dyeing and finishing textiles—persons employed, 4,270; capital invested, \$41,996,154; value of work done, \$6,496,215. Returns annually made to the State bureau of statistics of labor indicate capital invested and annual output in the other leading industries as follows: Boots and shoes—capital invested, \$41,906,981; annual output, \$145,151,981. Machines and machinery—capital invested, \$33,366,848; annual output, \$31,101,816. Metals and metallic goods—capital invested, \$39,580,082; annual output, \$57,800,054. Paper and paper goods—capital invested, \$22,931,364; annual output, \$28,853,520. The entire capital invested in all industries in the Commonwealth is estimated at \$568,963,681, and the aggregate output at \$871,061,163.

Fisheries.—In the census year 1890 there were 101 vessels of the U. S. engaged in the pelagic whaling industry, and of the total 70, or 69-31 per cent., hailed from ports in Massachusetts, which also had 65-34 per cent. of the total tonnage. Of the home ports, Boston had 1 vessel; Edgartown, 3; New Bedford, 57; and Provincetown, 9. These vessels were valued at \$578,800, and carried apparatus valued at \$95,376, and an aggregate crew of 1,909 persons. The product of the year's fisheries was: Sperm oil, 718,065 gal., value \$454,700; ambergris, 73 lb., value \$23,200; ivory, 1,649 lb., value \$1,424; whalebone, 125,931 lb., value \$419,520; and whale oil, 232,238 gal., value \$89,643; total value of products, \$988,487. In 1892, of the products of the entire whale-fisheries of the U. S., New Bedford had the largest receipts of sperm oil. In the calendar year 1892 there were in the State

193 inland fisheries, which had the following catch: Shad, 16,928; alewives, 3,179,923; sea-herring, 17,241,072; menhaden, 126,744; striped bass, 2,273; scup, 2,423,923; squeteague, 70,345; mackerel, 5,394,352; Spanish mackerel, 48; bluefish, 64,396; tautog, 45,940; flounders and flatfish, 423,541; eels, 38,194; and other edible fish, 1,620,397.

Commerce.—Massachusetts has eleven ports of entry: Barnstable, Boston, Edgartown, Fall River, Gloucester, Marblehead, Nantucket, New Bedford, Newburyport, Plymouth, and Salem.

Finance.—On Jan. 1, 1894, the nominal aggregate debt of the Commonwealth was \$34,811,416, but deducting the metropolitan sewerage loan of \$5,000,000, and the armory loan of \$1,080,000, both of which are to be paid by sinking funds created by special taxation in the cities and towns directly benefited, together with the Fitchburg Railroad securities loan of \$5,000,000, which is specially provided for, the actual indebtedness was \$23,731,416, for the payment of which the various sinking funds held \$20,121,616, making the actual net indebtedness \$3,609,800. The receipts in 1893 were \$33,188,466; expenditures, \$30,374,333; and cash in the treasury Jan. 1, 1894, \$9,251,380.

In 1883 the assessed valuations were, real \$1,226,111,297, personal \$505,185,764, total \$1,731,297,061; in 1893, real \$1,839,663,813, personal \$1,588,675,216, total \$3,428,339,029. Of the 1893 total, \$956,767,626 were assessed in Boston and other parts of Suffolk County. The State tax levied in 1893 was \$2,500,000.

Banking and Insurance.—The national banks on Jan. 1, 1893, numbered 268, and had a combined capital of \$99,265,420, surplus and profits \$41,324,400, and individual deposits \$183,473,634. The savings-banks on Oct. 31, 1893, numbered 185, and had 1,214,493 depositors, and \$399,995,569 in deposits. On the same date there were 23 loan and trust companies, which had a combined capital of \$9,575,000, surplus and profits \$7,260,384, and deposits of \$67,808,175 in their general departments and \$7,533,292 in their trust departments.

In 1893 there were 52 mutual fire-insurance companies, 2 mutual marine, and 11 joint-stock, all belonging to the State; 78 fire-insurance companies of other States licensed to transact business in Massachusetts, and 34 foreign fire-companies; total fire and marine companies, 177.

Means of Communication.—The building of railways in the State was begun in 1832. June 30, 1893, there were 2,119-47 miles of main line and branch road, 869-55 miles of second, third, and fourth track, and 1,162-28 miles of side track, a total of 4,151-30 miles of railway track in the State. Massachusetts has more miles of railway in proportion to its area than any other State except New Jersey, and any country except Belgium. The railways are owned by fifty-one different corporations, but five companies, the Boston and Albany, the Boston and Maine, the Fitchburg, the New York and New England, and the New York, New Haven and Hartford, control and operate, under lease or otherwise, 1,982-54 (all but 136-93) of the 2,119-47 miles of railway in the State.

Churches.—The U. S. census of 1890 gave the following statistics of the principal religious bodies:

DENOMINATIONS.	Organizations.	Churches and halls.	Members.	Value of church property.
Roman Catholic.....	381	382	614,627	\$9,816,003
Congregational.....	559	686	101,890	11,030,890
Baptist.....	318	361	59,890	6,107,820
Methodist Episcopal.....	391	394	58,477	5,180,825
Unitarian.....	189	224	34,610	5,278,710
Protestant Episcopal.....	166	180	26,855	4,076,193
Spiritualist.....	61	62	7,345	269,710
Universalist.....	121	124	7,142	2,110,193
Presb. in the U. S. of America.	18	21	3,570	365,500

Schools.—The public schools, including all the text-books and appliances used in them, are entirely free to all, and education is compulsory between the ages of eight and fourteen. The control of the schools is vested in the local authorities, and the State gives aid in providing expert supervision which extends over most of the schools. There is a State school fund of \$3,665,761.88, half of the income of which supports the normal schools and other general educational work, and the other half is distributed to the towns. The balance expended comes from local taxation. The State board of education reported for the school year 1892-93: Number of public day-schools in the State, 7,510; public evening-schools in 58 cities and towns, 244; public high

schools, 247; children between the ages of five and fifteen years in the State, 390,039; attendance in public day-schools, all ages, 391,745; in evening-schools, 27,784; in high schools, 28,582; teachers in public day-schools—men, 989; women, 10,241; total, 11,233; average monthly wages—men teachers, \$140.73; women teachers, \$48.13. The amount raised by taxation for the payment of teachers' wages, fuel, and care of fires and school-rooms, was \$6,282,141.20; expended for new school-houses, \$1,556,039.40; total expenditures for all purposes in the year, \$9,663,907.49. The cost of instruction of each pupil was \$24.77. Free normal schools are maintained by the State in Bridgewater, Framingham, Salem, Westfield, and Worcester for the training of teachers, and there is a State Normal Art School in Boston. For industrial training there are finely appointed schools in Boston, Cambridge, and Brookline. The Horace Mann School for the Deaf in Boston, the Clarke Institution at Northampton for the same class, the Perkins Institution and Massachusetts School for the Blind in South Boston, and the Massachusetts School for the Feeble-minded at Waltham, are noble and widely known institutions. There were also reported 70 kindergartens and private schools with kindergarten departments, with 72 teachers and 998 pupils; 273 other private schools, with 1,069 teachers and 15,412 pupils; 103 parochial schools, with 838 teachers and 46,159 pupils; and 18 schools for special classes of children, with 96 teachers and 1,861 pupils. For secondary instruction there were 68 endowed academies, seminaries, and other institutions. The universities and colleges of liberal arts were AMHERST COLLEGE (*q. v.*), Boston College, Boston University, HARVARD UNIVERSITY (*q. v.*), French Protestant College in Springfield, TUFTS COLLEGE (*q. v.*), WILLIAMS COLLEGE (*q. v.*), Clark University, and the College of the Holy Cross in Worcester. The colleges for women comprised SMITH COLLEGE (*q. v.*), Mt. Holyoke Seminary and College (*q. v.*), WELLESLEY COLLEGE (*q. v.*), and Radcliffe College (Society for the Collegiate Education of Women), Cambridge. Other notable institutions for female education are Abbott Academy, Andover and Bradford Academy, Lassell Seminary in Abundale, and Wheaton Female Seminary in Norton. There were 2 schools of science endowed with the national land grant—the Massachusetts Agricultural College in Amherst, and the Massachusetts Institute of Technology in Boston. The principal schools of law, medicine, theology, pharmacy, veterinary surgery, dentistry, etc., were departments of the large colleges and universities.

Public Libraries.—The number of public libraries in 1891 in the State containing 1,000 volumes and upward was 508. The aggregate number of volumes in these libraries was 4,650,088, and the number of pamphlets 1,102,401. There are 352 towns and cities in the State, and 308 of these contain free public libraries—that is, libraries that allow the free circulation of books for general reading to the homes of all the inhabitants, and that are managed as a public trust. State aid is conditionally granted to aid the formation of libraries in the smaller towns, and over \$6,500,000 has been given or bequeathed by individual citizens to found or provide buildings for this class of libraries. There are only 44 towns without such free collections of books. In this statement the collections owned by institutions and associations like those of Harvard College and the Boston Athenaeum are not included.

Charitable, Reformatory, and Penal Institutions.—The principal ones are the State Lunatic Hospitals at Danvers, Northampton, Westborough, Taunton; two at Worcester, Hospital for Dipsomaniacs and Inebriates, School for the Feeble-minded at Waltham, State Almshouse in Tewksbury, State farm in Bridgewater, State Prison in Boston, State Reformatory in Concord, Reformatory Prison for Women in Sherborn, State Primary and Reform Schools at Westborough, Lancaster, and Monson, and the usual county institutions. There are also large general hospitals in Boston and many other cities, and special institutions for the care of deaf-mutes, the blind, children, and other special classes.

Post-offices and Periodicals.—On Jan. 1, 1894, there were 870 post-offices, of which 167 were presidential (12 first-class, 47 second-class, 108 third-class) and 703 fourth-class. There were 552 money-order offices and 29 money-order stations. Of newspapers and periodicals there were 80 of daily, 2 semi-weekly, 358 weekly, 8 bi-weekly, 11 semi-monthly, 171 monthly, 4 bi-monthly, and 30 of quarterly publication; total, 664.

History.—The aboriginal inhabitants of Massachusetts at the time of its permanent settlement by whites belonged to the Algonquian stock, and chiefly lived E. of the Connecticut

river. The claim is made by some writers that Southeastern Massachusetts, including the large islands, was discovered about 1000-03 by LEIF ERIKSON (*q. v.*) and his brother Thorwald, of Norwegian descent; that several Norse settlements were made during a period lasting 300 years, and that one of these, called Norumbega, was situated on the Charles river. There is no evidence to prove that the Cabots landed on the shores of New England, but England laid claim to the territory because at the time of John Cabot's discovery of Newfoundland and the mainland he was in her service. In 1602 Bartholomew Gosnold, an Englishman, with a small colony, landed in or near Salem harbor, subsequently coasted along Cape Cod, as he named it, on account of the abundance of fish caught there, and discovered the Elizabeth islands and the island of No Man's Land. His party made a settlement on the island of Cuttyhunk, but soon became disorganized and abandoned it. In 1603 another attempt at a settlement was made on or near the present site of Edgartown, Martha's Vineyard, by a colony under Martin Prynne; this also failed, as did that of George Weymouth in 1605. The first colony that proved successful was one from Leyden, Holland. It was composed of a portion of a church of English exiles, originally from Nottinghamshire and adjoining counties, who had separated from the Established Church, and in 1607-08 had fled to Holland to escape persecution. (See ROBINSON, JOHN.) Hoping to better their condition and to preserve their identity as Englishmen, they obtained a patent from the Council for New England, binding themselves, in return for assistance given, to return a share of their profits in trade for seven years. The emigrants sailed in 1620 from Delftshaven, Holland, and finally, 101 in number, from Plymouth, England, in the Mayflower, a vessel of 180 tons. They had intended to settle somewhere S. of the mouth of Hudson river, but the ship was driven by storms out of its course and anchored in Provincetown Bay, Nov. 11. This was beyond the limits of the territory covered by their patent, and deeming it prudent to establish some kind of government before landing, the leaders of the expedition drew up a constitution or social compact, by the terms of which the colony was to be ruled, and soon after John Carver was chosen Governor for one year. After exploring the coast they landed at Plymouth, Dec. 11 o. s. (See FOREFATHERS' DAY.) During the winter they endured great privations, and lost nearly half their number by death. Meanwhile (1622-23) a rival colony had been planted at Wessagussett (now Weymouth) by Thomas Weston, a London merchant, and had failed disastrously, as did another under Robertorges (1623-24). Plymouth colony, having attempted in vain to obtain a charter, continued to govern itself with success. In 1624 a board of five assistants was chosen to aid the Governor, and the governing council was chosen yearly by all the inhabitants. In 1623 a small company of fishermen from Dorchester, England, settled on Cape Ann, but in 1626 abandoned the site, and part of them removed to Salem. Here they were joined in 1628 by a party of Puritans under John Endicott, one of the proprietors of a land company which had obtained a grant on Massachusetts Bay. In 1629 a charter was granted to the patentees and their associates in England, establishing a corporation and making the associates a body politic with power to establish a subordinate government in the new world. The officers were to consist of a Governor, deputy, and eighteen assistants, to be annually elected, and the legislative powers were intrusted to a general assembly of the freemen. In 1629 another body of settlers arrived, and in the same year it was decided to transfer the charter and government to Massachusetts. John Winthrop was appointed Governor, and in 1630 arrived with about 1,000 persons. Immigration continued; Boston, Dorchester, Lynn, and other towns were settled, and the wealth and social standing of the colonists, a few of whom belonged to the nobility, gave the Bay colony prominence. These Puritans soon adopted the "congregational way" of church government as practiced by the Plymouth Pilgrims. In 1651 Congregationalism was established by law.

By the terms of the charter the founders of Massachusetts were permitted to make laws and ordinances "not repugnant to the laws of England," and to "repulse and exclude" all persons whom they should believe to be undesirable as settlers. They proceeded to give the charter a liberal construction and to build up a form of government patterned after the Jewish commonwealth, but, in striving to realize their dream, often were led to adopt extreme and sometimes cruel measures. (See HUTCHINSON, ANNE; QUAKERS, and

WILLIAMS, ROGER.) Nevertheless, many wise and beneficent measures were enforced, manufactures and mining were encouraged, and above everything else, learning. Plymouth colony was more tolerant than Massachusetts, and few instances of injustice are found in its annals.

In 1636 and 1637 troubles with the Pequot Indians led to the Pequot war, the principal losses of which, however, fell upon the Connecticut colony, an offshoot from that of Massachusetts Bay. In 1643 a confederacy was formed, consisting of the colonies of Massachusetts Bay, Plymouth, Connecticut, and New Haven. This confederacy lasted for twenty years, and then gave place to a more comprehensive one. Massachusetts Bay then included the settlements in New Hampshire and Maine. The Massachusetts Bay and Plymouth colonies had serious difficulties with the English Government, especially after the restoration of Charles II. The king appointed a commission to investigate and govern these colonies, but the colonial authorities refused to permit them to exercise their powers. The strained relations between Massachusetts and the mother-country were increased by the declaration of the general court in 1675, that for any power but itself to impose taxes was an infringement of the rights of the people as British subjects. The great struggle with the Indians in 1675 and 1676, known as King Philip's war, checked the prosperity of these colonies for a long time. Before this disastrous war had ended new troubles with the king had begun. Prompted by the vindictive spirit of Edmund Randolph, Charles II. had at last decided to annul the charter of Massachusetts Bay and to bring all the New England colonies under the sway of a royal Governor. In 1684 the English high court of chancery gave judgment against Massachusetts, and declared its charter forfeited. Joseph Dudley, son of the early emigrant Governor, was appointed president, but under the control of the revengeful Randolph, and the general court or legislature was abolished. On the accession of James II., Dudley was superseded by Sir Edmund Andros, already known to the colonists as an imperious and tyrannical commissioner. Upon the first report that the Prince of Orange had landed in England, Andros and all his coadjutors, including Joseph Dudley, whom he had made chief justice, were arrested, imprisoned, and held for trial; and immediately upon the receipt of the intelligence of the proclamation of William of Orange in England he was proclaimed in Massachusetts Bay, and simultaneously in the Plymouth Colony. In 1690 Massachusetts took part in the intercolonial war between the possessions of France and England, and to pay the colonial troops issued treasury notes for the first time in its history. In 1692, by a new charter granted by the king, Massachusetts Bay and Plymouth were consolidated into one government, Massachusetts having at that date a population of about 55,000 and Plymouth a population of 7,000. In 1692 the Salem witchcraft delusion occurred. There were frequent disturbances with the Indians for the next twenty-three years, the French colonists in Canada prompting the savages to make raids upon the colony of Massachusetts. From 1722 to 1725 these raids assumed the larger proportions of a war, and were finally ended by the almost complete extermination of the Indian tribes adjacent. From 1744 to 1748, in the war between England and France, Massachusetts contributed largely to the capture of Louisburg in 1745 and to the success of the Canadian expeditions. In the second war with France in the following decade, the colony again played a very conspicuous part. Her enterprise and her independent spirit excited the jealousy of Great Britain, and, as had been done by Charles II. and James II. eighty years before, occasion was sought to humiliate her. Oppressive measures of taxation were devised and her commerce was hampered by restrictions. The attempt to enforce the Stamp Act led to riots in Boston in 1765 and 1768, and as a result two regiments of British soldiers were quartered upon the citizens without their consent. In Mar., 1770, the "Boston massacre" occurred, in which three citizens were shot by British soldiers. On Dec. 16, 1773, occurred the famous destruction of the cargo of tea in Boston harbor. The port of Boston was closed in retaliation in 1774, and in the same year Gen. Gage, who had been placed in command of the troops in Boston, postponed indefinitely the meeting of the general court. The representatives, however, met at Salem. The seizure of the arsenal at Charlestown by the militia, the adjournment of the Assembly to Concord, and its reorganization there as a provincial congress, were among the many events which immediately preceded the revolution. The first blood of the Revolutionary war was shed at Lexington and

Concord on Apr. 19, 1775; the battle of Bunker Hill occurred on June 17 of the same year. Massachusetts contributed 67,907 troops out of a total population of 231,779, and £164,000 toward the expenses of the war, but many of the people, especially among the educated class, were loyalists, and emigrated to Nova Scotia and New Brunswick rather than live under a republic. In 1780 Massachusetts adopted a State constitution; and it was decided not long after that, by a clause in the Bill of Rights prefixed to that constitution, slavery in the State was abolished. An insurrection, known as Shays's rebellion, occurred in the western part of the State in 1786, arising from the poverty and distress of the people and the severity of the taxes; some lives were lost in its suppression. The Constitution of the U. S. was ratified in Jan., 1788, by a State convention, by a vote of 187 to 168. In the division of parties which occurred at the beginning of the nineteenth century a large majority of the citizens of Massachusetts sided with the Federal party, and many of them were opposed to the war with Great Britain in 1812; nevertheless, the State furnished great numbers of seamen to the navy during that war, and in 1814 more than 20,000 militia were in service in the State and in the district of Maine. A number of delegates from the State appeared at the convention of the New England States which met at Hartford, Conn., in 1814, to confer upon their grievances. (See HARTFORD CONVENTION.) In 1815 "dissenters" were released from paying taxes for the support of Congregational churches, and in 1833 all religious denominations were placed on an equal footing. In 1820 the district of Maine was set off as a separate State. In the same year a convention met to revise the constitution. Another constitutional convention met in 1853. In 1831 the Anti-Slavery movement received an impetus by the establishment in Boston, by William Lloyd Garrison, of *The Liberator*, and by the formation of an Anti-Slavery society. Political agitations gave rise in the State to the Liberty party, which was succeeded by the Free-Soil party, and that by the Republican party. When the civil war broke out the people of the State supported the Union cause with enthusiasm, furnishing (1861-65) 159,165 men for all terms of service, including 26,329 who were in the navy, and paying in bounties (including interest on bounty loans to Dec. 31, 1885), \$26,858,123.23. In addition to this sum there was paid in State and military aid to Dec. 31, 1885, \$18,242,324.35. In Jan., 1865, the war debt of the State exceeded \$14,500,000, the bonds for which were held chiefly by its citizens.

GOVERNORS OF MASSACHUSETTS.

<i>Of Plymouth Colony, elected.</i>		<i>Appointed by the King under the Second Charter.</i>	
John Carver	1620-21	Sir William Phips	1679-91
William Bradford	1621-33	Wm. Stoughton (acting)	1694-99
Edward Winslow	1633-34	Richard Coote, Earl of	
Thomas Prentice	1634-35	Bellmont	1699-1700
William Bradford	1635-36	Wm. Stoughton (acting)	1700-01
Edward Winslow	1636-37	The Council	1701-02
William Bradford	1637-38	Joseph Dudley	1702 Feb., 1715
Thomas Prentice	1638-39	The Council	Feb.-Mar., 1715
William Bradford	1639-41	Joseph Dudley	Mar.-Nov., 1715
Edward Winslow	1641-45	Wm. Tailer (acting)	1715-16
William Bradford	1645-57	Samuel Shute	1716-23
Thomas Prentice	1657-73	Wm. Dummer (acting)	1723-28
Josiah Winslow	1673-81	Wm. Burnett	Jan.-Sept., 1728
Thomas Hinckley	1681-86	Wm. Dummer (acting)	Sept., 1728-June, 1730
Sir Edmund Andros, gov- ern.	1686-89	Wm. Tailer (acting)	June-Aug., 1730
Thomas Hinckley	1689-92		
<i>Of Massachusetts, chosen annually under First Charter.</i>		Jona. Belcher	AUG., 1780-81
John Endicott (acting)	1629-30	William Shirley	1711-19
Matthew Cradock (did not serve)		Spencer Phips (acting)	1719-23
John Winthrop	1629-34	William Shirley	1723-26
Thomas Dudley	1634-35	Spencer Phips (acting)	1726-27
John Haynes	1635-36	The Council	Apr. AUG., 1727
Henry Vane	1636-37	Thomas Pownall	1757-60
John Winthrop	1637-40	Thomas Hutchinson (act- ing)	June-Aug., 1760
Thomas Dudley	1640-41	Sir Francis Bernard, Bart.	1760-69
Richard Bellingham	1641-42	Thomas Hutchinson (act- ing)	1769-71
John Winthrop	1642-44	Thomas Hutchinson	1771-74
John Endicott	1644-45	Thomas Gage	May Oct., 1774
Thomas Dudley	1645-46	A Provincial Congress.	
John Winthrop	1646-49		Oct., 1774-July, 1775
John Endicott	1649-50	The Council	July, 1775-80
Thomas Dudley	1650-51		
John Endicott	1651-54		
Richard Bellingham	1654-55		
John Endicott	1655-55	John Hancock	1780-85
Richard Bellingham	1655-73	James Bowdoin	1785-87
John Leverett	1673-79	John Hancock	1787-Oct., 1793
Simon Bradstreet	1679-81	Samuel Adams (acting)	
Jos. Dudley, pres.	1684-86		Oct., 1793-94
Sir Edmund Andros, gov- ern.	1686-89	Samuel Adams	1794-97
Thomas Danforth (acting)	1689-92	Increase Sumner	1797-June, 1799
		Moses Gill (acting)	June, 1799-1800

Caleb Strong	1800-07	John A. Andrew	1861-66
Jas. Sullivan	1807-Dec., 1808	Alexander H. Bullock	1866-69
Levi Lincoln (acting), Dec., 1808-09		William Claflin	1869-72
Christopher Gore	1809-10	William B. Washburn,	
Elbridge Gerry	1810-12	1872 May, 1874	
Caleb Strong	1812-16	Thomas Talbot (acting),	
John Brooks	1816-23	May-Dec., 1874	
Wm. Enstos	1823-Feb., 1825	William Gaston	1874-76
Marcus Morton (acting),		Alexander H. Rice	1876-79
Feb. July, 1825		Thomas Talbot	1879-80
Levi Lincoln	1825-34	John D. Long	1880-83
John Davis	1834-Mar., 1835	Benjamin F. Butler	1883-84
Samuel T. Armstrong		George D. Robinson	1884-87
(acting),	Mar., 1835-36	Oliver Ames	1887-90
Edward Everett	1836-40	John Q. A. Brackett	1890-91
Marcus Morton	1840-41	William E. Russell	1891-94
John Davis	1841-43	Frederick T. Greenhalge	1894-96
Marcus Morton	1843-44	Roger Wolcott	1896-
George N. Briggs	1844-51		
George S. Boutwell	1851-53		
John H. Clifford	1853-54		
Emory Washburn	1854-55		
Henry J. Gardner	1855-58		
Nathaniel P. Banks	1858-61		

AUTHORITIES.—E. Hitchcock, *Report on the Geology, Mineralogy, Botany, and Zoology of Massachusetts* (2 vols., Amherst, 1833), and *Final Report on the Geology of Massachusetts* (4 parts, 1841); also his *Ichthyology of New England* (Boston, 1858), and *Supplement to same* (Boston, 1865); Reports printed by order of the Legislature: *Fishes, Reptiles, and Birds of Massachusetts* (Boston, 1839), *Herbaceous Flowering Plants of Massachusetts* (Cambridge, 1840), *Invertebrata of Massachusetts* (Cambridge, 1841); Harris, *Insects Injurious to Vegetation* (Boston, 1841; enlarged ed. 1852); Emerson, *Trees and Shrubs of Massachusetts* (2 vols., Boston, 1875); and Allen, *A List of the Birds of Massachusetts* (pamph., Salem, 1878). Historical Literature: See histories of the State by Gov. Hutchinson (Boston, 1764-67) and by Barry (Boston, 1855-57); Young, *Chronicles of the Pilgrim Fathers* (Boston, 1841) and *Chronicles of Massachusetts* (Boston, 1846); Holland, *History of Western Massachusetts* (Springfield, 1855); Palfrey, *The History of New England* (3 vols., Boston, 1858-64); Schouler, *History of Massachusetts in the Civil War* (Boston, 1868-71); *Memorial History of Boston* (4 vols., Boston, 1880-81); Goodwin, *The Pilgrim Republic* (Boston, 1888); Ellis, *The Puritan Age and Rule in the Colony of the Massachusetts Bay* (Boston, 1888); Weeden, *Economic and Social History of New England, 1620-1789* (2 vols., Boston and New York, 1890); Wright, *History of Wages and Prices in Massachusetts 1752-1883* (State bureau statistics of labor, Boston, 1885); *Reports of the census of 1885*: I. *Population and Social Statistics*; II. *Manufactures, Fisheries, and Commerce*; III. *Agricultural Products and Property* (Boston, 1887-88). Among works of a special character, see Dexter, *As to Roger Williams and his so-called "Banishment"* (Boston, 1876); Halliwell, *The Pioneer Quakers* (Boston, 1886) and *The Quaker Invasion of Massachusetts* (Boston, 1887); Brooks Adams, *The Emancipation of Massachusetts* (Boston and New York, 1887); C. F. Adams, *Three Episodes of Massachusetts History* (2 vols., Boston, 1892) and *Massachusetts, its Historians and its History* (Boston, 1893). WILLIAM E. RUSSELL.

Massachusetts Institute of Technology: a technical school founded at Boston in 1862 by Prof. William Barton Rogers and others. The original plan included not only the "school of industrial science," by which the Institute is now best known, but also a society of arts and a museum of arts. Thirteen distinct four-year courses are offered, viz.: civil, mechanical, mining, chemical, electrical, and sanitary engineering, architecture, biology, chemistry, physics, general studies, geology, and naval architecture. For the completion of any one of these the degree of B.Sc. is given. A conspicuous feature is the laboratory instruction of large classes. The students number about 1,200, and the instructing staff includes 39 professors, 78 instructors and assistants, and 27 lecturers. Although the Institute holds property valued at \$1,760,000, the high cost of its real estate and equipment make it dependent chiefly on students' fees. The presidents of the Institute have been William B. Rogers, LL. D. (1862-70 and 1878-81), John D. Runkle, LL. D. (1870-78), and Francis A. Walker, LL. D., 1881-97.

N. W. TYLER, *Secretary*.

Massage [Fr., deriv. of Gr. *μάσσειν*, to knead]: a mechanical method of medical treatment of the body, consisting chiefly in manipulation administered by the hand of a person trained to do this in a particular way. This form of treatment is sometimes confounded with what is known as the Swedish movement-cure, which, however, is not the same,

as the latter involves active co-operation on the part of the patient. The history of massage has been traced through various stages of development to very early times. There can be no doubt that long ago rude and unsystematic methods of manipulating the body were practiced. For example, the early medical writers of India describe a sort of medical gymnastics. The Chinese also practiced something of this sort; and the very word "shampooing" is derived from a Hindu word, *chāmpnā*, which signifies rubbing or percussing the body in connection with the use of a hot bath. The Greeks evidently used something of this kind, for it is not only described in certain of their medical books, but seems to have been a common practice among athletes and warriors. After the fall of the Roman empire this mode of treatment seems to have been abandoned until near the end of the seventeenth century, after which time it was used more or less imperfectly until it was revived about the beginning of the nineteenth century by Peter Heinrich Ling, a Swede, and placed on a good medical and scientific basis, in connection with what is now known as the Swedish movement-cure, of which Ling was the originator. It was only about 1860 that massage, as it is now understood, was fully developed by Estradère. As now practiced, massage consists in several different processes. The French call the chief of these *effleurage* (stroking), *friction* (rubbing), *tapotement* (tapping), and *petrissage* (kneading). These are used by a trained person, and each process is subject to a large variety of modifications, which, in some institutions, are made the subject of prolonged study. Massage has been applied to the treatment of a large number of bodily disorders, both medical and surgical, and the range of its applicability is from mild hysteria to serious disorders of internal organs and fractures of the bones. It is used very extensively by medical men who treat nervous diseases especially, and usually in connection with prolonged bodily rest on the part of the patient, and the administration of simple food in large quantities. The successful use of massage depends upon several conditions: One is manual dexterity on the part of the manipulator; another is the selection of an appropriate form of massage for any particular disorder; another is the proper proportion of rest on the part of the patient to the passive exercise effected by the manipulator; and, finally, the combination of judicious psychical and medicinal treatment with massage. Massage does good by mechanically pressing out from the tissues material which needs to be removed or to have its natural flow accelerated; the first, in the case of inflammatory effusions; the second, in the case of imperfect circulation. Besides this, massage acts by provoking muscle-cells, and probably all cells, to greater physiological activity. Persons who administer massage as a calling are called *masseurs* (masculine), *masseuses* (feminine), or *massagists* (irrespective of gender). Interesting details in regard to the history and practice of massage may be found in the following works: Josef Schreiber, *Praktische Anleitung zur Behandlung durch Massage* (Vienna, 1888); M. Roth, *The Prevention and Cure of many Chronic Diseases by Movements* (London, 1851); Emil Kleen, *Handbook of Massage*, translated by E. M. Hartwell (Philadelphia, 1892). CHARLES W. DULLES.

Massag'etae [= Lat. = Gr. *Μασσαγῆται*. Of doubtful etymology, thought by some to be the Magog of the Bible]: a tribe of doubtful origin inhabiting the steppes to the N. of the Jaxartes. According to Herodotus, it was with them that Cyrus of Persia went to war, and fell in battle, 529 B. C., their queen, Tomyris, having refused an offer of marriage made by Cyrus for the purpose of picking a quarrel with her. According to Ctesias, the war was with another tribe, and Cyrus died of his wounds after the battle.

Mas'sasoit: the chieftain of the Pokanoket or Wampanoag Indians, found by the colonists of Plymouth, Mass., living in their vicinity in 1621 as ruler of the territory from Cape Cod to Narragansett Bay. He made a treaty with the settlers at Plymouth, Mar. 22, 1621, and maintained friendship with them until his death. His permanent residence was in the present township of Warren, R. I., where he was frequently visited by commissioners from the neighboring settlements. He entertained Roger Williams for several weeks when banished from Massachusetts. He was supposed to be eighty years of age when he died in 1661. He left two sons, Wamsutta and Pometacon, called by the colonists Alexander and Philip. They succeeded him in the chieftainship, the latter being the celebrated "King Philip."

Massé, mǎ'sǎ, FÉLIX MARIE VICTOR; opera-composer; b. at Lorient, France, Mar. 7, 1822; received his musical education at the Paris Conservatory, where he took the Grand Prix de Rome for composition in 1844. His first opera was *La Chanteuse Volée* (1850), and his last *La Mort de Cléopâtre*, which was performed after his death. Between these he wrote many operas, the best known being *Paul et Virginie* (1876); *La Fée Carabosse* (1859); *La Reine Topaze* (1856); and *Les Noces de Jeannette* (1853). He was Professor of Composition in the Conservatory from 1866 till illness compelled him to relinquish it in 1876. He succeeded Auber as a member of the Academy of Fine Arts, and Félicien David as an associate of the Royal Academy of Belgium. D. July 5, 1884. D. É. HERVEY.

Masséna, mǎ'sǎ'na, ANDRÉ, Duke of Rivoli, Prince of Essling, marshal of France; b. at Nice, May 6, 1758; began his career as a cabin-boy and afterward joined an Italian regiment in French pay, but left it in 1789, as his humble descent prevented him from obtaining a commission. After the outbreak of the Revolution, however, and the annexation of Nice to France in 1792, he re-entered the army; became chief of a battalion Aug. 1, 1792, and brigadier-general Aug. 22, 1793. His most brilliant exploits were his victory over the allied Austrian-Russian army at Zurich, Sept. 25, 1799, which freed France from invasion; the siege of Genoa in 1800, which he held for three months, though invested by an Austrian army and blockaded by an English fleet; and his valorous defense of the villages of Aspern and Essling during the battle (May 21, 1809) which saved the French army from total destruction. In 1810 he received the highest command in Spain, and drove Wellington back to the lines of Torres Vedras, in Portugal, but receiving no re-enforcement he was compelled to retreat into Spain, and in the spring of 1811 he resigned his command on account of ill-health. In the events with which Napoleon's career closed he played no conspicuous part. D. Apr. 4, 1817.

Massenet, mǎ'se-nǎ', JULES ÉMILE FRÉDÉRIC; opera-composer; b. at Montaud, near St.-Étienne, France, May 12, 1842; when nine years of age he entered the Paris Conservatory. His early life was a struggle with poverty, and he had to give up his music lessons, but tramped to Lyons, where a relative resided, who heard the boy's story and sent him back to Paris. In 1859 he took first prize. In 1863 his cantata *David Rizzio* won the Prix de Rome. Since then he has been a prolific composer, producing operas, oratorios, cantatas, orchestral suites, etc. His most famous works are the operas *Don César de Bazan* (1872); *Le Roi de Lahore* (1877); *Héradiade* (1881); and *Le Cid* (1885); his oratorios or cantatas *Eve* (1875); *Marie Madeleine* (1873); *La Vierge* (1879); and his orchestral suites *Scènes Pittoresques*. D. E. 11.

Massey, GERALD; poet; b. at Tring, Herts, England, May 29, 1828, of poor parents; worked in youth in a silk-mill and as a straw-braider, and received a scanty education; went to London; published *Poems and Chansons* (about 1846); started in 1849 and became editor of *The Spirit of Freedom*, and was secretary of the Christian Socialists, a co-operative society; was placed upon the civil list with a pension in 1864. He has published several volumes of poems and some prose works, among which are *Robert Burns, and other Lyrics* (1859); *Havelock's March, and other Poems* (1861); and *A Tale of Eternity, and other Poems* (1870); *Concerning Spiritualism* (1872); *My Lyrical Life* (1889); is a frequent contributor to periodical literature, a popular lecturer, and an earnest believer in Spiritualism.

Massicot: See LEAD.

Massillon: city; Stark co., O. (for location of county, see map of Ohio, ref. 3-II); on the Tuscarawas river, the Ohio Canal, and the Cleve., Lorain and Wheel., the Penn., and the Wheel. and Lake Erie railways; 65 miles S. of Cleveland. It is in an agricultural, coal-mining, and sand-stone-quarrying region; has water, sewerage, gas, electric-light, and electric street-railway plants, three white sand-stone quarries, glass-works, stationary-engine works, flour-mills, rolling-mill, iron-bridge works, paper-mill, agricultural-implement works, and machine-shops; and contains 3 national banks with combined capital of \$450,000, a private bank, and 2 daily and 6 weekly newspapers. Pop. (1880) 6,836; (1890) 10,092. EDITOR OF "INDEPENDENT."

Massillon, mǎ'sǎ'yon, JEAN BAPTISTE; pulpit orator; b. at Hyères, Provence, France, June 24, 1663. He studied under the fathers of the Congregation of the Oratory at

Marseilles, and himself entered the order (1681). He resisted the wish of his superiors that he should give himself to preaching, distrusting his talents in that direction. He preferred the career of a scholar and teacher. Even after his first successes he hesitated, withdrawing for a time to the Trappist monastery of Sept-Fonts. He left it to become director of the Seminary of St.-Magloire in Paris (1699). His lectures here had such signal success that he had to recognize his vocation. He preached a series of Lenten sermons at Montpellier in 1698 and in Paris in 1699. The latter made such an impression that he was appointed to preach at court during Advent of that year, and he was court preacher for Lent in 1701 and again in 1704. He pronounced funeral orations on Conti (1709), the Dauphin (1711), and Louis XIV. (1715). In 1718 he preached before the Dauphin, then preparing for his first communion, the ten sermons of his famous *Petit Carême*, formerly counted the best of his works. In 1717 he was made Bishop of Clermont; the rest of his life was spent in the duties of his bishopric; its literary fruits were the *Discours synodaux*. His last oration was that on the Duchess of Orleans, mother of the regent (1723). He entered the Academy in 1719. D. in Clermont, Sept. 18, 1742. Massillon's sermons are distinguished from those of his great predecessors both by their matter and their form. They give less place to dogma, whence the criticism that they lack religious fervor; but they are more constantly concerned with morals, and are more searching and accurate in their analysis of conduct and motive. In form they are wrought and polished with more studied art. His *Œuvres complètes* have been published by Jos. Massillon (13 vols., Paris, 1745); by Renouard (13 vols., Paris, 1810); by Abbé Guillon (16 vols., Paris, 1828); and by Abbé E. A. Blampignon (Paris, 1865-68; 4 vols., 2d ed. 1886). Cf. Abbé E. A. Blampignon, *Massillon d'après des documents inédits* (Paris, 1879). Many of his sermons have been translated into English, e. g. the funeral oration of Louis the Great (London, 1872) and selected sermons (2 vols., 1889-90; with a biographical preface).

A. G. CANFIELD.

Mas'singer, PHILIP; dramatist; b. at Salisbury, England, in 1584; studied at St. Alban's Hall, Oxford; went in 1606 to London, where it has been supposed that he became a Roman Catholic. His first play is the *Virgin Martyr* (1622). Only eighteen of his works are extant, the MSS. of several others having been carelessly destroyed. He excelled in the drawing of tragic character, in the dignity, refinement, and moral superiority of his sentiments, and in melody of expression. Among his best works are the *Duke of Milan* (1624); *Fatal Dowry* (1632); *A New Way to Pay Old Debts* (1633), which still keeps the stage; *A City Madam* (1659); *A Very Woman* (1655); and *The Picture*. D. Sept. 18, 1640. He was the associate of Fletcher and Decker. The best editions of his works are those by William Gifford (London, 1850), and by Hartley Coleridge (London, 1859).

Mass'mann, HANS FERDINAND; philologist; b. in Berlin, Germany, Aug. 15, 1797; studied theology at Jena and Berlin; became greatly interested in the athletic movement started by Jahn, taught athletics (*Turnen*) in various institutions, and finally studied German philology in Berlin. While professor at Munich and subsequently in Berlin, his attention was devoted to pedagogical reforms as well as to German philology. In the latter field he became known chiefly as the editor of old German texts and manuscripts, as, e. g., *Ulfilas* (1857); *Die Kleineren Sprachdenkmäler vom 8-12 Jahrhundert* (1839); *Denkmäler deutscher Sprache und Litt. aus Hand-schriften des 8-16 Jahrh.* (Munich, 1828); *Deutsche Gedichte des 12 Jahrh.* (1837), etc. Though a great enthusiast his philological work is lacking in accuracy and critical acumen. D. Aug. 3, 1874. JULIUS GOEBEL.

Masson, DAVID; author; b. in Aberdeen, Scotland, in 1823. He was educated at Marischal College, Aberdeen, and at the University of Edinburgh. At twenty-one he went to London and became a contributor to the reviews and magazines. In 1852 he was chosen Professor of English in University College, London, a position which he resigned in 1865 to accept the chair of Rhetoric and English Literature in the University of Edinburgh. In 1859 he became editor of *Maemillan's Magazine*; and since 1879 has been editor of the Registry of the Privy Council of Scotland. His great work is his exhaustive *Life of John Milton* (6 vols., 1858-79). Among his other publications are *Essays, Biographical and Critical* (1856); *British Novelists* (1859); *Drummond of Hawthornden* (1873); *Wordsworth, Shelley,*

Keats, etc. (1874); *The Three Devils* (1874); *Chatterton* (1874); and an elaborate edition of Milton (3 vols., 1874).

H. A. BEERS.

Masson, LOUIS FRANÇOIS RODERICK: statesman; b. at Terrebonne, Province of Quebec, Canada, Nov. 7, 1833; was educated at the Jesuit College, Georgetown, Md., and College of St. Hyacinthe, Province of Quebec; and was admitted to the bar in 1859. He sat for Terrebonne in the Dominion Parliament 1867-82; was Minister of Militia and Defense 1878-80; President of the Council 1880; lieutenant-governor Province of Quebec 1884-87; and was appointed to the Senate in 1890. He has been mayor of Terrebonne; was promoted lieutenant-colonel of militia 1867; and created a commander of the papal order of Gregory the Great 1888; is author of *Les Bourgeois de la Compagnie du Nord-Ouest* (2 vols., Quebec, 1890).

NEIL MACDONALD.

Massō'rāh, Māsō'rāh, or Massō'reth [from Mod. Heb. *māsō'rāh*, tradition]: the technical name given to a collection of grammatico-critical notes on the Hebrew text of the Old Testament, with the object of determining its divisions, grammatical forms, letters, vowel-marks, and accents. Tradition carries the origin of the *Masorah* back to the times of Ezra and the Sōferīm. The use of the Bible, especially of the Pentateuch, in the synagogue service, tended to draw the attention of teachers to its wording; and R. Akiba's method (which prevailed) of attaching importance to every single word and letter of Scripture enhanced the care with which the text was treated. It was necessary also to teach the text in the schools, and for this purpose divisions were made into paragraphs, sentences, and clauses. Two names, Nakkai and Hammuna, are mentioned who went as far as to count the number of verses contained in the twenty-four books of the Bible. This was about the time of the persecutions of Hadrian. Later Masorites went further, counted the number of verses in each book, the number of times certain forms occurred, and determined the way in which words were to be pronounced which, for one reason or another, were not to be read in the synagogue as written. A late Talmudical treatise, *Masseketh Sōferim*, busies itself partly with these matters. It was the Masorites who invented the signs for the vowels, the older Hebrew having been written only with consonants. In this they probably followed the example of the early Syrian grammarians. Their first attempts commenced early in the seventh century, and only undertook to distinguish words which were spelled with similar consonants. The whole system was developed, however, before the split with the Karaites in the ninth century. Its origin is probably to be found in Babylon, where a certain Pinchas is mentioned (eighth century) as being foremost in these studies. At the end of the century, Asher founded the school in Tiberias. There are two different systems of vocalization—the Tiberian, the one ordinarily found in our Hebrew texts, and the so-called Babylonian or Superlinear, which can be seen in the celebrated St. Petersburg *Codex of the Prophets* (917 A. D.) and in MSS. coming from Southern Arabia. The Masorites also invented a most elaborate system of interpunctuation, which served the double purpose of marking the connection between the different parts of a sentence as well as the musical value of each word in the cantillation used in the synagogue. The *Masorah* led the way to a grammatical treatment of the text, and furnished the material. There are three kinds of *Masorah*: *Masorah parva*, containing short glosses which were placed between the columns of the text of the Bible; *Masorah magna*, made up of longer notes placed upon the upper and lower margins. When this did not suffice the Masoretic notes were placed at the end of the different books (*Masorah finalis*). The *Independent Masorah* contains collected notes on words and passages which were put together in the form of books. The most important of these collections is the *Ochlah W'ochlah*. Our present Masoretic system goes back almost entirely to Aaron ben Asher (ninth century), the most prominent of the Masoretic scholars. He was the author of the *Dikdukē Hattāmīm* (ed. by Bāer and Strack, Leipzig, 1879). His opponent, Moses ben Naftali, does not enjoy the same consideration. A *Masorah* was also provided for *Targum Onkelos*. See TARGUM.

LITERATURE.—Geiger, *Jüdische Zeitschr.* (iii, pp. 78-119); Grätz, *Monatschrift* (1881-82); L. Blau, *Masoretische Untersuchungen* (Strassburg, 1891); A. Bichler, *Untersuch. zur Entstehung und Entwick. der Heb. Accente* (Wien, 1891); J. Harris, *The Rise and Development of the Mas-*

sorah, Jew. Quart. Rev. (i, pp. 128, sq.); W. Bacher in Winter and Wünsche, *Die Jüd. Lit.* (ii, pp. 119, sq.); A. Merx, *Eine Studie zur Gesch. der Masora, Verhand. des 5ten Orient. Congresses* (Berlin, 1882, p. 188); Lagarde, *Mittheilungen* (i, 91); G. D. Ginsburg, *The Masorah* (3 vols., London, 1880-85); König, *Einteilung in des Alte Testament* (Bonn, 1893, pp. 38, sq.). RICHARD GOTTHEIL.

Massowa: an important port on a little island of the Red Sea within hailing distance of the African mainland, hence its name from the Ethiopic, through the Arabic *Med-sa'na* = to call; the Saba of Ptolemy (see map of Africa, ref. 4-G). It was obtained by the Turks in the seventeenth century, and Abyssinia's attempts to acquire it as a port always ended in failure. In 1885 Italy, taking advantage of Egypt's difficulties with the Mahdists, and with the connivance of England, seized Massowa, which is now her chief settlement and port in her African possession of Eritrea. The climate is excessively hot and unhealthy, but as the leading gateway from the sea to Abyssinia Massowa is capable of considerable development. Pop. about 12,000. C. C. ADAMS.

Mast [O. Eng. *mæst*; cf. Dutch, Germ., Swed., and Dan. *mast*, mast, perhaps cognate with Lat. *mālus*, mast, earlier **mādus* < Indo-Europ. *mados*]: a nearly upright spar of wood, iron, or steel rising upward through the decks of a vessel for the purpose of affording attachment to the sails and rigging of a ship. The fir and pine of Puget Sound and Norway are of great repute as material for masts. Iron and steel masts are constructed upon several different systems. In all vessels of any considerable size each mast consists of several parts, of which the lowest is the mast proper, next the topmast, the topgallant mast, and the royal mast, and sometimes a sky-scraper, the highest of all. The foremost mast of a ship is the foremast; the central one, the mainmast; the one farthest aft, the mizzenmast; and the separate parts of each are distinguished as the fore-topmast, the main-topgallant mast, etc., by combining the name of each mast with the appropriate name of each part of a mast. Ships, barks, barkentines and some schooners have three masts. Brigs, brigantines, and schooners ordinarily have two masts. Many sloops, smaeks, luggers, and other small craft have but one mast. Large seagoing steamers have often four, and sometimes five, masts.

Mastaba: the name applied by the Egyptian Arabs to the tombs of the nobles of the fourth, fifth, and sixth dynasties, which are found at Saqqarah, near Memphis. The name is derived from the ordinary bench found in front of Egyptian houses. Though presenting the appearance of truncated pyramids they were different in their origin, being probably an outgrowth of the cairns erected to mark the burial-places of prominent persons. In the earliest specimens, however, the sides were already formed of sloping masonry walls, and the tops were paved. In latter times their place was taken by rock-hewn tombs. The largest specimens date from the fourth dynasty; the best executed from the fifth; those of the sixth show signs of decadence. One hundred and thirty-three mastabas have been found at Saqqarah; the largest and best preserved is that of Ti, and is situated near the "Step Pyramid." They vary in size (170 × 86 feet to 26 × 20 feet) and height (13 to 30 feet), are rectangular, and have their longest direction N. and S. Like all Egyptian tombs, they were intended to insure the preservation of the mummy, upon which the hope of "living again" depended. The ordinary mastaba contained three essential features: the mummy-chamber and pit, the *serdab* (hollow space, or cellar), and the chamber of offering. The first was subterranean, cut in the rock directly beneath the chamber of offering, and was reached by a pit which was usually vertical (40 to 80 feet deep) located on the longitudinal axis of the mastaba a little N. of the center. After the mummy had been placed within, the entrance was walled up and the pit filled with large stones. The chamber of offering was in most cases on the east side near the southeast corner, and contained a sculptured table of offering. To the mural decorations, sometimes very beautiful, we owe much of our knowledge of the customs of the period. A fine example of such a chamber is in the Berlin Museum. Some of the expressions used show that the mastaba may have been constructed during the life of the occupant. The *serdab* was a hidden chamber inside the mastaba in which a statue of the dead was usually placed, to serve as the home of the KA (q. v.). It was frequently connected with the chamber of offering by a small passageway, only a few square inches in size, by which the incense might reach the representative of

the dead, the hidden statue, and also as a means of egress and entrance for the Ka. A false door, intended for the exclusive use of the departed, is sometimes found near the northeast corner, corresponding to the entrance to the chamber of offering. Other mastabas which may date back to the sixth dynasty have been found in Nubia. CHARLES R. GILLET.

Mastacembelidæ [Mod. Lat., named from *Mastacembelus*, the typical genus; Gr. *μάσθαξ*, mouth, jaw + *έβ*, in + *βέλος*, dart]; a family of eel-shaped fishes of the order *Opisthomi*. The vertebrae are in large number (in *Rhynchobdella* 32 + 40); confined to Asia and West Africa, and best represented in the fresh waters of the East Indies. Under the name of "eels" they are esteemed by the British residents of India.

Master [from O. Fr. *maistre* > Fr. *maître* < Lat. *magister*, of same root as *mag'nus*, great]: a name applied to various persons in positions of authority, and specifically used to designate an officer of the navy, the chief officer of a merchant vessel, and certain chief officers or functionaries of law courts, and of some other officials. Their titles, powers, and duties are here noted in brief. For **MASTER AND SERVANT**, see that title; for the use of master as a term of scholastic distinction, see **DEGREES**.

In the U. S. and the British navies the term *master* was used to designate the navigator or sailing-master. In the U. S. navy his grade was between that of an ensign and that of a lieutenant, and he ranked with first lieutenant in the army. The title was changed by act of Congress Mar. 3, 1883, to lieutenant (junior grade). In the British navy he was a line officer of the lowest rank, and his title is now navigating lieutenant, or staff commander.

MASTER OF A SHIP.—This is the technical legal term for the chief officer of a merchant vessel, having supreme command of the crew and the sole management of the ship, in common speech called the "captain." This office, with its peculiar legal functions, is very ancient: it is described in the *Laus of Oléron*, and in other maritime codes of the Middle Ages. The master is appointed by the owners of the vessel, and as an agent represents both them and the owners of the cargo. He is clothed with very great powers in respect to the ship, the cargo, and the crew, and when in foreign countries his authority to act for and to bind his principals exceeds that of any other regular commercial agent, and is almost unbounded, having, in general, authority to do anything that under the circumstances may be or seem necessary to complete the voyage, or save the property in his charge from destruction. For a full description of his powers, duties, and functions, see **SHIPPING, LAW OF**.

MASTERS AT COMMON LAW.—Formerly in Great Britain there were five masters or clerks on the plea side of the court of queen's (or king's) bench, the court of exchequer, and the court of common pleas, appointed by statute (7 Wm. IV. and 1 Viet. c. 30), whose duties were to tax costs, compute damages, attend the judges in court, etc. Under the judicature acts and subsequent statutes these officers with the same duties were attached to the branch of the high court of justice, representing the court to which they belonged, and they also transact much of the business at judge's chambers.

MASTERS IN CHANCERY.—These were originally appointed as assistants to the chancellor, who had the power of appointing them himself from the time of Edward IV. They were first called clerks, but afterward received the name master, in the reign of Edward III., and are a survival of a council of twelve chief clerks of the time of Richard II. The chief of the masters in chancery was called the Master of the Rolls. (See below). They were generally required to be learned both in the civil and the common law. Their principal functions, which they still exercise where the office is retained, were the hearing of references of causes, the taking of affidavits and acknowledgments, the examination of witnesses in certain cases (e. g. for the perpetuation of testimony), the taking of recognizances, etc. When a suit involved a matter of account, particularly if this were long and complicated, it became the usual practice to refer its settlement to a master. The masters also examined upon reference the propriety of bills in equity, and if report was made that a bill contained scandalous and impertinent matter, it was struck out. In order to enable him to perform his duties he was given certain powers of the court, such as to compel the attendance of parties and witnesses, etc. The report of the master in chancery is not final as a determination of the rights of the parties until it has been confirmed

by a judicial order, and before this is done the parties are given an opportunity to make such objections as they may desire as to his findings, either of law or of fact. In England masters in chancery were abolished by statute (15 and 16 Viet., c. 80), and their duties are now largely performed by the chief clerks, commissioners to administer oaths, and taxing-masters (who tax the costs)—offices created by statute.

In the U. S. there are still masters in chancery so called in some of the States, and in those States, as New York, where they do not exist as such, the matters which were formerly referred to them in equity cases, accounts, questions of fact, etc., are referred to attorneys at law or solicitors, who are technically styled referees. In performing such functions they have much the same powers as were formerly given to masters in chancery. The form of procedure varies with the customs and statutory rules of the jurisdiction in which he is appointed.

MASTER OF THE ROLLS.—This officer was originally the chief of the masters in chancery (see above), having the keeping of the rolls and grants under the great seal, and the records of the court of chancery in England. He subsequently acquired judicial powers, which were fully established in the reign of George II. (3 Geo. II., c. 30), and was one of the judges before whom equitable causes could be heard in the first instance; but an appeal lay from an order or decision by him to the court of appeal in chancery, or to the lord chancellor. By the Judicature Act of 1873, s. 31 (previous to which he alone of all the judges was allowed to sit in the House of Commons), he was made the second judge of the chancery division of the high court of justice, and by that of 1875, s. 4, an *ex-officio* member of the court of appeal. Under the act of 1881 (Jud. Act., 1881, s. 2) he sits in the court of appeal only, but he still has the keeping of the records.

MASTERS IN LUNACY.—In Great Britain there are certain officers created by statute (16 and 17 Viet., c. 70), to whom are referred inquiries and matters connected with the persons and estates of lunatics. Their powers correspond in many respects to those of the commissioners in lunacy in some of the U. S., but are more extensive.

MASTER OF THE CROWN OFFICE.—This officer was the queen's (or king's) coroner and attorney in the criminal department of the court of queen's (or king's) bench, who prosecuted at the relation of private informers, and now, with the same functions, is made by statute one of certain officers called masters of the Supreme Court.

MASTER OF THE FACULTIES.—A term in Great Britain for an ecclesiastical officer under the archbishop who grants licenses, dispensations, etc.

MASTER OF THE HORSE.—The name in Great Britain for an officer of the royal household, subordinate in rank only to the lord steward and the lord chamberlain.

F. STURGES ALLEN.

Master and Servant: in law, persons who sustain such a relation to each other that one has the legal right to direct and control all acts done on his behalf by the other. Servant is a word of wide scope and variable signification. As a generic term it includes every one who performs authorized acts for another. This is the only sense in which it was used in early English law. An apprentice, a bondman, a wife, a child, a master of a ship, a bailiff, a factor, an attorney, an under sheriff—all were servants. Agent, as the designation of a distinct species of this class, did not come into use until late in the sixteenth century. At present, however, servant is often employed as a specific term. It frequently occurs in wills in the sense of domestic servants. In a great variety of statutes its meaning is confined to laborers, or servants of an inferior grade. And legal writers and judges often use it in contradistinction to agent to designate those who are expected to receive and bound to obey special directions of their employers, as distinguished from the other class, whose chief function is to institute contract relations between their principals and third parties, and who are allowed to exercise their discretion and to enjoy a considerable degree of personal independence in conducting the business of their principals.

In this article servant will be used in its generic sense, but no reference will be made to particular kinds of servants, such as agents, apprentices, and slaves, since they are treated of separately. Moreover, many of the rules given under the head of agent are applicable to all servants, and will not be repeated here. The present discussion therefore will be confined to the mutual liabilities of master and servant, and to their liabilities for wrongs to third persons.

Mutual Liabilities. (a) *Breach of Contract of Service.*—As the contract relation of master and servant is a personal one, it is terminated by the death of either, or by the continued sickness of the servant. Such termination is not a breach, however, as it is not attributed to the acts of the parties, but to the act of God. In case the servant breaks his contract the master may recover damages for the breach, and in exceptional circumstances may obtain an injunction against him. (*Toledo, etc., Ry. vs. Penn. Co.*, 54 Federal Reporter 746, where railway employees were restrained from engaging in a strike which was ordered to enforce a boycott against a connecting line.) When the master breaks the contract the servant may proceed, in most jurisdictions, in either of three ways: He may sue for the unpaid value of the services he has rendered, treating the contract as rescinded by the master's breach. Or he may sue at once upon the contract for such damages as he can show he will probably sustain by the master's breach of it. Or he may wait until the expiration of the term for which the contract was made, and sue for the actual damages which the breach has caused him. If he sues for damages, the master may show in reduction of his claim that he earned wages, or that he might have earned them by other like employment in the same locality.

(b) *Breach of Duty.*—The servant is bound to obey all reasonable instructions of his master, and to exert himself faithfully in promoting the master's interests. For a breach of such duties, causing harm to the master, the servant is liable to him in damages. Hence if the master is obliged to pay third persons for injuries done to them by the servant without his authority or ratification, the servant is liable over to him therefor.

On the other hand, the master is bound (1) to use reasonable care in providing a safe place in which the servant can work; (2) to take suitable precautions that all tools and machinery are free from discoverable defects, and are kept in proper repair; (3) to warn the servant of any danger that is not apparent or that is not fairly incident to the business; (4) to make, promulgate, and enforce such rules as are necessary for the reasonable protection of those engaged in his business; and (5) to use reasonable care in selecting and continuing superintendents and fellow servants. For the breach of any of these duties, causing injury to a servant, an action in tort will lie to recover the damages sustained. If these duties have been fairly performed, and the injury results from the negligence of a fellow servant, the master is not liable.

(c) *Fellow Servants.*—This exception to the general rule—that a master is liable for the torts of his servants within the scope of their authority—is quite modern. It was first announced in England in the case of *Priestly vs. Fowler* (3 *Meeson vs. Welsby*, 1 A. D. 1837), and in the U. S. in *Murray vs. South Carolina Ry.* (1 *McMullan* (S. C.) 385, A. D. 1841). The courts of Scotland rejected it until the House of Lords forced its acceptance upon them by the decision in *Wilson vs. Merry* (Law Reports, 1 *Scotch and Divorce* 326, A. D. 1868), and it has no recognition upon the continent of Europe. In a number of the U. S. it has been greatly modified by statute. The reason assigned for the exception is that "a servant, when he engages to serve a master, undertakes, as between himself and his master, to run all the ordinary risks of the service, including the risk of negligence upon the part of a fellow servant, when he is acting in the discharge of his duty as servant of him, who is the common master of both." In applying this doctrine great difficulty has been experienced in determining who are fellow servants and what is a common employment.

In order for two persons to sustain the relation of fellow servants they must have a common master. Hence one employed by an independent contractor on a building is not the fellow servant of another working by his side on the same building, but employed directly by the owner. If persons having a common master are engaged in a common employment they are fellow servants, although they do not work in company, nor have an opportunity to control or influence each other's conduct, and are engaged in different departments of duty; for example, the carpenter, the porter, and the stewardess of a steamship; but their departments of duty may be so distinct that their employment can not be considered a common one, although they are engaged in promoting the business interests of the same master. Accordingly, it has been held that the captains of two ships which are owned by the same person, while carrying on his business, are not necessarily within the fellow serv-

ant exception to the master's liability. The safety of one captain was not, in the natural and ordinary course of things, dependent on the care and skill of the other. The injury of either by the negligence of the other was not an ordinary risk of the service. (*The Petrel* (British, 1893), 1 *Reports* 651.) Their relations are quite different from those of engineers or conductors of different trains on the same railway, where the risk of injury to one is the natural and necessary consequence of misconduct in the other. *Van Avery vs. Railway Co.*, 35 Federal Reporter 40.

According to the view which prevails in Great Britain and generally in the U. S., the relative rank of servants is immaterial. Employees do not cease to be fellow servants because the master has given to one the control over another while engaged in the common service, and he does not become liable for injuries sustained by an inferior servant through the negligence of his superior; but, as we have seen, the master owes certain duties to all his servants. If one of them is injured by reason of the master's failure to perform any of the five classes of duties mentioned above, he is liable for the damages resulting therefrom. He can not escape responsibility by delegating any of them to a servant. One to whom such a duty has been delegated is often called a vice-principal, and his negligence in its performance is the master's negligence. It is the nature of the negligent act, and not the rank of the actor, that determines the master's liability. (*Baltimore, etc., Ry. vs. Baugh*, 149 U. S. 368.) In a number of the U. S. the courts take a different view, and hold that where one servant is placed by his employer in a position of subordination to the orders and control of another, the master is liable for injuries sustained by the negligence of the superior. See the dissenting opinion of Justice Field in the last-cited case.

Liabilities to Third Persons.—The servant is liable to third persons for any wrong he does them, although he acts in obedience to his master's commands. His contract of service can not be invoked against an injured party as an authority to commit a tort, and, if he knew the act was wrongful, he can not obtain any indemnity from his master. The master is also liable if the servant's tort was committed "in furtherance of and within the scope of the business with which he was trusted." Even if the relation of master and servant did not subsist at the time of the wrongful act the master may make himself liable therefor by ratifying it. See *RATIFICATION*.

This extraordinary liability of the master is thought by some writers to be the "remnant of the obsolete institution" of slavery, and to require "men daily to pay large sums for other people's acts, in which they had no part and for which they are in no sense to blame." (Holmes, *The Common Law*, pp. 16, 17, 230.) Undoubtedly the primitive law of our Germanic ancestors held the master absolutely liable for the wrongs of his slaves or of his free servants; but this doctrine suffered a radical modification during the early common-law period, so that by the sixteenth century the established rule seems to have been that the master was liable only for the servants' torts which he was proved to have commanded or assented to. Apparently the rule was found to relieve the master unduly, and a reaction set in during Lord Holt's time, which has continued to our day, resulting in his present stringent responsibility. (See *Responsibility for Tortious Acts*, by Prof. John H. Wigmore, 7 *Harvard Law Rev.*, pp. 315, 383, 441.) Probably no better reason for the existing rule can be given than that offered by Chief Justice Shaw when he declared it "is obviously founded on the great principle of social duty that every man in the management of his own affairs, whether by himself or by his agents or servants, shall so conduct them as not to injure another; and if he does not, and another thereby sustains damage, he shall answer for it."

Independent Contractor.—This responsibility, however, does not ordinarily extend beyond the acts of servants. If a person employs another to do work for him in the capacity of an independent contractor he will not be liable for the other's torts save in exceptional cases. Nor should he be liable, for he does not retain the power of controlling the work. Whether such power is retained in a given case is often a difficult question; but where it is not retained, where the one employed undertakes to produce a given result and is free to use his own discretion in the manner of accomplishing it, he is an independent contractor; the business is his business, and a person injured by his conduct of it can not look beyond him for redress. (*Casement vs. Brown*, 148 U. S. 615.) If, however, the work to be done by the contractor is

unlawful, such as tearing up a street pavement and obstructing travel without authority; or, though it be lawful, if its performance necessarily will bring wrongful consequences to pass, unless guarded against, the employer is bound to respond for the contractor's torts precisely as he is for similar torts by his servants.

Who is the Master?—In some cases this question is a troublesome one, for the servant doing the harm, although selected and paid by one person, is engaged upon the work of another. The owner of a crane and employer of the man in charge of it hired them to another, who used them in loading his vessel. By the negligence of the servant injury was done to a third party, and the question was who must respond as master for this servant's wrong. On the one hand it was argued that he was liable who chose and had the right to discharge him. On the other, it was claimed that he was the master, who had the right, at the moment, to control the doing of the wrongful act. The court took the latter view, and this appears to be the correct one. It follows that a person may be the servant of one in a particular matter, though he is at the same time the general servant of another. He may have two masters at the same time, but not as to the same act; and the test of responsibility for a servant's act is the right to control it. (*Donovan vs. Loring* (1893), 1 Queen's Bench 629; *Wood vs. Fiber Co.*, 154 Mass. 419.) If a stranger interferes and directs a servant to do an act which causes injury, he will be liable, not as a master, but as the procurer and cause of the wrong.

Scope of Employment.—When the servant's wrongful act is specifically ordered by the master, or is the natural and probable consequence of his orders, he is clearly liable. He is also responsible if the act was done in furtherance of and within the scope of the business intrusted to the servant, and it will not matter that the employer has forbidden the particular act, and that it can not benefit him in fact. Accordingly, an omnibus-owner who had instructed his driver not to obstruct other vehicles was held liable for the damage done to another omnibus by his driver's pulling across the road in front of it and causing it to upset. If the master has given to the servant discretion to act in an emergency, the latter's decision will bind the former; as where trainmen eject a passenger without cause. He is also liable for the willful misconduct of the servant, provided it is within the scope of his employment, but not for wrongful acts done exclusively for his private ends. It was therefore held that a railway company must pay damages to one who was kicked by a brakeman while attempting to board a car, but not to one who was pursued by a conductor, caught, and carried off on its train. The difficulty in these cases is not in ascertaining the rule of law to be applied, but in determining, as a matter of fact, whether the servant's wrongful conduct is a part of his master's affairs. Although the master is liable to third persons for his servants' torts within the limits above described, he is entitled to reimbursement by the servant for any damages he is compelled to pay because of such torts, unless they were authorized or have been ratified by him.

Statutory Changes.—The common-law rules relating to master and servant have been modified to some extent by statute, but no attempt will be made to give the details of this legislation. One of its objects is to secure to workmen the payment of the entire amount of wages in money, unfettered by any promise, obtained by powerful employers, to spend any part at any particular shop or in any particular manner. (See the Truck Act, 1 and 2 Wm. IV., ch. 37.) Another is to reduce the hours of labor which a master can require of his servant. Still another object is the modification or abolition of the fellow-servant exception to the master's liability. See the English Employer's Liability Act of 1880, 43 and 44 Vict., c. 42; Georgia Code, §§ 2083 and 3036; Iowa Revised Code of 1880, § 1307; Rhode Island Public Statutes, 1882, c. 204, § 15; Alabama Civil Code of 1886, §§ 2590-92; Mass., chap. 270 L. of 1887, and chap. 359 L. of 1893; Texas, chap. 91 L. of 1893; Wood's *Master and Servant*; McKinney on *Fellow Servants*.

FRANCIS M. BURDICK.

Mastersingers [trans. of Germ. *meistersinger*]: the poets and rhymers who, after the decline of the minnesong in the thirteenth century, were the chief representatives of the poetic art in Germany for more than two centuries. Believing that poetry was an accomplishment that could be acquired by precept and diligent practice, they organized

during the fifteenth century into regular guilds or schools, with statutes resembling those of the contemporary trade-unions. We may thus distinguish two periods in the history of the mastersong, a period previous to the organization into guilds, and a period following this organization. Concerning the former period and the origin of the mastersong we are poorly informed. The legend invented by later mastersingers, according to which twelve old masters were the founders of their art, is without the least historical foundation. Instruction in the technical requirements of poetry, i. e. in metrics and music, certainly existed in the times of classical minnesong. It was reserved, however, for the last representatives of the minnesong, who took special pride in the artificiality of their verse-structures, to systemize this instruction. Many of the last minnesingers were not of noble birth, and it is highly probable that with the appearance of democracy in the ranks of the poets the element of pedantry was ushered in also.

Numerous signs and facts point to Mentz as the oldest seat of the mastersong. Here we find at the close of the thirteenth and at the beginning of the fourteenth centuries Frauenlob (d. Nov. 29, 1318), a talented but extremely vain and artificial poet, who seems to have gathered around himself apprentices in the poetic art. Not only may we infer this from a picture which accompanies his poems in the famous Heidelberg (former Parisian) manuscript, but also from the influence which his poetry doubtlessly exerted on the later mastersingers. The religious and theological contents of most of the mastersongs, their fruitless versified speculations concerning the Trinity, the Immaculate Conception, and other problems of mediæval scholasticism may more or less be traced back to Frauenlob's example.

Mastersinger schools similar to that of Mentz were gradually established in the cities along the Rhine, like Worms, Strassburg (1493), and Freiburg, where the thrift of commerce and the awakening of the spirit of independence among the citizens had also given rise to the demand for higher education. All of these schools seem to have been highly conservative in spirit, for they did not allow their members the invention of new metrical measures, but restricted them to the use of the metrical models of the "old masters." During the fifteenth century a mastersinger, by name Nestler von Speier, introduced, however, a new measure (*Ton*), thereby causing a break with the traditions of the Mentz school, and the establishing of more schools in the interior of Germany. Simultaneously with this event, which meant the development of a greater freedom of spirit among the mastersingers, a more strict organization into guilds or associations must have taken place. As the leader of the younger and more progressive generation of mastersingers, we may consider Hans Folz, a poet from Worms. He took the part of Nestler in the latter's conflict with the Mentz school, ridiculed the conservatism of the old masters, and founded a new school in Nuremberg, which soon developed into the most prominent in Germany. For in this school Hans Sachs, the greatest of all the mastersingers, received his earliest instruction in the art of poetry. In him the mastersong could finally claim a real poet of national reputation, though we of modern times do not find the true greatness of Hans Sachs in his mastersongs. With the rise of humanism in Germany and the subsequent development of new poetical ideas the mastersingers are gradually lost to sight. Still, their guilds continued to exist in the seclusion of some of the small German cities up to the nineteenth century, the last of the guilds being formally dissolved by the twelve masters of Ulm in 1830.

In his masterly essay *Ueber den altdeutschen Meistergesang*, Jacob Grimm has demonstrated beyond doubt that the mastersong, from a metrical point of view, was the continuation of the minnesong. Concerning the metrical rules of the later mastersong, the customs and regulations which were observed by the guilds, we are excellently informed by the so-called *Tabulaturen* as they were published by Puschmann, *Gründlicher Bericht des deutschen Meistergesangs* (1573), and by Wagenseil, *Buch von der Meistersinger holdseliger Kunst* (1697). The general character of the contents of the mastersong has already been partly described. Its theological abstruseness and didactic dryness repel a reader of the present day. In spite of its fossilized appearance we must not forget that in times of general mental decay and poetical decline these guilds preserved at least the faint memory that poetry should be an art.

See Jacob Grimm, *Ueber den alt. Meistergesang* (1811); Bartsch, *Meisterlieder der Kolmarer Handschrift* (1862);

Goedeke, *Introduction to Dichtungen von Hans Sachs* (1883); Martin, *Die Meistersänger von Strassburg* (1882); Plate, *Die Kunstansdrücke der Meistersinger*. JULIUS GOEBEL.

Mas'tie [viâ Fr. from Lat. *mastiche*, *mas'tice*, from Gr. *μαστίχη*, mastic, apparently deriv. of *μαστίζειν*, *μασάζειν*, chew]; a valuable gum-resin used as an ingredient of many varnishes. By itself it is transparent, tough, brilliant, and delicate, and is often employed in finishing maps and paintings. It is obtained from cuts in the bark of *Pistacia lentiscus*, *P. atlantica*, etc., shrubs of the order *Anacardiaceæ*. It comes from Barbary, the Levant, and especially from China. It has a limited use in medicine and in dentistry and in mounting objects for the microscope.

Mastication: the act or process of chewing, as of food. It is a complex co-ordinated muscular act which depends upon the activity of nerve centers in the brain, whose performances are guided by sensations generated in the sensory nerves distributed to the membrane lining the mouth, to the teeth, and to the muscles of the jaws and cheeks. The food is moved in various directions and mixed with saliva by means of the tongue chiefly, and is kept between the teeth by the opposing actions of the tongue on the one side and the lips and cheeks on the other.

Mastication is accomplished by the teeth of the lower jaw being brought with a cutting or grinding motion against those of the upper jaw. The movements of the lower jaw are of three kinds: vertical, lateral, and fore-and-aft, the first having for its object the cutting and laceration of the food, and the last two its grinding and comminution; consequently we find that the types of movement in different species of animals depend upon the nature of the food upon which the animal lives. In man mastication is performed by vertical and lateral movements, for although he possesses the power of fore-and-aft motions, they are not used in chewing. The upward movement is effected by the temporal, masseter and internal pterygoid muscles, and the downward movement by the weight of the jaw, which may be reinforced by the digastric, mylohyoid, geniohyoid, and certain other small muscles connected with the hyoid bone, and the platysma. The lateral movements are due to the alternate contractions of the external pterygoids. In herbivora the movements are lateral, having for their purpose the grinding of the pieces. In carnivora they are vertical, accomplishing nothing more than tearing and lacerating. In rodents they are fore-and-aft, combined with the vertical. The type of movement in mastication in any animal can be told with considerable accuracy by the nature of the teeth—in animals in which the movement is of the vertical character the teeth are chiefly pointed and wedge-like, as in the cat, and are especially adapted for cutting and tearing; in those in which the lateral type is marked the teeth are chiefly of the molar variety, having large, irregular surfaces which render them particularly useful for grinding, as in the cow; while in those in which we find both up-and-down and lateral movements both varieties of teeth are observed. Rodents and other species exhibit other peculiarities, which depend upon the nature of the food upon which they subsist.

During mastication the food is mixed with saliva which is poured into the mouth as a result of a reflex excitation of the salivary glands, and is moved to and fro by means of the intricate movements of the tongue so as to bring the particles between the teeth. After the jaws have been brought together the tongue, cheeks, and lips conjointly collect the mass and again get it in position to be chewed, and so the operations are repeated until a sufficient degree of comminution is accomplished. The tongue then gathers the mass and molds it in the form of a bolus. The tip of the tongue is now brought against the roof of the mouth, and the bolus lying in the hollow of the tongue is gradually forced back to the pharynx, as more and more of the tongue is brought against the roof of the mouth until it reaches the isthmus of the fauces, when various muscles are successively brought into operation and the bolus is swallowed. As a rule, but one side of the mouth is engaged in chewing at any given time; after a while the labor is shifted to the other side, and so on alternately. Most people habitually chew upon one side more than upon the other.

The degree of pressure which is exerted by the lower jaw is regulated by the sensations imparted by the extremely sensitive nerves of the teeth and muscles of the lower jaw; the degree of comminution of the food is afforded us by sensations coming through the same nerves distributed to the mucous membrane of the tongue.

While mastication is a voluntary act it is carried on almost automatically after it is started, the process being guided by the sensory impulses as above noted.

The object of mastication is to prepare the food for the actions of the digestive juices. In carnivora mastication is relatively of little value, owing chiefly to the comparatively small amount of non-digestible matter taken in the food, but in herbivora and omnivora it is essential that mastication be carried to a high degree in order that digestion can take place with proper speed. Food that is not properly chewed is far more difficult of digestion than that which is. The evil effects of bolting the food are only too frequently illustrated in the prevalence of dyspepsia. Graminivorous birds, which swallow seed, beans, etc., whole, ingest pebbles, small pieces of glass, etc., with their food, which by the aid of the powerful muscles of the gizzard gradually grind the food, and thus mastication is practically accomplished in the stomach.

EDWARD T. REICHERT.

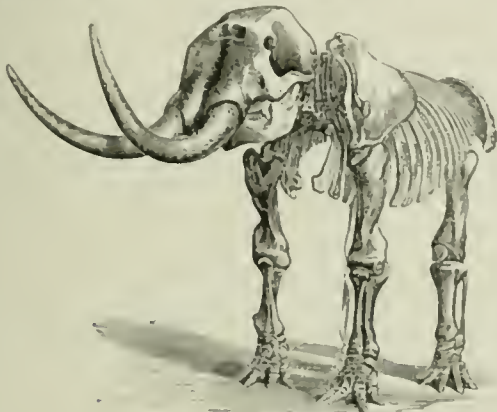
Mastiff [M. Eng. *mestif* = O. Fr. *mestif*, mongrel, apparently from a deriv. of Lat. *mixtus*, but cf. also O. Fr. *mas-tin* > Fr. *mâtin* < Lat. **mansueti-nus*, tamed dog; the word may have also been influenced by prov. Eng. *masly*, big, big dog, connected with *mast* fruit, food]; a name applied to several distinct breeds of large watch-dogs. The old English and Irish mastiffs (breeds which are unfortunately now nearly extinct) resemble the bulldog in courage and strength, but excel him in magnanimity, faithfulness, and affection for man. The mastiff should have a massive head, broad forehead, short muzzle, and small pendant ears. The neck should be muscular, chest full, legs straight. The hair should be short, the color fawn with black muzzle and ears. The tendency nowadays seems to be to breed this dog with a smaller head and muzzle than formerly. (See DOGS.) The Tibet mastiff, from Central Asia, is one of the largest of the dog tribe. He is bred both as a sheep dog and as a defender of the house. The so-called Cuban bloodhound is really a mastiff of Spanish origin, but in ferocity and blood-thirstiness appears to excel all other breeds.

Revised by F. A. LUCAS.

Mas'todon [from Gr. *μαστός*, breast, nipple + *δόντος*, *δόντος*, tooth]. Named from the conical projections on its molar teeth; name of a genus of Tertiary and Quaternary quadrupeds of large size, belonging to the order *Proboscidea*, and closely related to the elephant and the mammoth. They are distinguished from those animals principally by the more simple structure of the crowns of the molar or grinding teeth. These teeth, according to Owen, are seven on each side, above and below. The first two, at least in the upper jaw, are followed by vertical successors, but the remaining teeth displace one another from behind forward, usually not more than two of each series being in use at one time, or eight in all. The molar teeth have wedge-shaped, transverse ridges, and the summits of the ridges are divided by a depression lengthwise with the tooth, and further subdivided into smaller cones, more or less resembling the teats of a cow, whence the name, meaning "nipple-tooth." The form of these teeth is of peculiar interest, as being intermediate between those of ordinary herbivorous animals and the complex teeth of the elephant. In the common American species, *M. americanus*, the posterior molars are crossed by three to five such ridges, the last molar above and below being subject to some variation; but in the three teeth preceding the last there are three such ridges, and this form was taken by Dr. Falconer as the type of his sub-genus *Tritopodon* (three-crested). *M. longirostris* of Europe has four such ridges on the corresponding teeth, representing his sub-genus *Tetralopodon* (four-crested). *M. sivalensis* has five ridges, while another group, considered by that author as intermediate between *Elephas* and *Mastodon*, and named *Stegodon*, has six or more such crests. These ridges are built up of dentine or the bony substance of the tooth, and covered by a layer of enamel. The fangs and base of the tooth are further covered by a coating of cement, which in the typical *Mastodon* extends only in a very thin layer over the enamel of the crown, while in *Stegodon* it is present in considerable quantity in the valleys between the crowded ridges. In the elephant the same process has been carried still further. The ridges of dentine coated with enamel have become numerous, thin, and proportionally high, and the intervals are filled with cement, which also invests the whole crown of the tooth. As such a tooth becomes worn by use the grinding surface will present a series of ridges of enamel crossing the tooth,

and uniting with each other in pairs at the sides of the tooth, so as to inclose an elongated area of dentine. Each of these areas represents a section of a dentinal ridge, while between the areas, and continuous with the exterior of the tooth, is a layer of cement. Both the cement and dentine being softer than the enamel, will be worn into hollows alternating with ridges of that material.

The coarser tooth of the *Mastodon* indicated a coarser food than that of the elephant, and the remains of twigs and branches of trees, especially spruce and hemlock, found in the position of the stomach of some mastodon skeletons, have given very positive evidence as to the nature of their food. There were no canine teeth, but two of the upper incisors were developed in the form of tusks, like those of the elephant. These were also preceded by a pair of deciduous tusks, and in some species were provided with a band of enamel upon their surface. Shorter tusks were also present in the lower jaw of many and perhaps all of the species. These were early deciduous in the females, and in the males one, usually the right, was frequently retained. The skull was massive, but considerably lightened by air-cavities. The form and position of the nasal opening, as well as the shape of the nasal bones, indicate the presence of an elongated and flexible proboscis, and the necessity of such an organ is shown by the shortness of the neck, the vertebrae of which are much compressed longitudinally and



Skeleton of American mastodon.

flattened. All the vertebrae are short, with the neural spines of the thoracic region elongated. The *M. americanus*, the earliest and best-known species, has been very fully described under the name *M. giganteus* by Dr. J. C. Warren, the description being mostly drawn from a very perfect skeleton discovered in a swamp at Newburg, N. Y. This skeleton measured 11 feet in height, and 17 feet in length to the base of the tail. The entire length of the tusk is 10 ft. 11 in., about 2½ feet being included in the socket. The fore foot measures nearly 2 feet across. The bones were massive compared with those of the elephant. When alive this animal must have been 12 or 13 feet high, and, including the tusks, about 25 feet long. Other skeletons more or less complete have been discovered in Orange co., N. Y., in New Jersey, Indiana, and on the banks of the Missouri, while isolated bones and teeth have been found in nearly all parts of the U. S. and in Canada. This species seems to have been confined to the Quaternary. At the same time there were living at least two species in South America, the *M. andium* and *M. humboldtii*, the former species extending into the southern parts of North America. From the Pliocene of Nebraska, Dr. Leidy has described a species, *M. mirificus*, smaller than *M. americanus*, and with a greater number of transverse ridges upon its molars. *M. obscurus* was first described from the Pliocene of Maryland, and remains of the same or a closely allied species have since been found in North Carolina, Georgia, California, and New Mexico. This species closely resembled the *M. angustidens* of Europe, and like that species was provided with a band of enamel upon the tusk. No American species are known earlier than the Pliocene, but in Europe *M. longirostris* and *M. tapiroides* are from the Miocene, and the explorations of Capt. Cautley and Dr. Falconer have made known several species from the Sewalik Hills of India, which are referred to the Miocene. Below that formation no species have yet been discovered. O. C. MARSH.

Masū'di, or **Al-Masū'di**, ALI-ABUL-HASSAN; b. at Bagdad about the close of the ninth century; received a brilliant education and spent many years in travel. The Mohammedan power and the Arabic language were then at their highest development, and Masū'di visited and described many regions which no writer of his race and creed had seen, including the shores of the Caspian, Persia, India (perhaps even China), Madagascar, Arabia, all the countries of North Africa, and Spain. His later years were passed in Palestine, Bassora, Antioch, and Damascus, and he died in Egypt in 956. His work, embracing the geographical and historical results of his travels, is the most celebrated of its kind in the Arabic language, and abounds in curious information illustrating the manners, morals, and beliefs of the time. It is styled *Meadows of Gold and Mines of Gems*, and is but an epitome of a larger work, now lost, called the *History of the Times*. The *Meadows of Gold* has been frequently printed, and one volume of an English translation was published by Dr. A. Sprenger in 1841 under the title *El-Masū'di's Historical Encyclopedia*. Other works of Masū'di are extant in MS., and several others have been lost. Revised by J. R. JEWETT.

Masulipatam': maritime city of Kistna district, Madras, British India; at the mouth of a northern branch of the Kistna delta; 220 miles N. of the city of Madras; in lat. 16° 9' N. (see map of S. India, ref. 4-F). It is the center of a manufacture of textile fabrics, which are, however, being crowded out by English ones. It is also the center of the Christian missions in the Telugu country. The port is being gradually silted up, and is now accessible only for native craft. The city is in marked decadence. The French possessed the city from 1660 to 1669, and there still remains a small patch of French territory (22 acres) in the city, where a market is held, besides two or three small patches outside. In 1864 a terrible storm passed over the city, causing enormous destruction and the loss of 30,000 lives.

MARK W. HARRINGTON.

Mat, Maa, or Mait: an Egyptian goddess, "daughter of Ra" the sun-god, "eye of Ra," "mistress of heaven, queen of earth, mistress of the nether world," "queen of gods and goddesses." She was sometimes represented as the wife of TRUTH (*g. v.*), and was regarded as the impersonation and goddess of truth and justice. In this capacity she had the higher grades of judges as her priests, and the chief judges wore her image suspended about their necks as the insignia of their office. In the judgment scene in Amenti (see RITUAL OF THE DEAD) she is represented as weighing the heart of the departed against the symbol of truth. Her sign was the ostrich feather, which she wore upon her head when standing, and sometimes upon her knees when in a sitting posture. CHARLES R. GILLETT.

Mat, or Matting [*O. Eng. meate*, *O. H. Germ. matta*, from Lat. *matra*, rush-mat]: a coarse textile fabric made by weaving grasses, rushes, palm-fiber, bark, and the like, and used for summer floor-covering, for packing furniture and other goods, as material for bags, as covering for hot-beds and cold-frames in gardens, etc. In rude nations matting is used instead of sailcloth. Vast quantities of "bass matting," made from the inner bark of the European linden-tree (*Tilia*), are made in Northern Russia. Nearly all kinds of Russian exports are packed in this material, which has an extensive sale. Chinese or Canton matting is made from rushes, as are the excellent mats of the Japanese. The Mauritius exports sugar and grain packed in mats, which are made of the leaves of a tree. The beautiful India matting is woven from a sedge, the *Papyrus pangorei*. In Portugal and Spain very handsome mats are made from Esparto grass and reeds. Mats are also made from coir or cocoanut and other palm-fibers. These are used for covering the floors of public halls, and are very durable. The Japanese make mats so soft and elastic that they are used as bedding.

Matables. The: See KAFFRARIA.

Matagalpa: city of Nicaragua; capital of the department of Nicaragua; situated nearly in the center of the republic, on a plateau surrounded by mountains, about 3,500 feet above the sea (see map of Central America, ref. 5-11). It is in a rich agricultural district, and is growing rapidly. Pop. about 10,000. The department has an area of 7,100 sq. miles and a population of 40,000. H. H. S.

Matamala': the native name, adopted as the common and specific name of a curious fresh-water turtle (*Chelys matamata*) from Northern South America, which has the

carapace raised into three rows of conical prominences, the neck broad and flattened, and the head wide and so depressed as to look as if actually crushed. The neck, which can not be withdrawn beneath the shell, bears along its sides little fleshy projections or fimbriations. The animal is about 2 to 3 feet long, of a dirty-brown color, and is sluggish in its movements.

F. A. Lucas.

Matamoros (so named in honor of the patriot Mariano Matamoros; incorrectly written Matamoras): town; in the state of Tamaulipas, Northern Mexico; on the Rio Grande del Norte; 30 miles above its mouth and opposite Brownsville, Tex. (see map of Mexico, ref. 4-11). It is well built, and is the center of a rich grazing district. Near it there are gold mines of some importance. Matamoros, through its port Bagdad, near the mouth of the river, has had a considerable commerce, exporting horses, hides, etc., but this has been much hindered by the shifting bar of the Rio Grande. In 1892 it was reported that this bar was impracticable for vessels drawing 5 feet of water, though ordinarily it admits those drawing 10 feet or more. The city lies in the "free zone" (see TAMAUPLIPAS), and it is claimed that there is much contraband trade with Texas. The place dates from 1823. It was occupied by the U. S. forces under Gen. Taylor after the battles of Palo Alto and Resaca de la Palma, May 18, 1846, and was an important point during the struggles between the French and the Republicans in 1866. Pop. (1889) 13,000. HERBERT H. SMITH.

Matamoros Izúcar, or simply **Izúcar**: a town of the state of Puebla, Mexico, near the eastern base of the volcano of Popocatepetl, and 90 miles S. E. of Mexico city (see map of Mexico, ref. 7-11). It is in the center of a rich sugar region, and is connected with Puebla, and thence with Vera Cruz and Mexico, by railway. Rich deposits of iron and lead are reported from the vicinity. On Feb. 23-26, 1812, patriot forces in Izúcar repulsed an attack of the Spaniards. Pop. about 14,000. H. H. S.

Matamoros, MARIANO: Mexican patriot; b. about 1770. He was a priest at Jantoleo, near Cuernavaca, and joined the revolutionary forces of Morelos in Dec., 1811. In the heroic defense of Cuautla (Jan.-Feb., 1812), he greatly distinguished himself. Sent to the relief of Bravo (Oct., 1813), he defeated Candano at San Agustin del Palmar (Oct. 14), this being one of the most signal victories gained by the patriots. Subsequently he shared in the repulse at Valladolid and the defeat at Puruaran (Jan. 5, 1814), where he was captured. Morelos's offer of 200 prisoners in exchange for him was refused, and he was shot at Valladolid Feb. 3, 1814; Morelos executed the 200 prisoners in reprisal. Mexican writers, especially Alaman, hold that Matamoros was the greatest military genius in the patriot forces, and claim that if his advice had been followed the war would have ended in the defeat of the Spaniards. HERBERT H. SMITH.

Matanzas: a town and port of the northern coast of Cuba; on a bay of the same name; 52 miles E. of Havana, with which it is connected by railway (see map of West Indies, ref. 3-C). It is the second port in Cuba in importance, and has a large export trade, principally of sugar and molasses. The bay, though partly obstructed by shallows, is a good and safe port; it is defended by the fort of San Severino. The city is well built, mainly on heights overlooking the bay; it has a fine theater, government palace, an excellent educational institute called the Empresa Academy, etc. Three miles to the E. is the celebrated cavern of Bolmar, noted for its stalactites, and said to be 3 miles in depth. Matanzas was founded in 1695, and was destroyed by fire in 1845. It is the capital of a province of the same name. Pop. (including the suburbs) 56,379. HERBERT H. SMITH.

Matches [*M. Eng. macche*, from *O. Fr. mesche* (> *Fr. mèche*, wick) < *Lat. myxa*, lamp-nozzle = *Gr. μύξα*, mucus, nostril, lamp-nozzle]; small sticks of inflammable material tipped with a substance yet more inflammable which can be ignited by friction.

The first matches of which we have any account were thin splinters of wood about 4 inches long tipped with sulphur. These were ignited, when live coals or other fire were not available, by means of a tinder-box and its companions flint and steel. Fire was first communicated to the tinder by sparks of burning metal struck from the steel by the flint. Fire having been communicated to the tinder, the sulphur match could then be ignited. This method of obtaining fire was very inconvenient; sometimes the tinder, owing to dampness, would fail to ignite, or the steel would not re-

spond to the stroke of the flint; at such times the usual recourse was to borrow fire from a neighbor, and in thinly settled regions miles were sometimes traveled for this purpose.

The discovery of phosphorus by Brandt in 1668 was first applied commercially as a means of obtaining fire by Godfrey Haukwitz, of London, who in 1680, under the direction of Robert Boyle, prepared and sold large quantities. It was used for procuring fire by rubbing small particles between the folds of brown paper, and a sulphur match was ignited from the resulting flame; but as phosphorus was both costly and dangerous this invention was not long employed. One of the best of the earlier inventions by which phosphorus was used for obtaining fire was the "phosphorus bottle." This was a small bottle in which a piece of phosphorus had been stirred with a hot wire, so as to coat the interior of the bottle with oxide of phosphorus; the bottle was kept tightly corked when not in use, but when a light was required the cork was withdrawn and a sulphur match was dipped in and thus ignited. This phosphorus bottle gave place to the so-called "oxymuriate matches," which were invented in 1805 by Chance, of Paris. These consisted of splints of wood tipped first with sulphur and then with a mixture of chlorate of potash, gum, and sugar, colored with vermilion. These matches, when brought into contact with asbestos soaked in sulphuric acid contained in a small vial sold with them, immediately ignited. Such matches were very inconvenient to use in the dark, and an apparatus was devised for lighting them which could be put in action by pulling a cord; but this was expensive, not portable, and was more curious than useful. In the same year phosphorus matches were used in Paris, and in 1809 Derosne suggested the mixing of the phosphorus with magnesia in order to diminish the danger from such matches. Derosne is said to have made a friction match tipped with phosphorus in 1816; but the first really practical friction matches were made in England in 1827 by John Walker, a chemist of Stockton-on-Tees. These were called Congreves after Sir William Congreve, the inventor of the Congreve rocket. They consisted of wooden splints, or strips of cardboard, one end of each being first coated with sulphur, and then tipped with a mixture of sulphide of antimony, chlorate of potash, and gum. Each box was retailed at a shilling, and contained eighty-four matches and a piece of sandpaper, between the folds of which the match was drawn for ignition.

In 1830 a Mr. Jones, of London, patented the matches called Prometheans. These were made of a small roll of waxed paper having a minute glass globule of strong sulphuric acid coated with a mixture of chlorate of potash and sugar at one end. Ignition was effected by breaking the globule of acid, and its contents, acting upon the mixed chlorate of potash and sugar, produced fire.

Both the Congreves and Prometheans were endowed with many objectionable features; the former did not readily ignite, often the burning tip separated from the splint, and the fumes from the burning sulphur and antimony were offensive. The Prometheans were not popular on account of the danger from the acid and the explosive reaction at the moment of ignition; moreover, both were too expensive for extended common use.

These matches were supplemented by the original lucifer (*Lat. luciferus*, that which brings light) friction matches. These were made, for greater safety in transportation and use, in the form of wooden cards or combs having about a dozen teeth, each tooth being a match, which was broken off from the others when required for use. These matches were at first tipped with the same chemical composition as the Congreves, and were open to many of the same objections, but it was not long before phosphorus—of which the cost had been greatly reduced by improved methods of manufacture—was introduced as a component of the tipping composition.

Phosphorus friction matches were first manufactured on a commercial scale by Treschel, of Vienna, in 1833, but at about the same time such matches were also made at Moldenhauer, in Darmstadt, and for many years Austria and Southern Germany were the principal localities of the manufacture.

The work-people who prepare and apply the igniting composition are liable to necrosis of the lower jaw, called the "jaw" or "match" disease, or "the flute." The teeth decay and fall out, and then the decay extends to the jaw-bone, causing intense pain, which never ceases until an operation or death relieves the sufferer. It is said that cleanliness, ventilation, and careful attention to the teeth are almost

infallible preventives of the jaw disease. The discovery of amorphous or red phosphorus, by Prof. Anton von Schröter, of Vienna, in 1845, gave great hopes of immunity from the dangers arising from the use of common phosphorus, as the red variety is a perfectly innocuous substance; but notwithstanding this fact its use has not become general among manufacturers of matches. Red phosphorus is used in the manufacture of the well-known "safety matches" invented by Lundström, of Sweden, in 1855. These matches ignite only on the prepared surface which accompanies the box; this surface, and not the matches, contains the phosphorus required for ignition, making them less liable to cause accidental fires than the more common kinds.

Wax tapers, or vesta matches, are made by coating cotton wick with wax, and tipping them with igniting composition at one end.

Machinery is largely employed in the manufacture of matches, and the number produced annually is beyond computation; two European manufacturers are said to make (together) nearly 45,000,000,000 matches each year, and it has been roughly estimated that there are 200,000,000 matches consumed daily in Great Britain, or about eight per head of the whole population. Applying this estimate to the U. S., the daily consumption would be the enormous total of 520,000,000.

According to the census of 1880 there were 37 manufacturers of matches in the U. S., having an aggregate capital of \$2,114,850, who disbursed in wages \$535,911 per year, used \$3,298,562 worth of raw materials, and produced goods valued at \$4,668,446.

W. F. DUFFEE.

Mate, *maã-tã*, or **Maté**, *maã-tã'* [Span. *yerba*, or *yerba de mate*]; the *mate* is properly the gourd in which it is prepared; a name commonly given to the dried leaves and small shoots of *Ilex paraguayensis*, otherwise known as Paraguay tea. The plant is a small tree (10 to 20 feet), which grows in the highland forests of Paraguay and the neighboring parts of Brazil (Santa Catharina, Paraná, and Rio Grande do Sul); all modern attempts to cultivate it from the seed have failed. The Paraguayan mate is that best known in Europe, but a much greater quantity and better quality is obtained in Paraná. The product is gathered by special workmen who visit the forests, principally in June and July, that obtained in later months being inferior. The branches are cut off, passed through the flame of a hot fire, and the twigs stripped from the larger boughs are exposed for a day to the heat of a slow fire of aromatic wood; subsequently they are fully dried, broken into fragments, and packed in bundles bound in hides for the market. Often the product is adulterated with the leaves of inferior species of *Ilex*, or even with plants of other orders. Mate is the common and popular beverage throughout the Platine states of South America, and, to a lesser extent, in Southern Brazil. In use it is placed in a gourd eup; boiling water is added, and the liquor is sucked through a silver or tin tube having an expanded and perforated end (*bombilla*). It is customary to pass the same gourd and *bombilla* to the different persons in a company, more water being added as needed. The gourds are often richly ornamented. The flavor of mate is quite unlike that of tea, but it is greatly enjoyed by those who have become accustomed to it. The physiological effects resemble those of coffee. See *Conty, Le Maté et les Conservés de Viande* (Rio de Janeiro, 1880).

H. H. SMITH.

Matchuala, *maã-tã-waa hã*: a city in the northern part of the state of San Luis Potosí, Mexico; near the frontier of Nuevo Leon; on the Matchuala Railroad (see map of Mexico, ref. 5-G). It contains many silver-reducing establishments, most of the ore being brought from the Catorce Mountains, though there are some mines in the immediate vicinity. Population about 15,000.

H. H. S.

Matejko, *maã-tã-e-kô*, JAN ALOYSIUS: historical painter; b. at Cracow, Austrian Poland, July 30, 1838; studied at Cracow Art School and at the Vienna and Munich Academies; was awarded a first-class medal at the Paris Exposition of 1867 and a medal of honor at the Exposition of 1878; received the decoration of the Legion of Honor in 1870; became director of Cracow Art School in 1873. His pictures, many of large size, depict scenes from the history of Austrian Poland. D. Nov. 1, 1893.

W. A. C.

Matera, *maã-tã-nã*: town; in the province of Potenza, Southern Italy; situated in a plain flanked by two deep valleys and surrounded by hills (see map of Italy, ref. 7-G). It contains several well-built churches and a remarkable chapel, San Pietro Barisano, consisting of three naves, the

whole excavated in a single huge block of stone. This town suffered cruelly from wars and earthquakes during the Middle Ages. The present inhabitants are mostly agriculturists or shepherds. Pop. (1881) 15,700.

Material Cause: in ontology, the first of the four kinds of causes distinguished by Aristotle and accepted by later metaphysicians. As defined by him, the material cause of a thing is the physical basis of its existence—namely, the matter from which it was formed or developed: e. g. the block of marble from which a statue is carved. The material cause of a thing is thus partly, but not absolutely, identical with the thing itself (*das Ding an sich*). In the instance cited a portion of the material cause, or block of marble, must be eliminated in order to arrive at the semblance of the pre-existing type—i. e. the finished statue. See **MATTER**.

Materialism [from Lat. *materia*, deriv. of *materia*, stuff, matter, matter as opposed to spirit,—originally, building material, timber, for **dmateria*, connected with Gr. *δεσμεν*, build; Goth. *timrjan*]; in general, the doctrine that nothing exists but matter with its sensible properties. It is opposed to idealism, the doctrine that nothing exists but mind. Spiritualism, which maintains the existence of mind or spirit as well as matter may be dualistic or monistic, in which latter case it becomes some form of idealism.

History.—Greek materialism led the way. The Greek philosophers, Leucippus, Democritus, and Epicurus, speculating upon the origin of the universe, posited an infinite number of atoms or refined particles of matter combining and recombining in mathematical proportions throughout space and time, until, after endless trials, all existing things have been produced. In these systems not only were solid objects, plants, and animals, regarded as mere masses of compounded atoms, but also the souls of men, which were supposed to consist of ethereal and luminous particles diffused like air or light through the body, and dispersed with it at death; and even the gods themselves were fancied as atomic beings or dream-like images in human form, dwelling in the interspaces between the worlds in happy indifference to the course of nature and the affairs of mortals. Roman materialism followed as little more than a reproduction of the Greek, and had its chief representative in Lucretius, who expounded the doctrines of Epicurus in a majestic philosophical poem, *On the Nature of Things*. Traces of Epicureanism are also to be found in the writings of Horace, Vergil, and other men of letters, but it did not maintain at Rome the high ethical character which it had claimed among the Greeks, having been so bitterly assailed by the Stoic philosophers that the very name has since remained a synonym for sensuous pleasure.

Italian materialism rose with the classical revival as a compromise between the dogmas of the Church and the speculations of the Alexandrian school of Aristotle. The leader of the movement, Pomponatius, until silenced by a decree of the Lateran Council, held the mortality of the soul, the necessity of the will, and the embodiment of God in nature, and subsequently the systems of Democritus and Epicurus were partially revived by Telesius, Campanella, and Magnenus, and at length fully sanctioned by Peter Gassendi, a French ecclesiastic, whose learned defense of Epicureanism as consistent with Christianity has caused him to be styled the father of modern materialism.

English materialism at the same time was opening new paths with greater boldness and freedom. Thomas Hobbes, in his work *Leviathan*, described the soul as a corporeal substance receiving ideas as material images, the state as an incarnation of absolute power, and God himself as but a name for the incomprehensible omnipotence of nature. In Hartley and Priestley the materialistic hypothesis began to receive the support from physiology which is in current discussion its main support.

French materialism grew out of the previous systems through the modification of the philosophy of Locke worked out by Gassendi. The Abbé Condillac, a disciple of the latter, illustrated the process of transforming sensations into ideas by an imaginary human being increased in marble and allowed to acquire successively the different senses and combine their impressions by acts of attention, memory, and judgment. It would seem to have been but a step further for La Mettrie, in his treatises *On Man a Machine* and *Man a Plant*, to reduce the mind to a perishable mechanism or organism. And at length the Baron d'Holbach, in his *System of Nature*, brought materialism to an ethical as well as theoretical climax, by not only denying the existence of

mind, freedom, and immortality, and maintaining the eternity of matter, the indestructibility of force, the immutability of physical law, but by assailing virtue, religion, and God as superstitious fictions. In Germany the newest phase of materialistic thought—the physiological—reached full statement by Büchner, Feuerbach, and others; and by those advocates of evolution, such as Haeckel, who find in it support for a positivistic or agnostic philosophy.

C. W. SHELDS. Revised by J. MARK BALDWIN.

Contemporary Forms of Materialism.—The modern doctrines of materialism differ greatly from the older Greek and continental views, in being a new statement of the physiological doctrine begun by Hartley. Materialism has tended from the crude postulate of bulk matter as a metaphysical principle to a form of psychological doctrine which aims, by analyzing the mental functions into simple sensational elements, at showing their final dependence upon changes in the brain. The successive positions which modern materialism has taken show progress both in exactness of statement and adequacy of analysis. The problem which it now claims to answer is this: Given organized matter with the laws of conservation and uniformity, how may we account for thought? Thought, mind, is a function of nervous action.

Schiff's Experiments.—Much has been made of the experiments of Schiff, whereby he has shown that mental operations are accompanied by a discharge of heat. (*Archives de Physiologie*, 1870, p. 451.) Lays says (*Brain and its Functions*, pp. 78-79): "These experiments show us, on the one hand, that sustained intellectual work is accompanied by a loss of phosphorized substance on the part of the cellular cell in vibration; that it uses it up like an ignited pile which is burning away its own essential constituents; and that, on the other hand, all moral emotion perceived through the sensations becomes at the same time the occasion of a local development of heat." This may be perfectly true and yet valueless for the debate. Every one admits that there is a loss of phosphorized substance during thought; but this phosphorus is found passing off in the ordinary channels of the body (Byasson and Beaunis), and this latter fact is used by Lays to prove the passage of thought back into a material form. He says: "It (thought) uses it (phosphorus) up"; but phosphorus is also found passing from the body in the form of sulphates and phosphates and in increased quantities after periods of wakefulness and thought (Hammond), therefore (p. 70) these "serve as a chemical measure of the intensity of cerebral work done in a given time."

On either the materialistic or the spiritualistic hypothesis equally, a development of heat is possible during the play of intellectual processes. If mind and brain are distinct, and brain a necessary organ of mind, heat may be the equivalent in whole or in part of cerebral activity. In short, the evolution of heat means only that molecular change is going on in the brain. That there is no break in the continuity of brain processes is also strongly urged by Tyndall and DuBois Reymond, and stated by Fiske in these words, i. e. "The dynamic circuit is absolutely complete without taking psychical manifestations into account at all. No conceivable advance in physical science can get us outside of this closed circuit, and into this circuit psychical phenomena do not enter." (*Cosmic Philosophy*, vol. ii., p. 442.) If this be true, it is asked, how can the mind have any efficacy in directing or controlling the body?

Older View of "Mental Direction."—The common answer to this claim of the materialist is this: While the mind can not change the energies of the brain in quantity by adding to or subtracting from them, yet it can direct these energies in one channel in preference to another, just as an electrician directs his current on one wire or another without altering its strength. This answer is not adequate since it involves just as truly an exhibition of physical force to remove an obstruction or direct a current as to generate one. The modern materialist, who is also usually a physiologist, claims that the decision of the mind to direct the energies of the brain one way or the other is itself due to still earlier conditions of the brain. The mental determination is said to be due to an earlier physical change instead of the later physical change being due to the mental determination.

Late Physiological Views.—This last position is stated strongly by the French physiologist Marique, who attempts with others to show (*Recherches Experimentales*, Brussels, 1885) that the brain is entirely a reflex organ; that the higher cerebral centers are in dynamic connection with one

another, and that voluntary action and thought differ from reflex action and sensation only in their greater complexity and liability to delay. Maudsley works this view out, in its implications for psychology, in great detail. (*Physiology of Mind*.) This general position is now so well proved, as far as the brain processes themselves are concerned, that idealists no longer dispute it. The defense of Spiritualism against materialism is accordingly thrown further back, and the question asked: Granted uniformity of brain processes, are consciousness in general and the higher processes of thought by this sufficiently accounted for?

Late Idealistic Views.—The answer takes currently two forms in opposition to materialism: Some held that the higher mental processes—thought, ethical emotion, volition, etc.—are not correlated to brain processes at all, i. e. go on without involving any brain action. This is held with reason to be directly disproved by cases of mental disease in which the loss of these higher mental functions is directly caused by lesions in the brain. The other answer to the materialists' claim at this point contends that consciousness with all that it is capable of doing is itself a fact no matter how the brain may work under it, and since all knowledge of science and everything else is dependent upon the use of the processes of consciousness, the problem as to which is the ultimate form of activity, mental or cerebral, must be decided on broader grounds than those purely psychological. The question at issue then becomes this: Granted a conscious process of thought and a brain process going on together, each for itself, how can we best explain man's personality as a whole comprising both these factors?

Thus thrown into metaphysics the materialist finds himself at the mercy of the idealist. (See METAPHYSICS.) The solutions, however, now most generally considered adequate, of the problem of mind and body and their relation fall under some form of *monism*, i. e. which holds that these two seemingly opposed things must after all be forms or manifestations of a deeper-lying First Cause or Grund which is one, and which in its nature must itself afford an adequate explanation of "man with all his mind." The two outstanding facts that seem to give adequate support to the view that this first principle of all things is mind are these: First, the nature of thinking as a reflective act involving a subject who sets himself over against his thoughts—what is usually called the fact of self-consciousness—and, second, the fact that all our knowledges get judged by us in a way which we call *ethical*, as worth more or less, some than others, and that we can not help judging those knowledges which involve self-consciousness and ideal things as worth more than the mechanical facts of objective science.

Materialism of Life.—As a metaphysical doctrine materialism has accordingly been practically abandoned in contemporary philosophy. It is now active as a theory only in psychology. In practice, however, what is called "materialism of life" was never more aggressively real. It is in fact rather the absence of philosophy or of clear thinking and the desertion of high ideals of thought and conduct that this phrase has so common and so pertinent application in modern commercial, literary, and social life. When a man is filled up with material things, low aims, physical comforts, and indulgences, and "finds his meat and drink" in realistic situations, he is starving his thinking nature and blotting out his ideals. Better a man should think, even though he think wrong, than that materialism in this sense should paralyze his abilities and his endeavor. For references, see METAPHYSICS. The best single history and criticism is Lange, *History of Materialism*. J. MARK BALDWIN.

Materials, Strength of: See STRENGTH OF MATERIALS.

Mate'ria Med'ica [Mod. Lat.; Lat. *mate'ria*, matter, subject-matter + *me'dica*, fem. of *me'dicus*, medical, of medicine]; a phrase used to designate the substances used in the practice of medicine; but as the art of the physician embraces the scientific use of articles in common vogue, as food and drink, and of moral and hygienic influences, fully as much as of drugs, it is plain that the term *materia medica* can not be used to designate a definite group of substances, but is simply a convenient phrase by which to refer to the weapons of the physician in general. So far as drugs are concerned, they are derived principally from mineral and vegetable sources, though some few are of animal origin. They are commonly classified according to their effects on the animal system in health or disease; but inasmuch as the majority produce an effect more or less complex, as these combinations of effects are almost endless, and as even

with the same drug the effect varies with varying circumstances of dose or state of the patient, it follows that an accurate division of medicines into groups on the basis of their effects on the living organism is impossible. Such terms as irritants, anodyne, astringent, etc., must be taken as defining a kind of effect, not as designating a distinct group of medicines. The meaning of these various terms and the uses of each drug will be found described under the individual headings.

EDWARD CURTIS.

Mathematical Machines: See CALCULATING-MACHINE.

Mathematics [from Lat. *mathematica* = Gr. ἡ μαθηματικὴ (se. τέχνη, art), fem., and τὰ μαθηματικά, neut. plur. of μαθηματικός, pertaining to science or learning, especially to mathematics, deriv. of μάθημα, learning, deriv. of μαθεῖν, learn]: the science which reasons about the relations of magnitudes and numbers, considered simply as quantities admitting of increase, decrease, and comparison. It is divided into three great branches, arithmetic, algebra or analysis, and geometry; but in the extension given to the subject in modern times, these three branches merge into each other so gradually that no exact line can be drawn. Arithmetic is the branch which is concerned with the properties and relations of numbers, especially whole numbers; but when these relations are reasoned about, it is necessary to use algebraic symbols to express numbers, and thus the notation of algebra comes in. Algebra, or analysis, in itself reasons about quantity in general, expressed by means of symbols, without any relation to the particular kind of quantity. The distinction between algebra and analysis is not sharply drawn, at least in the English language. In French the term algebra is generally restricted to the study of quantities supposed to be unchanged in value, while analysis comprises the study of quantities considered in the act of constantly varying, and therefore having no definite value. In the English language we commonly apply the term "calculus" to this subject. In modern mathematics algebra and geometry run together, because geometrical conceptions are found to be necessary in the development of algebra, while the theorems of the most advanced geometry can be expressed only in algebraic language. Thus arise extensive mathematical inquiries, in which the language and conceptions of the two are combined.

S. NEWCOMB.

Mather, Cotton, D. D., F. R. S.: clergyman and author; son of Increase Mather and grandson of Rev. John Cotton; b. in Boston, Mass., Feb. 12, 1663; was trained by Ezekiel Cheever, and graduated at Harvard College in 1678; became a teacher, and in 1685 was ordained his father's colleague over the North church, Boston, having by persistent effort overcome an impediment in his speech; labored with great zeal as a pastor, endeavoring also to establish the ascendancy of the churches and ministry in civil affairs. He was conspicuously connected with the witchcraft proceedings in Massachusetts. He was author of *Memorable Providences relating to Witchcraft* (1689); *Wonders of the Invisible World* (1693); *Essays to Do Good* (1710; Glasgow, 1838); *Magnalia Christi Americana* (London, 1702; Hartford, Conn., 1820; Boston, 1855), a very quaint and curious book, full of learning, piety, and prejudice; and other works, large and small, numbering 382, not reckoning his *Illustrations of the Sacred Scriptures* and other unpublished writings. He was made D. D. in 1710 by the University of Glasgow, and F. R. S. in 1717. Mather, whatever were his faults, was a man of great excellence of character. He labored zealously for the benefit of the poor, for mariners, slaves, criminals, and Indians, opposed intemperance, and aided in introducing inoculation for smallpox. His credulity was partly the fault of his age. D. in Boston, Feb. 13, 1728. His *Life* was written by Samuel Mather, his son (1729), by W. B. O. Peabody in Sparks's *American Biography*, also by B. Wendell (1882), and by A. P. Marvin (1889); also see W. P. Poole in *The North American Review*, Apr., 1869.

Revised by G. P. FISHER.

Mather, Increase, D. D.: b. at Dorchester, Mass., June 21, 1639; sixth son of Rev. Richard Mather (1596-1669); graduated at Harvard 1656, and at Trinity College, Dublin, 1658; preached in England and America; was ordained over the North church, Boston, in 1661; was president of Harvard College 1685-1701; received (1692) the first doctorate in divinity conferred in English-speaking America; was a leader in opposing the abrogation by Charles II. of the Massachusetts charter; was in England during the Revolution of 1688, and procured in England (1692) a new charter for Massachusetts, under which he was given the power of

naming the governor, lieutenant-governor, and council; opposed the severe punishment of witches; was the author of ninety-two publications, large and small, of which one of the most noteworthy is *An Essay for the Recording of Illustrious Providences* (1684; re-published London, 1856). He was a preacher for sixty-six years, sixty-two of which were spent in Boston. For many years he exerted a commanding influence in civil and ecclesiastical affairs. D. in Boston, Aug. 23, 1723.

Revised by G. P. FISHER.

Mather, William Williams, LL. D.: geologist; b. at Brooklyn, Conn., May 24, 1804; graduated at West Point 1828; Assistant Professor of Chemistry there 1829-35; first lieutenant in U. S. army 1834-36; Professor of Chemistry, University of Louisiana, 1836; engaged in the New York geological survey 1836-44; Ohio State geologist 1837-40; State geologist of Kentucky 1838-39; Professor of Natural Science in the University of Ohio 1842-45; its vice-president and acting president 1847-50; editor of *Western Agriculturist* 1851-52; author of *Geology of the First Geological District (Natural History of New York, 1843)*; and of other geological reports and scientific papers. D. at Columbus, O., Feb. 27, 1859.

Matheson, George, D. D., F. R. S. E.: a minister of the Church of Scotland and author; b. in Glasgow, Mar. 27, 1842; lost his sight before entering the University of Edinburgh, but graduated with a remarkable record, having repeatedly taken the highest prizes in both academic and theological subjects; was assistant to Dr. Macduff in Sandyford church, Glasgow, 1867-68; minister at Innellan 1868-86; and since 1886 has been minister of St. Bernard's, Edinburgh. He was on the staff of *The Expositor* 1879-81, from which he was removed for holding the "larger hope." Besides contributing to the leading periodicals, he has published *Aids to the Study of German Theology* (Edinburgh, 1874); *Growth of the Spirit of Christianity* (2 vols., Edinburgh, 1877); *Originality of the Character of Christ* (in *Contemporary Review*, 1878; reprinted separately in the U. S.); *Natural Elements in Revealed Religion* (Haird lectures 1881; Edinburgh, 1882); *My Aspirations* (London, 1883; translated into German, 1892); *Moments on the Mount* (London, 1884); *Religious Bearings of the Doctrine of Evolution* (Transactions of the Pan-Presbyterian Council, 1884); hymn *O Love that will not let me go!* (Church of Scotland Hymnal, No. 176, 1885); *Can the Old Faith Live with the New?* (1885); *Evolution and Revelation* (Edinburgh and London, 1886); *The Psalmist and the Scientist* (Edinburgh and London, 1887); *Voices of the Spirit* (London, 1887); *Sacred Songs* (Edinburgh and London, 1889); *Landmarks of New Testament Morality* (1889); *Spiritual Development of St. Paul* (Edinburgh and London, 1890); and *The Distinctive Messages of the Old Religions* (1893).

C. K. HOYT.

Mathew, Theobald, known as Father Mathew; temperance reformer; b. at Thomastown, Tipperary co., Ireland, Oct. 10, 1790; studied for a time at Maynooth College; joined the Capuchins, in Dublin, and was ordained a Roman Catholic priest in 1814. He was distinguished for his laborious charities and his heroism at Cork, especially in the cholera outbreak of 1832. In 1838 he organized the first total abstinence society in Cork. He afterward traveled over all parts of Great Britain and Ireland, and induced hundreds of thousands to sign the temperance pledge. The expenses of this tour involved him in heavy liabilities, and on one occasion led to his imprisonment for debt; from this embarrassment he was only partially relieved by a pension of £300 from the Queen in 1847. The duties on Irish spirits fell from £1,434,573 in 1839 to £852,418 in 1844, and crime as strikingly diminished. He was named by the clergy of the diocese for the vacant bishopric of Cork, but the pope would not ratify the choice (1847). He labored 1849-51 in the U. S., and met with remarkable success. D. at Queenstown, Dec. 8, 1856. See his *Life* by J. P. Maguire (London, 1863; 2d ed. London and New York, 1864).

Revised by S. M. JACKSON.

Mathews, Charles: actor; b. in London, June 28, 1776; after a brief apprenticeship to his father, a bookseller, went on the stage as an amateur, and then (1794) as comedian of the regular company at the Theater Royal, Dublin; made his first appearance in London in 1803 as Jubal in *The Jew*; in 1818 introduced his *Al Home*, and on his return from a successful trip to the U. S. appeared in his specialty, a *Trip to America*, which was well received. D. at Plymouth, June 28, 1835. See the *Memoirs* by his wife (4 vols., 1838-39).

Mathews, CHARLES J., son of Charles: actor; b. in Liverpool, England, Dec. 26, 1803; though intended for an architect, he adopted the stage as a profession, achieving remarkable success on his first appearance in public in *The Hunchbacked Lover*; in 1838 married Madame Vestris, at the time lessee of the Olympic theater; they visited the U. S., and on their return to England managed the Covent Garden and Lyceum theaters, but not successfully. His wife dying in 1857, Mathews again visited the U. S. in 1858 and married Mrs. Davenport, better known as Lizzie Weston; in 1860 introduced a similar entertainment to his father's *At Home*, in which his wife assisted; in 1863 made a successful professional trip to Paris, and in 1869-72 visited the U. S. and Australia, returning to England in 1873. D. in Manchester, England, June 24, 1878. See his *Life*, edited by Charles Dickens (2 vols., 1879). Revised by B. B. VALLENTINE.

Mathews, WILLIAM SMITH BABCOCK, Mus. Doc.: musician and musical critic; b. at Loudon, N. H., May 8, 1837; was educated in New Hampshire Conference Seminary, Boston, and under private teachers; has been an organist, teacher, and writer in Chicago since 1867; was editor of *The Musical Independent* (1869-71); was musical critic and editorial writer on the staff of *The Chicago Herald* (1880-83), and on that of *The Daily News* (1883-90); has been a publisher of music since 1891; is associate editor of *The Etude*; and is the author of numerous musical text-books. C. H. T.

Mathias, THOMAS JAMES: author; b. in England about 1754; graduated at Trinity College, Cambridge, 1774; wrote a volume of *Runic Odes* (1781), imitated from the Norse; an *Essay on the Evidence relating to the Poems attributed to Thomas Rowley* (1783), sustaining the authenticity of the Chatterton poems; and a poem, *The Pursuits of Literature* (4 parts, 1794-97), issued in sumptuous style, with copious notes, chiefly devoted to a savage criticism of the literary favorites of the time. Mathias was for many years previous to 1818 treasurer of the household to Queen Charlotte. He published in 1805 an edition of Tiraboschi's *History of Italian Literature* (4 vols.), and in 1814 an edition of Gray's works. His last years were passed at Naples, where he died in 1835. Mathias was proficient in the Italian language, in which he wrote several works. Revised by H. A. BEERS.

Mathieu, MAÏ-TI-Û, ANSELME: modern Provençal poet; b. at Châteauneuf-du-Pape in 1829. He was one of the seven founders of the Society of Felibrige, and an intimate friend of Mistral. He has published verses and articles in the *Aïde* and other organs of the new Provençal school; has translated into Provençal poems of Horace and Catullus; and has published a collection of original poems in the same dialect, of a rare poetical sentiment—*La Farandoulo, poësie provençale avec traduction française et avant-propos de F. Mistral* (2d ed., Avignon, 1868). A. R. MARSH.

Mathura: sacred city of India. See MATTRA.

Mafi, MAÏ-TÛ, TOMASO, Commendatore: civil engineer; b. at Leghorn, 1825; studied in Florence and afterward in France under Poirel. He constructed the harbors of Leghorn, Civita Vecchia, Naples, Brindisi, and Venice. At the last-mentioned place, by using the large lagoon as a tidal basin, he has made a direct entrance 25 feet deep in place of a crooked channel of 10 or 12 feet. He has also constructed lighthouse works on all parts of the Italian coast. He is the inspector of the Government corps of civil engineers, and has published many books on the construction of harbors and on modern lighthouse works; is senior member of the council of public works. W. R. HUTTON.

Matilda: Countess of Tuscany; b. in 1046; a daughter of Count Boniface of Tuscany and Beatrice of Lorraine; inherited very extensive possessions in Northern and Central Italy, including Tuscany, parts of Lombardy, Ferrara, Modena, Reggio, Mantua, and other dependencies, and played a most prominent part in papal history. The traditional policy of the family was firm adherence to the empire, but it was entirely reversed by Count Boniface on account of the treacherous manner in which he was treated by Henry III.; and during the pontificates of Nicholas II., Alexander II., Gregory VII., Victor III., Urban II., and Paschalis II., Countess Matilda was the principal support of the papacy. Especially intimate were her relations with Gregory VII., and Canossa, where the famous penance of Henry IV. took place, was a fief of hers. She was twice married—first to Godfrey of Lorraine, then to Guelph of Bavaria—but her marriages counted for little in her life; and after her death, which occurred in 1115, she bequeathed

her enormous wealth to the papal see. It formed part of the so-called *patrimonium Petri*, and, though the will was hotly contested by the emperor, the pope succeeded in retaining the larger portion of the property. See her *Life*, by Luigi Torti (1859), and Amédée Renée, *La Grande Italienne* (1859).

Matile, MAÏ-TEÛ, GEORGE AUGUSTE: jurist; b. at La Chaux-de-Fonds, canton of Neuchâtel, Switzerland, May 30, 1807; was educated in the colleges of Neuchâtel and Berne; studied law in Berlin, Heidelberg, and Paris, and was admitted to the bar in Neuchâtel in 1830. He served several terms in the legislature of his canton, and was appointed Professor of Law at the University of Neuchâtel in 1838, and one of the judges of the Supreme Court; emigrated in 1849 to the U. S.; was naturalized as a citizen in 1856, and was appointed Professor of History at Princeton, N. J., in the same year, and Professor of French Literature at the University of Pennsylvania in 1858. From 1863 he held various positions in the State Department in Washington. The principal of his works are *Points de Coutume* (1838); *Autorité du Droit romain de la Coutume de Bourgogne et de la Caroline dans la Principauté de Neuchâtel* (1838); *Musée historique de Neuchâtel* (3 vols., 1841-59); *Monuments de l'Histoire de Neuchâtel* (2 vols. fol., 1844-48); *Histoire de la Seigneurie de Valangin* (1852); *Political Economy* (translated from List), etc. D. in Washington, Feb. 6, 1881.

Mat'ius [from Lat. *matutinus*, of the morning, deriv. of *Mat'uta*, goddess of morning; cf. *mane*, in the morning, early]; specifically, the early morning service of the Roman Catholic Church, as distinguished from vespers or evensong.

Matsumaye, MAÏ-TS'Û-MÏ, or **FUKUYAMA**, FŪ-KŪ-YA-MĀ: a town in the extreme southwest corner of the island of Yezo, Northern Japan (see map of Japan, ref. 3-D). Until 1868 Matsumaye was the center of Japanese civilization and trade in Yezo, but the departure of its lords and the growth of Hakodate have reduced it to a decayed condition. Its harbor never afforded advantages as a port, being a mere open roadstead, and its situation is isolated. The castle, situated on an eminence commanding the town, is now devoted to the purposes of an elementary school, and its grounds form a small public garden. The last struggles of the adherents of the Tokugawa party in 1868 were made in and around Matsumaye, and the town suffered considerably. Pop. 12,000. J. M. DIXON.

Matsys, QUINTYN: See MESSIS.

Matta, MAÏ-TĀ, GUILLERMO: politician and poet; b. at Copiapó, Chili, in 1829. In 1859 as one of the leaders of the radicals, he was banished, returning in 1861; he was elected deputy 1870 and 1873; was *intendente* of Atacama 1875 to 1881, and subsequently held various diplomatic positions. His first literary attempts, short stories, published in 1853, were severely criticised for their freedom of style, but his verses are widely known and very popular. They are mainly in the lyric style. An edition of his poems, in two volumes, was published at Leipzig about 1880. H. H. S.

Mattaponies: See ALGONQUIAN INDIANS.

Mattapony River: a stream in Virginia, which unites with the Pamunkey to form the York river. It is itself formed from the union of four streams—the Mat, the Ta, the Po, and the Ny rivers.

Mattawa, MĀT-A-WĀ', or **MATTAWAN**: a town of Nipissing co., Ontario; on the left bank of the Ottawa river, at the junction of the Mattawa; on the Canadian Pacific Railway; 198 miles W. N. W. of the city of Ottawa. It is the fitting-out place for the large lumber interests in the vicinity, and has a considerable trade. It is a favorite starting-place for lovers of fishing. Pop. 1,200. M. W. H.

Mattawa River: a tributary of the Ottawa river; rising near Lake Nipissing, in Trout Lake, it passes through a series of picturesque small lakes and rapids, all of them, with their tributaries, well stocked with fish. After a course eastward of 50 miles through Nipissing County, it falls into the Ottawa river at Mattawa town. Before the construction of the Canadian Pacific Railway the stream was of capital importance as a favorable outlet to the Great Lakes of the productions of the upper Ottawa. M. W. H.

Matteawan: village; Dutchess co., N. Y. (for location of county, see map of New York, ref. 6-I); on the Fishkill creek, and the Newburg, Dutchess, and Conn. Railroad; 1½ miles from Fishkill Landing-on-the-Hudson. It has abun-

dant water-power, and contains manufactories of felt goods, lawn-mowers, wood-working machinery, hats, files, and other articles, the Howland Circulating Library (founded in 1872) containing over 6,000 volumes, a daily paper, a national bank with capital of \$100,000, and a savings-bank with deposits of over \$100,000. Pop. (1880) 4,111; (1890) 4,278.

Matter [M. Eng. *matere*, from O. Fr. *matiere* < Lat. *matéria*, stuff, matter, originally building material, timber, for **māterīa*, connected with Gr. *δέμειν*, build]; a term which has two main significations, which have changed gradually with the changes in philosophical thinking. They may be called the idealistic and the materialistic, the former dating from Parmenides, and receiving its full expression in Plato and Aristotle; the latter from Thales and the atomists Leucippus and Democritus. In the former signification *matter* is little more than a logical postulate; in the latter, it is an abstraction of the imagination. In Parmenides it is simply not-being (*μὴ ὂν*) as opposed to being, and is the ground of the phenomenal, illusory multiplicity of the world. This is virtually the view of Plato, who, however, is compelled to attribute to matter something more than a mere negative existence. With him it is the correlate of idea. (See PLATO, Parmenides, Philebus, Timæus; Siebeck, *Platos Lehre von der Materie*, in *Untersuchungen zur Philosophie der Griechen*.) According to Aristotle, *ὑλη* is one of the four *αἰτίαι* or grounds of existence, the correlate of *form*, the ground of change, being pure potentiality, utterly devoid of determination, and therefore, as such, unknowable. (See FORM.) Aristotle sees process where Plato sees but multiplicity. When united with *form*, *matter* gives *οὐσία*, or substantial things, which owe to it their imperfection. The Aristotelian doctrine was adopted by the Stoics, and the Platonic by the Neoplatonists. Proclus held that matter was neither good nor bad, but constituted the ground of necessity. The Fathers of the Church, mingling philosophic speculation with dogmatism, were divided on the question of the eternity of matter, as well as of the mode of its production. The same is true of the Arabic philosophers, who based their doctrines mainly upon Aristotle. Bishop Berkeley denied the existence of matter altogether, as did Lotze in our own day. The materialistic view of matter was held in a rude form by the Ionian philosophers, whose whole efforts apparently were a search for a single material principle to explain the world. The atomic theory was apparently first propounded by Leucippus or Democritus of Abdera, and has been held by the majority of materialists ever since. According to it, matter consists, in the last analysis, of an indefinite number of indivisible particles. Some naturalists, such as Democritus, imagined that these differed in form, position, and aggregation; which differences constituted the differences of material objects. Lucretius was the great atomist among the Romans. In modern times an atomic doctrine has been maintained by Diderot, Kant, Herbart, and by all or nearly all the natural scientists of the present day. (See ATOM and MOLECULE.) By most of them matter is no longer looked upon as dead or separable from force, but as endowed with all the potencies of which existing things are the realizations. Whichever theory we adopt, matter remains an abstraction, the correlate of force, without which it would be unthinkable. Cf. Suarez, *De Corporum Natura Tractatus* (Bologna, 1877); Baümker, *Das Problem der Materie in der griechischen Philosophie*; Schneid, *Naturphilosophie im Geiste des hl. Thomas von Aquino*; Pesch, *Institutiones Philosophiæ Naturalis Secundum Principia S. Thomæ Aquinatis*; Ramière, *L'Accord de la Philosophie de Saint-Thomas et de la Science Moderne au Sujet de la Composition des Corps*; Stallo, *The Concepts and Theories of Modern Physics*; Lange, *Geschichte des Materialismus*; Fechner, *Ueber die physikalische und philosophische Atomlehre*; Hartmann, *Philosophie des Unbewussten*, § c, pp. v.; Büchner, *Force and Matter*; and various articles in *The Popular Science Monthly* and *Philosophie Positiviste*. THOMAS DAVIDSON.

Matter, maat'er, Jacques: theologian and historian; b. at Alt-Eckendorf, Alsace, of German parents, May 31, 1791; studied at Strassburg, Göttingen, and Paris; became in 1819 Professor of History at Strassburg, in 1832 inspector-general of the University of Paris, in 1845 of the public libraries of France; retired to Strassburg in 1846 to become professor in the Protestant theological seminary. D. there June 23, 1864. His *De l'Influence des Mœurs sur les Loix, et des Loix sur les Mœurs* (1832), was crowned by the Academy. The most prominent of his numerous other writings are *L'Histoire de l'école d'Alexandrie* (Paris, 1820; 2d ed. 3 vols.,

1840); *Histoire Critique du Gnosticisme* (1828; 2d ed. 3 vols., 1843-44); *Histoire Universelle de l'Église Chrétienne* (1829-32); *Schelling, ou la Philosophie de la Nature* (1842; 2d ed. 1845); *De l'État Moral, Politique, et Littéraire de l'Allemagne* (2 vols., 1847); *Saint-Martin* (1862); *Emmanuel de Suedenborg* (1863); and *Le mysticisme en France aux temps de Fénelon* (Paris, 1864), a work of both historical and theological interest.

Revised by S. M. JACKSON.

Matterhorn, Mount: See CERVIS, MONT.

Mattene'ci, mā-too-oh'ee. CARLO: b. at Forlì, Italy, June 21, 1811; graduated at the University of Bologna in 1828, and began his scientific experiments at Forlì, but soon after went to Paris to prosecute them. After the publication of his articles upon electricity and upon torpedoes in 1840 he was appointed, on the recommendation of de la Rive and of Humboldt, to the chair of Physics in the University of Pisa. In 1848 he was sent by the Tuscan Government as civil commissioner into Lombardy with the Tuscan troops, and later on a diplomatic mission to the Diet of Frankfurt. After the political events of 1849 he resumed his professorship at Pisa, and in 1859 the Tuscan Government gave him a mission to the court of Berlin, afterward to the Government of Turin before the annexation of Tuscany to Piedmont. After this annexation he took an active part in the moderate constitutional politics of Italy. In 1862 he became for a short time Minister of Public Instruction for the kingdom of Italy. On the transfer of the capital to Florence he was made director of the Museo di Fisica Fiorentina, and devoted himself almost exclusively to the prosperity of that institution. D. at Leghorn, June 25, 1868. Among his very numerous scientific publications the following are best known: *Cenni sull'Influenza dell'Elettricità nella Formazione delle Principali Meteorologie Acquee* (Bologna, 1827); *Sull'Influenza del Calore sul Magnetismo* (Forlì, 1831); *Sulle Correnti elettro-Magnetiche di Faraday* (Forlì, 1833); *Sur l'Électricité animale* (Florence, 1834); *Discorso sul Metodo Razionale Scientifico* (Forlì, 1835); *Essai sur les Phénomènes Electriques des Animaux* (Paris, 1870); *Lezioni di Fisica* (Pisa, 1852); *Cours d'Electro-Physiologie* (Paris, 1856).

Revised by E. L. NICOLS.

Matthew, māth'oo. SAINT: one of the twelve apostles and the author of the first Gospel. 1. *Character*.—Among the twelve apostles there was only one whose previous occupation had made him familiar with the use of the pen; and this one, St. Matthew, seems also to have been the first among them to prepare an evangelical record. We know very little of his character and life. His apostolical calling is narrated in Matt. ix. 9; Mark ii. 14; Luke v. 27. He was sitting at the receipt of customs on the border of the sea, near Capernaum, filling the office of a publican. These officers were generally abhorred by the Jews, being considered as renegades because they served the pagan lords of the country. Jesus passing by, followed by a great multitude, noticed him, and discovered at first glance that there was in him a future apostle and preacher of the new faith. The publican, who perhaps previously had received salutary impressions from the teachings of Jesus, obeyed without hesitation the call of the Lord, and in order to celebrate the career which opened before him, he invited his former colleagues to a feast in his house together with Jesus and his disciples, desirous that they too should partake in some manner in the grace which had been conferred on him. It was his first missionary act. Mark and Luke call this publican Levi; and it is probable that this was the original name of the apostle, and that Jesus, as he had given to Simon the surname of Peter on their very first meeting (John i. 43), gave to Levi the surname of Matthew—that is, "a gift from God"—in order to designate the striking manner in which God had given him this disciple in the very moment when their eyes first met. The only surprising circumstance according to this explanation is that Mark and Luke do not indicate the identity of Matthew with this publican Levi in their lists of the twelve apostles (Mark iii. 18; Luke vi. 15; Acts i. 13). Thus, from the second century, and up to our days, some have been of the opinion that there were two different publicans whose callings occurred in a similar manner; but this is not probable; the story of the calling of Levi and Matthew is so similar that it is difficult to consider it as the record of two different facts. There is a more natural solution. From a regard to the apostle, tradition would not like to attach to his name the humiliating title of publican; and this seems to be the simple reason why it is omitted in the lists of the Gospels of Luke and

Mark, which were prepared from the general tradition, while Matthew himself when he narrated the fact had no fear of recalling the memory of his former profession; hence these words in the first Gospel: "Matthew the publican" (Matt. x. 3). The father of Matthew is called Alphaeus, but must not be confounded with Alphaeus called Clopas, who was the brother of Joseph and the uncle of Jesus. Matthew remained, no doubt, in Jerusalem, together with the twelve, as long as the preaching of the apostles in this city continued—that is, nearly up to the year 60. When Paul went to Jerusalem for the last time, in 59, he seems to have found none of the apostles there (Acts xxi.). Clement of Alexandria tells us of Matthew that he ate no meat, but only vegetables and fish. The historian Hegesippus, in the second century, attributes a similar ascetic practice to James, the brother of the Lord, the first chief of the congregation of Jerusalem and a contemporary of the apostles. It is also known that the Essenes, a Jewish sect which aspired to a particular sanctity, confined themselves to the same diet. In this privation the aim was merely a more complete consecration of the body to the service of God, and not the attainment of any legal merit; the law never gave any such precept. The Jewish Christians of Rome, mentioned in Rom. xiv., ought also to be remembered here. By this austere discipline, Matthew no doubt desired to recommend his ministrations to the Jews and procure access among them for the gospel. Various later traditions, originating between the fourth and sixth centuries, tell us that Matthew went to Ethiopia, or Macedonia, or Parthia, or Arabia, or India; we are even told by some that he suffered martyrdom in Arabia or Persia; but so late and discordant traditions have little value.

II. *The Gospel.*—All the Fathers agree that the apostle Matthew wrote a Gospel, but in the Hebrew language, and not in the Greek, in which is written the book contained in the canon under the name of Matthew. Papias, at the beginning of the second century, says: "Matthew composed the speeches (the teachings of Jesus) in the Hebrew language (Aramaean), and each one translated them (into Greek) as well as he could." These last words signify, probably, that each preacher translated orally from Matthew into Greek while teaching in the church. Eusebius tells, furthermore, that Pantænus, the founder of the catechetical school of Alexandria, when in the second century he went to India to preach Christianity, found the Gospel of Matthew in Hebrew among some Christians to whom it had been brought by the apostle Bartholomew, the first missionary to that country. All the other Fathers have the same traditions concerning the original language of the first Gospel. Nevertheless, our Greek Matthew does not make the impression of being a translation, at least not in the narrative parts. The language is vigorous, fresh, pure, like that of an original writing. Thence it has been inferred, in accordance with the literal sense of the expressions of Papias, that the Gospel mentioned by him contained only the *speeches* of Jesus, and not a complete history of his ministrations, and that the narrative part was added later as a historical framework, in which the primitive work of Matthew was inserted, translated into Greek. Two circumstances confirm this inference: First, in the record of the first Gospel five principal groups of speeches of Jesus can be distinguished—namely, chs. v.-vii.; x.; xiii.; xviii.; xxiv.-xxv.; all of which are connected with the narrative by very similar formulas, and which might very well have originally formed a separate work having for its subject the teachings of Jesus. Secondly, in these great speeches in our Matthew the Old Testament is most frequently quoted according to the translation of the Septuagint, while in the narratives it is most frequently quoted from the Hebrew text—a circumstance which seems to indicate a different origin. Accordingly, we must suppose that Matthew composed an Aramaean work which comprised only the teachings of the Saviour, arranged according to some leading principles. Thus (1) *the justice of the kingdom of heaven*, which division appears in our first Gospel as the sermon on the mount (v.-vii.); (2) *the apostolate*, which second division is found in our first Gospel in c. x.; (3) *the picture of the kingdom of heaven*, the grand collection of parables in c. xiii., which depicts the foundation of the kingdom (the sower), its anomalous development (the tares), its power, both externally and internally (the mustard-seed and the leaven), its worth both to him who finds it without seeking and to him who seeks (the hidden treasure and the pearl), and its terms (the net); (4) *the discipline of the Church*,

which division is contained in ch. xviii. 1-20 of our first Gospel; and, lastly, (5) *the consummation of the present era*, or the judgment of Israel, the Church, and all the nations, which division (xxiv.-xxv.) formed the imposing conclusion of the work of Matthew, corresponding with the opening, the sermon on the mount. Christ thus appeared as the divine legislator (chs. v.-vii.), king (ch. xiii.), and judge (chs. xxiv.-xxv.). This original work by Matthew, in Aramaean, probably was the foundation of that *Gospel of the Hebrews* which was adopted by the Jewish Christian communities of the first centuries. This Gospel needed a complement, and this need was supplied, no doubt, by the narrative part of our first Greek Gospel, translated into Aramaean, and adorned with many legendary additions borrowed from an already falsified tradition. It also suffered mutilation in order to conform to the peculiar ideas of the different Jewish Christian sects. As for the narrative frame of the first Gospel, it was possibly composed by one of the companions of St. Matthew, who had partaken of his evangelical labors and written down the apostolic tradition, such as it had become fixed at Jerusalem and in Palestine. In the arrangement of the historical matter the same method of systematical grouping may be observed here as in the composition of the speeches: chs. viii. and ix., following after the sermon on the mount, give a collection of *acts of power*; chs. xi. and xii., following after the apostolic instruction, give a collection of *words of wisdom*; chs. xiv.-xvii., following after the collection of parables, contain a record of *various excursions* which preceded the teaching of the discipline (ch. xviii.) and the departure from Galilee (ch. xix.). Two small details show that Matthew had taken part in this labor, directly or indirectly: (1) the surname of "publican" added to his name, as we have seen, in the list of the twelve apostles in the first Gospel (x. 3); (2) the fact that in this same list, in the fourth couple of apostles—which couple in all the lists comprises Matthew and Thomas—the name of Thomas is placed before that of Matthew, while in the other lists Matthew is placed before his colleague. It is evident that he could not change the place of the couple to which he belonged, but he could change the place of his name in this couple; and this he did. Eusebius says, referring to his predecessors, that "Matthew, after preaching to the Jews, and about to depart in order to preach to other nations, composed in the language of the Fathers (in Hebrew) the Gospel he had preached, in order to fill the void which his absence would leave among his audience." This date is in accordance with the preceding, relating to the language in which Matthew wrote; and it accounts for the absence in this Gospel of all explanations of Hebrew customs, such as we find in Mark and Luke, writing for pagan readers. The time of the composition is indicated by Irenæus: "Matthew published among the Hebrews and in their native tongue his evangelical record at the time when Peter and Paul preached at Rome and founded the Church there." Some have taken umbrage at this tradition, because neither Peter nor Paul founded the Church of Rome, which follows clearly from the Acts of the Apostles and the Epistles of St. Paul, but they have forgotten that in the epoch in which Irenæus wrote (the last third of the second century) the apostolical times appeared in a general way as the epoch of the foundation of the Church. The work of Matthew bears, so to speak, its date marked on its face. This Gospel is a divine act, an official proclamation issued by the government of God. It is God himself who summons his people by a solemn ultimatum to recognize Jesus as Messiah, and threatens them with destruction if they will not obey. This is the reason why the Gospel opens with the genealogy of Jesus, and why he is called "Christ, the son of David, the son of Abraham" (i. 1), the Messiah who shall raise the "throne of David, his father," and redeem the promise of the salvation of the world attached to the posterity of Abraham. This is furthermore the reason why the whole Gospel is a demonstration of the Messianic dignity of Jesus; why the five traits of the history of his infancy, recorded in the first two chapters, are accompanied each by a prophecy; why his residence in Galilee at the beginning of his ministrations is justified (iv. 14-16) by a prophecy of Isaiah; why the collection of the acts of power (viii.-ix.) is grouped around a prophecy by Isaiah, quoted viii. 17, which serves as text; why the collection of the words of wisdom (xi. and xii.) center in a prophecy by Isaiah, quoted xii. 17. Moreover, there is scarcely one trait in the history of the Passion which is not accompanied by a prophecy, because this ignominious death was the great offense for the Jewish feeling

(1 Cor. i. 23), and the last words, "Go ye, therefore, and teach all nations, baptizing them," etc., give the programme of the whole work of the Messiah. By such a book God said to his people, "The forty years of repentance which were accorded to thee (Matt. xxiv. 34) will soon expire; acknowledge Jesus as thy Messiah or thou shalt perish." This situation is indeed in harmony with the date indicated by Irenæus—namely, about 64, or five to six years before the destruction of Jerusalem. There is especially one passage which determines exactly the period of the composition. It is the parenthetical clause xxiv. 15, by which the author interrupts, in the same manner as Mark, the speech of Jesus on the destruction of Jerusalem, and invites the Church to take notice of the signal of flight which Jesus gave in advance. Such a *nota bene* shows evidently that the sign has not yet been realized, but is imminent. The sign was the invasion of Judæa by the Roman armies, which took place about 66, and the time of the composition is consequently about 64 or 65. Thus we arrive at nearly the same time of composition for all the three earlier Gospels composed as they were in different countries and for different nations (Romans, Greeks, Hebrews); and this chronological result coincides with the fact, evident to our eyes, that none of the three evangelists has employed the writings of any of the others in the composition of his work. This reciprocal independence, which seems to us to have been demonstrated by a minute exegesis, would have been impossible if one of the three had written a long time before the others; the last writer must necessarily have known the writings of the others. Moreover, the date indicated corresponds very well to the situation of the Church at this epoch. Was it not the time in which those who had witnessed the appearances of the Saviour began to die out? Hence resulted in the feeling of the Church a void and uneasiness, which demanded a rich compensation; and this was given to the Church in the different countries in which it existed by the publication of the first three Gospels. A fragment of an antique work, found in the eighteenth century by Muratori in the library of Milan, speaks thus of the four Gospels: "Although the beginning of each of our Gospels differs (each choosing its own point of departure), this is nevertheless of no importance to the faith of the believers, since all things are represented by them all in the same ruling spirit" (*uno ac principali spiritu*). Thus the relation between the four Gospels was understood in the second century, while modern criticism has attempted to place these works in opposition to each other, and to discover among their authors motives of mutual rivalry and hostility unworthy of the characters of such men and of the sanctity of such an object, but this false criticism will break down before the indestructible feeling of the moral purity of these books. The Church feels that in calling these authors the *holy evangelists* she has not followed an illusion. That spirit of holiness which is her own life-blood recognizes itself in the spirit which, one and the same, pervades all the four books. The picture of the divine work, its *history* proper, was written by Luke; the simple, apostolic *memoirs*, with all their dramatic freshness, were given by Mark; the official and theocratic proclamation of Jesus as King Messiah, was issued by Matthew; and to John we owe the revelation of Jesus as the Son of God, as the everlasting Word. Matthew forms evidently the transition from the Old to the New Testament. His Gospel is the Old Testament reflected in the New. Hence it was always placed at the head of the evangelical collection and of the whole New Testament. It is the *Genesis* of the New Testament. On the other hand, the Gospel of Matthew corresponds to the book of Revelation. As the former reproduces under the form of history in the New Testament that part of the Old which is already accomplished, the latter reproduces under the form of prophecy at the end of the New Testament that whole part of the Old which is not yet realized. The Revelation says, "All is accomplished." Thus in the divine word the beginning, middle, and end correspond with each other in a marvelous manner. See BIBLE and GOSPEL.

FRÉDÉRIC GODÉT.

Matthew of Paris: historian; b. in England about 1200; entered in 1217 the convent of St. Albans; wrote a continuation of the *Flores Historiarum* of Roger of Wendover, comprising the period from 1235 to 1259, the whole work, known as the *Historia Major*, having formerly been incorrectly ascribed to him; and superintended the preparation of an abridgment of that work, which under the same title

of *Flores Historiarum* was ascribed to a supposed author, Matthew of Westminster, who probably never existed. The difficult questions of authorship and authenticity were solved by Sir Frederick Madden, who published in 1866 the original manuscript of the abridgment, partly in the handwriting of Matthew of Paris. The larger work has been translated by Rev. J. A. Giles (5 vols., 1849-54), the smaller by C. D. Yonge in Bolin's Antiquarian Library (2 vols., 1853). Nothing is known of the personal history of Matthew of Paris beyond a few unimportant references to his own writings, except the fact that he was sent to Norway in 1245 by Pope Innocent IV. as visitor of the Benedictine order. His stay there was brief. D. at St. Albans soon after May, 1259.

Matthews, HENRY, LL. B., Q. C., M. P.: politician; b. in 1826 in Ceylon, where his father, Hon. Henry Matthews, was a judge; was educated in Paris and London; obtained the university law scholarship at the University of London; admitted at Lincoln's Inn at eighteen; was called to the bar in 1850; was examiner in common law to the council of legal education 1872-76; has been engaged in many notable lawsuits, including the Tichborne case; entered Parliament in 1868; and was Home Secretary in Lord Salisbury's second ministry 1886-92.

Matthews, JAMES BRANDER: author; b. in New Orleans, La., Feb. 21, 1852. He graduated at Columbia College and took up his residence in New York city, devoting himself mainly to dramatic literature, fiction, and literary criticism. In 1892 he was appointed lecturer on Literature at Columbia College. Among his plays are *Margery's Lovers*, a comedy (1884), and *This Picture and That*, a comedy (1887). His other publications include *The Theaters of Paris* (1880); *French Dramatists of the Nineteenth Century* (1881); *A Secret of the Sea, and Other Stories* (1886); *Pen and Ink* (1888); *A Family Tree, and Other Stories* (1889); an edition of *Sheridan's Comedies* (1885); *Americanisms and Britishisms* (1892); *In the Vestibule Limited* (1892); and *The Story of a Story* (1893). H. A. BEERS.

Matthews, STANLEY, LL. D.: jurist; b. July 21, 1824, in Cincinnati, O.; graduated from Kenyon College 1840; studied law, and, removing to Maury co., Tenn., was admitted to the bar and began the practice of his profession. He then married, and shortly after returned to Cincinnati. From 1846-49 he assisted in the editorial management of *The Cincinnati Herald*, an anti-slavery journal. In 1851 he was elected judge of the court of common pleas for Hamilton County, and in 1855 to the State Senate. In 1858 he was appointed U. S. district attorney for the southern district of Ohio. At the outbreak of the civil war he was commissioned lieutenant-colonel of the Twenty-third Regiment Ohio Volunteers; in Oct., 1861, was commissioned colonel of the Fifty-seventh Regiment, and in that capacity commanded a brigade in the Army of the Cumberland; in 1863 resigned his commission to enter upon the duties of judge of the inferior court of Cincinnati. In 1877 he took part as counsel before the electoral commission, opened the argument in behalf of the Republican electors in the Florida case, and made the principal argument in the Oregon case; was soon after elected to the U. S. Senate, and in 1881 was appointed associate judge of the Supreme Court of the U. S. D. at Washington, D. C., Mar. 22, 1889.

Matthews, WASHINGTON, LL. D.: ethnologist; b. in Ireland, July 17, 1843; was taken by his father to the U. S.; graduated M. D. at the University of Iowa 1864; entered the army immediately as acting assistant surgeon; served in the Indian wars in Dakota and Montana until 1868; also became an officer and rose to the rank of major; served in the regular army, largely in the Dakotas, New Mexico, and the States and Territories of the Pacific slope. From his earliest childhood his life has been mainly passed in contact with Indian tribes which retained their original customs and beliefs. Among his publications are *Grammar and Dictionary of the Language of the Hidatsa*; *Ethnography and Philology of the Hidatsa Indians*; *The Gentle Organization of the Navajo Indians*; *The Catlin Collection of Indian Paintings*; *Consumption among the Indians*; *The Inca Bone and Kindred Formations among the Ancient Arizonians*; *Apparatus for Tracing Orthogonal Projections of the Skull*.

Matthias, ma-thi'as, SAINT: the twelfth apostle, in place of Judas Iscariot; chosen during the ten days between Ascension and Pentecost. Of the 120 disciples in Jerusalem, apparently only two (Barsabas and Matthias) could be found

who had been companions of Christ during the whole course of his ministry; and of these two the latter was chosen somehow by *lot*. In spite of specious arguments against it, the validity of this election can be sustained. The New Testament makes no further mention of Matthias, and ancient traditions clash. See the *Acta Sanctorum*, Feb. 24.

Matthias; the assumed name of ROBERT MATTHEWS, a religious impostor; b. in Washington co., N. Y., about 1790; resided in Albany when, excited by the preaching of the celebrated revivalists Rev. Charles G. Finney and Rev. Edward N. Kirk (about 1830), he determined to become a religious leader. He began by ardent advocacy of temperance, and having had some success in street-preaching, claimed to have received a revelation, and undertook to convert the city of Albany. His violence defeated itself, while his absurd pretensions were promptly refuted. Enraged at the failure of his projects, he prophesied the destruction of Albany, and proceeded secretly to New York, where he succeeded in imposing upon several respectable families, and in creating a sensation. Having been accused of poisoning one of his wealthy disciples, he was tried and acquitted, but, having then lost all influence, quietly disappeared, and died some years later in Arkansas. See *Matthias and his Impostures*, by William L. Stone (New York, 1835).

Matthias; German emperor from 1612 to 1619; b. Feb. 24, 1557; a son of Maximilian II., and educated in Germany. In 1577 he repaired secretly to the Netherlands, and made an attempt at managing affairs there, but failed, and withdrew in 1580. On June 14, 1612, he succeeded his brother, Rudolph II., as Emperor of Germany, but his reign was very unsuccessful. The differences between the Protestant Union, formed in 1608, and the Catholic League, formed in 1609, grew now into open controversies. The emperor first tried to put himself at the head of the Catholic League, but, failing in this, he undertook to suppress both associations by an imperial decree, to which, however, neither of them paid any attention. In 1617 the bigoted Archduke Ferdinand was appointed King of Bohemia, and on May 23, 1618, the Protestant inhabitants of Prague took arms and broke out in open rebellion. Thus began the Thirty Years' war. Hardly a year after (Mar. 20, 1619) the emperor died, and was succeeded by Ferdinand.

Matthias L. Corvinus: See CORVINUS (MATTHIAS) I.

Matto Grosso, *maa-tō-grō-sō* (literally, thick copsis): a western state of Brazil; the largest of the republic except Amazonas, but the most thinly settled of all; bounded N. by Amazonas and Pará, E. by Goyaz, São Paulo and Paraná, S. by Paraguay, and W. by Bolivia. Estimated area, 532,400 sq. miles. All the eastern and northern part is comprehended in the Brazilian plateau, having an average elevation of about 2,500 feet; it is much cut up by deep and wide river valleys, and the escarpments thus formed are frequently represented as mountains on maps. The immense depression of the Paraguay occupies the southwestern portion; it is perfectly flat, and is subject to periodical inundations. The plateau is nearly everywhere cut down abruptly, and even precipitously, in this depression, the edges forming the so-called serras of São Jeronymo, of Piquiry, etc. The depression of the Madeira (Guaporé branch), almost confluent with that of the Paraguay, fringes the western boundary, and the table-land is cut down to it in a similar manner (Serra dos Parecís). Bordering the western side of the Paraguay, on the frontiers of Bolivia, there are several isolated groups of high and rugged hills (Serra dos Dourados, etc.). The numerous streams of the plateau drain northward to the great Amazonian branches, eastward to the Araguaya, southeastward to the Paraná, and southwestward to the Paraguay. The Paraguay and several of its numerous affluents are navigable nearly to their sources. The other large rivers are much obstructed by rapids; they include the Tapajós and its branch the Pernatinga or São Manuel, and the Xingú, flowing to the Amazon; the Rio das Mortes, a branch of the Araguaya; and the rivers Verde, Ivinheima, etc., affluents of the upper Paraná. The climate of Matto Grosso is generally hot in the river depressions, temperate and delightful on the plateau; from June to September there are occasional cold spells, caused by south winds, apparently the same as the "pamperos" of the Rio de la Plata; during these the temperature sometimes sinks to freezing. The rainy season begins in September, is well marked from December to April, and ends in May; the remaining months are dry. The soil of the open plateau is generally sandy

and unfit for cultivation, but it affords excellent pasturage in the rainy months. The forest lands and river valleys are very fertile. The gold and diamond washings of Matto Grosso were formerly among the richest in the world; they are now nearly abandoned, but are far from being exhausted. Many small Indian tribes occupy the wilder portions, but large areas are completely deserted. The civilized population does not exceed 60,000, of which one-third is gathered in the capital, Cuyabá. Corumbá, on the Paraguay, is the port of entry, and Villa Maria, Matto Grosso, Miranda, and Diamantina are small towns. Hides and small quantities of gold and drugs are almost the only exports; agricultural products are insufficient for the local demand. The upper Paraguay was early visited by Spaniards. Until the opening of the Paraguay to steam navigation (1859), the only means of communicating with the coast was by a long overland journey or by the rivers in canoes which were dragged around the rapids. The Paraguayans occupied part of the province 1865-68. See Fonseca, *Viagem ao Redor do Brazil* (1880); Castelnau, *Expédition dans les parties centrales de l'Amérique du Sud* (1850-51); Pimenta Bueno, *A Província de Matto Grosso* (1880); the works of von den Steinen.

HERBERT H. SMITH.

Mattoon: city; Coles co., Ill. (for location of county, see map of Illinois, ref. 7-F); on the Ill. Cent., the Cleve., Cin., Chi. and St. L., and the Peoria, Dec. and Evans, railways; 56 miles W. of Terre Haute, Ind., 172 miles S. by W. of Chicago. It is in a corn and broom-corn growing region; is an important shipping-point; and has a high school, 2 national banks with combined capital of \$110,000, a State bank with capital of \$50,000, and a daily and 5 weekly newspapers. Pop. (1880) 5,737; (1890) 6,833.

Mattra, Mathura, or Muttra: a town in the North-western Provinces, British India, on the Jumna; is a very ancient and celebrated city, mentioned by Ptolemy as the "Mudoura of the gods," a railway station, and capital of a district of the same name (see map of North India, ref. 6-E). As the birthplace of Krishna it is venerated by the Brahmans, and visited by a great number of pilgrims. The shores of the river are provided with gorgeous flights of steps, and the city contains an immense temple, which once possessed idols of gold and silver, with eyes of diamonds. These were carried away by foreign conquerors. Sacred apes and swarms of holy parrots and peacocks are kept here. Pop. (1891) 60,020. Revised by M. W. HARRINGTON.

Maturin, *maa-too-reen'*: a town in the northeastern part of the state of Bermudez, Venezuela; on the open plains bordering the Guaripeche river, 22 miles above the port of Caño Colorado (see map of South America, ref. 1-D). It is the commercial center of the region on the southern slope of the Cumaná Mountains and of the plain bordering the Orinoco delta, and has a large trade, especially in cattle and hides. Its port on the Orinoco is San Rafael at the head of the delta. Maturin was formerly the capital of a province or state of the same name, now merged into Bermudez. Population (1889, with the district) 14,473. H. H. S.

Maturin, CHARLES ROBERT: novelist; b. in Dublin, Ireland, in 1782; educated at Trinity College; took orders in the Church of England, and became curate of St. Peter's, Dublin. Pecuniary losses induced him to write several novels of an extravagant character, which had little success—*The Fatal Revenge* (1807); *The Wild Irish Boy* (1808); *The Milesian Chief* (1812); *Women* (1818); *Melmoth* (1820); and *The Albigensis* (1824)—but his tragedy of *Bertram*, represented by Edmund Kean at Drury Lane theater, brought him £1,000 and a considerable reputation as a poet, which was scarcely justified by his later productions: *Manuel* (1817) and *Fredolpho* (1817). He was an eloquent pulpit orator and a bold opponent of Roman Catholicism. D. in Dublin, Oct. 30, 1824. Revised by H. A. BEERS.

Maubenge, *mō-bōzh'*: town; department of Nord, France; on the Sambre, which here becomes navigable; about 10 miles N. of Avesnes (see map of France, ref. 2-G). It is fortified, and has iron-foundries and manufactures of firearms, iron and steel goods, saltpeter, oil, and sugar, and an active trade in coal, slate, and marble. It originated from a great double monastery for monks and nuns founded in the seventh century by St. Aldegonde, and was incorporated with France by the peace of Nimègue. Its fortifications were planned by Vauban. Pop. (1886) 4,187.

Mauch Chunk, *mawk'chūnk'*: borough; capital of Carbon co., Pa. (for location of county, see map of Pennsylva-

nia, ref. 4-1); on the Lehigh river, the Lehigh Canal, and the Lehigh Val, and the Cent. of N. J. railways; 46 miles W. by N. of Easton, 83 miles N. W. of Philadelphia. It is the most important anthracite coal-trade center in the U. S.; lies between the Mahoning and Sharp Mountains, and is almost entirely surrounded by mountains and high hills. The mines on Sharp Mountain are among the oldest and most productive in the State. Formerly coal was conveyed from the top of the mountain to the chutes in the borough by means of the switchback railway, on which the cars descended by gravity. The cars were hauled back first by mule-power, and afterward by cables operated by stationary engines at the different inclines. Subsequently a tunnel at Nesquehoning took the place of this method of transportation, and the old gravity road is now used exclusively for pleasure excursions. The panorama from Mt. Pisgah, the highest point of Sharp Mountain, and the scenery through which the cars descend with great velocity, add much to the romantic interest which characterizes the trip. The borough consists of a single street; contains foundries, machine-shops, and flour-mills; and has 2 libraries (Dimmick Memorial and Public, both opened in 1884) with over 12,000 volumes, 3 national banks with combined capital of \$600,000, and a daily and 2 weekly newspapers. Both the borough and Glen Onoko, near by, are visited by many thousands of people each summer. Pop. (1880) 3,752; (1890) 4,101.

Maudsley, HENRY, M. D., LL. D., F. R. C. P.; alienist; b. at Giggleswick, Yorkshire, England, Feb. 5, 1835; studied at the University of London, where he graduated in medicine in 1857; was physician to the Manchester lunatic asylum 1859-62; settled in London as a consulting physician upon lunacy 1862; published *The Physiology and Pathology of the Mind* (1867); was made fellow of the Royal College of Physicians 1869; appointed Gullstonian lecturer to that body in 1870; published his course of *Lectures on Body and Mind* 1870; and wrote a treatise on *Responsibility in Mental Disease* (1874) for the International Scientific Series. He was Professor of Medical Jurisprudence in University College 1869-79, and editor of *The Journal of Mental Science* 1863-78. He received LL. D., Edinburgh University, in 1884. Published *Body and Will* (1883); *Natural Causes and Supernatural Seemings* (1886).

Revised by S. T. ARMSTRONG.

Maui: See HAWAII NEL.

Maule, mow'la: a river of Chili, rising in the Andes, flowing westward and entering the Pacific in lat. 35 18 S.; length about 140 miles, navigable for about 50 miles. The Maule formed the southern limit of the Inca conquests, and during the colonial period it separated Spanish Chili from the territory of the Araucanian Indians, which contained only a few Spanish forts. The Maule gives its name to a province on the southern side, having an area of 2,930 sq. miles and a population (1891) of 127,650. Capital, Constitucion.

H. H. SMITH.

Maulmain', or **Moulmein**; city of Tenasserim, Burma; at the mouth of the Salween, in the Bay of Bengal, in lat. 16 30 N. It is a flourishing place, important for its exports of teak. Ivory, grain, wax, and gum are also exported, and silks and cottons, wine and beer, tobacco, arms, and sugar are imported. Pop. (1891) 57,920.

Maumee, maw'mee: village; Lucas co., O. (for location of county, see map of Ohio, ref. 1-E); on the Maumee river, the Wabash Canal, and the Wabash and the Toledo, St. L. and Kan. City railways; 8 miles S. of Toledo, the county-seat. It is in an agricultural region, and has flour-mills, agricultural-implement factories, a private bank, and a weekly newspaper. Pop. (1880) 1,780; (1890) 1,645.

Maumee River: a river formed by the union of St. Mary's and St. Joseph's rivers at Fort Wayne, Ind. Its mouth is at Toledo, O. It is navigable 8 miles to South Toledo, and in high water to Defiance, 50 miles.

Mauna Loa, maa oo-mā lō'ua [from native name, Great Mountain]: the largest active volcano in the world, situated nearly in the center of the island of Hawaii. Its snow-crowned dome rises 13,600 feet above the level of the sea. It contains several craters, both on its summit and on the sides. The group of craters on the summit form an immense abyss a mile and a half in diameter, and 1,000 feet deep. No other volcano equals this in the volume of lava discharged in the principal eruptions. The lava flood of 1855, which reached the outskirts of Hilo, covered 200 sq. miles with an average depth of 100 feet, and its volume would

nearly have built Vesuvius. In 1858 the lava stream flowed to the sea and half filled the Bay of Kiholo. Another great eruption (1880) threatened the destruction of Hilo, and the volcano was very active in 1888 and 1892. When quiescent Mauna Loa is a favorite resort for tourists. The eruption of 1880-81 poured forth for nine months a river of lava which ran 50 miles, varying from a few hundred yards to 3 miles in width.

C. C. ADAMS.

Mauudy (maw'di) **Thursday** [M. Eng. *maunde*, command, from O. Fr. *mandé* < Lat. *mandatum*, command, whence Eng. *mandate*; so called from the "new commandment" of John xiii. 5, 34], the same as the Holy Thursday in Passion week. On this day, in Roman Catholic countries, the feet of pilgrims are washed in the church, while the *Mandatum novum* is sung, and doles are given to the poor.

Maupassant, mō pā' sūā', HENRI RENÉ ALBERT GUY, de; novelist; b. at Mirmesnil, Seine-Inférieure, France, Aug. 5, 1850. After an indifferent education he went to Paris, and was employed as clerk in the Navy Department. Attracted to letters, he enjoyed the counsel of his uncle Flaubert, who was his master in the art of writing. This art he practiced and cultivated long before publishing. His first work, a volume of verse, *Des Vers*, dates from 1880. His great power in the short story in prose was revealed by *Boule-de-Suif* (1880), which showed also the influence of Zola. His reputation was made very rapidly, and he put forth volumes in quick succession till 1892, when mental disease showed itself. He became an inmate of a private asylum and died July 6, 1893. Among his more than twenty volumes are the collections of short stories, *La Maison Tellier* (1881); *Les Sœurs Rondoli* (1884); *Contes du jour et de la nuit* (1885); *La Horta* (1887); *Mont-Oriol* (1887); *La Petite Roque* (1888); *La Main Gauche* (1889); *L'Inutile Beauté* (1890); the novels *Pierre et Jean* (1888); *Fort comme la mort* (1889); *Notre cœur* (1890); descriptions of travel *Au Soleil* (1884); *Sur l'eau* (1888); *La vie errante* (1890). His pictures are mainly of the human animal of robust appetite and rudimentary intelligence and conscience, observed with much penetration, and set forth with great objectivity in a clear, firm, and direct style.

A. G. CANNFIELD.

Maurepas, mōr pā', JEAN FRÉDÉRIC PHÉLYPEAUX, Count de; statesman; b. at Versailles, July 9, 1701; inherited in his fourteenth year an office as Minister of State, including the departments of the royal household, of the city of Paris, and of the marine. This office had belonged to his family since 1610, and when he was twenty-four years old he took charge of it himself. In 1749 he was banished from the court on account of a sarcastic epigram on Madame de Pompadour, but on the accession of Louis XVI. he returned as Prime Minister and held the position till his death, Nov. 21, 1781. His knowledge was superficial, his character frivolous, his administration a hotbed for all kinds of abuses. He rendered some service to the French marine, but his two most famous measures were the convocation of the parliaments and the alliance with the North American colonies in the Revolutionary war, both of which had a decisive influence in bringing about the French Revolution. A work in four volumes, purporting to be the memoirs of Maurepas, was published by his secretary 1790-92.

Maurer, mow' re, GEORG LUDWIG, von; jurist and statesman; b. at Erpolsheim, in Rhenish Bavaria, Nov. 2, 1790; studied at Heidelberg; was appointed Professor of Jurisprudence at Munich in 1826; became a member of the Greek regency 1832-34; was for a short time Bavarian Minister of Foreign Affairs, and Minister of Justice in 1847, and died at Munich, May 9, 1872. His *Geschichte des Altgermanischen Gerichtsverfahrens* (1824) was crowned by the Academy of Munich. Besides a number of valuable works on jurisprudence and the history of legislation and government in Germany, he wrote in 1836 *Das Griechische Volk vor und nach dem Freiheitskampfe* (3 vols.)—His son, KONRAD MAURER (b. in 1823 at Frankenthal in the Palatinate), studied at Munich, Leipzig, and Berlin, and was appointed Professor of Jurisprudence at Munich in 1847. He has made comprehensive studies of Icelandic language, literature, and history, and written several works on this subject, such as *Die Entstehung des Isländischen Staats und seiner Verfassung* (1852); *Gullthöringsaga* (1858); *Isländische Volkssagen* (1860), etc.

Revised by W. B. SHAW.

Maurice, mō' rees', Count of Nassau, Prince of Orange; stadtholder; b. Nov. 14, 1567, at Dillenburg, in Nassau, a son of William the Silent, of Orange; studied at Leyden,

and was proclaimed stadtholder of Holland, Zealand, and Utrecht shortly after the assassination of his father in 1584, and appointed commander-in-chief by all the provinces after the recall of Leicester by Queen Elizabeth in 1587. His military career was very brilliant. He took Breda in 1590, Zutphen, Deventer, and Nymwegen in 1591, Geertruidenberg in 1593, Groningen in 1594. In 1597 he defeated the Spaniards at Turnhout in Brabant, and in 1600 at Nieuwport, near Ostend, in the latter battle destroying all chance of escape for his army, if defeated, by dismissing the ships. From ambitious designs he opposed the armistice of twelve years which Barneveldt succeeded in concluding with Spain in 1609, and by which the United Provinces were acknowledged as an independent republic. He aspired to sovereignty, and in the hot controversy between the Arminians and the Gomarists favored the latter as a means of overcoming the resistance of Barneveldt and the republican party. His success was but temporary. Barneveldt was executed in 1619, but the popularity of Maurice was lost, and it was hardly regained by some new exploits in the renewed war with Spain in 1622. D. at The Hague, Apr. 23, 1625. Next to Alexander Farnese, he was generally considered the greatest general of his age, and numbers of young men of royal or noble birth who wished to learn the art of war gathered in his camp. See Motley, *History of the United Netherlands* (1860-67) and *Life and Death of John of Barneveldt* (1874); also Gronv van Prinsterer, *Maurice et Barneveldt* (Utrecht, 1875). Revised by F. M. COLBY.

Maurice: Duke of Saxony, of the Albertine line; b. Mar. 21, 1521, at Freiberg, a son of Henry the Pious; joined the Protestant Church in 1539; married in 1541 a daughter of the Landgrave Philip of Hesse, and succeeded his father on the ducal throne in the same year. His relations with the Emperor Charles V. were most amicable at this time. He fought in his army against the Turks and against the French, and although he was an ardent Protestant, and his father-in-law was at the head of the Smalcald League, he ranged himself with the enemies of his religion, invaded the territories of his cousin, the Elector John Frederick, and finally helped the emperor to defeat the latter in the battle of Mühlberg Apr. 24, 1546. As a reward Maurice received from the emperor the electorate and all of John Frederick's possessions. As soon, however, as Maurice had realized his aim, the good relations with the emperor ceased, chiefly on account of the latter's alleged breach of faith in seizing and holding prisoner Philip of Hesse, to whom Maurice had pledged his liberty. Charles refused, moreover, to listen to the entreaties of Maurice on behalf of the imprisoned elector. Magdeburg was still under arms, and the work of reducing it was intrusted to Maurice, who now saw his chance of avenging his wrongs and righting himself with his former Protestant friends. Gathering a large force for the ostensible purpose of besieging the city, he made a secret alliance with Henry II. of France in 1551, and in the following spring marched on Innsbruck, where the emperor lay ill of the gout. By a hasty flight the emperor saved himself from being captured by Maurice, but by the Peace of Passau, 1552, he was compelled to consent to all his demands, the first of which was religious liberty for the Protestants. Next year, on July 9, 1553, Maurice was mortally wounded in the battle of Sievershausen against the Margrave of Brandenburg, and died two days afterward. He was succeeded by his brother. His daughter Anne was married to William the Silent. Revised by F. M. COLBY.

Maurice, **FREDERICK DENISON**: clergyman and author; b. in Normanston, Suffolk, England, Aug. 29, 1805; educated at Cambridge; took a degree in law, but because he was a Nonconformist was obliged to forego honors and degrees in other schools. He early took an interest in social, political, ecclesiastical, and scientific questions that agitated thoughtful men in England, writing fervently in *The Athenæum* and other periodicals. In 1831 he joined the Established Church, having convinced himself that it was the best ground for an Englishman to stand and work on, although holding the Church responsible, through its shortcomings, not only for the degradation of the working-classes, but also for the dissent that should have found room for expression within the Establishment. By his work, *The Kingdom of Christ* (1838), his *Lectures on Education* (1839), his *Thoughts on Conscientious Subscription, and Reasons for not Joining a Party in the Church* (1841), he laid the foundation of the Broad Church, as it was called, a new party name which he regretted, as pointing to another division in the Church.

Maurice was a preacher from the time of his ordination in 1831. His first curacy was at Bulbennhall, a small village in Warwickshire, near Leamington; from 1836-46 he was chaplain at Guy's Hospital, London; from 1846-59 he was chaplain at Lincoln's Inn; and from 1860-69 addressed intellectual audiences in St. Peter's chapel, De Vere Street. In 1866 he became Knightbridge Professor of Casuistry, Moral Theology, and Moral Philosophy at Cambridge. D. in London, Apr. 1, 1872. Maurice was of fertile mind and fluent, abounding utterance. His writings, mostly publications in book-form of his copious lectures on nearly all questions of Church history, social and political ethics, practical and speculative theology, and philosophy bear the stamp of an earnest intellect, a sweet and consecrated spirit, a profoundly humane heart. His Warburtonian lectures on *The Epistle to the Hebrews* (1846), his Boyle lectures on *The Religions of the World* (1847), the lectures on *The Religion of Republican Rome* (1855), *The Patriarchs and Lawgivers of the Old Testament* (1855), *The Ten Commandments*, *The Gospel of the Kingdom of Heaven* (1864), *The Gospel of the Word*, *The Epistles of St. John* (1857), *The Apocalypse, a Vision* (1861), *The Prophets and Kings of the Old Testament* (1853), *History of Moral and Metaphysical Philosophy* (1850-57), the lectures on *The Ecclesiastical History of the First Two Centuries* (1854), on *The Unity of the New Testament* (1854), on *The Word "Eternal"* (1853), on *The Lord's Prayer* (1848) and *The Book of Common Prayer* (1849), on *The Claims of the Bible and of Science* (1863), *The Dialogues on Family Worship* (1862), illustrate the variety and the vitality of his labors. His last works were on *Conscience* (1868) and *Social Morality* (1869). Death surprised him in the fullness of his powers, while he was preparing lectures on *The Ethical Systems of Plato and Aristotle*. In 1854 he became principal of the London Workingmen's College, having as counselors and coadjutors men like Thomas Hughes, John Ruskin, Lawrence, Rossetti, Cave Thomas, and others eminent in science, history, literature, and art. His influence was exerted in favor of a relaxation of the laws respecting Sunday, of healthful Sunday recreations for the working people, the opening on Sunday of the Crystal Palace; his labors meanwhile being directed to the spiritual culture of the people. His *Life*, in two vols., edited by his son, Frederick Maurice, appeared in 1884, and a bibliography of his writings by G. J. Gray, 1885. Revised by S. M. JACKSON.

Mauric'ius, **FLAVIUS TIBERIUS**: Emperor of Constantinople from 582 to 602; b. at Arabissus in Cappadocia about 539, a descendant of a noble Roman family. His high character and eminent services in the wars against Persia caused the Emperor Tiberius II. on his death-bed to appoint him his successor. Though he was crowned amid universal rejoicing, his popularity soon waned. Constant and sometimes unsuccessful wars with the Avars and Persians, together with mutinies and conspiracies, filled his reign. Mauricius possessed every virtue save firmness. His gentleness provoked contempt; at last, a general named Phocas excited a simultaneous revolt in the army and capital, and seized the crown. Mauricius, unable to resist, fled with his family to Chalcedon. There he was discovered five days afterward and beheaded on the seashore by the tyrant's order, together with his five grown-up sons. His widow and their three daughters were likewise beheaded some time later. Mauricius wrote a work on military affairs, published at Upsala in 1664 by John Scheffer. E. A. GROSVENOR.

Mauritania: the ancient name of Northwestern Africa, corresponding to the present Morocco and part of Algeria, and inhabited by the Mauri (Moors). After conquering it, the Romans founded many colonies here. In 429 A. D. it was overrun by the Vandals, but it was reconquered by Belisarius, and remained with Italy till the end of the seventh century, when it was taken by the Arabs.

Mauri'tia [Mod. Lat., named in honor of Prince Maurice of Nassau]: an interesting genus of American fan-leaved palm-trees, usually very tall and beautiful. Palm wine, edible fruits, and useful timber and leaves are produced by *M. vinifera* and *stueuxosa*.

Mauri'tius (formerly *Île-de-France*): one of the Mascarene isles; in the Indian Ocean; 550 miles E. of Madagascar, in lat. 20° 32' S. and lon. 57° 46' E., and belonging to Great Britain. Area, 705 sq. miles. Pop. (1890) 377,986. It is of volcanic origin, surrounded with coral reefs, and covered with mountains, not very high—the Montagne de la Rivière Noire (the highest in the island) reaches 2,707

feet, and Peter Botte 2,674 feet—but with the most extraordinary outlines. The valleys contain a very rich soil, and the climate is singularly fine, the heat seldom exceeding 90°. The island is subject to visitation by the typhoons of the Indian Ocean, which have several times been very destructive: on Apr. 29, 1892, a typhoon destroyed a third of St. Louis, killing 1,200 persons. The island was discovered in 1507 by the Portuguese, and colonized in 1598 by the Dutch, who soon left it. In 1712 it was colonized a second time by the French, who kept it till 1810, when it was taken by the British. As a British possession it has become very flourishing; the value of its exports in 1891 amounted to 23,705,238 rupees, or about \$8,000,000. Sugar is the principal produce, cultivated by coolies who have been brought from India for this purpose. Coffee and rice are extensively cultivated. The soil is of great fertility. The forests which once covered the island have mostly disappeared. It has two railways from Port Louis, with a total length of 92 miles. The colony of Mauritius includes also the islands of Rodrigues, the Seychelles, Amirantes, Chagos, and Oil groups, and other smaller islands. Total area, 881 sq. miles, with a population of 397,637. The capital is St. Louis, on Mauritius; pop. (1891) 62,046. The population of the colony is over two-thirds Hindu.

Revised by M. W. HARRINGTON.

Maury, mow-ree'. JUAN MARÍA; poet; b. in Malaga, Spain, in 1772; d. in Paris, Oct. 2, 1845. Educated in France and England, he traveled in Italy, and then returned to Spain to take part in the troublous affairs of the period of the French occupation. Having espoused the side of Joseph Bonaparte, and served as deputy in the Cortes of Bayonne, he was obliged to spend his last years in exile in Paris. He published an epic in twelve cantos, *La agresión británica* (Madrid, 1806; reprinted in vol. xxix. of Rivadeneyra's *Biblioteca de Autores Españoles*), an anthology of Spanish poetry with French translations and comments; *L'Espagne poétique* (2 vols., Paris, 1826-27); the romantic and chivalric poem *Esvero y Almedora* (Paris, 1840); and various fugitive poems and philological essays. All these were collected and published in the year of his death, under the title *Poesías castellanas* (3 vols., Valencia, 1845). See also vol. lxvii. of Rivadeneyra's *Biblioteca*, etc.

A. R. MARSH.

Maury, MATTHEW FONTAINE, LL. D.; hydrographer; b. in Spottsylvania co., Va., Jan. 14, 1806; spent his childhood in Tennessee; entered the U. S. navy as midshipman Feb. 1, 1825, serving on board the Brandywine during its voyage to France to convey La Fayette thither, and afterward on the Pacific coast in the same vessel; made a voyage around the world in the Vincennes, during which he began his *Treatise on Navigation* (1835), which has since been a textbook in the U. S. navy and a popular manual for the merchant marine. He became lieutenant June 10, 1836, and was appointed astronomer to the Wilkes exploring expedition in the same year, but resigned before sailing. In 1839 Lieut. Maury met with an accident which resulted in lameness and a consequent permanent disability for active naval service. While confined from this cause he wrote, under the pseudonym *Harry Bluff*, in *The Southern Literary Messenger*, a series of articles entitled *Scraps from the Lucky Bag*, chiefly devoted to the exposure of abuses in the navy. He had previously begun an accumulation of hydrographical observations, and on being appointed keeper of charts and instruments at Washington was enabled to enlarge the scope of his researches. In 1844 this bureau was united with the National Observatory, of which Maury was made superintendent. In that year he communicated to the National Institute a paper upon the Gulf Stream and other oceanic currents, in connection with great-circle sailing, which was printed in *The Southern Literary Messenger* under the title *A Scheme for Rebuilding Southern Commerce*. The results of these researches were also embodied in *The Wind and Current Charts and Sailing Directions* issued by the observatory. At his suggestion the U. S. Government took the initiative in convoking a general maritime conference, which met at Brussels in Aug. 1853, the chief object of which was the adoption of a common method of hydrographical observation and registry, which was effected by the adoption of a model for a log-book previously (1848) prepared by him. In 1855 Maury's great work, *The Physical Geography of the Sea*, was issued, and at once placed his name at the head of the great scientific department of which it treats. In 1855 he was made a commander, but resigned

in 1861 to enter the Confederate service, in which he obtained the rank of commodore; spent a year or two in Europe during the war, at the close of which he took service under the Archduke Maximilian in Mexico as commissioner of emigration. This position proving ephemeral, he again went to Europe, where he resided until 1868, in Russia and in England, engaged in the preparation of a series of textbooks. In 1868 he accepted the professorship of physics in the Virginia Military Institute, declined in 1871 the presidency of the University of Alabama, and died at Lexington, Va., Feb. 1, 1873. See Mrs. Fontaine Maury Corbin, *Life of Matthew Fontaine Maury* (London, 1888).

Revised by M. W. HARRINGTON.

Mausser Gun: See MAGAZINE GUNS.

Mausoleum [= Lat. = Gr. *μαυσωλείον*, liter., tomb of Mausolus, deriv. of *Μαύσωλος*, Mausolus]: the tomb of Mausolus, Satrap and King of Caria; erected at Halicarnassus by Artemisia, his widow, in 353 B. C. It is often referred to by ancient writers as one of the Seven Wonders of the world, and it surpassed all other structures of the kind so much by its magnificence that the name of mausoleum came to be the generic term for a costly tomb. The architects were Satyrus and Pythius; the artists who executed the sculptures of the four sides were Scopas, Bryaxis, Timotheus, and Leochares. The sculptures are discussed in every history of Greek art. Pliny gives a minute description of it. It remained standing and in good condition until the twelfth century, but gradually it fell into decay. One part of it seems to have been destroyed by an earthquake; when in 1402 the Knights of Rhodes took possession of Halicarnassus, and built a castle there, they gathered their materials from the mausoleum, and continued to use it as a quarry until 1522, when most of the sculptures were converted into lime; finally, the Turks disturbed the building so completely that even the site of it was forgotten. In 1857, however, the excavations of Newton, undertaken under the auspices of the British Government, brought to light the site and fundamental outlines of the building, and so many fragments were found that it seems possible to make a complete ideal reconstruction of the whole structure. The sculptures, including the statue of Mausolus, unearthed by Newton, are now on exhibition in the British Museum.

LITERATURE.—Newton, *History of the Discoveries at Halicarnassus, Cnidus, and Branchidae* (London, 1862-63), and his *Travels and Discoveries*; Ross, *Kleinasien und Deutschland* (Halle, 1850); *Bulletin de Correspondance Hellénique*, xiv., pp. 9-118; *Philologische Wochenschrift* (1890), p. 126.

Revised by J. R. S. STERRETT.

Mausolus (in Gr. *Μαύσωλος*): son of Hecatomnus, Persian Satrap of Caria, all of whose five children (three sons and two daughters) ruled independently over Caria. Mausolus married his own sister, Artemisia, and succeeded his father as Satrap of Caria, which he ruled for twenty-four years. At that time the capital of Caria was Mylasa, from which point Mausolus extended his power over Lycia, several of the Grecian islands, and toward the N. His wealth, gained by shrewd policies and violence, was said to equal that of Croesus of old. He removed the seat of government to Halicarnassus, which he beautified and greatly enlarged by colonizing it with the people of six neighboring cities. He threw off the Persian yoke, supported the oligarchy in Rhodes, and induced Rhodes, Chios, etc., to revolt from Athens. He was a patron of literature, art, and science; Eudoxus came to the court of Mausolus, and upon the latter's death, Artemisia offered a prize for the best panegyric of him. Theodectes, Nauerates, Isocrates, and Theopompus competed for the prize, which was awarded to Theopompus. Theodectes wrote a tragedy entitled *Mausolus* in his honor, the first historical tragedy ever written. Mausolus was succeeded by his wife, Artemisia, who ruled over Caria from 353-351 B. C. See MAUSOLEUM.

J. R. S. STERRETT.

Mauston: city; capital of Juneau co., Wis. (for location of county, see map of Wisconsin, ref. 6-D); on the Lemonweir river, and the Chi., Mil. and St. P. Railway; 121 miles W. of Milwaukee. It has abundant water-power, several flour and grist mills, foundry and machine-shops, sawmills, barrel and carriage factories, and three weekly newspapers. Pop. (1880) 1,013; (1890) 1,343; (1895) 1,547. EDITOR OF "STAR."

Mauthner, Mow'tner, LUDWIG, M. D.; ophthalmologist; b. at Prague, Bohemia, Apr. 13, 1840; graduated M. D., University of Vienna, in 1861; was docent for diseases of

the eye 1864-69; was Professor of Ophthalmology at the University of Innsbruck from 1869-77; in 1877 accepted the same chair in Vienna. He has been an ardent student in his special field. Among his works are *Lehrbuch der Ophthalmoscopy* (Vienna, 1868); *Vorlesungen über die optischen Fehler des Auges* (Vienna, 1872); *Die Lehre vom Glaucom* (1882). S. T. ARMSTRONG.

Mauthner, Ludwig Wilhelm Ritter von Mauthstein, M. D.; pediatricist; b. at Raab, Austria, Oct. 14, 1806; studied in Vienna, graduating M. D. in 1831; entered the medical corps of the Austrian army as *Oberfeldarzt*, and was promoted *Regimentsarzt* for his services in a cholera and typhus epidemic in the military hospital; in 1837 settled in Vienna, devoting himself to diseases of children, and, with the assistance of the empress, founded the St. Anne Hospital. In 1844 he opened the first clinic for children's diseases. In 1850 he was made Professor of Pediatrics at the university. In 1849 he was elevated to the nobility. His best-known works are *Die Krankheiten des Gehirns und Rückenmarks bei Kindern* (Vienna, 1844); *Kinder-Diätetik* (Vienna, 1853). D. Apr. 8, 1858.

S. T. ARMSTRONG.

Mauvays Terres, mō vāz tār': See BAD-LANDS.

Mavors: See MARS.

Mavrocorda'tos, ALEXANDER: soldier and statesman; the noblest and the most prominent figure of the Greek revolution, "the Washington of modern Greece"; b. in Constantinople, Feb. 11, 1791. He received a careful education; in 1817, as secretary of his uncle, John Capadja, hospodar of Wallachia, he went to Bucharest. There he learned diplomacy. A natural linguist, he early mastered Greek, Turkish, Persian, French, and Italian, and later acquired English and German. Ardently patriotic, he declined the flattering offers made him by Alexander I. of Russia, and devoted himself to Greece in the revolution just beginning against the Ottoman Government. He expended his entire fortune in equipping a vessel and arming volunteers. Appointed president of the executive council, he signed the proclamation of Greek independence and drew up the provisional Greek constitution. Factional dissensions were paralyzing the efforts of the Greeks, and he resigned his office, hoping that thus he might contribute to harmony. Lord Byron realized his worth and offered the Greeks £4,000 sterling toward the expenses of the war if they would place him again at the head of affairs. As a soldier Mavrocordatos rendered distinguished service in several battles, and at the defense of Missolonghi, Navarino, and Sphacteria. After the independence of Greece was acknowledged, he was head of the ministries of 1833, 1841, 1844, and 1854, and in the intervals filled various positions as ambassador. He was active in promoting popular education. He belonged to the British in distinction from the Russian party. D. Aug. 18, 1865. E. A. GROSVENOR.

Mawe, John: mineralogist; b. in Derbyshire, England, in 1764. In 1804 he went to the Rio de la Plata; was imprisoned at Montevideo as a British spy, and after his release was attached to Whitelock's staff in the campaign against Buenos Ayres. From 1807 to 1811 he traveled in Brazil, where he was given the privilege—at that time rare—of visiting the gold and diamond mines. His *Travels in the Interior of Brazil*, etc. (1812), had a wide circulation, and has been several times reprinted. He also published *The Mineralogy of Derbyshire* (1802); *Diamonds and Precious Stones* (1813), etc. In his later years he was a noted practical mineralogist in London, where he died Oct. 26, 1829. II. 1, S.

Max, GABRIEL: historical, genre, and portrait painter; b. at Prague, Bohemia, Aug. 25, 1810. He studied at the Prague and Vienna Academies and with Piloty in Munich; became professor in the Munich Academy in 1883, and has received various medals at German exhibitions. His *Christ Healing a Child* (1884) is in the National Gallery, Berlin, and *The Last Token* (1874) is in the Wolfe collection, Metropolitan Museum, New York. Studio in Munich. W. A. C.

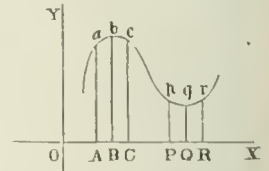
Maxen'tius, MARCUS AURELIUS VALERIUS: Roman emperor (306-312); son of Maximianus, son-in-law of Galerius, and brother-in-law of Constantine. On the division of the empire in 305 he received nothing, but was made emperor by an insurrection at Rome the following year. One of the rival emperors, he put Severus to death, defeated Alexander in Africa, and banished his father Maximianus. Soon, however, he declared war against Constantine, alleging as his

reason that Constantine had caused the death of Maximianus. Defeated at the battle of Saxa Rubra, he endeavored to reach Rome, but was drowned in the Tiber at the Milvian bridge, Oct. 27, 312. E. A. GROSVENOR.

Maxfield, THOMAS: preacher; b. in England about 1720; was one of Wesley's converts at Bristol, and subsequently was appointed "to pray and expound the Scriptures, but not to preach," at the Foundry church, London, during Wesley's absence. In contravention to his instructions he soon began to preach with great fervency and success, and Wesley, after hearing one of his sermons, gave him permission to preach. He thus became the first Methodist itinerant lay-preacher. Later he was ordained by the Bishop of Londonderry, attended the first Methodist conference at the Foundry June 25, 1744, and the third conference at Bristol 1746; suffered imprisonment and persecution; became separated from Wesley about 1764, in consequence of a doctrinal schism, and in company with Bell set up a congregation with 170 members, who seceded from the Foundry church. He preached for twenty years longer, and was visited and comforted by Wesley many years later when sinking under paralysis. D. at London in 1785. Revised by A. OSBORN.

Max'ima and Min'ima [Lat., neut. plur. of *ma'ximus*, greatest, superl. of *magnus*, great, and *min'imus*, least, smallest, superl. of *par'vus*, small]; a function of a single variable is at a *maximum* state when it is greater than the states that immediately precede and follow it; it is at a *minimum* state when it is less than the states that immediately precede and follow it. The terms greater and less are to be understood in their algebraic sense; that is, greater means nearer to $+\infty$, and less means nearer to $-\infty$. It may be shown that every function of one variable may be represented by the ordinate of some curve of which the independent variable is the corresponding abscissa; this curve is called the curve of the function. It may also be shown that the value of the first differential coefficient of the function for any value of the variable is equal to the tangent of the angle which a tangent line to the curve of the function, at the corresponding point, makes with the axis of abscissas. The tangent of this angle is called the *slope* of the curve.

Let *acpr* be the curve of any function, referred to the axes *OX* and *OY*, and suppose the ordinate *Bb* to be greater than *Aa* and *Cc*, *AB* and *BC* each being equal to *dx*; also suppose that the ordinate *Qq* is less than *Pp* and *Rr*, *PQ* and *QR* being equal to *dx*; then is *Bb* a maximum and *Qq* a minimum, the former corresponding to the abscissa *OB* and the latter to the abscissa *OQ*. An examination of the figure shows



that a tangent to the curve at *a* slopes upward, and that a tangent at *c* slopes downward; in the former case the first differential coefficient is $+$ just before reaching a maximum ordinate, and $-$ just after passing it; that is, it changes sign from $+$ to $-$ in passing over a maximum. In like manner the first differential coefficient changes from $-$ to $+$ in passing over a minimum ordinate. In the case represented in the figure the differential coefficient corresponding both to a maximum and to a minimum is equal to 0. From what precedes we have the following rule for finding all the maximum and minimum states of any function of one variable: *Rule*. Find the first differential coefficient of the function, place it equal to 0, and solve the resulting equations with respect to the independent variable. The values thus found will embrace all that correspond either to maximum or minimum values of the function, and they may embrace other values. Then test each value by forming the second derivative of the function, and substituting in it the values of *x*, which reduce the first derivative to zero. If the result is *positive*, the function is a *minimum* for this special value of *x*; if *negative*, a *maximum*. If zero, we must proceed as follows: Substitute each root in the successive differential coefficients of the function until one is found that does not reduce to 0; if this is of an even order and *negative*, the root corresponds to a maximum, but if it is of an even order and *positive*, the root corresponds to a minimum. In all other cases the root corresponds to neither a maximum nor a minimum. Thus in the first example above given the second differential coefficient is $+$ 2, which is positive for all values of *x*; hence $x = 1\frac{1}{2}$ corresponds to a minimum.

Revised by S. NEWCOMB.

Maximian II.: See GALERICUS.

Maximianus: a Latin poet from Etruria of the sixth century, by whom six love elegies, containing in all 686 lines, are extant. Although marked by occasional coarseness, the language and meter is for the period exceptionally good, and the author shows acquaintance with earlier elegiac and lyric poets and with Vergil. The best edition is by M. Petschenig (Berlin, 1890). See also articles by Robinson Ellis *On the Elegies of Maximianus in The American Journal of Philology*, vol. v., 1-15 and 145-163. M. WARREN.

Maximilian I.: Emperor of Germany; b. at Neustadt, near Vienna, Mar. 22, 1459; succeeded his father, Frederick III., as Emperor of Germany in 1493. Many of the most prominent events of his history are more or less intimately connected with his marriages and those of his children. After the death of Charles the Bold in 1477, he married the latter's daughter and sole heiress, Mary, thus securing Burgundy for his house. Mary died in 1482, and in 1493 Maximilian married Bianca Sforza, a daughter of Galeazzo Maria, Duke of Milan, who had been murdered in 1476. This marriage involved him in wars with Venice, Milan, the pope, Naples, France, and Spain. His participation, however, in the League of Cambrai and in the Holy League, and his many Italian campaigns, were not of much consequence; nor was he successful in his attempt to hold Switzerland within the empire. He always lacked money and could form only a small and ineffective army. He was, however, most successful in aggrandizing the house of Austria. The marriage of his son Philip with the Infanta Joanna in 1496 united Spain to the possessions of the house of Hapsburg, and he laid the foundation for the annexation of Hungary to the Austrian crown by marrying his grandchildren into the royal family of that country. He died at Wels, Upper Austria, Jan. 12, 1519. His government of Germany showed his desire to escape from the anarchy and confusion that had marked the government of his predecessors. In his first diet, 1495, a perpetual national peace was decreed, putting an end to the private war within the empire. In the same year he established the imperial chamber (*Reichskammergericht*), and in 1501 the imperial Aulic council, insuring a higher degree of public security throughout the realm. See Ullmann, *Kaiser Maximilian I.* (1884); Kirchlechner, *Maximilian I. als Jäger* (1887); and Adler, *Die Organisation der Zentralverwaltung unter Kaiser Maximilian I.* (1886). F. M. COLBY.

Maximilian II.: Emperor of Germany; b. in Vienna, Aug. 1, 1527; succeeded his father, Ferdinand I., as emperor in 1564. Although he had spent several years at the court of Madrid, he was favorable to the Reformation, and it was even hoped that he might join the Protestant Church. This, however, he did not do, but he showed himself very tolerant. Protestants were appointed to government offices in Austria, and the evangelical theologian, Chytraeus, from Rostock, was called to Vienna to arrange the Protestant service. On the other hand, he allowed the Jesuits free scope for their activity, and they gained great influence even in his own family. D. Oct. 12, 1576.

Maximilian, FERDINAND MAXIMILIAN JOSEPH: Archduke of Austria, and during three years Emperor of Mexico; b. in Vienna, July 6, 1832. He was the second son of the Archduke Franz Karl, and brother of Franz Josef who became Emperor of Austria in 1848; was carefully educated; entered the navy in 1846, and in 1854 became rear-admiral and commander-in-chief. In 1856 he visited Napoleon III. in Paris, and the intimacy then formed led to the most important results. In 1857 he married Marie Charlotte Amélie, daughter of King Leopold I. of Belgium, and for the next two years was Viceroy of Lombardy and Venice, where he gained great and deserved honor for his enlightened measures. After a visit to Madeira and Brazil he took up his residence at the palace of Miramar, near Trieste. His great popularity led to intrigues for placing him on the Austrian throne by revolutionary means, but these came to nothing. Late in 1861 a combined French, Spanish, and British force invaded Mexico, ostensibly to secure the rights of foreign creditors of that country; but it is now known that Napoleon III. contemplated from the first the establishment of a Mexican empire under French protection, and it is probable that the Archduke Maximilian was even then cognizant of the scheme, and had secretly agreed to accept the Mexican throne under certain conditions. Great Britain and Spain, so far as known, gave no countenance to the plot, and their forces were soon withdrawn from Mexico. The French, at first re-

pulsed from Puebla (May 5, 1862), eventually took that place and Mexico (May-June, 1863), and established a provisional government. President Juárez was driven into the northern states. Disgusted by the endless civil wars and despairing of a stable government of their own, a large and influential portion of the people looked to the restoration of an empire under the rule of a foreigner as the only way out of their difficulties. In July, 1863, an assembly of notables offered the imperial crown to Maximilian, who after some hesitation accepted it Apr. 10, 1864. Maximilian was obliged by his new position to abdicate his rights of succession to the Austrian throne. He was given assurance from France of aid to establish his empire on a solid basis, and this was backed by a loan for immediate needs. Austrian and Belgian legions were formed; and after receiving the pope's blessing he and his wife set out for Mexico, landing at Vera Cruz May 28, 1864. They were welcomed at Cordoba, Orizaba, Puebla, and especially at Mexico with great apparent enthusiasm. In Apr., 1865, a provisional constitution was granted, and to insure succession to the throne (Maximilian and Carlota being childless) they adopted the infant grandson of the ex-Emperor Iturbide. The very independence shown by Maximilian tended to alienate political support. While his friends were falling away from him, his open enemies, who still held out in the north under Juárez, were gathering force, and they were supported by guerrilla bands in almost every state. Juárez having been driven over the frontier, Maximilian issued a decree (Oct. 2, 1865), in which he declared that no further legal pretense existed for resistance to the empire, and insurgents would henceforth be treated as bandits and executed. This decree was no more severe than various others which appeared during the civil wars in Mexico; but, coming from a foreigner, it raised a storm of indignation, the more so as advantage was taken of it soon after to execute some republican prisoners of rank. The evident favor which the emperor showed to French officers also excited much criticism; an instance occurred at the marriage of Marshal Bazaine to a Mexican lady, when he was presented with government property to the value of \$100,000. The U. S., while professing and maintaining neutrality between the Mexican factions, steadily refused to recognize the empire so long as it was supported by France; moreover, it could not prevent the sympathy and financial support given by its people to the republicans. As soon as the close of the civil war left it free to act, the Washington Government intimated through its minister at Paris that the presence of French troops in Mexico was distasteful; this was emphasized by a significant massing of U. S. forces in Texas (July-Aug., 1865). After a number of diplomatic notes had been exchanged, Secretary Seward insisted (Feb. 12, 1866) that the French forces should be withdrawn, and to this Napoleon III. finally acceded, though in doing so he directly violated his agreement with Maximilian. In Mar., 1867, the last French troops left Vera Cruz. Long before this the republicans had been regaining ground in the north, and the imperial government, without any real support, was placed in great straits by its ruinous financial measures. Maximilian, plainly seeing that his throne could not stand alone, was on the point of resigning, a step which Bazaine himself had advised before he left; but the representations of the churchmen and politicians and an exaggerated sense of honor induced him to remain. In Feb., 1867, he took personal command of the army at Querétaro, Miramon, Marquez, Mejía, and Arellano being his principal lieutenants. The city was speedily invested by a republican army under Escobedo, and after a long siege and several bloody assaults it fell, partly through the treachery of an imperialist officer. Maximilian, scornfully refusing opportunities for escape, surrendered May 15. He was tried by a court martial and condemned to death with his principal officers; all efforts to obtain a reprieve or pardon were refused on the ground that he had forfeited indulgence by his severe decree against the Juarists; and he was shot at Querétaro, with his generals Miramon and Mejía, June 19, 1867. He met his fate with his usual chivalric courage. The ex-emperor's remains were surrendered to his family in the following year, and were buried with impressive ceremonies in the cathedral at Vienna, Jan. 18, 1868.—His wife, CHARLOTTE MARIE AMÉLIE (called CARLOTA by the Mexicans), was born at Brussels, June 7, 1840, and married July 27, 1857. In Mexico she was noted for her support of charitable measures, as well as for her winning manners; she strongly opposed sanguinary measures. In July, 1866, she went to France in the vain hope of inducing Napoleon III. to continue his support of Maximil-

ian. The French emperor received her coldly, refused, almost with insult, to fulfill his pledges, and finally dismissed her, it is said, by asking what route she preferred to take out of France. Carlota then went to Rome to seek the intervention of the pope, but received no encouragement, and her disappointment and forebodings brought on an attack of brain fever which left her hopelessly insane. She was not informed of her husband's death. Taken to Miramar and thence to Brussels, she has been kept in strict seclusion. See Bancroft, *History of the Pacific States: Mexico* (vol. vi., 1888); Keratry, *Kaiser Maximilian's Erhebung und Fall* (1868); Salm-Salm, *My Diary in Mexico* (1868); Hall, *Life of Maximilian I.* (1868); Arangoiz, Alaman, and other Mexican historians. H. H. SMITH.

Maximinus, CAIUS JULIUS VERUS; Roman emperor from 235 to 238; b. in the latter part of the second century, of barbarian parentage; attracted the attention of Septimius Severus by his strength and gigantic stature; was allowed to enlist in the cavalry, and was promoted by Caracalla; enjoyed the confidence of Alexander Severus, who intrusted him with the organization of a corps of soldiers destined for an invasion of Germany, and was proclaimed emperor by this army on the assassination of Severus. His campaigns against the Germans were successful, but his suspicion, rapacity, and cruelty knew no bounds. An insurrection in Africa and the sympathy it found in Italy threw him into a fit of frenzy. He hastened across the Julian Alps, but was stopped at Aquileia, and while besieging this city was killed by his own soldiers and his head sent to Rome.

Maxims, Legal; brief and epigrammatic expressions of general principles, either of justice, expediency, or policy, which, in their application by the courts to the innumerable varieties of facts and circumstances brought before them in judicial controversies, have furnished special rules for the decision of such disputes. These statements fulfill the same office for courts and lawyers which the ordinary popular proverbs have subserved for the community at large. It is impossible in most cases to trace them to their immediate authors. A considerable number came to us from the writings of Roman jurists; others were struck out and put into a permanent shape by the genius of some old English judge, and since they were either thus taken directly from the repositories of the Roman law, or else were invented during that ancient period of English history in which the Latin was the common tongue of all learned men, and especially of courts and judicial proceedings, they are all expressed in that language. They are very numerous, there being in all about 2,000, many of which, however, are now of no importance. The range of particular subjects over which they extend is also very wide, reaching from the principles fundamental to the science of government on the one hand, to those relating to the practical details and affairs of everyday life and the common rights and duties of person, property, and contract, on the other. See Broom's *Legal Maxims* and Noy's *Maxims*.

Revised by F. STURGES ALLEN.

Maximum Alloys; See BRONZE (*Bronze-brass alloys*).

Maxwell, JAMES CLERK, LL. D., F. R. S.; physicist; b. at Edinburgh, Scotland, June 13, 1831; educated at the Academy and University of Edinburgh; graduated at Cambridge 1854; Professor of Natural Philosophy in Marischal College, Aberdeen, 1856-60, and at King's College, London, 1860-65, and became in 1871 Professor of Experimental Physics at Cambridge. D. Nov. 5, 1879. His writings on physics are of a very high order, and include an *Essay on the Stability of the Motion of Saturn's Rings* (1859), *Theory of Heat* (1871), and a *Treatise on Electricity and Magnetism* (2 vols., 1873). The last is the crowning work of his life, and is regarded as a classic on the subject of which it treats. By introducing the conception of a strain of a medium he constructed a theory of electricity in which the mysterious and unmeaning "action at a distance" has no place. He also devoted attention to the perception of color, and was the first to make color-sensation the subject of measurement. He made many investigations on the kinetic theory of gases; he discovered that viscous fluids, while yielding to stress, possess double refraction, and he published a great number of papers on other subjects. He took a prominent part in the construction of the British Association unit of electrical resistance, and in the writing of its reports on the subject. It may be said that the high position accorded to the study of physics at Cambridge is almost entirely due to his impulse. His *Scientific Papers* were edited by W. D. Niven

(8 vols., Cambridge, 1890), and his *Life* has been written by L. Campbell and W. Garnett (1882).

Revised by R. A. ROBERTS.

Maxwell, MARY ELIZABETH (Braddon); novelist, whose pseudonym is *M. E. Braddon*; b. in London in 1837. She is the author of several plays and about sixty novels, some of which have passed through many editions, and is the editor of *The Mistletoe Bough*, a Christmas annual. She was married in 1874 to John Maxwell, a London publisher (d. Mar. 30, 1895). Among the most popular of her novels are *Lady Audley's Secret* (1862); *Aurora Floyd* (1863); *The Lords of Arden* (1871); *Ishmael* (1884); and *One Life, One Love* (1890). H. A. BLAIRS.

Maxwell, WILLIAM HAMILTON; author; b. at Newry, Ireland, in 1794; graduated with honors at Trinity College, Dublin; studied theology; took orders in the Church of England, and in 1820 was presented with the prebend and rectory of Ballagh in Connaught. As there was not a single Protestant in the parish, the rector enjoyed abundant leisure, which he devoted to field-sports and to literature. He wrote many successful sketches of country life and adventure, and was the chief originator of the school of military novels. Among his numerous works were *Stories of Waterloo* (1829); *Stories of the Peninsular War* (1837); *Victories of the British Army* (1839); *Rambling Recollections of a Soldier of Fortune* (1842); *The Fortunes of Hector O'Halloran* (1844); and *History of the Rebellion in Ireland in 1798* (1845). Maxwell was a frequent contributor to *Bentley's Miscellany* and to *The Dublin University Magazine*. D. Dec. 29, 1850. See biographical sketch prefixed to *Rambling Recollections*.

Maxwell, Sir WILLIAM STIRLING, Bart., LL. D.; b. at Kenmore, near Glasgow, Scotland, in 1818; was known by the name of Stirling until 1866, when by the death of Sir John Maxwell, his maternal uncle, he succeeded to a baronetcy, and assumed the name of Maxwell. He graduated at Cambridge (1839), and devoted several years of residence and research in Spain and France to the history, literature, and art of Spain at the close of the mediæval period. He was the author of the valuable works, *Annals of the Artists of Spain* (3 vols., 1848), *Cloister Life of Charles V.* (1852), and *Velasquez and his Works* (1855); was elected to Parliament for Porthshire 1852, and represented that borough most of the time for more than twenty years; was rector of the University of St. Andrews 1863, of that of Edinburgh 1872, and elected chancellor of that of Glasgow Apr. 28, 1875. D. in Venice, Jan. 15, 1878.

May [from Lat. *Maius* (see *men'sis*, month), liter., month of *Maiā* (= Gr. *Maïā*, daughter of Atlas, and mother of Mercury by Jupiter); the fifth month of the year in the Gregorian calendar, consisting of thirty-one days, was by the ancient Saxons called *threo-meolee*, three-milk month, because in this season cows were milked three times a day. During the Middle Ages the month of May was generally ushered in by some popular merriment, but it is not clear whether this custom, which was found among all European nations, had any connection with the Roman festival of *Floralia*, beginning Apr. 28 and continuing for several days, or whether it sprang up spontaneously from joyous feelings on the arrival or approach of spring. In England the going out a-Maying was a very common custom in former days; Chaucer and Shakspeare mention it; Henry VIII. and Queen Catharine of Aragon followed it. On May 1, before sunrise, all the young folks repaired to the groves to gather flowers and branches with young foliage. With these the doors and windows of the houses and the Maypole of the village were adorned, and the day was spent in dancing around the pole. To preside at the festival a queen of May, the most beautiful girl of the village, was chosen in England; in Germany, a count of May, the wittiest and handsomest youth; and the life at court and in the castle was imitated in the village streets by the peasants, probably not altogether without satire. With the Puritans the Maypoles and all the merriment connected with them disappeared in England. In Germany and Scandinavia the custom is dying out, though in Denmark the peasants still turn out on May 1 early in the morning to see "the sun dance," and in Stockholm great popular rejoicings take place in Djurgården. In the Highlands of Scotland the day was formerly celebrated as *Bel-tein* day; a fire was made, and certain ceremonies were performed which were supposed to have had a reference to the worship of Baal, who was regarded as a personification of the sun. In Vienna the em-

peror, the empress, and the court drive through the Prater, and the whole city turns out to look at the spectacle.

May, EDWARD HARRISON: figure and portrait painter; b. in England in 1823; was taken by his parents to the U. S. in 1834, and became a pupil of Daniel Huntington in New York; entered the studio of Couture in Paris in 1851, and resided thereafter in Europe, chiefly in Paris, where he was a regular contributor to the annual salons, and received several medals. *The Dying Brigand* is in the Philadelphia Academy of Fine Arts, and portraits of Count Gasparin and Laboulaye are in the Union Club, New York city. D. in Paris, May 17, 1887.

WILLIAM A. COFFIN.

May, JOHN WILDER: lawyer; b. in Attleboro, Mass., Jan. 19, 1819; was educated at Phillips Academy, Andover, Mass., and at the University of Vermont, from which university he graduated in 1846; studied law, and practiced in Roxbury and Boston most of the remainder of his life; was district attorney of the County of Suffolk (including the city of Boston) for six years, and subsequently chief justice of the municipal court of the city of Boston, which latter position he held at his death in Boston, Jan. 11, 1883. He edited *Angell on Limitations*, *Greenleaf on Evidence*, and *Stephen's Digest of Evidence*, and was the author of *The Law of Crimes* (Boston, 1881) and *The Law of Insurance as Applied to Fire, Life, Accident, Guarantee, and other Non-maritime Risks* (Boston, 1873; 3d ed. 1891).

F. STURGES ALLEN.

May, SAMUEL, A. M.: reformer; a cousin of Rev. Samuel Joseph May; b. in Boston, Mass., Apr. 11, 1810; graduated at Harvard in 1829; was pastor of a Unitarian church at Leicester, Mass., 1834-46; was general agent and corresponding secretary of the Massachusetts Anti-Slavery Society 1847-61, and for a part of this time held the same offices in the American Anti-Slavery Society; was secretary and agent of the committee which raised a national testimonial of \$30,000 for William Lloyd Garrison; was a member of the State Legislature in 1875. After the termination of his ministry he made Leicester his home. Mr. May contributed for many years to *The Liberator* and *Anti-Slavery Standard*. He published *The Fugitive Slave Law and its Victims*, and in the *Memoir of James Freeman Clarke* an elaborate chapter on his anti-slavery work.

May, SAMUEL JOSEPH: reformer; b. in Boston, Mass., Sept. 12, 1797; graduated at Harvard College in the class of 1817; studied for the ministry; was ordained in Chauncy Place church, Boston, Mar. 14, 1822; was settled immediately at Brooklyn, Conn.; was installed pastor of a church at South Scituate Oct. 26, 1836; in 1842 accepted the charge of the State Normal School at Lexington; in 1845 removed to Syracuse, N. Y., to become pastor of the Unitarian Society there, and remained till his death July 1, 1871. His health became so feeble that in the autumn of 1867 he resigned his ministry, but became a missionary throughout Central New York for the American Unitarian Association. Mr. May was one of the first and one of the most uncompromising advocates of the abolition of slavery, an ardent and enlightened philanthropist. As a writer he is chiefly known by a series of papers recording his *Recollections of the Anti-Slavery Conflict*. A memoir of Mr. May, prepared by T. J. Mumford, was published in Boston in 1873.

May, THOMAS: historian and poet; b. at Mayfield, Sussex, England, in 1594; was educated at Sidney-Sussex College, Cambridge, and graduated 1612; began the study of law at Gray's Inn, London, but was never admitted to the bar; inherited a considerable estate on the death of his father, Sir Thomas May (1616), when he began to figure at court and in literary circles as a wit and a brilliant genius; became a favorite of Charles I.; published poetical translations of Vergil's *Georgics* (1622) and Lucan's *Pharsalia* (1627), to which he added a *Continuation* (1630), also in verse, bringing the history down to the death of Caesar, and afterward translated this continuation into Latin hexameters, published under the title *Supplementum Lucani Libri VIII.* (Leyden, 1640; frequently reprinted). During his period of favor at court he produced five dramas, and by request of Charles I. wrote the historical poems, *The Reign of King Henry II.* (1633) and *The Victorious Reign of King Edward III.* (1635). For some unknown reason, May abandoned the royal cause at the outbreak of the great rebellion, offered his services to the "Long Parliament," and obtained the double office of secretary and historiographer. In the latter capacity he published *The History of the Parliament*

of England which began Nov. 3, 1640; with a Short and Necessary View of some Precedent Years; published by authority (1647), which concludes with the battle of Newbury in 1643; in a Latin translation May brought down the narrative to the death of Charles I., and afterward wrote an English epitome with the title *A Breviary of the History of the Parliament of England* (1650). May was also the author of several political tracts, translated by request of Charles I. the poetical portions of John Barclay's famous allegorical romance, the *Argenis* (1628), and left in MSS. a tragedy entitled *Julius Cæsar*. D. in London, Nov. 13, 1650.

Revised by H. A. BEERS.

May, Sir THOMAS ERSKINE, Baron Farnborough: jurist and historian; b. in England in 1815; was educated at Bedford School; entered the civil service of the crown in 1831 as assistant librarian of the House of Commons; was called to the bar at the Middle Temple 1838; published *A Treatise on the Law, Privileges, Proceedings, and Usage of Parliament* (1844), which was adopted as a parliamentary textbook, and as such translated into German and Hungarian; reduced to writing for the first time in 1854 the *Rules, Orders, and Forms of Proceeding of the House of Commons*, adopted and printed by command of the House; wrote other tracts on legal and parliamentary subjects; contributed biographies and articles on political economy to *The Penny Cyclopaedia*, and published a *Constitutional History of England since the Accession of George III.* (3 vols., 1861-63; 3d ed., revised, 1871), reprinted in the U. S. and translated into French and German. He continued more than forty years in the service of the House of Commons in different capacities; was knighted 1866; became clerk of the House 1871; retired from office in 1886, and soon after was raised to the peerage as Baron Farnborough. His last work was *Democracy in Europe: a History* (2 vols., 1877). D. May 18, 1886.

Māyā: a Sanskrit term employed in different senses in the Puranic mythology, in the Buddhistic legends, in the Vedanta philosophy, and in some of the modern sectarian theologies of India. Originally it was the name of a goddess, the wife of Brahmā, who, through her, created the universe; hence when the universe came to be regarded as unreal, its creation was necessarily the work of illusion, which being personified in the goddess, her name became in late Sanskrit a synonym for "illusion," and it has preserved nearly the same mythical sense in the modern theologies. Gautama the Buddha was the son of Māyā, wife of the Prince of the Sakyas. See BUDDHISM and GAUTAMA.

Mayaguez. mañ-yaa'goo-āth: a town and port of call of the Spanish island of Puerto Rico, West Indies; on a bay of the west coast; 70 miles W. S. W. of San Juan (see map of West Indies, ref. 6-J). The harbor is large and shallow, steamers anchoring a mile from the shore. The principal exports are coffee and oranges. Pop. 12,000. H. H. S.

Mayapan: See CENTRAL AMERICAN ANTIQUITIES.

May-apple: the common name of a perennial herb, indigenous to the U. S. (the *Podophyllum peltatum*), once referred to the *Ranunculaceæ*, or thought to be the type of a separate natural order, now recognized as belonging to the *Berberidaceæ*. It has also received the name of *mandrake*, but improperly. From a perennial creeping rhizome a slender stem about a foot high rises, which forks near the top into two petioles, each surmounted by a large peltate leaf. At the crotch of the division appears a solitary white flower. The fruit of the may-apple is yellowish and fleshy, and about the size of a pigeon's egg. It is somewhat acid and mawkish in flavor, but may be eaten freely. The dried rhizome constitutes the drug *podophyllum*. Its virtues depend on a duplex resin improperly called *podophyllin*, which is obtained in the form of a light brownish-yellow powder. This resin is a rough and harsh drastic purgative, which seems, like calomel, to include the upper part of the small intestine in its action, and thus to bring away a good deal of bile in the dejections. Hence it has been called "vegetable mercury." In overdose, like all the drastic cathartics, it may cause serious irritation, and even inflammation of the intestinal canal, with severe purging, nausea, and vomiting. Resin of podophyllum is used in small dose in many digestive derangements with constipation and clay-colored stools, and in full dose as an active purge. In the latter case some anodyne extract is commonly combined with it to correct the griping.

Revised by H. A. HARE.

Mayas: See INDIANS OF CENTRAL AMERICA.

May-bug: See COCKCHAFFER.

May, Cape: See CAPE MAY.

Mayence: See MENTZ.

Mayenne, mi en: department of France, in the basin of the Loire, along the Mayenne. Area, 1,996 sq. miles. The ground is a plain, swelling toward the S. E. into a range of low hills. The soil is fertile, producing grain, flax, hemp, and apples, and yielding coal, iron, marble, and slate. Of the entire area, two-thirds are arable and one-twentieth is wooded. Agriculture is in a very flourishing condition. Linens and cider are the principal manufactures. Pop. (1891) 332,387. Capital, Laval.

May'er, ALFRED MARSHALL: physicist; b. at Baltimore, Md., Nov. 13, 1836; was educated at St. Mary's College, Baltimore; devoted his attention to the physical sciences, in which department he became professor in the University of Maryland 1856-58, in Westminster College, Mo., 1859-61, in Pennsylvania College, Gettysburg, 1865-67, in Lehigh University, Pa., 1867-70, and in the Stevens Institute of Technology, Hoboken, N. J., since 1871. He spent a year (1863-64) in scientific studies at the University of Paris. At Lehigh University he superintended the erection of an observatory, from which he made a series of observations of Jupiter; was at the head of the expedition which observed the total eclipse of the sun at Burlington, Ia., Aug. 7, 1869, securing forty-one perfect photographs; began at Hoboken an important series of researches in acoustics, which led to several important discoveries; was in 1873 one of the editors of *The American Journal of Science and Arts*. He has published numerous scientific papers, containing his original researches in all departments of physics. He is the author of several books, including *Sport with Gun and Rod in American Woods and Waters* (New York, 1883).

Mayer, BRANTZ: author; b. in Baltimore, Md., Sept. 27, 1809. He studied at St. Mary's College; traveled in the East, and on his return entered the law department of the University of Maryland. In 1829 he was admitted to the bar. Subsequently he was editor of *The Baltimore American*, and in 1841-42 secretary of the U. S. legation in Mexico, traveling extensively in that country. During the civil war he was a strong Unionist, and was commissioned colonel in the Federal army. He published *Mexico as it Was and Is* (1844); *History of the War between Mexico and the United States* (1848); *Mexico, Aztec, Spanish, and Republican* (2 vols., 1853; his best work); *Captain Canot*, a novel (1854), etc. D. in Baltimore, Feb. 23, 1870. H. H. SMITH.

Mayer, mi er, JOHANN FRIEDRICH: theologian; b. at Leipzig, Dec. 6, 1650; studied theology in his native town and at Strassburg; was appointed superintendent at Leisnig in 1673, and at Grimma in 1679, and became in 1681 fourth Professor of Theology at the University of Wittenberg. He was a man of great mental vigor and possessed of a powerful eloquence; his lectures attracted large audiences, but his ambition and greed and certain scandalous disturbances in his domestic life made it difficult for him to remain in Wittenberg, and in 1686 he accepted a position as preacher at St. Jacob's church in Hamburg. He had received his first religious inspiration from Spenser, but even while in Wittenberg a certain coolness arose between them, and when Mayer went to Hamburg and found his three colleagues in the ministry, Horbius, Winkler, and Hinkelmann, all more or less influenced by the pietism of Spenser, he at once assumed a polemical attitude against this religious movement, and became in a short time famous, or rather notorious, on account of his polemics. By his singularly impressive eloquence he roused the mob of Hamburg to such a pitch of fanaticism against everything which looked like pietism or Spenserism that Horbius fled for his life and his house was razed to the ground, the senate being unable to defend either his life or his property; the emperor himself had to interfere. In 1688, while still pastor in Hamburg, he was appointed honorary Professor of Theology at Kiel, and discharged the duties of both positions, though the distance between the two places where he had to preach and to lecture could not be traversed in one day. In 1701 Charles XII. appointed him first Professor of Theology at the University of Greifswald, and superintendent-general of Pomerania and Rugen; and in this position he died at Stettin, May 30, 1712. His works, numbering in all 87, have no theological worth, but give an interesting picture of the circumstances and characters of the age in which he lived.

Revised by S. M. JACKSON.

Mayer, JOHANN THOMAS: one of the most celebrated astronomers of the eighteenth century; b. Feb. 17, 1723, at Marbach, Württemberg; was principally self-educated; at twenty-two published a treatise on curves for the construction of problems in geometry; in 1751 was appointed professor in the university and director of the observatory at Göttingen, where, during the Seven Years' war, the French troops made the basement of his observing-tower a powder-magazine. Every evening Mayer passed through this magazine with a lantern. At the other extremity of the town the Saxons had established a similar magazine in a similar tower, and one evening this blew up with a frightful explosion, in which seventy persons perished. Mayer continued, nevertheless, his observations, disregarding the danger so startlingly illustrated; and it was under circumstances so unfavorable that he prosecuted the work of preparing his catalogue of zodiacal stars which has been of such value to modern astronomy. He published also tables of the sun and of the moon in 1755, which were sent to London in competition for the prize offered by the British Parliament for a satisfactory method of finding the longitude at sea. They were tested by Bradley, astronomer-royal, and pronounced worthy of the attention of the admiralty; but it was only after his death, in 1762 (Feb. 20), that the merited recompense was awarded: the sum of £3,000 sterling was paid to his widow. Revised by S. NEWCOMB.

Mayer, JULIUS ROBERT: physicist, originator of the doctrine of the conservation of energy; b. at Heilbronn, Württemberg, Nov. 25, 1814; studied medicine in Tübingen, Munich, and Paris; practiced medicine and surgery in Heilbronn; sailed in 1840, on a Dutch freighting-vessel, to Java, and remained in Batavia through the summer. There he turned his attention to the study of the laws of heat, and through this to a consideration of the nature and relations of all the physical forces. His first publication on the subject, which appeared in Liebig's *Annalen der Chemie und Pharmacie*, under the title *Bemerkungen über die Kräfte der unbelebten Natur*, contained the announcement of what is now known as the doctrine of energy. (See ENERGY.) In the close of this paper the writer presented a determination of the mechanical equivalent of heat, derived from observation of the elevation of temperature in air compressed by a descending column of mercury. The value thus obtained involves as a factor the specific heat of air, a constant which was not then accurately known. By substituting for this constant the specific heat as established by the later investigations of Regnault, Mayer's result is found to accord very nearly with that obtained in the long-continued researches of Joule, conducted independently and in part simultaneously, but published later. Mayer's priority in the statement of the principle of the conservation of energy is universally acknowledged. Concerning his rank among the investigators to whom the doctrine owes its early development there has been much discussion. Current opinion of the present day would not class him with Helmholtz, Joule, and Clausius as to clearness of view, accuracy, or completeness of treatment. His second publication, which was more extended than the first, appeared in 1845, and embraced a bold extension of the principles of his theory to the phenomena of organic nature. It was published under the title *Die organische Bewegung in ihrem Zusammenhange mit dem Stoffwechsel*. His *Celestial Dynamics* (*Beiträge zur Dynamik des Himmels*) made its appearance in 1848, and in 1851 he published a somewhat extended memoir entitled *Bemerkungen über das mechanische Äquivalent der Wärme*. Three of these memoirs of Mayer, the first, third, and fourth above mentioned, have been published in English by Prof. Grove as an appendix to his work on the *Correlation of Forces*. In 1867 Mayer's collected works were published at Stuttgart under the title *Die Mechanik der Wärme*. D. Mar. 20, 1878. Revised by E. L. NICHOLS.

Mayfield: city; capital of Graves co., Ky. (for location of county, see map of Kentucky, ref. 5-C); on Mayfield creek, and the Newport N. and Miss. Val. Railroad; 26 miles S. of Paducah. It is in a tobacco-growing and agricultural region; sells annually an average of 10,000,000 lb. of tobacco grown in the county; and has 2 flour-mills, woolen-mill, several tobacco-houses, tobacco-stemmers, creamery, fire-clay works, ice-factory, spoke-factory, water-works, electric lights, and 2 weekly newspapers. Pop. (1880) 1,839; (1890) 2,909; (1894) estimated, 4,000.

EDITOR OF "MIRROR."

May-fly: the common name of several species of *Ephemeroptera*. (See EPHEMERA and ENTOMOLOGY.) The entire period

of the preparatory stages the May-fly passes in the water, during which time the larva and pupa make themselves little burrows in the sides of the pond or stream in which they live. The emerging of these insects from the water seems always to take place in the evening, and they generally make their appearance in countless swarms for two or three evenings. By the next morning most of these insects are found lying dead in heaps upon the shore.

Mayhem (ultimately the same as *maim*, from O. Fr. *mé-haigner*; Ital. *magagnare*, probably of Teutonic origin, possibly **man hamjan*, *main*; cf. Germ. *hammel*, *hämmling*, Eng. *hamble*): at common law was "a hurt of any part of a man's body whereby he was rendered less able, in fighting, either to defend himself or to annoy his adversary." Hence striking out a man's eye or front tooth was mayhem; but cutting off his ear or nose was not. The early common law dealt with it as a felony, and subjected the felon to the loss of the like part of his own body. This practice of retaliation gave way to punishment by fine and imprisonment, except in cases of mayhem by castration; and the offense remained a misdemeanor, until a number of statutes extending from 5 Hen. IV., c. 5, to 24 and 25 Viet., c. 100, changed it to a felony. By the last-named act every unlawful, malicious, and intentional wounding, disfigurement, or grievous bodily harm inflicted upon another is a felony, and renders the criminal liable to the same punishment as an attempt to murder. In the U. S. the common-law mayhem, unless committed by castration, has been treated generally as a misdemeanor. (*Commonwealth vs. Newell*, 7 Mass. 245.) The term has been extended by statute, however, to include nearly every form of bodily harm; and in some of the States the offense is declared to be a felony. Bishop's *New Criminal Law*, vol. ii., ch. xxxi.

FRANCIS M. BURDICK.

Mayhew, EXPERIENCE: missionary; son of John, and great-grandson of Gov. Thomas Mayhew; born in Martha's Vineyard, Jan. 27, 1673; succeeded his ancestors in the pastoral charge over the Indians in Mar., 1694, and was employed by the Society for Propagating the Gospel to translate the Psalms and the Gospel of John into the Indian language, which he had learned in childhood. He published in 1727 *Indian Converts*, being the lives of thirty Indian preachers and eighty other converts, and a volume entitled *Grace Defended* (1744). D. Nov. 29, 1758.—His son, ZACHARIAH, was missionary at Martha's Vineyard from 1767 to his death Mar. 6, 1806.

Mayhew, HENRY: humorist; b. in London, England, Nov. 25, 1812; was educated at Westminster School; made a voyage in his boyhood to Calcutta, and served an apprenticeship to his father, a solicitor. He began a literary career by bringing out at the Queen's theater, in conjunction with Gilbert à Beckett, the farce of *The Wandering Minstrel*; founded a comic paper, *Figaro in London*; was one of the promoters of *Punch* (1841), and for some years its chief editor, and in association with his brothers Horace and Augustus wrote numerous popular humorous novels, fairy-tales, and farces. His chief achievement, however, was in making known the everyday life of the lower classes of the British metropolis in *London Labor and the London Poor* (1851; new ed. 1868), originally contributed to *The Morning Chronicle*. He wrote largely for magazines, was author of *The Mormons* (1852), and of several juvenile books. D. July 25, 1887.—His brother HORACE, b. in London in 1816, was for some years on the staff of *Punch*; published several humorous works in his own name; d. in London, Apr. 30, 1872.—Three other brothers, THOMAS (b. in 1810), EDWARD (b. in 1813), and AUGUSTUS (1826–75), aided Henry and Horace in some of their literary undertakings. Thomas was a pioneer in the publication of penny grammars, dictionaries, etc., as part of a Penny National Library; he was also editor of *The Poor Man's Guardian*, and was a conspicuous advocate of reform measures; Edward was theatrical manager and writer of farces in youth, and has published standard works on horses and dogs, especially on their diseases; while Augustus published several successful romances.

Revised by H. A. BEERS.

Mayhew, THOMAS: colonizer and preacher; b. in England, Mar., 1592; was a merchant at Southampton; emigrated to New England in 1631; resided several years at Watertown; obtained in 1641 from the agent of Lord Stirling a grant of a considerable portion of the island of Martha's Vineyard, with the title of governor; began the colonization in 1642, aiding his son Thomas in converting the Indians, and proving himself so true a friend that through his influ-

ence they not only abstained from joining in Philip's war, but protected the white settlers against the savages. Gov. Mayhew founded Edgartown in 1647, preached in his old age to the Indians, as well as to the English, in place of his deceased son and grandson, and died in Mar., 1682. From him was descended a remarkable line of missionaries to the Indians of Martha's Vineyard.

May Laws, The: See FALK LAWS, THE.

Maynard, GEORGE WILLOUGHBY: figure and portrait painter; b. in Washington, D. C., Mar. 5, 1843; studied at the Royal Academy, Antwerp; painted and studied in Paris and other places in Europe 1869–74; was elected a National Academician in 1885, a member of the Society of American Artists in 1880, and of the American Water-color Society; was awarded the Temple gold medal at the Pennsylvania Academy of Fine Arts in 1884. He has executed important decorative compositions for various buildings in the U. S. Studio in New York.

WILLIAM A. COFFIN.

Maynard, HORACE, LL.D.: statesman; b. at Westborough, Mass., Aug. 30, 1814; graduated in 1838 at Amherst College; was tutor and afterward mathematical professor in East Tennessee University; was admitted to the bar in 1841, and became a successful lawyer; represented Tennessee in Congress 1857–63; suffered much from loss of property and exile during the war of 1861–65, having immediately on the outbreak of the war declared his loyalty to the U. S. Government; was in Congress again 1866–75, representing the Knoxville (second) district until 1873, when he was chosen representative at large. In 1862 his alma mater gave him the degree of LL.D. In 1875 he was sent as minister to Constantinople, and in 1880 became U. S. Postmaster-General. D. at Knoxville, Tenn., May 3, 1882.

Maynard, ISAAC HORTON: judge of New York court of appeals; b. in Bovina, N. Y., Apr. 9, 1828; graduated at Amherst in 1862; was a member of the New York Assembly 1876–77; county judge and surrogate, Delaware County, 1878–84; was defeated for Secretary of State 1883; was deputy attorney-general, State of New York, Jan. 1, 1884, to June 1, 1885; second comptroller of the U. S. Treasury June 1, 1885, to Apr. 1, 1887; assistant Secretary of the Treasury Apr. 1, 1887, to Apr. 1, 1889; commissioner to revise the general laws of the State of New York, Mar. 1889, to Feb. 1, 1892; deputy attorney-general, New York, Jan. 1, 1890, to Feb. 1, 1892; was appointed associate judge, court of appeals of New York, Feb. 1, 1892. D. June 12, 1896.

Maynard, Sir JOHN: constitutional lawyer; b. at Tavistock, England, in 1602; was educated at Oxford; studied law at the Middle Temple; was elected to Parliament in 1625; called to the bar 1626; was distinguished in the Long Parliament as one of the prosecutors of Strafford and Laud, and afterward as an opponent of the encroachments of the army and of the assumption of supreme power by Cromwell, for which conduct he was twice sent to the Tower; became sergeant-at-law 1654; sergeant to the Commonwealth 1658; made king's sergeant and knighted 1660, refusing to accept a judgeship; took an active part in the "Convention Parliament" (1689) in obtaining the formal acceptance of the resignation of James II., and in the same year was made first commissioner of the great seal. When waiting upon William III., that prince, struck with his great age (eighty-seven years), observed that he must have outlived all the lawyers of his time, upon which Maynard replied that "he had like to have outlived the law itself if his highness had not come over." Sergeant Maynard was a firm friend of liberty and of Presbyterianism, and is ranked by Sir James Mackintosh with Lord Somers as one of the greatest constitutional lawyers of England. Some of his *Reports* were printed, as well as a number of speeches and political tracts. D. at Gunnersbury, Oct. 9, 1690.

Maynooth: village; in the county of Kildare, Ireland (see map of Ireland, ref. 9–1); has a celebrated Roman Catholic college or ecclesiastical seminary, with about 500 students destined to become priests in Ireland. It was founded in 1795. Several attempts were made to repeal the act of endowment, though it was the only state endowment for religious purposes which the Roman Catholic population ever received in Ireland; and in 1869 such an act was carried into effect, the institution receiving instead a capital sum fourteen times the amount of the annual endowment. There is a population, including the college, of about 1,200.

Mayo: a maritime county, in Connaught, Ireland; comprising an area of 2,131 sq. miles, and bounded N. and W.

by the Atlantic. It consists of a large and fertile plain inclosed by two ranges of mountains, whose highest peaks, Mulreca and Nephin, reach 2,680 feet. As the climate is moist and windy, the soil is better adapted for pasturage than for tillage; many cattle and sheep of a good breed are reared. Next to agriculture fishing is the chief branch of industry. Excellent marble is quarried. Pop. (1891) 219,031. Chief towns, Castlebar, Ballina, Ballinrobe, Bellmullet, Claremorris, Swineford, and Westport.

Mayo, Amory Dwight, A. M.: educator; b. in Warwick, Franklin co., Mass., Jan. 31, 1823; was educated at Deerfield Academy and Amherst College; studied for the ministry with Rev. Hosea Ballou, president of Tufts College (Universalist); from 1846-51 was pastor of the Independent Christian Society in Gloucester, Mass.; from Oct., 1854, to Jan., 1856, preached in Cleveland, O.; from Jan., 1856, to Jan., 1863, was minister to the Division Street church at Albany, N. Y.; from Jan., 1863, till July, 1872, was settled in Cincinnati, O., at the Church of the Redeemer (Unitarian); from Nov., 1872, to 1879, was pastor of the Church of the Unity in Springfield, Mass. Mr. Mayo has always been engaged in public-school work; was an active member of the boards of education at Cincinnati and at Springfield, and has written many tracts and addresses on that and related subjects. For several years he has been Professor of Ecclesiastical Polity in Meadville Theological School, where he annually delivers a course of lectures. Since 1880 he has been engaged in furthering education in the Southern States. His published volumes are *The Balance*; *Memoirs of Mrs. S. C. E. Mayo*, his wife, who was also an authoress; *Graces and Powers of the Christian Life*; *Symbols of the Capitol*, a volume of discourses on the elements of Christian civilization; *Industrial Education in the South*, and *Southern Women in the Recent Educational Movement* (the two latter appearing as circulars of the U. S. Bureau of Education); besides many pamphlets on educational topics. Mr. Mayo received the degree of A. M. from Amherst College.

Mayo, Frank: actor; b. in Boston, Mass., Apr. 19, 1839; was educated at the public schools. He went to California in 1851, and made his first appearance in 1856 at the American theater, San Francisco, then under the management of Laura Keane; played through the mining-towns in the companies of Edwin Booth, Julia Deane Hayne, James Anderson, the English tragedian, and the Chapman family. In San Francisco he made a hit as Nana Sahib in Boucicault's drama of *Jessie Brown*, and became from 1863 to 1865, the recognized leading actor on the Pacific coast. On Aug. 28, 1865, he appeared at the Boston theater, Boston, playing Badger in *The Streets of New York* with great success. Hamlet, Richard the Third, Iago, Othello, Jack Cade, d'Artagnan, and Don César de Bazan. He became a star in 1867, and produced *Davy Crockett* at Rochester, N. Y., Sept. 24, 1872. His name thus became identified with the typical American backwoodsman, and he played the part almost exclusively until June, 1884. With John G. Wilson he wrote *Narduck*, and played the title rôle himself. D. June 8, 1896. B. B. VALLENTINE.

Mayo, Richard Southwell Bourke, Earl of: statesman; b. in Dublin, Ireland, Feb. 8, 1822; was the eldest son of the fifth earl, and was known during his father's life by the courtesy title of Lord Naas. He was educated at Trinity College, Dublin; published a narrative of travels in Russia under the title *St. Petersburg and Moscow* (1845); was elected member of Parliament for the county of Kildare 1847, and for Coleraine 1852; was Chief Secretary for Ireland in Earl Derby's three administrations (1852, 1858-59, and 1866-68), and was a member of the cabinet during the third period; succeeded to the earldom Aug. 12, 1867; was appointed Viceroy of India in 1868; arrived at Calcutta Jan., 1869, and became noted for executive ability and the reform of abuses. While on a tour of inspection he was stabbed by a Mohammedan (Wahabee) convict in the penal settlement of Fort Blair, Andaman Islands, and killed instantly, Feb. 8, 1872. *A Life* was written by Sir W. W. Hunter (1875).

Mayo, William Starbuck, M. D.: novelist; b. at Ogdensburg, N. Y., Apr. 20, 1812; graduated in medicine at the New York College of Physicians and Surgeon 1833; practiced his profession for several years; visited Spain for his health; passed over to Morocco with the design of penetrating into the interior of Africa, but found his project impracticable. Several years after his return to the U. S. Dr. Mayo published *Kaloutah, or Journeys to the Djebel*

Kumri (1849), a novel in which he utilized his knowledge of Northern Africa; *The Berber, or the Mountaineer of the Atlas* (1850); *Romance-dust from the Historic Placer* (1851); and *Never Again* (1873), a romance. D. Nov. 22, 1895.

Mayor, John Eytos Bickersteth: classical scholar; b. at Baddagamme, Ceylon, Jan. 25, 1825; educated at Shrewsbury School and St. John's College, Cambridge, of which he became a fellow 1849; assistant master at Marlborough College 1849-53; college lecturer 1853; took orders in the Church of England 1855; was librarian of the University of Cambridge 1863-67; and became Professor of Latin there in 1872. Prof. Mayor has published a famous edition of Juvenal's *Satires* in two volumes; Cicero's *Second Philippic* (1861); Homer's *Odyssey*, books ix.-xii. (1872); *Quintilian*, book x., unfinished (1872); and numerous Early English historical, biographical, and antiquarian works, and text-books of Latin grammar. He was one of the editors of *The Journal of Classical and Sacred Philology*, of *The Journal of Philology*, and until 1894 of *The Classical Review*.

Revised by A. GUDEMAN.

Mayo-Smith, Richmond: See SMITH, RICHMOND MAYO.

Mayow, John, M. D., LL. D.: physician and chemist; b. in Cornwall, England, in 1645; was educated at Wadham and All Souls Colleges, Oxford; took degrees in both law and medicine; became a distinguished physician at Bath; wrote several learned medical works, published together in his *Opera Omnia Medica Physica* (Leyden, 1681), and propounded in his chapter on chemical affinities doctrines so far in advance of the science of that day that Dr. Beddow republished a great part in 1790 under the title *Chemical Experiments and Opinions extracted from a Work published in the Last Century*. It was claimed that the chief discoveries of Priestley and Scheele were known to Mayow a century earlier. D. in London, Sept., 1679.

Maypu: See MAIPO.

Maysville: city (incorporated in 1833); capital of Mason co., Ky. (for location of county, see map of Kentucky, ref. 2-1); on the Ohio river, and the Ches. and O. and the Ky. Cent. railways; 79 miles N. E. of Lexington. It is in an agricultural region, and has important manufactures, including cotton goods, tobacco, cigars, plows, furniture, foundry and machine-shop products, flour, and lumber. There are water-works, fuel and illuminating-gas plants, electric lights, electric street-railway, academy, seminary, high school, 2 national banks with combined capital of \$410,000, 2 State banks with capital of \$125,000, and 2 daily and 2 weekly newspapers. Pop. (1880) 5,220; (1890) 5,358; (1892) local census, 7,400. EDITOR OF "BULLETIN."

Mazamet': town; department of Tarn, France; on the Arnette; 43 miles E. S. E. of Toulouse; has extensive wool-spinning factories and manufactures of cloth (see map of France, ref. 8-F). At the beginning of the nineteenth century Mazamet was only an insignificant village, but the introduction of the manufacture of a peculiar kind of woolen fabric brought immediate and great prosperity to the place. Pop. in 1891, 10,588.

Mazanderan': province of Persia; bounded N. by the Caspian Sea, W. by Ghilan, and S. by Irak-Ajami, from which it is separated by the Elbruz Mountains, and E. by Astrabad. The ground is low along the shore of the sea, but farther inland it rises, covered with spurs of the Elbruz. The soil is fertile; rice, cotton, mulberry-trees, sugar-cane, and fine fruits are grown. The climate is cooler and more equable than that of the rest of Persia. Firdausi called Mazanderan the "land of roses," and Shah Abbas the Great often resided here. The province abounds in iron ores, and in mineral pitch in every state of transition from pure petroleum to the finest naphtha. The numerous rivers which flow from the Elbruz Mountains to the Caspian Sea are well stocked with trout, mullet, carp, and sturgeon, supplying large quantities of caviare to the Russian market. The domestic animals are noted for their small size, and include among the most important the black, humped cattle similar to the Indian variety, also horses, sheep, and goats. Area estimated at 10,000 sq. miles; pop. at 300,000. Capital, Sari. Bárfarósh, Amol, Ashraf, and Farah-ábád are also important towns. Revised by M. W. HARRINGTON.

Mazarin, mǎz zǎrǎn', Jules (Ital. GIULIO MAZARINI); cardinal and French statesman; b. at Piscina, in the Abruzzi, July 14, 1602; was the eldest son of the intendant of the household of Philip Colonna. Young Mazarin was

educated in the schools of the Jesuits at Rome, but refused to enter their order; studied law at Alcalá and Salamanca, where he led a very gay life; entered the military service of the pope, and was employed in some political missions in which he evinced great diplomatic skill. He was introduced in 1628 to Richelieu, who entertained so high an opinion of his abilities that he had him appointed vice-legat of Avignon in 1634, made a cardinal in 1641, though he never entered major orders, naturalized as a French citizen in 1639, and appointed his successor as minister. After the death of Richelieu (Dec. 4, 1642) Mazarin governed France for eighteen years with absolute power, though not without some violent interruptions. He was as crafty a diplomat as Richelieu, but he was far inferior to him as an administrator, and having no other ideas than those inherited from Richelieu, and no other aims than those dictated by his own vanity and rapacity, his subtlest intrigues sometimes turned out gross blunders. It has been well said however, that "he was not like Richelieu, a Frenchman, but a citizen of the world, and always paid most attention to foreign affairs; in his letters all that could teach a diplomatist is to be found, broad general views of policy, minute details carefully elaborated, keen insight into men's characters, cunning directions when to dissimulate or to be frank." The aversion of Anne of Austria—who, after the death of Louis XIII., May 14, 1643, became regent during the minority of her son, Louis XIV.—he conquered by his bland manners and elegant flattery; she became his firm friend, and the contemporary gossip was that they were secretly married. For this no serious proof has been offered, though the queen regent was devoted to him, and the minor orders he had accepted were no ecclesiastical obstacle; but the rich dotations he made in order to gain the good-will of the princes, the prodigality of the court, and his own lack of thorough capacity as a financier exhausted the treasury. The Parliament of Paris refused to register the new tax-edicts. He answered by throwing its president and several of its members into prison. The next day (Aug. 27, 1648) Paris rose in rebellion, and the wars of the Fronde (*q. v.*) began. A peculiar feature of this whole movement were the so-called *Mazarinades*—pamphlets, about 4,000 in number, published against the cardinal, and speaking in a very unrestrained manner of his life at Alcalá, his relation to Dame Anne, his foreign birth, his rapacity, and his nieces. He was intensely hated, and the hatred was not tempered with awe. Twice between 1651 and 1653 he had to resign his office and retire from the court—the first time to Brühl, near Cologne, the second time to Sedan, where Turenne and his army were. He was arraigned as a traitor and enemy of France; his property was confiscated; his library, furniture, and statues were sold, but after the end of the wars of the Fronde and the flight of the Prince of Condé to Spain, Mazarin re-entered Paris (Feb. 3, 1653) in triumph, and was received not only by the king and the court, but even by the people, with great ovations. The subsequent years of his government were more quiet. He could now prosecute the war against Spain, begun in 1635, with undisturbed vigor, and by the Peace of Westphalia (Oct. 24, 1648) and of the Pyrenees (Nov. 7, 1659) he succeeded in curbing both branches of the house of Hapsburg, and procured for France the foremost place in the political system of Europe. Another idea of Richelieu's, the establishment of the absolute authority of the crown in France, he carried out with considerable success, but the interior administration, the finances, commerce, industry, agriculture, etc., were in confusion and decadence when he died at Vincennes, Mar. 9, 1661. He left an enormous fortune, 200,000,000 livres, which he presented to the king a few days before his death, probably because he considered this maneuver the only means of securing it for his family: the king returned it graciously, and his nieces inherited it. Mazarin contributed very much to the triumph of the royal authority in France, and to the overthrow of the last vestiges of the old feudal powers and privileges. The memoirs of his rival, de Retz, have contributed to make his character darker than it really was, but the publication of his correspondence throws a new and favorable light upon his public life. Several volumes of these letters have already appeared, under the direction of Cheruel. During his life he was a friend of the arts and of men of letters; his will made ample provision for learned men and the advancement of the sciences, while he left to the Collège Mazarin his large and costly library. His was not a talent of the first order, but he rendered great services to

France, among them being the treaties of Westphalia and the Pyrenees, the securing of Alsace for France, and the preponderance assured to the latter over Spain by his diplomatic skill. See Cheruel, *Histoire de la France pendant la minorité de Louis XIV.* (4 vols., Paris, 1879-80), and *Histoire de France sous le ministère de Cardinal Mazarin* (2 vols., 1881-82); Cousin, *Jeunesse de Mazarin* (1865); Renée, *Les Nieces de Mazarin* (1856). Revised by J. J. KEANE.

Mazar-i-Sherif (i. e. tomb of the sheriff): city of Central Asia; capital of Afghan Turkestan; 20 miles E. of Balkh and 200 miles N. N. E. of Cabul, 1,200 feet above sea-level (see map of Asia, ref. 5-D); population, according to Grodebeck, 25,000, consisting of Uzbeks and Afghans. The city contains the mausoleum of the prophet Ali and is a sacred place, attracting thousands of pilgrims from Turkestan, Afghanistan, and Baluchistan. The city has risen in importance since 1858, when the Afghan Government established the important fortress of Takhtipul, 3 miles to the W. This fortress contains a cannon-foundry and a factory of arms, and is the permanent residence of an Afghan governor and the occasional residence of the amir. The country around Mazar is well cultivated. In the mountains, 20 miles S., are some natural waters celebrated for their curative properties. See Grodekop, *From Herat to Samarkand* (trans. by Charles Marvin, 1885).

MARK W. HARRINGTON.

Mazarredo y Salazar, mañ-zañ-rá'dó-ce-sañ-lá-thaar', José MARIA: naval officer and statesman; b. at Bilbao, Spain, in 1744; entered the navy 1760; participated in the campaign against Algiers 1775; was instrumental in saving the remnant of the army from destruction; negotiated peace with the regency; was appointed major-general of naval forces; took part in the naval operations against the British 1780-83; was made lieutenant-general 1789; appointed commander-in-chief of the Spanish navy, which he reorganized, 1793; defended Cadiz against the British July, 1797; was ambassador to Paris 1799, and again 1804; was a partisan of Joseph Bonaparte, by whom he was made counselor of state and Minister of Marine, and held the offices until his death at Madrid in 1812. He was considered one of the most scientific seamen whom Spain has produced; published *Rudimentos de Tactica Naval* (1785), and built the naval observatory at Cadiz.

Mazatlan': a city and port of the state of Sinaloa, Mexico; on a small peninsula opposite the Bay of Olas Altas, which forms its harbor, and near the entrance to the Gulf of California: lat. 23° 10' 37" N., lon. 106° 24' 35" W. (see map of Mexico, ref. 5-D). The surrounding scenery is very beautiful, but the climate is hot, and the town is poorly supplied with water. The bay is deep and of easy access, but is open to south and southwest winds, during which it is unsafe; the inner harbor does not admit deep-draught vessels. The exports consist mainly of silver ores, fruits, cabinet and dye woods, drugs, orchilla, and pearls. Pop. (1889) about 16,000.

HERBERT H. SMITH.

Mazdak: a Persian religious enthusiast and founder of a sect; b. at Persepolis about A. D. 470; became *mobed* or chief priest at Nishapur, and on the occasion of a pestilence and famine in 500 presented himself to King Kobad as a prophet sent for the regeneration of mankind. His system was based upon the dualism of Manes, and his practical teaching was a form of communism. He succeeded in converting the king, and his projects became law, causing great commotions. Under Khosru Nushirvan, Mazdak was put to death at Nahrvan between 530 and 540, with thousands of his followers, but his ideas took deep root after the rise of Islam in the following century.

Mazeppa, JONH: hetman of Cossacks; b. about 1645; descended from a noble family in Podolia; was educated as a page at the court of John Casimir of Poland. Surprised in an adventure with a Polish lady, her husband stripped him naked, bound him stretched along the back of his half-wild horse, and put the frightened animal to flight. It carried its owner to his own estate, but Mazeppa fled for shame into the Ukraine, and joined the Cossacks. He soon made himself very popular among them, and became secretary to their hetman, Samvilowich, whom he overthrew in 1689, becoming hetman himself. In this position he soon gained the confidence of Peter the Great, who made him Prince of the Ukraine. After the Peace of Altranstadt (Sept. 24, 1706) he opened negotiations with Charles XII. for the purpose of throwing off the Russian authority. Peter the

Great was informed of this treachery, but did not believe it; he sent the informers to Mазeppа, and Mазeppа had them put to death. The czar afterward obtained indubitable proofs, and Mазeppа was compelled to join Charles XII. openly. He took part in the battle of Pultowa, June 27, 1709, and fled to Bender, where he died 1710.

Mazères, mā-zār, more correctly **Masères**, FRANCIS, M. A.: mathematician; b. in London, Dec. 15, 1731, of a French family who settled in England on the Revocation of the Edict of Nantes; was educated at Kingston and at Cambridge, where he was made B. A. 1752 and M. A. 1755; published *A Dissertation on the Negative Signs in Algebra* (1758), denying the propriety of such expressions as negative roots, etc.; was called to the bar, and appointed attorney-general of Quebec; returning to England, was made cursitor baron of the exchequer Aug., 1773, also agent to the Protestant settlers of Quebec. He urged the adoption of conciliatory measures toward the disaffected colonies in North America, and his deep interest in the laboring classes resulted in the publication of his *Principles of the Doctrine of Life Annuities* (1783). Besides many mathematical works, he edited or wrote *An Account of the Proceedings of the British and other Protestant Inhabitants of Quebec* (1775); *The Canadian Freeholder* (3 vols., 1779); *Inquiry into the Extent and Power of Juries* (1792); *Essays on Various Subjects, chiefly Historical and Political* (1809); *The Curse of Popery and Popish Pains* (1807); and *Select Tracts relating to the Civil Wars in England* (2 vols., 1815). D. at Reigate, May 19, 1824.

Mazuranić, mā-zhoor-aan'yich, IVAN: poet; b. at Novi, Croatia, a province of Hungary, Aug. 11, 1813; was educated at Fiume and Sombotel; was a zealous supporter of the "Illyrian" movement which, under the leadership of Ludevit Gaj, sought to unite the Serbians and Croatians, who are, in fact, one people whom religion and alphabet have divided. His first poems appeared in the *Danica*. In 1836 he returned home, studied, and afterward practiced law at Zagreb (Agram). When, in 1841, Gundulić's great epic *Osman* (originally written in 1627) was to be republished, Mazuranić supplied the two missing "songs" (xiv. and xv.) which made him famous. His greatest work is the epic *Smrt Smail-age Čengića* (The Death of Smail-aga Čengić), first published in the almanac *Iskra* (1846) and repeatedly re-edited (1853-57, etc.), since translated into Bohemian, Polish, Russian, Slovenic, and German. These poems make him the greatest among Croatian poets. In politics he was a moderate nationalist, issuing in 1848 a remarkable brochure *Hrvati Magyarom* (The Croat's Answer to the Magyars). In 1850 he became procurator-general; in 1861 first chancellor of Croatia and Slavonia; was recalled by Biceredi's cabinet in 1865, but in 1873 received the highest office, being appointed ban (*ban*, governor), and held the position until 1880. J. J. KRÁL.

Mazur'ka [Polish, named from the East *Mazurs*, the inhabitants of Mazovia, southern portion of East Prussia; a dance in $\frac{3}{4}$ or $\frac{2}{4}$ time, having a peculiar and pleasant rhythm. From four to eight couples join in the mazurka, which is lively and sometimes rather grotesque. It was originally a Polish dance, but was by the music of Chopin spread over the whole of Europe.

Mazzara del Vallo, mā-zaa'rā-del-vaa'lō; town in the province of Trapani, Sicily; 32 miles by rail S. of Trapani (see map of Italy, ref. 9-1). It is a walled town, lying on the seashore, with a good harbor overlooked by a castle, but the roadstead is unsafe. The streets are narrow and crooked, and there is but a single square—that on which stands the cathedral. The first landing of the Arabs on the island was made here in 827. About 600 vessels of different sizes enter this port annually. Pop. (1881) 13,974.

Mazzi'ni, mā-tsee-nē, GIUSEPPE: patriot; son of a physician; b. at Genoa, Italy, June 28, 1808. His first master, Giuseppe Patroni, a colonel of artillery and a cousin of his mother, had the insight to divine the future greatness of his pupil, who already gave proof of unusual abilities. The Piedmontese revolution of 1821, and the sight of his banished fellow citizens embarking from Genoa for the land of exile, made the deepest impression upon Mazzini, then a boy of sixteen; and from that time he devoted himself wholly to the liberation of his country. He studied at the university, became acquainted with the brothers Ruffini, and confided to them his bold designs. Giovanni Ruffini—afterward distinguished in England as a romance-

writer, and the author of *Doctor Antonio* and of *Benoni*—describes the young conspirator, Mazzini, in his *Memorie d'un Cospiratore* under the name of Fantasio, representing him as something very like a utopist. Mazzini began to be known as an author at an early age. His first essay, which treated of Dante's love of country, was written in 1826, but did not appear till some years afterward in a Genoese journal entitled *Il Subalpino*. Mazzini felt that in order to have a free country it was necessary first to liberate the literature from classic and academic shackles, and make it a political instrument. He began his politico-literary conflicts in the journal *L'Indicatore Genovese*, where appeared his articles upon Manzoni, Botta, Guerrazzi, Monti, and Schlegel in the year 1828. Mazzini at an early age took part with the Carbonarists, and in consequence he was arrested in Genoa in 1830, and imprisoned at Savona. While there he became convinced that Carbonarism was no longer suited to the times, and he conceived while in prison the idea of Young Italy, an organization which had for its objects the unity, independence, and liberty of Italy—objects which he thought could be realized only by the Italian people themselves without the aid of the foreigner. The means to secure these ends were declared to be education and insurrection. Acquitted by the tribunal, but forced to choose between exile and police surveillance, he retired to Marseilles, where he began to organize his society and circulated manifestoes and a newspaper in its interest. Condemned to the gallows by Charles Albert, he nevertheless contrived to remain at Marseilles, and united with Garibaldi in planning the insurrection of Genoa. When this plot failed Mazzini withdrew to Switzerland, and there formed a conspiracy to invade Savoy; this was the unfortunate expedition of 1834, in which the conspirators dispersed on the first conflict with the troops, and Mazzini fainted away at the first fire. After this failure he returned to Switzerland where he continued his machinations, and founded the journal *La Jeune Suisse*; but the hostility of foreign governments caused the Swiss authorities to proceed against the revolutionists, and in Jan. 1837, Mazzini withdrew to London. From London, which then became his headquarters, he instigated various attempts at revolution in Italy—attempts that cost the lives of many noble victims, among others, of the brothers Bandiera in 1844, but which were not without fruit for the future. It was at this time that the British post-office incurred serious blame by opening Mazzini's letters. The moderate Guelph school turned to its own advantage the agitation created in Italy by Mazzini and his followers, and thus it may be said that the Italian revolutionary movements of 1848 were in great part the work of this active conspirator. In the spring of 1848 Mazzini established and edited in Milan *L'Italia del Popolo*, in which he manifested a strong opposition to King Charles Albert and the moderate monarchical party. The Grand Duke of Tuscany having been expelled, and Mazzini chosen member of the new provisional government, he hoped to secure the proclamation of a republic. Not succeeding in this, he withdrew to Rome, where the republic was proclaimed, and he himself became the first of the triumvirs. After the fall of Rome he first took refuge in Switzerland, then once more returned to London, where he entered into close relations with Kossuth and Ledru-Rollin, for it was a part of his programme to encourage revolutionary movements everywhere. Young Europe, Young Switzerland, and other radical organizations, framed on the model of Young Italy, already bore witness to his influence in several European states. He incited the Italians to fresh insurrectionary movements, which proved disastrous and fruitless—that of Mantua in 1852, that of Milan in 1853, and that of Genoa in 1857. In the events which occurred in Italy in 1859 and 1860 Mazzini took no active part, though he assured the Sardinian monarchy of republican support in attaining Italian unity and independence. When it seemed to him that the Italian monarchy had failed to satisfy the requirements of the people he renewed his conspiracies with a purely republican aim. In this last period of his revolutionary labors his desire to separate republicanism from socialism and atheism is most noteworthy. He was neither Catholic nor Christian, but he had taken for the motto of his banner "God and the People!" and in the last years of his life he struggled energetically against everything which implied the negation of a God. For this reason before his death he emphatically condemned the Commune of Paris and the objects and the acts of the Internationals. With the same zeal Mazzini opposed the ultra doctrines of the pontifical syllabus. Some of the last months of his life Mazzini

passed at Lugano, being already seriously ill, and finally, in search of a milder climate, he went to Pisa. In 1866 a general amnesty removed the sentence of death that had been passed against him; but in 1870 he was arrested for conspiring with Garibaldi, and imprisoned at Gaeta for two months. D. at Pisa on Mar. 10, 1872. Mazzini often wrote in English and in French, and his works in both these, as well as in his native language, are remarkable for ability, for purity and vigor of style, and for an elevation of sentiment which, in spite of great political indiscretions, distinguished him through life. The most complete edition of his works is *Scritti editi e inediti di Giuseppe Mazzini*, begun by himself and continued by Satti (18 vols., 1861-91). A partial collection of his writings, including autobiographical papers, has appeared under the title of *Life and Writings of Joseph Mazzini* (1891). His two principal works, *Thoughts on Democracy in Europe* and *On the Duties of Man*, are in *Joseph Mazzini*, a memoir (1875). For an account of his political career, see Thayer, *The Dawn of Italian Independence* (1893).

Revised by F. M. COLBY.

Mazzo'ni, GUIDO: poet and scholar; b. at Florence, June 12, 1859. He studied first at Florence, then at Leghorn under the poet Giuseppe Chiarini, whose daughter he afterward married; and finally at Bologna, under Carducci. In 1881 he began his career as teacher of Italian literature in various secondary schools. In 1887, after a short period as private secretary to the Minister of Public Instruction, he was given a place as Professor of Italian Literature in the University of Padua. As a poet he has been largely dominated by the influence of Carducci; but he is a scholar, and his acquaintance with foreign literatures, notably English, has had a favorable effect upon his work. We have from him: *Epigrammi di Meleagro da Cadora* (1880); *In Biblioteca* (1882); *Esperimenti metrici* (1882); *Poesie* (1883); *Nuove Poesie* (1886); *Rassegne letterarie* (1887); *Fra libri e carte* (1887); *Un ritratto di Gesù* (1887). Besides these works, Mazzoni has edited several works of Italian authors, Cesarotti, Tasso, Monticchiello, Rucellai, etc. He has also contributed much to the *Nuova Antologia* and other reviews.

A. R. MARSH.

Mazzoni, GUIDO, called *Il Modenino*: sculptor; b. at Modena, Italy, about the middle of the fifteenth century. His work is interesting in comparison with that of Luca della Robbia and his successors, being all, so far as known, in enameled and colored terra-cotta, of extraordinary realism and generally of life size. In the Church of San Giovanni Decollato at Modena is a surprising and impressive group of the dead body of Christ mourned by the disciples. In the crypt of the cathedral is a nativity, with four life-sized figures besides the child. Works of his exist at Ferrara and Naples, and others are ascribed to him; but his work and life have not been adequately studied. D. at Modena in 1518.

RUSSELL STURGIS.

Mazzuo'li, or **Mazzuola**, FRANCESCO, known as *Il Parmigiano* and *Il Parmigianino*: painter; b. in Parma, Italy, in 1503; he studied painting with his uncles, and at the age of fourteen painted a remarkable picture, having as its subject the *Baptism of Christ*, and afterward became a pupil of Correggio. Five years later Pope Clement VII. was so much impressed with his talents that he commissioned him to paint the Sala dei Pontifici, which Giovanni da Udine had begun. He also painted a *Circumcision of Christ* for the Pope. In 1527, after the sacking of Rome, Mazzuoli worked at Bologna in St. Petronio; he painted some of his best portraits and Madonna pictures here, besides producing many wood-engravings and designs for goldsmiths. He then returned to Parma to paint the archway of the choir of the Madonna della Steccata. After returning to his earlier style, and executing many fine works, he gave up painting for alchemy in order to enrich himself. This soon led him into difficulties, and being condemned to prison as an alchemist and on other charges, he fled to Casalmaggiore, where he painted a *Madonna* for St. Stephen's and a Roman *Lucretia*. His mania for alchemy again took possession of him, and, after dissipating his fortune, he died of melancholia at the age of thirty-seven. Some attribute the discovery of engraving by aqua-fortis to Parmigianino, because he was the first Italian artist who etched his own subjects by this method. The Germans, however, claim that Dürer was the inventor.

W. J. STILLMAN.

Mead [M. Eng. *mede* < O. Eng. *meodo* : O. H. Germ. *metu* > Mod. Germ. *meth* < Teuton. *medu* : Lith. *midūs* : Welsh *medd* : Gr. *μέθυ*, wine : Sanskr. *mādhu*, honey] : an

alcoholic drink made by fermenting a mixture of honey and water or the washings of honeycomb. It is sometimes flavored with aromatic substances. It is the same as hydromel and metheglin. It was a favorite drink among the Norse peoples of antiquity, and was known in ancient Greece and Rome. It is very intoxicating. According to Brande, it contains but 7.32 per cent. of alcohol, but the percentage is of course variable.

Mead, LARKIN GOLDSMITH: sculptor; b. at Chesterfield, N. H., Jan. 3, 1835; removed in childhood with his parents to Brattleboro, Vt., where he was educated, and first made known his artistic genius by modeling in snow a colossal figure of an angel. He became a pupil of Henry Kirke Brown in Brooklyn, N. Y., for three years, after which he produced in marble his *Recording Angel* (1855); executed the colossal statue of *Vermont*, now placed over the dome of the State-house at Montpelier (1857), and a statue of Ethan Allen (1861), which stands in the portico of the same building. In 1862 he went to Florence, whence he returned to the U. S. some years later, bringing a model for a monument to Lincoln, which was ordered for his tomb at Springfield, Ill., and unveiled there Oct. 15, 1874. He has since executed several important works.

Mead, RICHARD, M. D. F. R. S.: physician; b. at Stepney, London, Aug. 11, 1673; was educated under Graevius at Utrecht; studied medicine at Leyden and Padua; settled at Stepney 1696; became physician to St. Thomas's Hospital 1703; anatomical lecturer at Surgeon's Hall 1711; attended Queen Anne in her last illness; removed to London 1714; was admitted fellow of the College of Physicians 1716; was consulted by the Government in 1719 as to the means of preventing the spread of the plague to England; wrote a treatise on the subject which ran through seven editions in that year, and was charged in 1721 with conducting experiments as to the effects of inoculation upon criminals condemned to death, which resulted so favorably that the Princesses Amelia and Caroline were soon afterward inoculated. In 1727 Dr. Mead became physician-in-ordinary to George II. The extraordinary reputation which Dr. Mead enjoyed for half a century as the highest English medical authority dated from his work, *A Mechanical Account of Poisons* (1703), and was strengthened by his intimacy with Boerhaave. Several of his medical works were written in elegant Latin; of these the best known was *Medicina Sacra* (1749), on the principal diseases mentioned in the Bible, notable for taking the position (then a novel one) that the demoniacal possessions of the Gospels are to be considered cases of lunacy and epilepsy. D. in London, Feb. 16, 1754. His *Medical Works*, which had appeared in Latin, French, and Italian, were published in English in 1762. See Maty, *Authentic Memoir of the Life of Richard Mead* (London, 1755).

Meade, GEORGE GORDON: officer and scientist; b. Dec. 31, 1815, in Cadiz, Spain, his father being at the time U. S. navy-agent at that port. After receiving a careful education he entered the U. S. Military Academy at West Point in 1831, where he graduated June 30, 1835, and was appointed in the army a brevet second lieutenant of artillery, receiving his full rank the same year. Remaining in the army little more than a year, during which time he was engaged in Florida against the hostile Seminoles, he resigned Oct., 1836, and entered upon the profession of civil engineer, which he followed for about six years, being employed by the Government to assist in an elaborate survey of the mouths of the Mississippi river, making some original experiments which led to important improvements of that river. He was next engaged in the survey of the boundary-line of Texas, and subsequently in the survey of the northeast boundary-line between the U. S. and Great Britain, where we find him in 1842, in which year he was reappointed in the army a second lieutenant of topographical engineers, and retained for some time upon the same duty; then in river and harbor improvements. In the Mexican war he served with distinction on the staffs of Gen. Taylor and of Gen. Scott in the battles of Palo Alto, Resaca de la Palma, and Monterey, winning the brevet of first lieutenant for the latter battle. In 1851 he was promoted to be first lieutenant in his corps, captain in 1856, and major in 1862. After the close of the Mexican war he was engaged in light-house construction, and during the four years preceding the civil war had charge of the geodetic survey of the Great Lakes, in which he added largely to his scientific and engineering reputation. In Aug., 1861, he was appointed a brigadier-general of volunteers, and placed in command of

the second brigade of the Pennsylvania Reserve Corps, which constituted a division in the Army of the Potomac, with which army he remained prominently identified until the close of the war. In the Virginia Peninsular campaign of 1862 he took an active part in the battles of Mechanicsville, Gaines's Mill, and Coldwater, being severely wounded in the latter. Returning to the field as soon as his wound would permit, he was assigned to the command of a division, and distinguished himself in the battles of South Mountain and Antietam, being placed in command of the First Corps when Gen. Hooker was wounded at the last-named battle, where he was later himself slightly wounded. For these services he was promoted to be major-general of volunteers in Nov., 1862. Upon the recovery of Gen. Hooker he returned to the command of his division, and in Dec., 1862, at Fredericksburg, he led the attack which broke through the right of Lee's line and penetrated far to the rear, but being at length outnumbered, was driven back with heavy loss. In the latter part of this month he was promoted to the command of the Fifth Corps, and at Chancellorsville (May, 1863) his sagacious advice so impressed Gen. Hooker that upon requesting to be relieved, two months later, he designated Gen. Meade as his successor, and on June 28, 1863, he was appointed by President Lincoln to command in chief the Army of the Potomac, then scattered and moving hastily through Pennsylvania to the great battle-field of Gettysburg, at which he commanded, and on July 1, 2, and 3 won a victory with whose glory and decisive results his name will forever be identified. From that time he commanded the Army of the Potomac until the close of the war. For his skill and valor at Gettysburg he received the thanks of Congress, and was promoted in the regular army to the rank of brigadier-general. The operations of the army during the winter of 1863-64 were unimportant, and before the return of the season for active operations Gen. Grant had been placed in command of all the armies with the rank of lieutenant-general, and had taken up his headquarters with the Army of the Potomac. During the extraordinary campaign which opened in May, 1864, with the battle of the Wilderness, and terminated with the surrender of the army of Northern Virginia, Meade's ability as a commander was conspicuous; and his services were recognized by his promotion to the rank of major-general in the regular army in Aug., 1864. After the close of hostilities Meade was (July 1, 1865) assigned to the command of the military division of the Atlantic, with his headquarters at Philadelphia; this post he held, with one short period of detached service in Georgia, till his death, which occurred in Philadelphia, Nov. 6, 1872. A colossal equestrian statue of him was unveiled in Fairmount Park, Oct. 18, 1887.

Meade, WILLIAM, D. D.: bishop; b. in Frederiek (now Clarke) co., Va., Nov. 11, 1789; graduated at the College of New Jersey 1808. He was prepared for the ministry under the direction of the Rev. Walter Addison, of Maryland, and by Bishop Madison he was ordained in the Protestant Episcopal Church in 1811; for many years he preached gratuitously near his home, besides contributing freely to educational and missionary work. His first charge was Christ church, Alexandria. He became in 1829 assistant bishop and in 1841 Bishop of Virginia; was a recognized Low Church leader; opposed earnestly the secession of the State from the Federal Union in 1861, but when the separation was practically effected participated in the organization of the Church in the Confederate States, and was the presiding Bishop of the Southern Church; was author of valuable devotional works, and of *Old Churches, Ministers, and Families in Virginia* (2 vols., 1856). He contributed very much to revive the Episcopal Church in Virginia, and in 1823 was largely instrumental in founding the Protestant Episcopal Theological Seminary of Virginia. D. Mar. 14, 1862.
Revised by W. S. PERRY.

Meade River: a river of Alaska, flowing northward into the Arctic Ocean, S. W. of Point Barrow; discovered by Lieut. Ray in 1883. It passes through a country rich in lakes, lagoons, marshes, and streams, covered in summer with abundant vegetation, but almost completely destitute of trees.
M. W. H.

Meadow [D. Eng. *mād*, plur. *mādai*; O. Fries. *mīth*; O. Low Germ. *mītha*; akin to Germ. *mäh*, of different about grade, and connected with Lat. *mītere*, mow]; the general name for any tract of grass land in which the natural herbage is permanent and frequently made into hay, but more especially applied to the low grounds on the banks

of rivers, which are kept moist by their situation and occasionally flooded by the rise of the waters. In the low, wet meadows the herbage is coarser and less nutritious than in those which lie higher and which are never, or only for short intervals, flooded. For this reason upland meadows are very valuable wherever there is a demand for good hay, but as they are not recruited by annual flooding, some pains must be taken to keep up their natural fertility. The best means of preventing them from degenerating is, of course, a frequent application of rich animal and vegetable manure, spread over the surface either early in spring or immediately after mowing, when showers are abundant and able to wash the nutriment down to the roots of the grass. Artificial manures, particularly those rich in phosphates and nitrogen, may also be used, and have the advantage of introducing no weed seeds. Whether the hay is taken off by mowing or by the grazing of cattle, the effect is nearly the same with respect to the formation of a closer sward; but it is a mistake to suppose that pasturing can replace manuring. The urine of cattle greatly promotes luxuriant vegetation in rainy weather, but in hot and dry weather it does more harm than good. The dung when dropped on the grass is of little value compared with what it would be if mixed with straw, earth, or peat, or diffused through water in a tank. If a natural meadow deteriorates and the grass becomes mixed with rank weeds and mosses, the shortest method of restoring it, and in most cases also the best, is to plow it up clean, and manure it during a course of tillage, without taking very exhaustive crops from it, and then to lay it down again in a clean and enriched state by sowing the best sorts of grass-seed. Another remedy is to harrow the surface thoroughly in early spring and sow liberally a mixture of grass-seeds, with a dressing of 100 lb. per acre of nitrate of soda and 300 lb. of bone-meal. Where the sward is thin it is prudent to mow before the seeds of the grasses are formed, contrary to a common notion that in a thin meadow the seed should be allowed to stand, in order to increase the number of plants. Such an increase should be effected by sowing seeds produced on other ground, as the ripening of the seed tends to exhaust the soil.

Revised by H. H. WING.

Meadow-lark: a bird of the oriole family (*Icterida*), having a handsomely variegated plumage of pale brown, streaked with dark brown and blackish. The under parts are bright yellow, and there is a black crescent on the breast which is merely indicated in the young. The bird is not even a near relative of the lark, but possibly was called lark on account of its song, while meadow indicates its favorite haunts. The eastern meadow-lark (*Sturnella magna*) is common in the Eastern U. S. West of the Mississippi it is replaced by a paler race (*S. magna neglecta*), while a darker-colored variety (*S. m. mexicana*) occurs in Southern Texas and Northern Mexico.
F. A. LUCAS.

Meadow-mouse: See ARVICOLA.

Meadow-saffron: the common name of a small perennial bulbous herb (*Colchicum autumnale*) of the natural order *Melanthaceæ*, growing wild in moist soil in England and Middle and Southern Europe. The mode of growth is peculiar. From the corn of one year there sprouts a new one, from which, late in the summer, a stem grows, bearing for that season only flowers. These are from two to six in number, and are of a lilac or light-purple color. The following spring the young plant matures, bearing leaves and fruit, and the old corn shrivels. The leaves are large, broad, and lanceolate; the fruit is a three-celled capsule, containing small brown seeds about the size of black mustard-seeds. The corn and seeds are used in medicine. Their virtues depend upon a crystallizable principle called *colchicine*.

EDWARD CURTIS.

Meadville: city (founded in 1788); capital of Crawford co., Pa. (for location, see map of Pennsylvania, ref. 2-A); on the Venango river, and the Pitts., Shen, and Lake E. and the N. Y., Pa. and O. railways; 126 miles N. of Pittsburgh. It is in an agricultural region; contains 15 churches, high school, 2 graded schools, 2 conservatories of music, mercantile college, 6 libraries (Allegheny College, Allegheny Literary Society, Philo-Franklin Literary Society, High School, Theological School, and Library, Art, and Historical Association, with over 45,000 volumes in all), and 10 hotels; and has a national bank with capital of \$100,000, 2 private banks, and 2 daily, 6 weekly, 2 monthly, and 2 other periodicals. The city is the seat of ALLEGHENY COLLEGE (*q. v.*, Methodist-Episcopal, opened 1815) and of a Unitarian Theolog-

ical School (opened 1840). The industries include the manufacture of engines and boilers, oil-well supplies, wood mantels, leather belting, sash, doors, and blinds, and distillery and brewery products. Pop. (1880) 8,860; (1890) 9,520; (1893) estimated with suburbs, 12,000.

EDITOR OF "TRIBUNE-REPUBLICAN."

Meaford: a port on Nottawasaga Bay, the southern end of Georgian Bay, Lake Huron, Grey co., Ontario; the terminus of a branch of the Grand Trunk Railway (see map of Ontario, ref. 3-C). It is a good port, accessible for vessels drawing 12 feet, and has saw and grist mills and an iron-foundry. Pop. 2,000. M. W. H.

Meagher, THOMAS FRANCIS: revolutionist and soldier; b. at Waterford, Ireland, Aug. 3, 1823; studied at the Jesuit college of Clongowes Wood, Kildare, and at Stonyhurst College, England; became a favorite orator with the Young Ireland party of 1846-48; was sentenced to death for sedition; but the sentence was commuted to transportation for life; escaped from Tasmania in 1852 and went to New York; lectured with success in various parts of the U. S.; was admitted to the bar, and wrote for the press; became editor of *The Irish News* in 1856; became in 1861 a captain and then major of the Sixty-ninth New York Volunteers; raised a brigade of Irish volunteers in 1862; commanded this brigade as brigadier-general 1862-63; left the brigade after the battle of Chancellorsville; was assigned in 1864 to the command of the district of Iowa; resigned May 15, 1865. In 1865 he became secretary of Montana; was drowned by falling from a steamer into the Missouri river at Fort Benton, Mont., July 1, 1867. Revised by JAMES MERCUR.

Meal: See FLOUR.

Meal-worm: See TENEBRIO.

Mean [M. Eng. *meue*, from O. Fr. *meien* > Fr. *moyen* < Lat. *medius*, median, in the middle, deriv. of *medius*, middle, mid: cf. Gr. *μέσος*: Eng. *mid*]: a term expressing a quantity lying between two other quantities, and connected with them by some mathematical law. There are several kinds of mean values, the principal ones being the *arithmetical mean*, the *geometrical mean*, and the *harmonic mean*.

(1) The *arithmetical mean* of two quantities is one-half their sum; the arithmetical mean of several quantities is equal to their sum divided by their number; it is the same as their average. Thus we say that the mean temperature of a day is equal to the sum of the temperatures at every hour (or minute) of the day, divided by the number of hours (or minutes) in the day; and the mean temperature of a year is equal to the sum of the mean temperatures of every day in the year, divided by the number of days in the year.

A *mean by weights* is, in the simplest case, an arithmetical mean of quantities which are not all unequal. If m_1 of the quantities are each equal to a_1 , m_2 of them to a_2 , m_3 of them to a_3 , etc., then the arithmetical mean of the whole of them is

$$\frac{m_1 a_1 + m_2 a_2 + m_3 a_3 + \text{etc.}}{m_1 + m_2 + m_3 + \text{etc.}}$$

This is called a "mean by weights" of the quantities a_1 , a_2 , a_3 , etc., the coefficient m_1 , m_2 , m_3 , etc., being called *weights*. The term is extended to the case when these coefficients are not whole numbers.

(2) The *geometrical mean* of two quantities is the square root of their product; if several quantities form a geometrical progression, the first and last are called extremes, and all the others are said to be geometrical means between them. The ratio of the progression is equal to the n th root of the quotient of the last term by the first, $n + 1$ being the number of terms. Thus any ordinate of a circle is equal to the geometrical mean of the corresponding segments of the diameter.

(3) The *harmonic mean* of two quantities is the reciprocal of the arithmetical mean of the reciprocals of the two quantities. Thus the harmonic mean of 6 and 12 is $1 \div \frac{1}{6} + \frac{1}{12}$, or 8. The harmonic mean of two quantities is a third proportional to their arithmetical and geometrical means; that is,

$$\frac{a + b}{2} : \sqrt{ab} :: \sqrt{ab} : \frac{2ab}{a + b}$$

(4) The *arithmetico-geometric mean* is a mean of two quantities formed by taking their arithmetical and geometrical means, then the arithmetical and geometric means of

these means, and so on. The two sets of means will approach the same limit, which limit is the arithmetico-geometric mean.

The method of geometrical means is used in solving many practical problems. Thus to find the rate per cent. at which a sum of money will double in a given number of years, we regard the amounts at the ends of the successive years as terms of a geometrical progression, and then find the value of the corresponding ratio; this ratio (which is the annual amount per cent.), diminished by 1, is the required rate. Let it be required to find the rate per cent. at which a given sum of money will double in 10 years; here there are 9 geometrical means to be inserted between 1 and 2, and by the rule we find the ratio equal to $\sqrt[10]{2}$, or to 1.0717; hence the required rate is .0717. Revised by S. NEWCOMB.

Meares, JOHN: navigator; b. in England about 1736; entered the navy in 1771; served against the French in the West Indies; became captain in the merchant service after the Peace of 1783; went to India; formed at Calcutta the Northwest America Company for opening trade with Russian America; sailed from Calcutta in the *Nootka*, a vessel of 200 tons, Mar. 12, 1786, with which he explored a portion of the coasts of the present Territory of Alaska; returned to the coast of China via the Sandwich islands; later he reconnoitered the neighboring coasts, of which he took possession for the crown of England. In 1789 he sent two more vessels to join the *Nootka*, all of which were seized by Spanish vessels on the ground that the coast and adjacent waters belonged to Spain. Thereupon Meares went to England to appeal to the House of Commons. A fleet known as "the Spanish armament of 1790" was equipped to bring Spain to terms, but before it sailed the Spanish Government acceded to the demands of Great Britain. He published *Voyages made in the Years 1788-89 from China to the Northwest Coast of America and China* (2 vols., London, 1790). Capt. Meares's discoveries form the chief basis upon which the British title to Oregon and British Columbia was based. He was made a commander in 1795. D. in London in 1809.

Meares, The: See KINCARDINESHIRE.

Measles [cf. Dutch *mazelen* and Germ. *masern*, measles, liter., spots: cf. Eng. *mazer*, drinking-bowl, orig. spot or excrescence on a maple-tree]: an acute, exceedingly contagious eruptive disease of frequent occurrence. It is most commonly seen in the young, less frequently in the adult, and uncommon during the first half year of life. Most people are affected but once; cases, however, of second, third, and even fourth attacks are not very rare. It is due to a specific poison, as yet not isolated, which exists in the exhalations and secretions of the body, usually infecting by entrance of the active principle through the mucous membrane of the respiratory tract. The contagion is most effective about the time when the eruption is first seen, but it remains active until the skin has been restored by peeling (desquamation) and successive development to its normal state. The eruption consists of small, elevated, raspberry-like red spots, gradually merging into one another in places, and forming discolorations the size of a pea to that of a dime, separated from one another by normal skin. It appears from a few to thirteen days after the contagion has occurred, during which period of incubation a number of premonitory symptoms usually develop to a greater or less degree, such as a loose or barking cough, congested inflamed eyes, nasal catarrh, headache, fever, etc. The eruption then appears, first on the temples, forehead, and cheeks, progresses downward for a day or two, and slowly disappears in about four days. The skin then peels off in exceedingly small scales (not in flakes as in scarlet fever), and returns to a normal condition after a week. During this period the cough will decrease in severity, the discharge from nose and bronchial tubes lessens, and the fever subsides. The large majority of cases run this mild regular course with a very small mortality. There are cases and epidemics, however, in which great dangers in consequence of complications arise. The most frequent danger lies in an accompanying inflammation of the bronchial tubes and lungs, which may prove fatal in a short time or result in a chronic inflammation, perhaps consumption. Besides these, inflammations of the throat, ear (not as frequent as in scarlatina), eyes, kidneys, etc., may remain behind. As these affections are of a serious nature, every case, no matter how mild, should be under the guidance of a physician. The usual treatment of mild cases consists of rest in bed in a

well-ventilated cool room, darkened somewhat on account of the inflamed eyes, appropriate diet, and cooling beverages. Where the cough is obstinate a mild expectorant is indicated; a child two years of age may take twenty-five drops of paregoric or a grain of Dover's powder at bedtime. Any complications necessitate skillful medical aid. When convalescence is complete a warm bath should be given and the clothing changed; then the room can be fumigated and thoroughly aired. In some cases there is a difficulty in regard to distinguishing measles from scarlet fever, especially when the former is also complicated with sore throat of a simple or diphtheritic character. The ushering-in symptoms belonging to the respiratory organs and eyes, as described above, are characteristic of measles, while scarlet fever symptoms are seen principally in the mouth, throat, and digestive apparatus. See FILTH DISEASES.

A. JACOBI and F. E. SONDERN.

Measure, or Bar [*measure* is viâ O. Fr. *mesure*, from Lat. *mensura*, a measuring, measure; deriv. of *metiri*, *men-sus*, to measure]: one of the small regular portions into which written or printed music is divided by bar-strokes. These measures mark and regulate the accent and rhythm of the notes included in them. In every regularly constructed melody the ear observes a certain rhythmical order, under which the melody seems to form itself into clauses, phrases, sections, or periods. In the performance of each of these portions there will also be noticed a constant series of pulsations or accents recurring at equal distances or lapses of time. These smaller divisions, marked out and defined by the periodical strokes of the accent, are the "measures" or bars of modern music; and the first note of each such measure always bears the principal accent. A faulty form of expression consists in the misuse of the word *time* when only *measure* is meant. Thus we hear of "common time," three-quarter time ($\frac{3}{4}$), sixth-eighth time" ($\frac{6}{8}$), etc. These terms are scientific misnomers. The time of a musical piece is its relative *rate of speed*, an idea entirely separate from that of measure. The latter governs the accents and rhythms from bar to bar, reproducing such accents with continuous regularity quite irrespective of how fast or slow the composition may be performed. The proper expression, then, is common or $\frac{4}{4}$ measure, $\frac{6}{8}$ measure, etc. In other languages richer than the English in musical technology we find this criticism sustained by their usage.

DUDLEY BUCK.

Measure of Damages: See DAMAGES, MEASURE OF.

Measures: See WEIGHTS AND MEASURES.

Measuring-machines: machines for measuring and comparing units of length, usually called *comparators*. When a given length is defined by the perpendicular distance between the parallel faces of the two ends of a bar of metal, this distance is determined by end-measure comparison. When the unit is defined by the perpendicular distance between the initial and the terminal line traced upon the surface of the bar, the distance is determined by line-measure comparisons. The length of a bar of metal varies with its temperature; and for this reason it becomes a matter of the utmost importance to determine the temperature with exactness.

Two methods of determining the temperature of the bars compared are employed, viz.: by measuring the temperature of a liquid in which the bars are immersed, and from the readings of thermometers placed upon the graduated surface of the metal, or, when feasible, inserted in holes made longitudinally in the bars. By the first method, the bars are said to be compared under liquid contact, and by the second method, under air contact. Each method has its advantages and its disadvantages. When water is employed, the immersed bars of metal quickly take the temperature of the liquid, but the evaporation from its surface always prevents the temperature of the liquid from rising to that of the surrounding air, the cooling effect varying with the temperature. At 80 F. this difference in temperature amounts to nearly 2°. On the other hand, in air-contact comparisons, which are for the most part a necessity in practical work, the reading of the thermometer is dependent upon the action of several controlling forces which are not easily separated.

Fig. 1 gives a view of the instrument used at the International Bureau of Weights and Measures at Breteuil, near Paris, for comparing standards of nearly the same length. The bars to be compared are placed side by side in the water-carriage, by which they are brought in succession under the

two microscopes, which are placed at a distance apart nearly equal to the length of the standards compared.

When, in addition to the comparison of the total lengths of two standards, it is required to determine the errors of

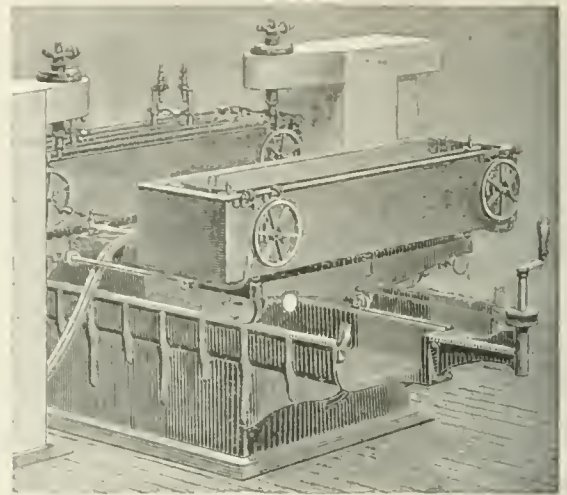


FIG. 1.—Comparator at Breteuil.

subdivision into aliquot parts, a good comparator must, in its construction, fulfill two conditions, viz.: (1) the carriage to which the microscopes are attached must move in the same horizontal plane from end to end, and (2) it must move in a straight line in that plane.

In Fig. 2 the end view of a comparator which fulfills these conditions is shown at (4). The microscope-carriage

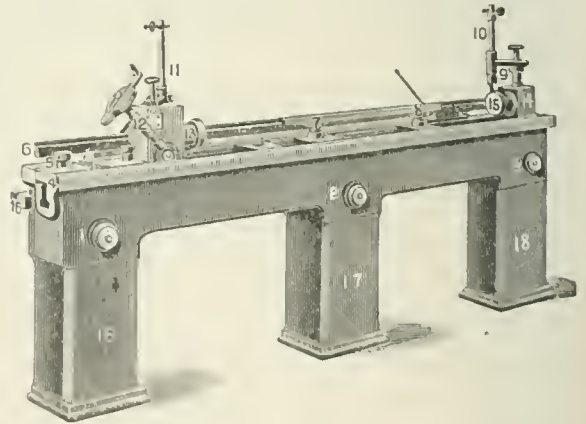


FIG. 2.—100 inch comparator.

(12) moves upon the surfaces of flat ways, and is kept in contact with the face of the vertical wall (4) by means of spring-plugs placed in the left side of the base, which, pressing against the opposite vertical wall, keep the carriage in contact with the vertical face of the right wall. This face is made a plane surface in construction.

Two methods of comparison may be employed in a comparator of this form, viz.: (a) the two-microscope method and (b) the stop method. In the first method the microscopes (9) and (11) are placed at a distance apart nearly equal to the distances to be compared. The bars to be compared are placed upon a universal adjustment carriage (not shown in this view), which rests upon the plate shown at (16). By means of these adjustments the bars can be brought into position successively under the two microscopes, without contact with the hands of the observer. By the stop method the stop-plate marked (5) and a corresponding plate placed between (7) and (13) are placed at a distance apart nearly equal to the distance to be compared. The microscope-carriage is brought into contact with each stop in succession, and the readings of the micrometer of the microscope (11) are taken for coincidence with the defining lines upon the bar. This operation defines the relation of the distance between the lines to the distance between the

stops. A similar operation being performed upon another standard, each distance is thus compared with the constant distance between the stops.

The comparison of the subdivisions of a graduated scale may be made either by means of two microscopes, both

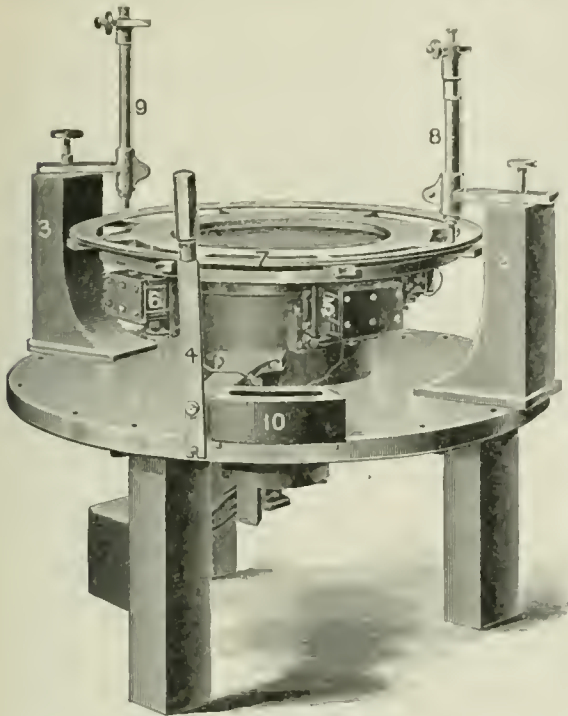


FIG. 3.—Circular measuring-machine.

placed upon the carriage (12) at the required distance apart, or by means of the stops. The latter method allows comparisons to be made between the most minute subdivisions, while in the former the smallest subdivisions of the same scale that can be directly compared are about 2 inches long.

In end-measure comparisons the bars to be compared are placed upon the adjustable supports (7) and (8). Contact is made between the plugs with conical ends with the parallel face-plates (13) and (15). The operation of comparison is as follows: Plate (9) is firmly clamped to the bed-plate of the comparator and (13) is brought into contact with (15). Coincidence is then made with the initial line of the bar (6) by means of (11). The microscope-carriage is then moved back to allow the insertion of the bar numbered (7) and (8). Contact of the end of the bar with (15) having been made, the carriage is then moved forward and contact is made between (7) and (13), when the micrometer is read for coincidence with the terminal line of the bar. It is evident that the microscope-carriage has moved from the position of contact between (13) and (11), a distance equal to that between the two faces of the end-measure bar.

In the circular measuring-machine shown in Fig. 3, only comparisons of the subdivisions of the circle into aliquot parts are required. Either the stop method or the two-microscope method may be employed. The graduated disk (7) revolves with a cylindrical shaft, to which it is attached, and which is accurately fitted to a bearing attached to the bed-plate (1). Four magnets (5) are attached to a deep ring, which is attached to the bearing within which the revolving shaft moves, and which has a movement in revo-

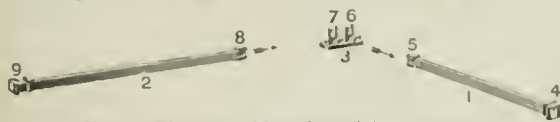


FIG. 4.—Elements of interferential comparator.

lution concentric with the motion of (7). The plates to which these magnets are attached move between guides, and contact with the under face of (7) is made by balancing weights. The electric current clamps the graduated disk (7) to the circular frame and the projecting arm (4). The disk is then moved forward a distance determined by the position

of two stops, one numbered (10) and the other like it to the left of (4), but not shown in the figure. Breaking the circuit of the current, the magnet arm is moved backward into contact with the first stop without moving the disk (7).

Microscopes (8) and (9) can be set at any distance apart required to obtain an aliquot subdivision of the entire circle, and by the revolution of the disk (7) comparison of the lengths of the successive subdivisions can be made.

The Interferential Method.—By this method a given length is determined by counting the corresponding number of wave-lengths in a ray of monochromatic light of known refrangibility. The device by which interferences of light are formed is called a refractometer. The instrument with which such measurements are made has been called by Prof. Michelson, who devised this method of observation, an interferential comparator.

The form of the interferential comparator shown in Figs. 4 and 5 is the invention of Prof. Morley. His method proposes the determination in a vacuum of the absolute coefficient of expansion of metals between the limits of the freezing and the boiling points. The elements of the interferential comparator are shown in Fig. 4. Mirrors having plane and parallel silvered surfaces are attached to the ends of the bars shown in the figure. (6) is a mirror so silvered that one-half of an incident ray of monochromatic light is transmitted, and the other half is reflected. (7) is a plate of unsilvered glass, by means of which rays reflected from (5) and (8) pass through glass of the same thickness.

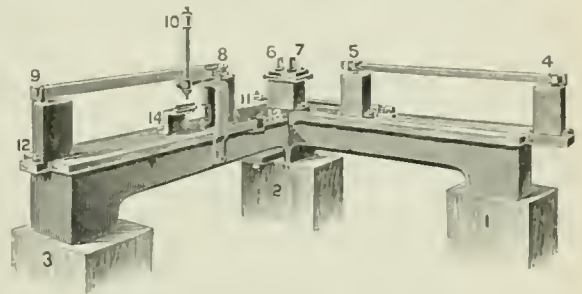


FIG. 5.—Interferential comparator.

A ray of monochromatic light enters (6). One-half is transmitted through (6) to (5) and is reflected back to (6). The nutilized half of this reflected ray is again reflected from (6) to the eye of an observer. In the same manner, the reflected half of the incident ray is reflected from (8), and transmitted through (6), reaching the eye of the observer in front of (6). Since two rays which suffer internal and external reflection differ by half of a wave-length, the light of the ray is extinguished by interference.

The bars to be compared are mounted as shown in Fig. 5. Plate (14) is moved by a weight, which keeps it in contact with a wedge-shaped cross-plate actuated by a precision-screw. By means of interference phenomena, (5) and (8), and then (4) and (9), can be made equidistant from (6). The motion of the bar numbered (8) and (9) in passing from the first to the second position can be measured by counting interference bands during the motion. A microscope and graduated scale are shown at (10), with which distances corresponding to an observed number of wave-lengths are measured.

WILLIAM A. ROGERS.

Meat, or Flesh: in the main, the muscular tissue of animals, though this is always accompanied by blood-vessels, nerves, sinews, and fat. The constituents of meat are in general: (1) water; (2) albumen and albuminoids; (3) nitrogenous substances, not albuminoids, so-called extractive matter; (4) nitrogen-free compounds, mostly CARBOHYDRATES (*q. v.*); (5) inorganic salts. Meat free from fat contains on the average about 75 per cent. of water. The albumen and albuminoids constitute about 20 per cent. of meat. Among these substances are albuminoids soluble in water, myosin, collagen, etc. The nitrogenous extractive matter includes creatin, hypoxanthin, xanthin, and carnine. The substances included under the head of nitrogen-free compounds are certain carbohydrates, as glycogen and inosite, and, further, sarcocollin, acid, glycerinphosphoric acid. When meat is treated with cold water, the inorganic salts, the creatine and similar substances, together with the nitrogen-free compounds, pass into solution. Some of the albuminoids are also dissolved. If the meat is boiled with water some of the albuminoids are coagulated, and not so

much of the meat passes into solution as when the temperature is kept down. La big gave much attention to the study of foods, endeavoring to determine which of the constituents of various kinds of food are of special value for nutrition. After an elaborate study of the changes effected in meat by treatment with water, he conceived the idea that the nutritious constituents of meat might be extracted in countries where meat is cheap and this extract transported to other countries where meat is dear. His principal object appears to have been to place within reach of the poor inhabitants of Europe some of the valuable material going to waste in other parts of the world. See EXTRACT OF MEAT and FOOD.

IRA REMSEN.

Meath: county of Ireland; in the province of Leinster; bordering on the Irish Sea. Area, 906 sq. miles. It forms the eastern portion of the great limestone plain which occupies the whole central part of Ireland. The ground is level or gently undulating; the soil consists of a rich loam and is very fertile. The occupations are almost exclusively agricultural, chiefly grazing and dairy-farming. Of the total area about 92 per cent. (582,708 acres) are arable land. The coast is about 10 miles long, low, and shelving, but has no important harbor. The beautiful river Boyne divides the county into two nearly equal parts. Pop. in 1891, 76,987. The Irish language is still spoken to a large extent in the county. Principal town, Trim.

Meaux, mō: town; in the department of Seine-et-Marne, France; on the Marne; 28 miles N. E. of Paris (see map of France, ref. 3-F). It is the see of a bishop, and has a fine cathedral with a monument of Bossuet, who was bishop here. It has large manufactures of cottons, calicoes, sail-cloth, vinegar, and saltpeter, and numerous flour-mills on the Marne from which great quantities of flour are sent to Paris. Pop. (1891) 12,704.

Mecca (probably the anc. *Makaraba* of Ptolemy; possibly the *Mesha* of Gen. x. 30): chief city in the vilayet of Hédjaz, Arabia; in lat. 21° 30' N. and lon. 40° 8' E.; 48 miles E. of Jeddah, its port on the Red Sea (see map of Persia and Arabia, ref. 7-C). It is situated in a narrow and barren valley inclosed by naked hills. Though it has neither trees, squares, public buildings, nor paved streets, and is dusty and muddy by turns, Mecca is handsomer and better built than most Eastern cities. As birthplace of Mohammed it is the most celebrated city of Islam. It also contains the KAABA (*q. v.*), around which has been built the immense mosque El Haram, begun by the Caliph Omar (634-644), added to by various caliphs, sherifs, and sultans, so that now the original form is lost in an agglomeration of buildings. El Haram has 7 minarets, more than any other mosque in the world, and 19 gates. According to Burckhardt it surrounds an oblong square 250 paces long and 200 broad, none of the sides of which are straight. The roof is sustained by 554 pillars. Inside the mosque is the well Zemzem. Over 200,000 pilgrims visit Mecca every year. The city has no manufactures or trade properly speaking, the main support of the inhabitants being derived from letting rooms to the pilgrims and supplying their necessities. Pop. 80,000, with lodging-room for three times that number. In 1517 Mecca and Medina passed under the control of the Ottoman sultans, part of whose title has since been Servant of the two Holy Cities. In 1803 Mecca was pillaged by the Wahabees, a fanatical sect of Mussulman reformers, and was held by them till their expulsion in 1818 by Mehemet Ali. See Burton's *Pilgrimage to El Medinah and Meccah*; Des Verger's *Arabie*; Nawab Sikander's *Pilgrimage to Mecca*, translated from the Urdu; and especially Burckhardt's *Travels in Arabia*; also see HADJ and MEHEMET ALI PASHA.

E. A. GROSVENOR.

Mecca Balsam, called also **Balm of Gilead**: the resinous exudation from a small evergreen shrub, known to botanists as *Balsamodendron gileadense*, that grows on the banks of the Red Sea. In the East it is much employed in medicine and perfumery, but the inferiority and spurious character of the material sent under its name into Western commerce have led to the almost entire abandonment of its use.

I. R.

Mechanical Calculation: the employment of mechanical devices for assisting arithmetical computations. The practice dates from very early times, as is shown, in fact, by the etymology (Lat. *calculus*, a pebble), which indicates that the earliest "calculations" of a rude people were effected by means of an actual counting of grains or bits

of stone, each representing a unit of the staple of traffic. They would not be employed, however, until the number of the fingers on the two hands, which forms the basis of the decimal notation, was exceeded. The second step in the development of arithmetic must have been to make a single pebble or grain represent a group of 5 or 10 units. The third step would be reached at a much later period by making a pebble or grain (of larger size or different color) represent 100, when a problem of addition involving many thousands of units could be mechanically performed by the aid of a small number of pebbles of three different kinds, the operation of "carrying ten" being mechanically represented by the substitution of a unit of the larger denomination for 10 of the smaller. This was the principle from which originated the abacus. It is thus seen that mechanical methods of computation preceded the perfection of mental arithmetic and the use of writing for the same purpose. Plato invented a sliding square to solve the problem of two mean proportionals, and Nicomedes in the first century B.C. devised a conchoid curve for the solution of the same problem, as well as for trisecting an angle. The Greeks and Romans employed the abacus for their ordinary problems of arithmetic, and the same or similar instruments continued in common use in Southern Europe till the end of the fifteenth century, and in England still later, until they were superseded by written arithmetic. (See ABACUS.) Gunter's scale and Napier's bones, invented in the seventeenth century, were extremely ingenious contrivances, but of little practical use from the limited nature of their operation. Blaise Pascal, constructed in 1642, at the age of nineteen, a machine for performing the routine operations of arithmetic. It consisted of a group of wheels and cylinders. On the convex surfaces of the latter were inscribed the numbers with which the operations were to be performed, consisting of the ten figures of the decimal system, and the numbers adapted for the addition and subtraction of livres, sous, deniers. These cylinders were connected by wheels in such manner that a single revolution of one wheel produced, according to the character of the desired operation, ten, twelve, or twenty revolutions of the other wheels. The first cylinder was turned by hand, and the others were moved in conformity to the desired arithmetical rule. In 1673 Leibnitz described a machine for a similar purpose, said to have been superior to Pascal's in practical operation, but too complicated and expensive to be brought into use. In 1822 Charles Babbage read two papers before the Royal Astronomical Society descriptive of a machine he had invented for solving mathematical problems of some complexity, and at the same time printing its own results by means of types. This would evidently have been of incalculable service in the tedious toil of computing astronomical tables, and the society therefore memorialized the Government for pecuniary aid in constructing a machine. The subject was referred to the Royal Society, and a committee, of which Herschel, Davy, Young, and Wollaston were members, reported in favor of the invention. The Government thereupon made a liberal grant, but the plan of the machine was extremely complicated, and was more than once modified, so that artisans had to be specially educated to understand it. Large sums were advanced from from time to time for many years, but the machine was never completed, and in 1843, after twenty years' labor and a fruitless expenditure of £17,000, the Government refused to countenance any further outlay, and the unfinished "difference engine," as it was called, was placed in the museum of King's College, London. Had the plan of the inventor been successfully carried out, this machine would perform all the operations of simple arithmetic on any numbers whatever; combine quantities algebraically or arithmetically in an unlimited variety of relations; use algebraic signs according to their proper laws, and develop the consequences of those laws; arbitrarily substitute any formula for any other; effect processes of differentiation and integration on functions in which the operations take place by successive steps; execute the operations of the combinatory analysis, and compute the numbers of Bernoulli. The cardinal principle of Babbage's machine is the fact that if we begin with a table of logarithms or sines, then make a second table consisting of the differences between the successive numbers of the first, then a third from the differences of the second, etc., we ultimately reach a table in which all the numbers are the same. Reversing the process, and the first number of each table being given, the first table could be recovered by a series of additions starting from the table of equal numbers.

Moreover, the machine stamps each figure as fast as calculated upon a stereotyped plate, so that no errors of the press could be made in the publication of tables thus calculated. A machine for effecting the same object upon a different principle was begun by two Swedish brothers, George and Edward Scheutz, in 1834, and successfully completed in 1853. It was exhibited in London in 1854, and in Paris in 1855, and was purchased by the Dudley Observatory at Albany in 1856. It calculates to fifteen places of decimals, impressing upon lead the result to eight places, at the rate of twenty-five figures per minute. By taking out certain wheels and putting in others it will calculate and record in pounds, shillings, and pence; in degrees, minutes, and seconds; in tons, hundredweights, and pounds, and in many other modes of notation. Some of the results obtained by the use of Babbage's machine were used by him as illustrations in his *Ninth Bridgewater Treatise* (London, 1838).

Revised by S. NEWCOMB.

Mechanical Engineer: See ENGINEERING.

Mechanical Powers: certain elementary forms of mechanism in which the simplest possible material connection between two points or surfaces is such that the action of a force applied at one point in a given direction is caused to overcome a resistance at another point in any required direction. In its general acceptance the term "mechanical power" implies also the condition that an "advantage" is gained by the use of one of these elementary machines; or, in other words, that a small force acting through a given space may be made to overcome a greater force acting as a resistance through a less space. When increase of motion is the principal object, a force acting through a given space may overcome a less resistance acting through a greater space. Where a simple transfer of the direction or point of application of a force takes place, without any possible "advantage" in either of these respects, the material connection between the points of application of the power and resistance does not necessarily involve the employment of one of the elementary machines or mechanical powers.

In discussing the motions which are transmitted by means of elementary machines it is unnecessary to take into account the nature of the forces which act upon them. These may be any of the ordinary forms in which force exhibits or is employed by men and animals, such as gravity, inertia, friction, etc.; one general principle being sufficient for all—viz., that in any elementary machine the product of the force or effort into the distance passed over by its point of application must be equal to the product of the resistance multiplied by the distance passed over by its point of application. If the force or effort be a liquid pressure acting on a surface, the resistance being a corresponding liquid pressure acting on a different surface, then the volumes through which the two surfaces move under the influences of the action and reaction must be equal. This latter enumeration of the general principle is applicable especially to hydrostatic machines.

Under these general definitions and conditions all the elementary machines which are met with in mechanical constructions, or which are employed by man and animals in locomotion, may be arranged under four heads, each depending, for the calculation of the work performed by the moving force and the resistance, upon certain elementary theorems of mechanics. The classifications are the *lever*; the *inclined plane*; the *jointed links* (called also the *funicular machine*, and also the "toggle-joint"); and the *hydrostatic press*. All machines of artificial construction and all movements of animals in locomotion depend on the action of these simple machines or mechanical powers, either in their elementary forms or in various combinations.

The lever is based on the theorem of *moments of forces*, and involves a rotation of a material, rigid bar or form about a point called the fulcrum. The moment of a force is the product of the force measured in units of force (pounds), multiplied by the perpendicular distance from its line of action to the center of rotation, the fulcrum. Whatever be the directions of the effort or power, and the resistance, applied to two points of a lever, the products obtained by multiplying each by the perpendicular distance from its line of action to the fulcrum must be equal. The pressure upon the point of rotation in the fulcrum acts as a third force, which at any instant maintains the other two in equilibrium. To find this pressure in any given direction, it is only necessary to find the components of the other two forces, which act in directions parallel to the given direc-

tion, and the equilibrium is established by the general theorem of parallel forces—viz., the resultant of two parallel forces is always equal to their sum if they act in the same direction, and to their difference if they act in contrary directions. This resultant in the case of the lever is the pressure upon the fulcrum, acting in the direction of the greater force if the parallel components of the forces act in opposite directions, and in the common direction of the forces if they act in the same direction. All problems of levers, whether they be straight or bent, and whether the forces applied to them are parallel or oblique, may be solved by the application of the preceding rules.

The wheel-and-axle and the movable pulley are elementary machines, depending for their action on the principle of the *lever*, although sometimes classed as separate mechanical powers. The fixed pulley merely changes the direction and point of application of the force applied to the cord passing over it, but no other advantage results from it. In the case of the movable pulley the fulcrum is movable, and acts as an instantaneous axis, the resistance acting between the power and the fulcrum.

The *inclined plane* and the *jointed links* depend for their action on the theorem of the parallelogram of forces. Representing the relations between the height, length, and base of an inclined plane by the altitude, hypotenuse, and base of a right-angled triangle, the relation between the forces which cause a sliding of a body on an inclined plane is as follows: If the effort or power be applied parallel to the length of the plane, and the resistance parallel to the height, the effort will be to the resistance as the height of the plane to the length. When a man rolls a barrel up an inclined plane into his wagon, he obtains not only the advantage of the inclined plane, but also the advantage of rolling over sliding friction. The total useful work performed, leaving friction out of consideration, is the work of elevating the weight of the barrel from the ground to the wagon; and this total work can in no way be avoided. It is, however, accomplished by a small muscular effort exerted through a greater space than the height of the wagon, the diminution of the effort necessary depending on the length of the plane.

The wedge is an example of an inclined plane. When a pressure is exerted against the end of a wedge to force it forward, the resistance against the face of the wedge will be to the pressure applied to the end as the distance through which the wedge moves is to the distance, perpendicular to the face, through which the material yields to the action.

The screw is an inclined plane in the form of a helix wound around a cylinder, and its action is determined by the same laws.

The jointed links, in which the relation between the power and resistance is found by the application of the parallelogram of forces, is not so often found in artificial constructions as some of the other elementary machines, but it possesses especial interest in being found applied in the mechanism of all walking or leaping animals. A few artificial constructions, among which may be named Hicks's press, are based on this mechanical power, the elements of which are two rigid bars or *links* jointed together, the effort being applied at the joint in such a manner as to enlarge the angle between the bars. If one bar rest against an immovable point of resistance, and the other be guided in a given direction, when the two bars approach a straight line the action of the force at the joint is to overcome a much greater resistance at the end of the guided bar. A succession of jointed links, as in the hinder legs of leaping animals, not only multiplies motion, but enables the animal to exert the greatest effort in the direction of the terminal motion.

The *hydrostatic press* is an elementary machine which depends for its action on the principle of distribution of pressures through the medium of a liquid. If a closed vessel filled with a liquid be tapped at any point, and a small piston be inserted in such a manner that an external pressure may be applied to the piston, no liquid being allowed to escape—when such a pressure is applied, every part of the internal surface of the vessel, equal in area to the piston, will feel the additional pressure independently of all the other parts. If one end of the vessel be closed by a tight piston movable outward, the total additional pressure upon the surface of this larger piston will be equivalent to the sum of all the additional pressures upon its parts, each of these small parts being equal to the area of the smaller piston. The force required to resist the total additional pressure on the large piston will then be as many times greater than the force applied to the small piston as the

surface of the larger is greater than the surface of the smaller piston. If motion take place, the extent of motion of the two pistons must follow the inverse of this rule. The distance passed over by the two pistons will be inversely proportional to their areas. See HYDROSTATIC PRESS.

Ordinary machines, whether they be *prime movers*—i. e. whether they receive directly and utilize the action of muscular force, the force of gravity acting through falling water, the wind, or the moving force of heat—or whether they be secondary machines driven by prime movers, are elementary machines, or combinations of the elementary machines which have been named. They consist generally of a framework for sustaining and supporting the moving pieces, and certain connections between the moving pieces by which motion is communicated from one moving piece to another, or from the driving point to the working point. The principles according to which such motions are communicated are based on the laws of motion (see MOTION), and have been fully developed for all ordinary machines in modern works on the principles of mechanism. Prof. Robert Willis, M. A., F. R. S., of the University of Cambridge, is entitled to the credit of having been the first to develop this interesting and useful branch of practical mechanics into a special science.

Mechanics [Gr. *μηχανικός*, mechanical, pertaining to machines or contrivances, deriv. of *μηχανή*, device, contrivance, machine]: a term originally employed to designate the principles of action of machines; the science which treats of the nature of forces and their action on bodies, commonly called the *science of mechanics*, having derived its origin principally from practical operations rather than from theoretical abstractions. The proficiency of the ancients in practical mechanics is sufficiently evinced by the descriptions of machines which have been preserved in their writings. In the construction of temples, pyramids, bridges, aqueducts, and other great works, the elementary machines must have performed an important part; indeed, some ideas of modern physics seem to have entered into the conceptions of the old Greek philosophers, such as that of the elements or atoms, the ether, and the idea that all things are in incessant motion. Archimedes (287–212 B. C.) may even be said to have laid the foundation of theoretical mechanics in his investigations in regard to the lever, centers of gravity, etc. The theory of Aristotle, that a body contains in itself the principles of rest and motion, uninfluenced by external causes, continued, however, to be received until the time of Galileo (1564–1642). Galileo disputed the ideas of Aristotle, and by experiments on falling bodies showed the existence of a force independent of the falling body which produced a velocity of motion dependent on the time of descent, and not on the mass of the body. After this the science made slow but gradual progress, and was extended in its signification beyond the principles of mere mechanical contrivances to embrace the laws of force and motion as exhibited in universal phenomena. With this signification the science became enlarged and subdivided, writers on mechanics dividing the subject into two parts—*statics*, embracing the principles or theorems which apply to bodies at rest under the action of natural forces; and *dynamics*, embracing the principles of action of bodies in a state of motion. The latter includes kinematics, which treats of the geometrical theory of motion, without any reference to applied forces. (See MOTION.) There are also further subdivisions of the subject according to the nature of the body acted upon. See HYDROSTATICS, HYDRAULICS, PNEUMATICS, and THERMODYNAMICS.

A brief summary of the laws and principles of the science of dynamics under this broad acceptance has been given under DYNAMICS (*q. v.*), and it only remains to follow a little further the enunciations of these general principles, and to give a brief history of their discovery or development. Benedetti (1530–90) was the first to discover the true cause of acceleration in falling bodies in properly considering the principle of inertia, it having been previously supposed that every movement was due to an independent and additional exercise of force.

Of the principles which form the foundation of the science of mechanics or dynamics—viz., the principle of inertia, the equality of action and reaction, the non-dependence of the effect of a force on the previous motion acquired by a body, and the independence of the effects of forces which act simultaneously upon the same body—the first was recognized

by Descartes (1596–1650), who, observing the acceleration of bodies moving in straight lines, called the force of continuance the indwelling force of the matter, a property called by Newton (1642–1726) *inertness*, while the resistance to change due to the body alone he called *inertia*.

According to Lagrange, Guido Ubaldo (1545–1607) was the first to make an exposition of the principle of *virtual velocities*. The virtual velocity of a point due to a force is the motion of the point in a right line to a position infinitely near, projected upon the line of the force; and the *virtual moment* is the product obtained by multiplying the virtual velocity by the intensity of the force. This principle has been useful in investigating the analytical conditions of equilibrium of a system of forces.

Galileo announced the principle that two forces are in equilibrium if their moments are equal and opposed, the moments being proportional to the products of the forces by their virtual velocities. The conception of the parallelogram of forces is due to Galileo, and its subsequent applications to motions and velocities to Descartes, Wallis, Roberval, and others.

A theorem which has been most useful in analytical investigations, called the *Theorem of d'Alembert*, is found in most text-books. The principle is that at every instant the entire amount of force applied to a body is absolutely equivalent to the sum total of the effects produced.

The property called *inertness*—viz., that if there be no continuous action of forces upon a mass or material point, it either remains at rest or moves uniformly in a straight line—was announced by Descartes, Huyghens, and Newton.

The following are general theorems relating to any system whatever:

1. The center of gravity of any system acted upon by exterior force moves in the same path as if the whole mass of the system were concentrated at that point, and as though the exterior forces were transported parallel to themselves to that point. This theorem shows that the motion of a material system may be traced by referring it to the motion of its center of gravity regarded as a material point. As a familiar application of this general theorem, suppose a shell to be fired from a cannon. Its path will at first be approximately a parabola. If it explodes in its course, the resistance of the air being left out of consideration, the paths of the separate pieces will diverge, but the path of the common center of gravity of all the pieces will remain unaltered. The explosion of the powder, being only an exertion of internal forces, can not alter this path; it is only when one of the pieces strikes an obstacle that the path of the center of gravity of the whole is changed, a new external force being thus introduced. Applied to the planetary system, this theorem shows that if the influence of the fixed stars be disregarded, the center of gravity of the system must be either at rest or moving in some path due to forces external to the system.

2. The theorem of moments of momentum may be enunciated as follows: "The increase in the sum of the moments of momentum of a system in reference to any axis during a given time is equal to the sum of the moments of all the impulses of the exterior forces with reference to the same axis in the same time."

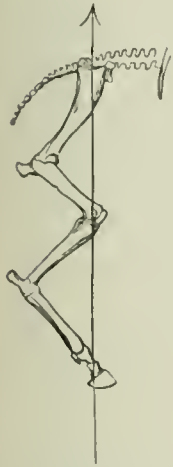
The principle of the indestructibility of force or the conservation of energy is of recent development, although discussions of the subject may be found in the works of the older writers. Some modern authorities give Newton the credit of anticipating the more recent discoveries. The investigations of Carnot, Clapeyron, Mayer, Colding, Joule, Clausius, Helmholtz, Rankine, and Thompson have served to definitely establish the principle. See ENERGY and FORCE.

The more recent establishment of the principle that the laws of dynamics embracing motion and force hold true as well for the minute invisible motions of the particles of bodies as for the great masses of the solar system has had a most important effect on the development of the physical sciences. The energy of a body is no longer confined to its sensible movements as a whole, but embraces the living force due to molecular motions which give rise to the phenomena of heat; and the sciences of heat, electricity, magnetism, chemistry, and even astronomy, have derived new interest and experienced a great expansion from a knowledge of the above principle.

Revised by R. A. ROBERTS.

Mechanics, Animal: that branch of mechanics which treats of the muscular force of animals as exerted in loco-

motion. The muscular force is utilized through either one of the elementary machines or mechanical powers (see MECHANICAL POWERS), or through a simple combination of two or more of them. The employment of these elementary machines supposes a resistance or point of support which by its reaction enables the machine to act. In walking or leaping on the ground the "jointed links" or "knee-joint" is the simple machine employed when the body is raised from the ground, and the lever when a limb only is raised or moved, the earth furnishing the resistance in the first case, and the body in the second. The greatest effort of an animal is required in leaping or in hauling a load. The application of the principle of the lever involves the consequence that the bones of the limbs in these efforts sustain great cross-strains, which from their structure they are not calculated to bear. The bones of the hind leg of the horse, for instance, are arranged as in the engraving, and whether in leaping or in hauling a load (or rather pushing a load, because the principal effort is a pushing operation, the load being attached to the shoulder), the action of the muscles of the hinder parts is to straighten out the links which form the hind legs. The ground gives a point of support, but not a fulcrum in the sense of the lever; and instead of the greatest effort being a cross-breaking effort, it is transmitted through the axes of the bones, in which direction, as short columns, they are capable of withstanding great pressure. When the limbs are raised from the ground the body acts as



the point of resistance, and the bones act generally as levers; but when the ground forms the point of resistance, the principle of the lever does not furnish the means of calculating the effort necessary to elevate the weight of the body. The jointed construction shown in the sketch corresponds to the device known as "lazy tongs" in mechanics, and acts in the same manner, except that muscular force is applied at each joint. When this system of jointed links is extended to nearly a straight line, a very slight muscular effort at each joint transmits a powerful force through the axis of the extended system in the direction of motion. Swimming animals usually make use of the "inclined plane," combined with the lever or the jointed links, although some animals, like the cuttlefish, make use of an apparatus which involves the principle of the hydrostatic press; a quantity of water being drawn into the body by a large opening, and then ejected by a smaller opening with a greater velocity.

The operation of flying is nearly identical, on mechanical principles, with that of swimming, the only differences being those which arise from the lesser density of the medium in which the motion takes place. In many motions of animals the inertia of the body or of parts of the body acts as an instantaneous resistance by which the motion is accomplished.

The kinematics of animal movements, or the mere motions of the bodies and extremities of animals, have been made the subject of extended experiments, and have been fully treated by various authors. (See GARR.) The dynamics of animal movements, or the laws of the forces exerted, have received less attention. The latter study is the more important, as the structure of nearly all animals is based, to some extent, on their mode of progression, and the conditions under which they are obliged to move from place to place, or the mode in which they procure food, defend themselves, or escape from their enemies.

The general law that in animal locomotion the same elementary machines are employed, and the same mechanical principles applied, as in artificial constructions made by man, furnishes the basis of the study of animal movements.

Revised by R. A. ROBERTS.

Mechanicsburg: borough (incorporated in 1826); Cumberland co., Pa. (for location of county, see map of Pennsylvania, ref. 6-17); on the Cumberland Val. Railroad; 8 miles W. of Harrisburg. It is in an agricultural and mining region; has a variety of manufactories; and contains the Irving Female College (Lutheran, chartered in 1856), graded schools, library, 2 national banks with combined capital of \$150,000, and a monthly and 4 weekly newspapers. Pop. (1880) 3,018; (1890) 3,691.

Mechanicsville: a village of Virginia, about 7 miles N. E. of Richmond, which gives its name to a battle fought near by between the Confederate and Federal forces June 26, 1862, also known as the battle of Beaver Dam Creek (see map of Virginia, ref. 6-11). On the authority of Gen. Longstreet, Swinton places the loss of the Confederates between 3,000 and 4,000. The Federal loss was less than 400. See GAINES'S MILL, BATTLE OF.

Mechanicville: village; Saratoga co., N. Y. (for location of county, see map of New York, ref. 4-J); on the Hudson river, the Champlain Canal, and the Del. and Hudson and the Fitchburg railways; 18 miles S. of Saratoga, 20 miles N. of Albany. It has good water-power, manufactories of linen thread and of other articles, a national bank with capital of \$50,000, and two weekly newspapers. Pop. (1880) 1,265; (1890) 2,679.

Mechitar: See MEKHITAR.

Mechlin, mek'lin (Germ. *Mecheln*, Fr. *Malines*): city of Belgium; in the province of Antwerp, on the Dyle; 14 miles S. S. E. of the city of Antwerp (see map of Holland and Belgium, ref. 9-E). It is the see of the archbishop-primate of Belgium, and has an ecclesiastical seminary and several other educational institutions. Its cathedral is a magnificent edifice erected in the twelfth century, and adorned with paintings by Rubens and Van Dyke. Mechlin has manufactories of linen, woollens, needles, lace, and beer. In the fourteenth century it was one of the manufacturing centers of Europe. Pop. (1891) 51,558.

Mechoacan: See MICHUACAN.

Mecklenburg Declaration of Independence: a series of resolutions published in *The Register* at Raleigh, N. C., Apr. 30, 1819, purporting to have been adopted by the citizens of Mecklenburg in that State on May 20, 1775. The resolutions contained several phrases almost or quite identical with portions of the famous Declaration of July 4, 1776. Before the publication of 1819 the general public had never heard of the Mecklenburg resolutions, but now they were widely copied throughout the country, and everybody began to ask questions. Was it possible that such a series of resolutions had actually been passed thirteen months before the Declaration of July 4, 1776, and that the fact had been concealed from the patriots of the Revolution? John Adams, who first learned of the resolutions in 1819, declared in a letter to Jefferson that if he had known of them in 1776 he would have made the halls of Congress ring with them, and that they would have been published in every Whig newspaper in the colonies; and Jefferson in reply expressed his surprise that Adams should not have seen at a glance that the publication was fraudulent. From that day to this the question as to whether the resolutions were actually passed by the citizens of Mecklenburg has been in dispute. In 1831 a committee of the Legislature was instructed to investigate all the questions involved, and the results of these investigations convinced a large majority of the people of the State that the claim was established. In accordance with that popular belief, May 20 was made a State holiday in North Carolina. On the other hand, several historical scholars have investigated the subject with care, and have arrived at an opposite conclusion. President J. C. Welling, of the Columbian University of Washington, looked into the evidence with characteristic thoroughness, and published the results of his researches in *The North American Review* in 1874. The conclusion which he reached was that no such resolutions were passed in 1775. A similar conclusion was reached by an independent study of the most comprehensive nature carried on by Lyman C. Draper, long the secretary of the State Historical Society of Wisconsin. The results of his study have never been published, but they are embodied in a MS. of 474 pp. This monograph, with the accompanying documents mostly in MS., constitutes twelve folio volumes. It is the object of this article to set forth as judicially as possible the evidence for and against the genuineness of the resolutions. The resolutions are as follows:

"Resolved, 1. That whoever directly or indirectly abetted, or in any way, form, or manner, countenanced the unchartered and dangerous invasion of our rights, as claimed by Great Britain, is an enemy to this country—to America—and to the inherent and inalienable rights of man.

"Resolved, 2. That we, the citizens of Mecklenburg County, do hereby dissolve the political bands which have connected us to the mother-country, and hereby absolve ourselves from all allegiance to the British crown, and abjure

all political connection, contract, or association with that nation, who have wantonly trampled on our rights and liberties, and inhumanly shed the blood of American patriots at Lexington.

"Resolved, 3. That we do hereby declare ourselves a free and independent people; are, and of right ought to be, a sovereign and self-governing association, under the control of no power other than that of our God and the general government of the Congress; and to the maintenance of which independence we solemnly pledge to each other our mutual co-operation, our lives, our fortunes, and our most sacred honor.

"Resolved, 4. That as we acknowledge the existence and control of no law or legal officer, civil or military, within this county, we do hereby ordain and adopt as a rule of life, all, each, and every of our former laws; wherein, nevertheless, the crown of Great Britain can never be considered as holding rights, privileges, immunities, or authority therein.

"Resolved, 5. That it is also further decreed that all, each, and every military officer in this county is hereby retained in his former command and authority, he acting conformably to these regulations. And that every member present of this delegation shall henceforth be a civil officer—viz., a justice of the peace in the character of a 'committee-man,' to issue process, hear and determine all matters of controversy, according to said adopted laws, and to preserve peace and union and harmony in said county; and to use every exertion to spread the love of country and fire of freedom throughout America until a more general organized government be established in this province.

"ABRAHAM ALEXANDER, *Chairman*.

JOHN MCKNITT ALEXANDER, *Secretary*."

Accompanying the publication of these resolutions in 1819 was a certificate, of which the following is a copy:

"The foregoing is a true copy of the papers on the above subject left in my hands by John McKnitt Alexander, deceased. I find it mentioned on file that the original book was burned April 1st, 1800; that a copy of the proceedings was sent to Hugh Williamson, in New York, then writing a history of North Carolina, and that a copy was sent to General W. R. Davie.

J. MCKNITT."

The signer of this certificate, J. McKnitt, is conceded to have been Joseph McKnitt Alexander, the son of John McKnitt Alexander referred to in the certificate. The Alexander family was very numerous in North Carolina, and it is known that J. McKnitt had acquired the habit of omitting his surname. Thus it appears that forty-four years after it purported to have been adopted this interesting series of resolutions first appeared in print, vouched for by a son of one of the secretaries of the meeting. On the appearance of the resolutions in 1819 they were at once republished in all parts of the country. The challenge of Jefferson made it necessary that proofs of their authenticity should be forthcoming, or that the claim in their behalf should be abandoned. The result of efforts extending over seventy years has been the collection of evidence sufficient to convince any unprejudiced mind of the following points—(1) that a meeting of citizens took place in Mecklenburg County; (2) that a series of resolutions was passed; and (3) that a special messenger, Capt. Jack, was sent with the resolutions to Congress; but none of this evidence establishes the identity of the resolutions in question. For several years it seems not to have been doubted that the testimony of the witnesses applied to the Declaration embodied in the five resolutions quoted, but on Dec. 18, 1838, Peter Force, the antiquary, announced the discovery of another set of resolutions, indorsed as adopted by the people of Mecklenburg County, not on May 20, but on May 31, 1775. These resolutions, twenty in number, contained no declaration of independence, but, after reciting in the preamble that the British Parliament had declared the American colonies in actual rebellion, made such provisions for the government of the colony as seemed necessary in view of the suspension of the regular authority. Among the many considerations which bear out the theory that this series of resolutions, and not the so-called Declaration, was what the witnesses really had in mind, may be mentioned the following: (1) The difference in date (May 20-31) is the exact difference between old style and new style, and both calendars were then in use in many localities. (2) The resolutions published on the 31st contained no reference to a previous Declaration of Independence; but, on the other hand, no other reason is given for the action taken at the meeting than the fact that Parliament had declared the colonies in rebellion. (3) The testimony of witnesses with regard to the

Declaration applies far more pertinently to the twenty resolutions. (4) Contemporary evidence establishes the fact that these resolutions, and not those containing the Declaration, were taken to Congress by Capt. Jack. (5) The twenty resolutions were immediately published both in the North and in the South, while the Declaration, though of a more important and startling nature, did not appear till after the lapse of forty-four years. (6) The subsequent conduct of the men mentioned as prominent in passing the earlier resolutions was grossly inconsistent with such action, since they took the oath of loyalty to the king, and in the Provincial Congress expressly disclaimed the intention of shaking off connection with the parent state. (7) It was discovered in 1853 that the five resolutions containing the Declaration had been reproduced from memory five months after the burning of the records in 1800, nor is there anything to prove that J. McKnitt Alexander had ever refreshed his memory by consulting the original documents during the twenty-five years that had elapsed since their passage.

These facts represent but a small portion of the evidence against the genuineness of the alleged Declaration, and the conclusion is inevitable that, unless some new evidence of overwhelming importance is discovered, the opinion of impartial investigators must be adverse to the authenticity of that document. For a more complete discussion of the matter, see the following authorities: In addition to *The North American Review*, vol. cxviii., pp. 256-293, and *Magazine of American History*, vol. xxi., pp. 31-43 and 221-233, the subject is very fully presented in the following works: Frothingham's *Rise of the Republic*, p. 422; Randall's *Life of Jefferson*, iii., p. 570; Wheeler's *North Carolina*, ii., 255; Hawks, Swain, and Graham, *Revolutionary History of North Carolina*, pp. 47-98. The most exhaustive treatment of the subject is to be found in Draper's *Mecklenburg Declaration: its Origin, History, and Actors, with a Bibliography of its Literature and Explanatory Documents*: MSS., 3 vols. folio, Wisconsin Historical Society Collections (1876): of vol. iii., pp. 328-474 are devoted to a critical examination of the literature of the subject. *The Illustrative Documents*, printed and in MS., constitute nine volumes. C. K. ADAMS.

Mecklenburg-Schwerin, mek'len-boorch-shrā-reen': grand duchy of Northern Germany; bounded N. by the Baltic, and E., S., and W. by Prussia. Area, 5,135 sq. miles. Pop. (1890) 578,342, chiefly of Slavonian origin, of which they still retain marks in their features. The ground is low and level, dotted with small lakes, and covered with forests. Along the shore of the Baltic the soil is sandy or marshy, but farther inland it is fertile and well suited to agriculture and pasturage. The principal crops are rye, wheat, barley, oats, potatoes, and hay. Cattle and horses are reared, and, especially the latter, are much valued. Capital, Schwerin.

Mecklenburg-Strelitz, -strā'lits: grand duchy of Northern Germany, consisting of two separate parts—Stargard, between Mecklenburg-Schwerin and Pomerania, and Ratzeburg, between Mecklenburg-Schwerin and Lauenburg. The total area is 1,131 sq. miles. Pop. (1890) 97,978. Capital, Neu-Strelitz.

Mecoptera: See ENTOMOLOGY.

Medal [from Fr. *médaille*: Ital. *medaglia* < Vulg. Lat. **metal'lea*, deriv. of *metallum*, metal. See METALLURGY]: in the usual sense, a flat metal disk, stamped on each side with one or more inscriptions, and often a figure or group, the whole in low-relief like that of a coin. Although such medals are *coinage*, in the sense of being struck in the coining-press, they are distinguished from coins in not being intended for use as money. A medal is struck in commemoration of a victory, as has long been a custom among the nations of Europe; or in honor of a great soldier, as in the case of the gold medal voted by Congress to Gen. Grant; or in recognition of any important event, as a treaty of peace, the disappearance of a pestilence, the visit of a foreign potentate, the completion of a public building; or even the appearance of a brilliant comet, or a misfortune such as the great fire of London in 1666. In the Paris mint (*la Monnaie* or *l'Hôtel des Monnaies*, on the Quai Conti) a very large collection may be seen of the medals struck in that institution, as well as others. There are about 600 of the single reign of Louis XIV., and nearly as many were devoted to the triumphs of Napoleon I. during the brief period of his power, 1796 to 1815. The size of such medals rarely exceeds 3 inches in diameter; one of about 4½ inches, struck at the Paris mint in 1842, is often cited as the largest piece of coinage existing. This Paris mint is the center of artistic

work in die-sinking and medal-coining. Many artists are kept busy there, and orders are sent thither from all parts of the world. The term *medal* is used also for the great cast medallions of the fifteenth and sixteenth centuries (see **MEDALLION**), also for any ancient or unfamiliar coin, especially if large and striking in design, and also to many small tokens of success or favor, prizes at an exhibition, school rewards, etc., even when not ornamented in relief, or even when not of metal.

RUSSELL STURGIS.

Medallion: originally a large medal; hence, and very commonly, a flat, circular work of art of any sort, even if several feet in diameter and carved in marble; and, thirdly, any piece of ornament consisting of an independent design isolated by its own frame, within the bounds of a larger composition (see below). In the first sense the term is applied to unusually large coins, even to some silver coins of the Greek cities, and especially to the remarkable bronze pieces of the Roman emperors, those without the S. C. (for *Senatus Consultum*), and thus shown to be not a part of the regular bronze coinage. (See **NUMISMATICS**.) In the second sense the bas-reliefs in question may be considered as imitations of medals, as if medals had been copied larger for general popular inspection. Thus the arch of Constantine, at Rome, is decorated with ten bas-reliefs within circular molded frames about 8 feet in diameter; eight of these, which are generally thought to have been taken from an arch of Trajan no longer existing, represent scenes of the imperial life and ceremonial, very much as the same scenes would be represented on a coined medal of unusual finish and elaboration, except that they are in higher relief. At the time of the Renaissance a similar decoration was used in building; thus in the courtyard of the Palazzo Riccardi at Florence, in a band over the arches of the ground floor, are eight disks sculptured by Donatello, alternating with others inclosing armorial shields; but in the third sense a medallion may be of any shape, square or oblong, or even irregular. Thus, on a Sèvres vase, a painting with figures and an elaborate landscape background will often be inclosed within a frame of the general shape of a trapezoid, the rest of the vase being decorated with simple gilding and scroll-work; but this painting is spoken of as a medallion, or as being in a medallion. In carpets which are woven in one piece and rugs, table-cloths, etc., there is very often a central pattern, between which and the border there is left a space somewhat less richly ornamented: this central division is spoken of as the medallion, and a carpet of this kind is often called a medallion carpet.

RUSSELL STURGIS.

Medea [= Lat. = Gr. *Μήδεια*]: in Greek mythology, the beautiful daughter of Æetes, King of Colchis, and Hecate, the sister of Circe. Both mother and aunt educated her in sorcery, in which she attained great proficiency, but being kindly disposed, she used her knowledge to bring to naught the plans of her teachers, and exerted herself especially to prevent the sacrifice of foreigners. Æetes, being fearful that she might dethrone him, imprisoned her, but thanks to her magic powers, she easily escaped, and fled to the temple of the Sun, on neutral ground. At this juncture Jason and the Argonauts came to Colchis in search of the **GOLDEN FLEECE** (*q. v.*) Medea fell in love with JASON (*q. v.*), and made it possible for him to get and carry off the Golden Fleece. At the close of her career in Corinth she fled to Athens, where she married the aged king Ægeus, and bore to him a son, Medus, according to one myth. When Theseus had come to Athens from Troezen, she plotted his death, but was finally forced to flee from Athens. She returned to Colchis, found her father deposed by his brother Perses, and restored him to the throne. Her son Medus became the eponymous hero of the Medes. According to another myth she fled from Athens to Phœnicia, married the king, and begat Medus by him. She at last became immortal, and like Helen, married Achilles in Elysium. Her story is variously told, and has furnished much material for the artist and the tragedian. See the tragedy of Euripides, entitled *Medea*.

J. R. S. STERRETT.

Medellin, *mā-dāl-yeen'*: capital of the department of Antioquia, Colombia, and, with the exception of Bogotá, the largest and most important city of the republic. It is in a beautiful valley (incorrectly called the "Cañon"), watered by a small river which flows to the Cauca; 147 miles N. W. of Bogotá, and 4,852 feet above the sea (see map of South America, ref. 2-B). It is well built, with wide and straight streets, and has a delightful climate and an abundant water-supply. The inhabitants are noted for their intelligence

and progressive spirit, and the city is an educational center, containing a university, a school of arts and technology, library, museum, theological seminary, several charitable institutions, a park, etc.; it is the episcopal city of a large diocese, and has a mint and other Government institutions. Many of the wealthier residents are engaged in mining enterprises, this being the metropolis of the Antioquia gold belt; a large proportion of the metal is exported to England. Medellín was founded in 1674, but during the colonial period was an unimportant village. Since 1825 it has grown steadily, supplanting the older town of Antioquia. Pop. (including the suburb of Buenos Ayres) about 30,000.

H. H. SMITH.

Medford: city (founded in 1630, incorporated as a city in 1892); Middlesex co., Mass. (for location of county, see map of Massachusetts, ref. 2-H); on the Mystic river, and the Boston and Maine Railroad; 5 miles N. by W. of Boston. It is the seat of Tufts College (Universalist, chartered in 1852), and contains a house erected in 1634, which still retains its original walls and shape. The city is noted for its manufactures of rum, crackers, and felt boots, and has a public library, print and dye works, pressed and face brick-works, brass-foundry, carriage-factories, and paper-mills. Pop., township (1880) 7,573; (1890) 11,079; (1895) 14,474.

EDITOR OF "MERCURY."

Medford: city; capital of Taylor co., Wis. (for location of county, see map of Wisconsin, ref. 4-C); on Black river, and Wis. Cent. Railroad; 67 miles N. W. of Stevens Point, in an agricultural and lumbering region, and has two weekly newspapers. Pop. (1880) 504; (1890) 1,193; (1895) 1,518.

Medhurst, WALTER HENRY: missionary and linguist; b. in London, England, in 1796; went to the East in 1816 as a missionary; resided at Batavia (Java) eight years (1822-30), laboring also in Borneo; settled at Canton, China, about 1830, and at Shanghai in 1843; spent six years in the interior of China; died in London, Jan. 24, 1857. He acquired a remarkable knowledge of the Chinese, Japanese, and Javanese languages, translated the Bible into Chinese, edited the *Chinese Repository* (20 vols., Canton, 1838-51); published a *Chinese and English Dictionary* (2 vols., Batavia, 1842-43), and many other linguistic works; wrote an *Account of the Malayan Archipelago*; a valuable work on *China, its State and Prospects, with especial reference to the Diffusion of the Gospel* (1838), followed by *A Glance at the Interior of China* (1850); and translated the Chinese classic called *Shu-King* (1848), besides numerous minor works from the Chinese and other Oriental languages.

Me'dia (in Gr. *Μηδία*): a territory of Asia; bordering N. on the Caspian Sea, and bounded on the other sides by Parthia and Hyrcania, Assyria and Armenia, and Persia and Susiana, corresponded nearly to the present Persian provinces Irak-Adjem, Azerbaidjan, Ghilan, and Mazandaran. The Medes were closely allied to the Persians in language and religion, and they distinguished themselves by their horsemanship and their skill with the bow. The original inhabitants of Media were called Aryans, though the name *Madai* is given them even in Gen. x. 2. They came first into notice when attacked by the Assyrians about 830 b. c. The great monarchy established by them dates from 650 a. c., with Ecbatana for its capital. In 625 b. c. their king, Cyaxares, in league with Nabopolassar of Babylon, took Nineveh and overthrew the Assyrian empire. The revolt of the Persians under Cyrus brought the Median kingdom to an end, 558 b. c. The Medes, who originally were a warlike race, are later spoken of as a very effeminate people. The country produced abundance of fruit and horses. The grapes of Ecbatana (Hamadan) are celebrated to this day. The inhabitants of Media were worshippers of the sun, and their priests were called Magi. Revised by J. R. S. STERRETT.

Media: borough; capital of Delaware co., Pa. (for location of county, see map of Pennsylvania, ref. 6-J); on the Phila., Wil. and Balt. Railroad; 5 miles N. of Chester, 12 miles W. of Philadelphia. It is in an agricultural region; contains the Delaware County Institute of Science and an academy, each with a library of over 3,000 volumes; and has 2 national banks with combined capital of \$200,000, 3 weekly newspapers, and, in its vicinity, the State Training-school for Feeble-minded Children. Pop. (1880) 1,919; (1890) 2,736.

EDITOR OF "AMERICAN."

Media, or **Medials**: in phonetics, the voiced non-aspirated explosives *g, d, b*, which are distinguished from the *tenues k, t, p* on the one hand, and the *aspirate k^h, t^h, p^h*,

ρ^b , d^b , b^b on the other. The term is merely a translation of the Greek μέσα, intermediate, which the early Greek grammarians applied to the group because they regarded the sounds as intermediate between the *tonus* (ψιλὰ) and the *aspirate* (δααί); as in Dionysios Thrax (*Technē*, p. 631 b) "they have been named μέσα because they are more shaggy than the bare sounds and barer than the shaggy sounds" (ὅτι τῶν μὲν ψιλῶν ἔστι δαυτέρα, τῶν δὲ δασύων ψιλότερα). The terms δασία and ψιλὰ were originally chosen as involving the contrast, hairy, shaggy *versus* bald, bare. See PHONETICS and LANGUAGE. BENJ. IDE WHEELER.

Medical Electricity: the use of electricity as a therapeutic means in the treatment of disease. In the year 1801, and further back, the static form, obtained from the large glass friction apparatus, was used somewhat empirically, the spark being thrown from the brass balls of the machine. Later investigations have shown what real value this powerful agent has in many forms of nervous disease, notably in paralysis and neuralgia. Duchesne, of Boulogne, was among the first to treat patients with the localized induced current, and Remak in Germany employed the galvanic current with equally successful results. Three forms of electricity are employed, viz., the induced or faradic current, the galvanic current, and the static current. The two first are examples of dynamical electricity, and the other of frictional electricity. Galvanic electricity, or galvanism, and induced electricity, or faradism, as it has been called out of compliment to its discoverer, Faraday, are the two modes generally made use of, while frictional electricity is rarely resorted to. Electro-magnetism, a species of induced current produced by the rotary apparatus, has been the favorite form of treatment among quacks and empirics. Faradism is furnished by an instrument containing a coil of wire surrounded by another, the inner one, containing in its center a bundle of wires or a rod of soft iron. Through the inner coil a galvanic current is passed and an induced current thereby generated in the outer. The former is known as the direct or *primary* current, the latter as the induced or *secondary*. At the end of the wires in every instrument is a small hammer of soft iron fastened to a spring, and a pole containing a platinum-pointed screw is placed at a short distance from it, opposite the end of the bundle of wires. This hammer breaks the current in the coil of wire, and rapidly vibrates, producing shocks. The galvanic current used in medicine is obtained from a series of cells sufficient in number to give a current of *tension*. Tension is the resistance offered to the passage of a current. One cell supplies a current, the poles of other cells being alternately joined, and there are finally but two terminal poles. We find that as the current from the original cell passes through the cells which follow, its *tension* or power is increased, and the effect is appreciable to a greater or less degree in proportion to the number of cells included in the circuit. *Quantity* is another attribute of the galvanic current, but is not as a rule desired in medical electricity. A current of *quantity* is furnished by a large surface of metal in the battery-cell, while *tension* is the product of a number of small metal plates.

The best *galvanic cell* for medical purposes is the Bunsen, which has been adopted by Stöhrer, of Dresden, and the Grenet, a modification of the latter, is that most commonly used. The Siemens and Halske cell is now employed to a great extent. It consists of an outer cell of glass with elements of zinc and copper, a diaphragm of porous earthenware, and a diaphragm of papier-mâché between the solutions. The *static current* may be furnished by the Holtz electric machine, which is undoubtedly the best. The Ruhmkorff coil has been used, one wire only being brought in contact with the patient, the air forming the other conductor. A spark having all the peculiarities of the ordinary friction spark will be produced.

For the application of electricity to the body we make use of various appliances called *electrodes*. These are either sponge-covered or present a polished metallic surface to the skin. Some have sponges of different sizes for the face or smaller parts of the body, and large ones for the trunk and limbs. The points of Duchesne consist of two cones of metal attached to handles. The sensation upon the skin is like that associated with the entrance of many small needles. The electric brush is often used to restore diminished cutaneous sensibility. It consists of a number of fine wires bound together in a handle. This electrode, as well as the other metallic ones, are used upon the dry skin. Various

double electrodes and electrodes for special parts, such as the eye, uterus, and bladder, are employed in different cases.

Rational electro-therapeutics should be based upon electro-physiology. Remak, Dubois-Reymond, Ziemssen, Onimus and Le Gros, Brenner, Benedikt, and Erb stand in the front rank as authorities. Morgan gave to the world a work of very great value which remains as a monument to his greatness.

Certain facts have been evolved from the labors of the workers in this field. We have been taught that a motor nerve, when stimulated by an electric current, is followed by a contraction of the muscles it supplies. The theory of *electrotonus* is based upon the following facts: If a portion of a motor nerve is included between the poles of a galvanic battery it is said to be *polarized* and in a state of "electrotonus." At the positive pole the irritability of the nerve is diminished, while at the negative it is excited and more susceptible to stimulation. The condition at the positive pole is called *anelectrotonous*, and that at the negative *catelectrotonous*. The positive pole is known as the *anode*, the negative the *cathode*, and these give the names to the states described. A nerve is said to be *tetanized* when the muscle supplied is thrown into a state of permanent tetanic contraction by a rapidly intermitting current. The passage of a number of these shocks for some time will diminish the irritability of the nerve to such an extent that finally there will be no further response. This is a valuable fact to consider in connection with electro-therapeutics. An ascending current, i. e. a current running toward the spinal cord or brain, causes a greater irritability in a nerve than a descending one. The stimulus is felt at the negative pole when the current commences, and when it is broken it is felt at the positive pole. Greater sensation is felt at the negative pole, and with very weak currents no sensation may be felt except at the negative electrode when the current is started or *opened*. With stronger currents sensation may be felt at discontinuing the current and at both poles. With very strong currents sensation is diffuse, not limited to the region to which the electrode is applied.

The action of the faradic current upon the surface of the body is probably the same as that of a galvanic, except that it is a momentary shock instead of a constant current. It does not affect the deeper muscles nor nerves as much as the skin. When an electrode is applied to the moistened skin it is followed by pricking sensations, attended by redness and tingling. The faculty of perceiving sensation by the cutaneous nerves and muscles has been called the *electromuscular sensibility*. The sensation produced by the galvanic current is one of warmth, like that which always follows the application of local stimulants, such as liniments or a mustard plaster. When the faradic current is applied to the skin previously dried, or when the electrodes are lightly brought in contact with it, there is appreciable pain produced. Cutaneous sensibility is more exaggerated by rapidly succeeding shocks from a faradic instrument than by slow ones. The galvanic current produces deeper impressions than the faradic. It likewise produces electrolytic changes which do not follow the use of the faradic. The effects of the galvanic current upon various parts of the body may be briefly enumerated as follows: The application of the electrodes of a battery of moderate strength to any part of the head or face will be attended by the occurrence of flashes of light appreciated by the individual, a metallic taste, giddiness, dizziness, and a peculiar sensation at the root of the nose. The possibility of the passage of a galvanic current through the bones of the cranium has been doubted by Cyon and other writers, though other physiologists, Ziemssen and Erb among them, agree as to its feasibility. The passage of such a galvanic current, according to certain neuro-therapeutists, is followed by beneficial results in many diseases of the brain, but there is at the present day no proof of this at all.

Electricity for the Purpose of Diagnosis.—By it we may detect local tenderness, exalted sensibility, or their opposite conditions, anesthesia and paralysis. We may sometimes ascertain whether there is disease of the nerve-centers, the brain, or spinal cord—whether a paralysis is of recent date or long standing. We may settle the question of doubtful death; we may also detect malingering. There are several important physiological facts to be taken into consideration—the function of muscles or nerves, their loss of contraction and sensation, or the reverse; and as various nervous diseases are associated with these conditions, we are enabled by electricity to determine the extent of such changes. A

reference to a few morbid conditions will make these facts more clear. The existence of some recent disease of the brain will be characterized by increased muscular contractility oftentimes when there is paralysis of the muscles. Certain local paralyses, or central diseases attended with atrophy of the muscles or disease of some part of the nerve destroying its conductivity, are associated with loss of reaction.

Galvanism and faradism are used for the relief of pain and spasm and to procure sleep, for the improvement of the nutritive processes, to restore lost muscular power, for stimulation of secretion, to influence circulation by means of the vaso-motor system, to produce absorption of fluids, morbid tissues, and deposits, and in the form of the galvano-cautery for surgery. Both forms of current are used in the treatment of paralysis, the galvanic perhaps being the most important for paralysis from central diseases. One of the most decided and unquestionable uses of electricity is in cases of headache and sleeplessness of brain-fag. The gentle application of galvanic currents in these cases or of the faradic currents sometimes acts marvelously. There are many cases of paralysis in which faradic currents will produce no muscular contraction, while the galvanic current will be followed by vigorous contractions of the muscles. In cases of this kind treatment is begun with the galvanic current, and afterward the faradic is used. It should always be the rule to use that current which produces the maximum of muscular contraction with the minimum of pain. In cases of spinal or brain disease, such as apoplexy, it is injudicious to use any electrical treatment for the muscles in the early stages, because there is active irritation at the seat of lesion. The forms of paralysis from all causes, whether they be from pressure, from injury, or from rheumatism, may be treated successfully. Paralyses of special parts are treated by differently shaped instruments. There are electrodes for applying it to the vocal cords, to the muscles of the orbit, to the ear, to the stomach, larynx, bladder, etc.

Galvanism asserts itself most favorably in neuralgia of all kinds. It is indicated particularly in sciatica, tic-douloureux, spinal irritation, and a number of other conditions attended by pain. Forms of hysteria are particularly under the control of galvanism. Writers' cramp and chorea are benefited to some degree by both currents. Little can be said of the value of electricity in the treatment of skin diseases. Electricity has produced very few authenticated cures, and those reported are undoubtedly due for the most part to other remedies (or galvanism only so far as it proved of use as a general tonic) and disappearance of the causes. Electricity has been used by Simpson, Thomas, Dubois, Murray, and Allen in obstetrics for the production of uterine contractions. A most important use of electricity is its application for the production of absorption of morbid products in different parts of the body.

When the two poles of a galvanic battery are connected with needles, and these needles thrust into the tissues of the body, a process goes on which has been called *electrolysis*. At the *negative* pole bubbles of hydrogen gas are disengaged, which separate mechanically the surrounding tissues and break them down, so that the disintegrated particles may be taken up in the circulation. At the *positive*, oxygen is disengaged, which forms an acid with certain elements of the tissue, and the albumen is coagulated, forming a clot if this happens in a cavity filled with blood. With this mode of treatment the physician is enabled to disperse certain tumors of small size. The same treatment has been used in the removal of small hairs from the lips of women.

A platinum wire placed between the poles of a powerful battery possessing the requirement of sufficient electromotive force will become in a very few minutes white hot. Such wires properly adjusted in handles may be used in place of the knife or *érasneur* in many surgical operations, especially in deep cavity operations, where the use of the knife is impossible. The galvanic cautery is unattended by pain or hemorrhage. Its cuts are covered by perfect cicatrices, and it is very valuable in certain uterine operations. Care must be exercised by all persons who use electricity to avoid applying strong currents to the head. It is inadvisable to use it for over ten or fifteen minutes at a time, and then very carefully.

Revised by WILLIAM PEPPER.

Medical Jurisprudence: See JURISPRUDENCE, MEDICAL.

Medical Schools: See SCHOOLS.

Medici, mǝ-dĕ-ehĕ: a famous Florentine family who in the fourteenth century became prominent in public af-

fairs, and later attained the sovereign power. They acquired great wealth as merchants, and spent it in a manner that won them popularity. COSIMO DE' MEDICI, "Pater Patria," b. 1389, was the son of Giovanni, *gonfaloniere*, and by his liberality, urbanity, and prudence won great influence with the people, but avoided the appearance of power, being content with the substance. He adorned Florence with splendid public buildings, patronized art, and died Aug. 1, 1461.—His grandson, LORENZO THE MAGNIFICENT, b. Jan. 1, 1448, was the splendid patron of Greek learning and of all the liberal arts, being himself no mean poet. He brought Florence to a great pitch of opulence and power, and, notwithstanding the hostility of Pope Sixtus IV., exercised a great influence throughout Italy. D. Apr. 8, 1492.—His son, Pope Leo X., did much to advance the fortunes of his family. (See LEO X.)—COSIMO, b. June 11, 1519, the first Grand Duke of Florence, was a successor of Alessandro (1510-37), the subverter of Florentine liberty. Cosimo was declared grand duke by Pius V. 1569, and died Apr. 21, 1574. The grand ducal line of the Medici family ended in 1743 with Jean Gaston de' Medici (1671-1737), but the princely line of Ottaviano, the ducal house of Sarto, etc., have perpetuated the name till our times. The popes Leo X. and XI. and Clement VII., Queens Catharine and Marie de Medicis of France, some eminent cardinals and Dukes of Urbino, were also of this family. See CATHARINE DE' MEDICI and MARIE DE MEDICIS.

Medicine [from Lat. *medicīna* (se. *ars, art*), the art of a physician, or of healing, deriv. of *mē'dicus*, medical, a physician, deriv. of *medē'ri*, heal]: the art and science of curing disease. Its origin is obscure, but dates back to the early existence of the human race, coincident with the liability to injuries, sickness, and processes of decay. Medicine in its primitive state comprised a recognition of the relative virtues of different articles of food, an empirical use of medicinal herbs and roots, and superstitious rites. For ages it was merely traditional usage in families or communities. Hence it was practiced, as it is to-day in barbarous tribes, by the local chiefs. Superstition ascribed disease to evil spirits or to the displeasure of divinities, and revered the gifted physicians as superhuman. Temples were erected to their worship, whose priests were guided in their treatment by invocation of the oracle. The profession thus became a sacerdotal order, within which acquired knowledge of medicine was preserved and secretly transmitted. The Chinese have practiced and written of medicine from the remotest ages, but without intelligence or method, being possessed only of a vast collection of extravagant empiric formulas. The Hindu practice has always been simple, restricted to a knowledge of dietetics, hygiene, and mild antiphlogistic measures. The methodical study of medicine began in the fabulous age of Egypt. At first the method pursued was to expose the sick by the wayside, that passers-by who had suffered from similar maladies might recognize them and declare the means of cure. Herodotus tells us that the Babylonians, Chaldeans, and other nations had no physicians, but followed this custom. Afterward, in Egypt, the sick were required, upon recovery, to go to the temple and record on tablets their symptoms and remedies. The temples of Canopus and Vulcan were the repositories, and a skilled priesthood arose which framed a code controlling public hygiene, individual regimen, and the treatment of disease. Thus far back in a period of mythology Egypt possessed a store of medical knowledge, had able surgeons, many devoted to the study and pursuit of a single specialty, as lithotomy, and remedies bearing the name of Isis and Osiris came down through subsequent Grecian, Roman, and early Christian centuries. The reports concerning the practice of medicine in Greece in early times are legendary. Æsculapius, instructed in the healing art by Chiron the Centaur, became so skilled that he incurred the displeasure of Pluto, and was stricken by a thunderbolt from Jove. He became the god of medicine, temples were erected bearing his name, and the officiating priesthood were designated the Aselepiadae. The sons of Æsculapius, Machaon, and Podalirius, accompanied the Greeks in the Trojan war, and their skill was immortalized in the songs of Homer. Hygieia, the goddess of health, and Hercules, reputed to cure epilepsy—the "sacred disease" or "disease of Hercules"—were also worshiped. The practice of the Aselepiadae was simple. Temples were located in salubrious places, and their interiors were purified by burning fragrant incense and secret remedies. Thither the sick were brought

for treatment. Recourse was had to baths, gymnastics, mineral and thermal springs, and the use of unguents. Remedies were prescribed by the oracle and skill of the priesthood. Votive tablets inscribed with records of the disease and cure were deposited within or placed upon the columns and gates. Pythagoras and the sect which took his name supplanted the Asclepiads. They promulgated the knowledge which had before been kept a secret, and sought the philosophy of disease, but confined their treatment to dietetics and hygiene. The Pythagoreans declined about 500 B. C. Hippocrates was born in the year 460 B. C., and is known as the "father of physic." He was descended remotely from the Asclepiads through a long line of physicians. He developed a system of theories on disease and medicine which has given to his school and period of practice the title "dogmatic." He acquired anatomy by dissection of animals, and was skilled in surgery. His study of symptoms and diseases was careful and accurate; he recognized stages and crises in diseases; he relied upon the power of nature, which he termed "first of physicians"; stimulating when nature failed, moderating when her forces were excited. His remedies were mainly vegetable and dietetic. His works were numerous, chief of which are *The Prognostics*, *Aphorisms*, *On Epidemics*, *Regimen in Acute Disease*. With the founding of the Alexandrian Library (320 B. C.) the Alexandrian school began. Most celebrated were Erasistratus and Herophilus. The latter was an anatomist, studied the nerves, the brain, and to this day his name is retained connected with its circulation, the confluence of venous sinuses being termed the "torcular Herophili." Two Alexandrian schools of medicine flourished successively—the "Empirical" of Philenus and Serapion, who renounced "dogmatism" and relied only on experience, and the "Methodists," whose influence extended over Greece, thence to Rome, and lasted for at least two Christian centuries. Methodism asserted that the body was permeated in health by atoms which entered from without and moved freely in every part and direction of the organism. Disturbances of this perfect relation by constriction or relaxation were states of disease, and all medication was therefore by astringents or relaxants.

Medicine was introduced into Rome from Greece 200 B. C. Asclepiades, who practiced in Rome 100 B. C., was a Methodist. Chief among Roman physicians was Celsus, "the Cicero of medicine," great as a surgeon and scholar, whose work, *De Medicina*, in eight books, is a record of medical knowledge down to his time. Claudius Galen, known as Galen, by his teachings and writings so influenced medicine that he was esteemed infallible authority for fully twelve centuries. He was born at Pergamos A. D. 130, but lived and practiced in Rome. He is reputed to have written 200 distinct treatises upon every subject then known in medicine. He was educated at Alexandria, and his knowledge of anatomy was matured by dissection of animals. He was a "Humoralist," regarding disease as due to putridity of the "four humors"—blood, phlegm, bile, and black bile. The Methodists, on the other hand, found disease only in the tissues, and were known as "Solidists." As long as medicine was swayed by theories, the conflict of Humoralism and Solidism was constantly revived. Chief among Galen's works are treatises *On the Use of the Different Parts of the Body*, *On Temperaments*, *On the Seat of Disease*, *Methods of Cure*. During the Dark Ages medicine declined in Europe, but was preserved and advanced by the Arabian school, which dominated from the ninth to the end of the fourteenth century. Symptoms were studied, new diseases described, Galen's works were translated and commented, rendering famous the names of Rhazes, Avicenna, Albucasis, Avenzoar, Averroës, etc., and drawing the students of the whole Continent to the renowned Spanish schools of Cordova, Seville, Toledo, and Saragossa. Renouard, in his *History of Medicine*, styles the subsequent period, from the close of the fourteenth century to the present, the "age of renovation." Medicine, thus far an art based upon experience and biased by erroneous theories, now began to advance by successive discoveries in anatomy, physiology, and pathology to the standard of a science. Printing insured the dissemination of each progressive step. The Italian schools succeeded the Arabian. Mondino, of Bologna, dissected before the class in 1315, and wrote imperfectly on anatomy. To Andreas Vesalius, professor at Padua, who published his great work in 1543, anatomy owes its origin and permanent impetus. Vesalius was followed by Eustachius, Fallopius, Sylvius, Pucchioli, and others whose names

now exist in anatomical nomenclature. In A. D. 1622 Aselli of Milan described the lacteals; in 1628 Harvey announced the circulation of the blood; in 1661 Malpighi of Bologna detected the movements of the red blood-globules; in 1690 Leenwenhoek of Delft demonstrated the capillaries. The researches of Vieussens, Haller, Meckel, and Scarpa, the separation of the cerebro-spinal and ganglionic nervous systems by Bichat, the treatise of Sénac (in 1749) on the action and diseases of the heart, of Avenbrugger (in 1761) on percussion of the chest, the great work on pathology by Morgagni in 1762, the recognition of nerve origins, of the ganglia, and different faculties in the brain by Willis and others, the writings of Sydenham and Huxham, the discovery of vaccination by Jenner in 1796, are a few of the very many scientific truths which warrant us in speaking of medicine as a science. The status of medicine was again elevated. The barber-surgeons of Paris were abolished by law in 1743, in London in 1745. Clinical teaching was inaugurated at Padua in 1758. Schools of medicine were established both in Europe and in America. During the nineteenth century this devotion to the development of technical and scientific investigation, rather than to speculation, as the true basis of the treatment of disease, has steadily increased, and warrants the belief that we are erecting a system of scientific medicine. This has also been designated an age of "rational empiricism" in medicine, since skill in treatment is largely cumulative from past experience, yet rendered intelligible and certain by a clear discernment of the laws of life, of the functional activities which constitute health, and of their perversion in disease. Histology, physiology, microscopy, micro-chemistry, pathology, physiological medicine, pharmacy, and therapeutics are fields of incessant work and progress. The physical exploration of the chest, the study of Bright's disease, the discovery of anaesthesia, the recognition of the dependence of many if not most diseases—malignant pustule, erysipelas, tuberculosis, tetanus, and many others—on the presence of micro-organisms, the improved treatment of wounds by aseptic and antiseptic methods, the elaboration of the specialties, are some of the many results. Correct and intelligent diagnosis, study of morbid anatomy and etiology, and an accurate knowledge of the physiological effects of remedies, are sought as the only substantial basis for the treatment of disease, while its prophylaxis by the use of preventive inoculations is a brilliant anticipation which may possibly be realized in the future.

Among the best medical dictionaries available to the English-reading student may be mentioned those of Dunglison (21st ed. Philadelphia, 1893); Duane (Philadelphia, 1893); Gould (Philadelphia, 1894); and the more elaborate works of Billings (2 vols., Philadelphia, 1890); Foster (4 vols., New York, 1893); and the lexicon now (1894) in course of publication by the New Sydenham Society of London.

Revised by JOHN ASHURST, Jr.

Medicine, Forensic: See JURISPRUDENCE, MEDICAL.

Medicine Hat: a growing town of Assiniboia, Canada; on the Canadian Pacific Railway, 660 miles W. of Winnipeg, on bottom-lands of the South Saskatchewan river (see map of Canada, ref. 9-F). It formerly had the name of Leopold. The origin of the present name is not known. In the vicinity are lignite beds and the petroleum district of Galt. Pop. 1,000.

M. W. H.

Medicine Lodge: city; capital of Barber co., Kan. (for location of county, see map of Kansas, ref. 8-E); on the Atch., Top. and S. F. Railroad; 91 miles W. of Winfield. It is in an agricultural and stock-raising region, and has two weekly newspapers. Pop. (1880) 373; (1890) 1,095.

Medick, Purple: See LUCERNE.

Medill, Joseph: journalist; b. in New Brunswick, Canada, Apr. 6, 1823; removed in childhood to Massillon, O.; studied law; founded in 1849 a Free-soil paper at Coshocton; established at Cleveland in 1852 a Whig paper, *The Forest City*, which in the following year was merged in *The Leader*; was in 1854 one of the organizers of the Republican party in Ohio; went to Chicago soon after, and with two partners bought in May, 1855, *The Tribune*, a paper with which he has since been identified. He was in 1870 a member of the Illinois constitutional convention, and was the author of the minority representation clause; was appointed in 1871 a member of the U. S. civil service commission, and elected mayor of Chicago. He spent a year in Europe (1873-74), and on his return purchased a con-

trolling interest in *The Tribune*, of which he became editor-in-chief.

Medīna (Arab. Medinet-el-Nabi, City of the Prophet): 132 miles N. E. of Jemb or Yambu, its port (see map of Persia and Arabia, ref. 6-D). It is a handsome, well-built town, situated at the edge of the great Arabian desert on the east side of the mountain range which runs N. and S., parallel to the Red Sea. It is protected by a stone wall over 40 feet high with 30 towers and 3 gates, one of which, the Egyptian Gate (Bab-el-Misri), is exceedingly beautiful. Its importance is derived from the fact that Mohammed is buried here. His tomb, close outside the great mosque El Haram, is visited annually by over 60,000 pilgrims, though the visit is considered not incumbent, but only meritorious. Near by are the tombs of his daughter Fatima and of the Caliphs Aboubekr and Omar. The mosque—according to Burekhardt, 165 paces long and 130 wide, its dome upheld by 400 columns, lighted by 300 lamps which burn night and day—was burned in 1508 and rebuilt in 1514 by Kaid Bey, Sultan of Egypt. Mussulmans do not agree as to whether Mecca or Medina has the greater sanctity. Medina has ninety-two names, all referring to the holy character of Mohammed. The inhabitants are intelligent and sedate, and not so military in their bearing as those of Mecca. Pop. 80,000. See HEJIRA and MOHAMMED; also Burton's *Pilgrimage to El Medinah and Meccah* (3 vols., 1856); and especially Burekhardt's *Travels in Arabia* (1829).

E. A. GROSVENOR.

Medina: village (located in 1805, incorporated in 1832); Orleans co., N. Y. (for location of county, see map of New York, ref. 4-D); on Oak Orchard creek, the Erie Canal, and the N. Y. Cent. and Hud. Riv. Railroad; midway between Buffalo and Rochester. It is an important agricultural and orcharding center; contains 6 quarries, which show rare fossil formations, of the celebrated Medina sandstone, 7 churches, an academy with library founded in 1850, several flour-mills, 5 iron-foundries, and furniture and paper-pail factories; derives good water-power from the creek; and has a State bank with capital of \$50,000, a national bank, and a monthly and 2 weekly newspapers. Pop. (1880) 3,632; (1890) 4,492; (1897) estimated with suburbs, 5,600.

EDITOR OF "RECORD."

Medina: village (settled in 1818); capital of Medina co., O. (for location of county, see map of Ohio, ref. 2-G); on the Cleve., Lorain and Wheel, and the Pitts., Akron and West. railroads; 28 miles S. W. of Cleveland. It has several flour, saw, and planing mills, foundry and bending works, hollow-ware factory, and a large manufactory of bee supplies, and contains a national bank with capital of \$75,000, a State bank with capital of \$25,000, and a semi-monthly and two weekly newspapers. Pop. (1880) 1,484; (1890) 2,073.

EDITOR OF "MEDINA COUNTY GAZETTE AND NEWS."

Medina, JOSÉ MARIA: politician; b. in Honduras about 1815. He was acting president of Honduras after the death of Guardiola, Mar., 1862, and again in June, 1863. Supported by the influence of the Guatemalan conservatives, he was elected president of Honduras Feb. 15, 1864, and re-elected 1866 and 1870. Until 1871 he maintained peace, but the country was brought to bankruptcy by wild financiering, and probably peculation in connection with the scheme for building an interoceanic railway. There was a war with Salvador, Feb.-May, 1871; in 1872 Honduras, Salvador, and Guatemala made war on Honduras; Medina was defeated, and in August was deposed and imprisoned by his own troops. Released after some time he revolted against Leiva in Dec., 1875, but was defeated in Feb., 1876; at the end of 1877 he was arrested for another attempt at revolt, condemned to death by a court martial, and shot at Santa Rosa, Feb. 8, 1878.

HERBERT H. SMITH.

Medīna-Sido'nia: town; in the province of Cadiz, Spain; 25 miles S. S. E. of Cadiz (see map of Spain, ref. 26-D). It was built by the Moors, is situated on a steep eminence surrounded by walls, contains a fine Gothic cathedral and the ruins of a magnificent castle, and has an imposing appearance; it is, however, a gloomy and comparatively an insignificant town. Pop. (1887) 11,705.

Medinet Habu: a Christian village at West Thebes in Upper Egypt, dating from the fifth century, which gave its name to a mass of ruins representing two temples. The larger one dates from the twentieth dynasty, and was intended as a memnonium of Ramses III., being devoted to the

preservation of his memory and renown. Its mural decorations are of great ethnological value on account of the care taken to reproduce the racial characteristics of the peoples against whom Ramses III. waged war. Other inscriptions are important to the history of the times. The smaller temple dated originally from the eighteenth dynasty, but it was extended by the Ptolemies and even by the Roman emperors, especially Antoninus. CHARLES R. GILLETT.

Meding, OSCAR: novelist, whose pseudonym is *Gregor Samarow*; b. at Königsberg, Prussia, Apr. 11, 1829; studied law at Königsberg, Heidelberg, and Berlin; became an advocate and afterward held office in the Prussian administration, but in 1859 entered the public service of Hanover, in which he rose to the position of councillor of state, and was intrusted with several confidential missions by the king. In 1870 he gave his support to the Prussian Government, and after residing in Switzerland and Stuttgart settled in Berlin, where he applied himself to the work of writing novels based on his own experiences. Of these works may be mentioned *Um Zepter und Krone* (1872-76); *Die Kömerfahrt der Epigonen* (1873); *Höhen und Tiefen* (1879-80); a cycle of romances relating to Russian history (1881-83); and *Die Saxonborussen* (1885). Besides these, he has published *Memoiren zur Zeitgeschichte* (1881-84) and a short biography of the Emperor William I. under the title of *89 Jahre in Glaube, Kampf und Sieg* (1886).

F. M. COLBY.

Mediterranean, The [from Lat. *mediterraneus*, mid-land, inland; *medius*, mid + *terra*, land]: the large sea bounded by the continents of Europe, Asia, and Africa, 2,200 miles long, 700 miles broad to the E. of Sicily, and covering an area of 977,000 sq. miles, excluding 40,000 miles of island surface. It has a very irregular shape, forming many gulfs, as those of Lyons, Genoa, Taranto, Lepanto, Koron, Kolokythia, and Salonica on the shores of Europe; on the shores of Asia, Adramyti, Smyrna, Adalia, and Iskanderun; on the shores of Africa, Sidra and Cabes; and bearing different names in the different localities—as, for instance, the Tuscan, Ionian, Adriatic, and Egean seas. It is in general a deep sea, the average being 4,393 feet. The greatest depths are W. of Sardinia (12,338 feet), between Crete and Egypt (10,974 feet), and between Sicily, Greece, and Barca (13,018 feet at lat. 35° 5' N. and lon. 18° 8' E.). It is nearly cut in two by a shallow region between Sicily and Tunis. It communicates E. with the Black Sea through the Strait of Constantinople, and W. with the Atlantic through the Strait of Gibraltar. A strong current sets into the Mediterranean in the middle of the Strait of Gibraltar on the surface, but below and at the sides the current is outward. The Dardanelles current is always toward the Mediterranean. It also receives the waters of several large rivers, the Ebro, Rhône, Po, and Nile. A much greater evaporation takes place in the Mediterranean than in the Atlantic or in the Black Sea, owing to the hot winds which blow over it from Northern Africa, while the Pyrenees and the Alps prevent the cold winds from Northern Europe from reaching it. The temperature and saltiness of the waters of this sea vary much more in different parts than is the case with the open ocean. There is very little tide, owing to the narrowness of the strait which connects it with the ocean. The prevailing winds are in spring S. E. and S. W., and during the rest of the year N. E. and N. W.; they often rise suddenly and blow with great violence. See *The Mediterranean* (1854), by Rear-Admiral William Henry Smyth.

Revised by M. W. HARRINGTON.

Medlar [M. Eng. *medler*, from O. Fr. *mester*, medlar-tree, deriv. of *mesle*, *mesple*, medlar < Lat. *mes pilum* = Gr. μέσπιλον, medlar]; popular name of the fruit of the medlar-tree of Asia and Europe (*Mespilus germanica*), belonging to the order *Rosaceæ*. This is a small, sometimes thorny shrub or small tree, which is often cultivated. There are many varieties. The fruit is allowed to decay partially by the process called *bletting*, when its harshness disappears and it becomes edible. The Japan medlar is usually known by the Chinese name of LOQUAT (*q. v.*).

Revised by L. H. BAILEY.

Medley, JOHN, D. D.: bishop; b. in England in 1804; was educated at Wadham College, Oxford, and graduated in 1826 with honors; was several years vicar of St. Thomas's, Exeter, prebendary of the cathedral, and in 1845 was consecrated first Anglican bishop of the see of Fredericton, comprehending the province of New Brunswick, Canada. Here Bishop Medley built a cathedral of great architectural beauty at his own cost, where the services of the cathedrals of the

motherland were maintained. After the resignation of Dr. Oxenb. n, Bishop of Montreal and metropolitan, Bishop Medley was chosen to be metropolitan, and held the primacy of the Canadian Church until his death in 1892. His *Life*, by Canon W. O. Ketchum, D. D., of St. Andrews, New Brunswick, was published in 1893. Revised by W. S. PERRY.

Medoc, nã doc: the name of a district of France stretching along the Gironde, from Ambès to Lesparre. It is about 40 miles long and from 5 to 12 miles broad. It is wholly covered with vineyards, which produce the most famous kinds of Bordeaux wine.

Medows, Sir WILLIAM: soldier; b. in England, Dec. 31, 1738; entered the army in 1756; served with distinction in Germany 1760; went to North America in Sept., 1775, with the Fifty-fifth Regiment; afterward commanded the First Brigade of Grenadiers, distinguishing himself on several occasions; was wounded at Brandywine and at the capture of St. Lucia 1780; was made colonel of the Eighty-ninth Regiment, and sent as major-general to India 1781; was governor of Madras 1790-92; led the right wing of Cornwallis's army at the siege of Seringapatam 1792, where he displayed great courage and ability; became lieutenant-general Oct., 1793; was governor of the Isle of Wight for some years, and commander-in-chief in Ireland 1801-03. D. at Bath, Nov. 14, 1813.

Medra'na, FRANCISCO, de: lyric poet. Almost nothing is known of his life. He was a native of Seville, and flourished in the end of the sixteenth and beginning of the seventeenth century. Aspirations of which we are ignorant carried him to Rome for a time; and when he had been unsuccessful he returned to his native land to die, in what year is unknown. His works were published at Palermo in 1617 as a kind of appendix to the imitation of Ovid's *De Remedio Amoris* by the Sevillian Pedro Venégas de Saavedra. Of all the Spanish imitators of Horace, Medrano is probably the best. His taste is excellent, his style is free from the gongorisms of his time, and the quasi-philosophical Horatian manner is admirably suited to his own character. The best edition of his poems is in vol. xxxii. of Rivadeneyra's *Biblioteca de Autores Españoles* (Madrid, 1872).

A. R. MARSH.

Medulla Oblongata: See BRAIN.

Medulla Spinal'is [Lat., spinal marrow]; that part of the central nervous system which is inclosed in the spinal canal, extending from just below the foramen magnum, at the base of the skull, to a point usually opposite the upper part of the first and second lumbar vertebra. It is a cylindrical, slightly flattened, cord-like mass of nervous matter, continuous at its upper end with the medulla oblongata, and terminating below in a conical extremity, its entire length being about 18 inches. In this course it gives off thirty-one

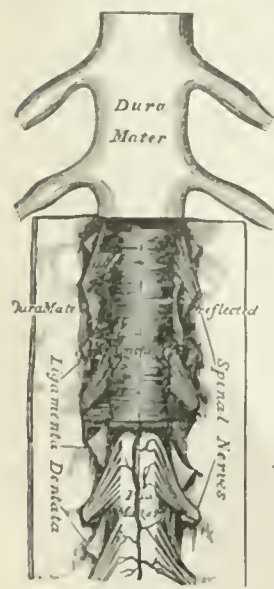


FIG. 1.

proper position of the cord within its sheath. Between the dura and the arachnoid only a little lubricating fluid is pres-

ent, while under and within the meshes of the arachnoid, as elsewhere within the brain, lies the cerebro-spinal fluid in considerable though changing quantity.

The spinal cord itself, like the other nervous centers, consists of certain elementary tissues; these are a supporting basis-substance, the *neuroglia*, the connective tissue derived from the pia mater, the nerve-cells, the nerve-fibers, and the blood-vessels. The special grouping of these elements gives form and character to different parts of the spinal cord. In general terms, it may be said that the spinal cord is made up in its central parts of *gray matter*—i. e. groups of ganglion-cells of different sizes, with nerve-fibers, blood-vessels, and delicate basis-substance; and in its outer peripheral parts of *white matter*—i. e. more or less coarse basis-substance, supporting medullated nerve-fibers and containing blood-vessels. On viewing a spinal cord whose membranes have been stripped off the following external appearances are presented: The cylindrical outline of the organ is made irregular by two swellings occupying those portions of the cord surrounded by the middle cervical and the lowest dorsal vertebrae—the so-called cervical and lumbar enlargements. Along the entire length of the front surface of the cord runs a line or deep mark, which after the removal of the pia mater is seen to be a real fissure or crack which penetrates quite deeply, and separates the organ into two equal halves. This, the *anterior median fissure*, is filled by the pia mater, containing the anterior spinal artery and its branches. On either side of the anterior median fissure very numerous delicate bundles of nerves arise from the spinal cord; these are the *anterior roots* of the spinal nerves. The median line on the posterior surface is not by any means so distinct behind as in front, and it is impossible to demonstrate a dorsal fissure without lacerating the tissue; the separation between the halves of the spinal cord posteriorly is a closely incorporated extension of the pia mater, and is called the *posterior median septum*. On either side of this are arranged the *posterior roots* of the spinal nerves, in the same manner as the anterior. The anterior and the posterior roots—physiologically distinct—pierce the dura mater, conjoin and mingle, and escape from side openings between the vertebrae as the spinal nerves. Just before joining the anterior root the posterior exhibits a swelling—the *ganglion* of the posterior root. At the upper part of the spinal canal the spinal nerves issue from the spine at a point corresponding to the level of their origin in the cord, but in the lower regions the nerves descend for some distance before reaching their canals of exit. Transverse sections of the cord (see Fig. 2) show that the white substance covers in the

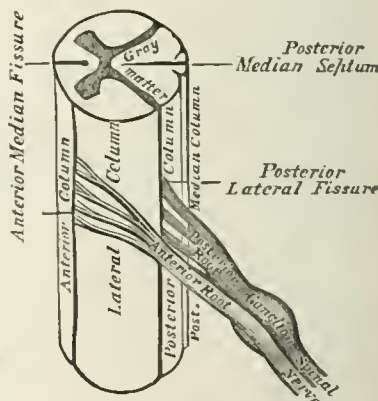


FIG. 2.

gray matter everywhere, except at a very narrow point behind where the gray matter reaches the pia mater. This piercing of the white substance by the gray enables us to divide the white substance into two unequal masses on each side—the smaller situated behind between the point of gray matter and the posterior median septum, constituting the *posterior column*, and the larger part, filling up the space in front of the point of gray matter and extending to the bottom of the anterior fissure, the *antero-lateral column*. The gray matter is irregularly developed in the cord and forms a figure like a rough letter H, whose forward arms are club-shaped. The tips of the lateral parts of the H constitute the *horns* of the gray matter, and the connecting bridge the *gray commissure*. The anterior horns are larger, more rounded than the posterior, and differ in structure. In them, particularly in the cervical and lumbar enlargements of the cord, are the largest ganglion-cells known; these "multipolar" elements present a multitude of delicate branching processes of two kinds—the richly branched *protoplasmic* processes and the delicate straighter *axis-cylinder* process. The former ramify within the gray matter, breaking up into extensions of in-

creasing delicacy, the latter is continuous with a nerve-fiber, the axis-cylinder of which it becomes. The majority of the anterior root-nerves are connected with the nerve-cells of the anterior horns, although some fibers included within these bundles are connected with more remotely situated elements of the cord. In the cervical and lumbar parts of the cord the ganglion-cells are especially numerous, being arranged within the anterior horns as *outer, middle, and inner* groups. In the cervical and upper dorsal region additional aggregations of smaller ganglion-cells exist in the inner side of the gray matter, nearly on a level with the commissure; these constitute the *column of Clarke*. The posterior horns possess relatively very few ganglion-cells, those which exist being oval and provided with few processes. The posterior nerve-roots do not, as far as we know, directly communicate with these ganglion-cells; the rootlets enter the white matter a little to the inner side of the point of the posterior horn, and send fibers in several directions—into the posterior horn, upward and downward in the posterior column. The central parts of the spinal cord consist of an *anterior commissure*, lying at the bottom of the fissure, and composed largely of medullated nerve-fibers. Just back of this band of white matter lies the *gray commissure*, the center of which is occupied by a round or oval hole—the *central canal* of the spinal cord—lined by columnar epithelial cells, or filled up by their *débris*. This canal extends from the lowest end of the cord to the fourth ventricle in the medulla oblongata, and is the remains of the primary neural canal of early fetal life.

Physiology.—During the first twenty-five years of the nineteenth century the spinal cord was looked upon as a bundle of nerves extending from the brain to the external parts, the brain sending nervous force through the passive cord to

right posterior column of the cord, ascends on that side to the medulla oblongata (some fibers of the sensory path probably having crossed in the cord to the posterior column of the opposite side), from which, after a complex and by no

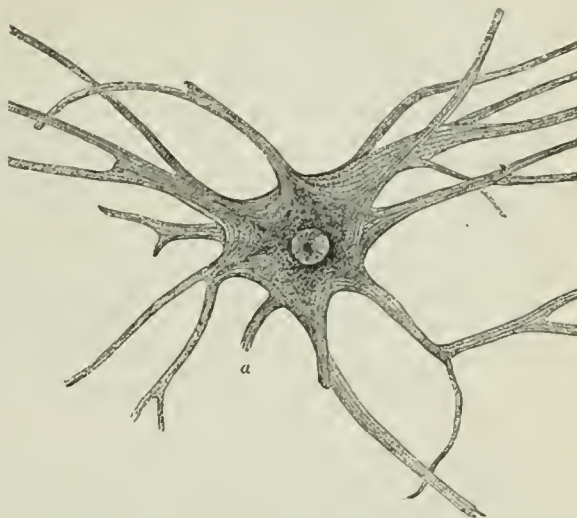


FIG. 4.—Multipolar nerve-cell from anterior horn of gray matter of spinal cord: *a*, the broken axis-cylinder process which becomes continuous with a nerve-fiber; the remaining processes belong to the richly branching protoplasmic group.

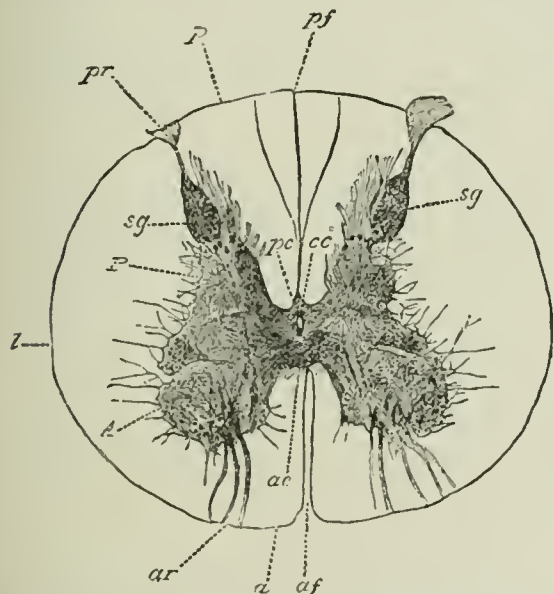


FIG. 3.—Transverse section of spinal cord from the cervical region: *A* and *P*, anterior and posterior horns of gray matter, surrounded by *a*, *l* and *p*, the anterior, lateral, and posterior columns of white matter; *af*, anterior median fissure; *ps*, posterior median septum; *ar* and *pr*, anterior and posterior roots of spinal nerves; *ac*, anterior or white commissure; *pc*, posterior or gray commissure; *cc*, central canal; *sg*, specialized neuroglia, constituting substantia gelatinosa of posterior horn.

the muscles. Later researches made it evident that the cord possesses independent energy which includes all the attributes of a high nervous center, even, according to some, a degree of volition and consciousness. While many points concerning the anatomy and the physiology of the spinal cord must be regarded as far from definitely determined, the complex nature of the functions of the cord must be recognized when we appreciate its multiple rôle as a conducting organ for sensory impressions and motor excitations, as a source of nervous force, and, in a degree, as a co-ordinating organ. *Sensory impressions* received from the periphery of the body reach the cord by the *posterior roots* (which are purely sensory), and are then conducted, directly or indirectly, upward to the perceptive centers in the brain. If we imagine the path as one continuous nerve-fiber, we should say that it extends from the right forefinger to the

means fully known course, the impressions cross the parts of the left brain which perceive and appreciate sensations. *Motor excitations* or impulses pursue quite a different course, in an inverse direction. A motor impulse destined to move the right forefinger starts from the left side of the brain, descends through the left half of the basal parts of the encephalon, until it reaches the lower edge of the medulla oblongata near its junction with the spinal cord, where it suddenly passes across the median line into the right half of the spinal cord, descends in the right half of that organ, issues out of the right *anterior horn*, from which come the nerves of the arm, and follows these nerves to cause contraction of the muscles which move the right forefinger. In general the motor paths or nerves decussate within a definite limited area, the so-called decussation of the pyramids of the medulla oblongata. The motion referred to in the above illustration is a voluntary motion—one starting from the supreme cerebral ganglia—but the spinal cord furnishes involuntary movements of great variety and force originating within itself; it is consequently a source of power, a center for reflex motions. Simple and convincing proof of this assertion is had by watching the movements of a frog whose head has been cut off. The legs of the animal separately move when the creature is touched, and complex movements of jumping, removing irritations by means of two legs, are done just as well as when the animal was perfect. These movements all occur after some irritation of a sensory nerve, never spontaneously; they are consequently called reflex movements. A reflex movement may be defined as the result of a direct transformation (by ganglion-cells) of a sensory impression into motor impulse; in this sense reflex actions occur in every nervous center, great or small. Examples of reflex spinal actions in health are found in the involuntary movements produced by tickling, burning, etc. In diseased conditions certain convulsions are reflex spinal movements, and in some cases of palsy of the legs most extensive and violent movements are commonly observed in the affected limbs. The spinal cord may also be spoken of as a co-ordinating center for certain coarse movements. By co-ordinating center is meant a mass of gray matter whose ganglion-cells act in such a way, harmoniously and simultaneously, as to produce an exact movement. The performance of an exact movement, as walking, must be learned by repeated trials, but when the ganglion-cells have acquired the habit of acting together (education), they so act without the watchful and directing influence of volition; e. g. we start walking by a volitional impulse, but continue walking by spinal action, quite inattentive to what our legs are doing. Thus it is with very many complex movements of daily life. The spinal cord probably possesses a capacity to receive and retain impressions which reach it by sensory nerves.

This property of the ganglion-cells of the spinal cord, as well as of the ganglion-cells of other centers, has been termed retentivity, or it may be spoken of (as by a few authors) as the memory of the spinal cord. In proof of this may be adduced the performance of various acts without volitional interference and outside of consciousness—the execution of complicated movements by decapitated cold-blooded animals, and the well-known possibility of educating the spinal cord. Impressions are stored up and kept ready for use in the gray matter of the spinal cord as well as in that of the brain.

In conclusion, one word may be added about centers for certain actions in the spinal cord. Some ganglion-cells are grouped, and exert an influence over particular nerves destined for the control of special organs; thus nerve-fibers supplying the blood-vessels of the face and eyeball are connected with the upper cervical region of the spinal cord. Movements of the parts within the pelvis (bladder, uterus, etc.) are under the control of a part of the lumbar spinal cord and parts just above it; these are respectively the cilio-spinal and the genito-urinary centers. The spinal cord furthermore exerts an influence upon the organs contained in the chest and abdomen, and also, probably, upon the nutrition of tissues in general.

Revised by G. A. PIERSON.

Medum (in Egyptian *Mefun*): a locality in Lower Egypt; about 30 miles S. of Memphis; noted as containing some of the most ancient monuments of the country. The pyramid of Medum, called the "false pyramid" by the natives, was never completed. It rises in three parts. It is conjectured that it belonged to Snofru of the fourth dynasty. Just to the N. are several mastabas ornamented in archaic style, which belonged to relatives of that Pharaoh. From one of these mastabas came the sitting statues of Rahotep and Nefert, rightly adjudged to be among the finest efforts of Egyptian sculpture. This region and the neighboring Fayum have been explored by Flinders Petrie, who devoted several volumes to the results of his researches. See his *Medum, Hawara, Kahun, Illahun* (London, 1890-92).

CHARLES R. GILLETT.

Medusa [Mod. Lat., named from *Medusa*, one of the Gorgons = Gr. *Μέδουσα*. So called from the resemblance of its tentacles to Medusa's snaky locks]: a term given to the free-swimming Coelenterates, commonly called jellyfish. These all have a disk-like or umbrella-shaped body, the proboscis, at the end of which is the mouth, corresponding to the handle, while the radiating divisions of the digestive cavity correspond to the ribs which support the cloth. The common name jellyfish is most apt, so far as the jelly is concerned, for these forms are scarcely more solid than the water in which they float. They swim by means of contractions of the umbrella, and they kill their prey by means of the many poisonous cells (nettle-cells) which cover certain portions of the body. Around the margin of the umbrella occur sense organs (eyes and ears), while below these depends a fringe of tentacles like the fringe on a parasol. Two great groups of medusae are recognized, which, though so similar in external appearance, are widely different in structure. In the one belonging to the Hydrozoa (*q. v.*) the digestive layer of the body (entoderm) extends clear to the mouth. Most of the medusae of this group are the sexual stages of the Hydrozoa, the asexual stage of which is firmly fixed to some submarine support. To this group belong the only fresh-water medusae known. Some have been recorded from the Central African lakes, while one suddenly appeared in the *Victoria regia* tanks in the Kew Gardens in London. These forms may be recognized at once by the fact that the aperture of the umbrella is partially closed by a circular membrane (see the figures in HYDROZOA), whence the name Craspedote medusae often applied to them. In the other group (Acraspedia) this membrane is lacking, and there is a throat lined by the outer body layer, leading from the mouth to the digestive cavity. For an account of the alternation of generations, the reader is referred to ACALEPHÆ. See also HYDROZOA and SCYPHOZOA. The literature of the medusae is large. We may mention A. Agassiz, *Catalogue of Acalephs of North America* (1865); L. Agassiz, *Contributions to Natural History of the United States* (1857-62); Haeckel, *System der Medusen* (1879-81); and papers by Brooks, Fewkes, Macready, etc.

J. S. KINGSLEY.

Meek, ALEXANDER BEAUFORT; jurist and journalist; b. at Columbia, S. C., July 17, 1814; graduated in 1833 at the University of Alabama; was admitted to the bar in 1835,

and became editor of a Democratic newspaper; served three months in 1836 in the Seminole war, and on his return became attorney-general of Alabama; edited *The Southron* 1839; was (1842-44) judge of the court of Tuscaloosa County; law-clerk to the solicitor of the U. S. Treasury 1845; U. S. district-attorney for Southern Alabama 1846-50; a journalist of Mobile 1848-53; went in 1853 to the Legislature, where he originated the free-school system of Alabama; became in 1854 judge of the city court of Mobile; was Speaker of the House of Alabama 1859; was a fine chess-player, and author of a legal digest (1 vol., 1842); *The Red Eagle* (New York, 1855); *Songs and Poems of the South* (1857); *Romantic Passages in Southwestern History* (1857); and an unpublished *History of Alabama*. D. at Columbus, Miss., Nov. 30, 1865.

Meek, FIELDING BRADFORD, M. N. A. S.; palaontologist and geologist; b. at Madison, Ia., Dec. 10, 1817; became at an early age interested in the study of the Silurian fossils, which are very abundant there; at majority, engaged in commercial pursuits, continuing, however, his scientific studies. In 1848 and 1849 he was employed as an assistant in the U. S. geological survey of the upper Mississippi country, under D. D. Owen. From about 1852-58 he worked as an assistant of Prof. Hall at Albany on the palaontology of New York, and meanwhile spent two summers in connection with the State geological survey of Missouri. In 1853, assisted by Dr. F. V. Hayden, he made a valuable collection of vertebrate and other fossils from the *Mauvoises Terres* or Bad-lands of Dakota for Prof. Hall. In 1858 he took up his residence in Washington, D. C., and devoted most of the time while living there to investigating and reporting on organic remains brought in by Government exploring expeditions. The results of his labors were largely published jointly with others; his minor papers on palaontology and geology were various *Reports and Transactions*; the most important was *A Report on the Invertebrate Cretaceous and Tertiary Fossils of the Upper Missouri Country* (Washington, 1876, liv., 629 pp., 45 pl.). D. Dec. 28, 1876, at the Smithsonian Institution.

Meerscham, meer'shawm [= Germ., liter., sea-foam; *meer*, sea + *schaum*, foam. Perhaps a corruption of Tartaric name, *myrsen*]: a compact mineral with a smooth surface; soft when first dug out of the earth, but hardening to 2.0 and 2.5. In composition it approaches silica, 60.9 per cent.; magnesia, 26.1 per cent.; water, 12 per cent. It is obtained from localities in Turkey, Asia Minor, Morocco, etc., where it is used as a substitute for fuller's earth; its principal use, however, is as a material for the bowls of tobacco-pipes.

Meerut, or **Mirat**: one of the seven great divisions or provinces of the Northwest Provinces, British India; lying between lats. 27° 38' and 30° 57' N., and meridians 77° 7' and 78° 42' E. It comprises the six districts of Dehra-Dun, Saharanpur, Muzaffarnagar, Meerut, Bulandshahr, and Aligarh. Area, 11,319 sq. miles. Pop. (1891) 5,324,910. The province extends in a narrow strip from the lower Himalayas over the marshy *terai* at their base into the *doab* or alluvial plain between the Ganges and Jumna. Except the *terai* and some small saline deserts adjacent, and the immediate banks of the Ganges, the country is fertile and well-watered either naturally or by irrigation. It exports large quantities of wheat, barley, millet, rice, cotton, and cane-sugar. It is traversed by the railway from the Punjab to Allahabad. The district of Meerut is in the center of the province about the city of Meerut. Area, 2,379 sq. miles. Pop. 1,350,000. It is the most populous, fertile, and prosperous of the districts of the province. M. W. H.

Meerut: city of the Northwest Provinces of British India, and capital of the district and division of the same name; 38 miles N. E. of Delhi, near the right bank of the Kali-Nadi, an affluent of the Ganges, and a station on the railway connecting Delhi and Lahore (see map of N. India, rf. 5-E). It is an ancient city and numerous ruins show its former splendor. At the time of its submission to the British in 1803 it was in decadence, but its selection as a military center caused its revival. It has little commerce except the local trade. Pop. (1891) 119,390. M. W. H.

Megaby'zos (in Gr. *Μεγάβυζος*): (1) one of the conspirators who slew the false Smerdis; (2) a grandson of the former, son of Zopyrus, and one of the generals of Xerxes, whose daughter Amytis he had married. He was afterward commander in Syria and Egypt, where he was victorious over

the Athenians and Egyptians. On a hunt he gained the ill-will of Artaxerxes, and, though his life was spared, he was banished to Crete, whence he returned after five years, and was forgiven. D. at Susa in extreme old age. J. R. S. S.

Megacles (in Gr. Μεγακλής): a name that recurs frequently in the illustrious family of the Alcmaeonidae at Athens—(1) The first bearer of the name was the son of Alcmaon and Archon of Athens, in 612 B. C. (2) Megacles, the grandson of (1) and a son-in-law of Cleisthenes, tyrant of Megara, took part as a conservative in the partisan politics at the time of Solon; but in 560 B. C., when Pisistratus became tyrant, he and the entire family of the Alcmaeonidae were forced into exile; later on they returned and twice forced Pisistratus into exile, but when Pisistratus had established himself firmly in the tyranny Megacles again went into exile. (3) A grandson of (2), maternal grandfather of Alcibiades; was a victor in the Pythian games, and twice ostracized. (4) Another grandson of (2), and uncle of Pericles on his mother's side. J. R. S. STERRETT.

Megalichthys [Mod. Lat.; Gr. μέγας (stem μεγαλο-), great + ἰχθύς, fish]: the generic name of extinct rhombogonoid fishes whose bones are found in European Carboniferous strata. They were covered with huge bony plates, and their powerful jaws armed with immense teeth. These fishes seem to have possessed a crocodilian character, and are now represented by the much smaller garfishes of the U. S.

Megalo-Cas'tro: See **CANDIA**.

Megalonyx [Mod. Lat.; Gr. μέγας (stem μεγαλο-) + ὄνυξ, claw]: the generic name of extinct Quaternary mammals from North and South America, allied to the sloths. The type, *Megalonyx*, was first discovered in the caves of Virginia, and named by President Jefferson in allusion to its large claws, the length of the terminal phalanx or bony support of the median claw being 7 inches, or more than one-third the length of the humerus of the same animal. Its remains have also been found at Bigbone Lick in Kentucky, and other localities. The typical species has received the name *Megalonyx jeffersoni*. Many other species of the genus occur in South America, principally in the southern part.

Megalopolis [= Gr. Μεγαλόπολις, liter., Great City; μέγας, μεγάλη, great + πόλις, city]: city of Greece; on both sides of the river Helisson, an affluent of the Alpheus. It was founded by Epaminondas in 370 B. C., immediately after the battle of Leuctra, for the purpose of gathering the Arcadian communities, hitherto independent of each other, into a compact state, thereby forming a bulwark against Sparta. The city was laid out on a grand plan, being 50 stadia in circumference, with about 70,000 inhabitants, but it never acquired any considerable importance. It contained the greatest theater in Greece, of which remains are extant. Megalopolis was excavated by the British School at Athens in 1890-91. See Gardner, Loring, and others, *Excavations at Megalopolis* (London, 1892); see also *Journal of Hellenic Studies* (1892-93, pp. 319-337 and 356-358); *Mittheilungen, Athenische Abteilung* (1893, pp. 215-219).

Revised by J. R. S. STERRETT.

Megalops [Mod. Lat., deriv. of Gr. μεγάλη, great + ὄψ, eye]: a name given to the last larval stage of crabs, in allusion to the relatively large size of the eyes.

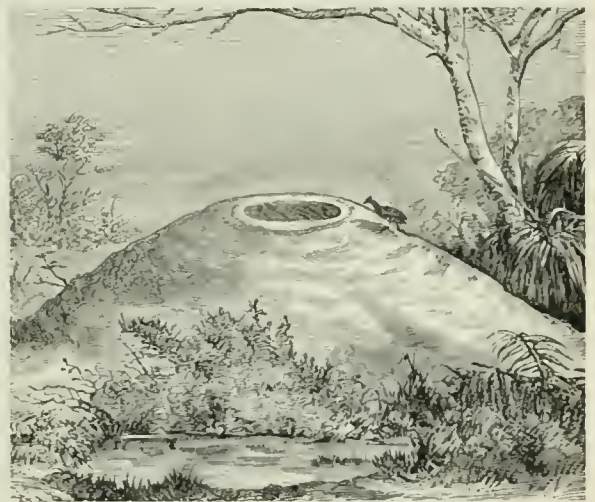
Megalosaurus [Mod. Lat.; Gr. μέγας (stem μεγαλο-) + σαῦρος, lizard]: a large carnivorous reptile from the Oolite and Wealden of England, belonging to the order *Dinosauria*, and exemplifying the carnivorous type of that order, as *Iguanodon* does the herbivorous. *Megalosaurus bucklandi*, the best-known species, was perhaps 30 feet in length, and attained a weight of 2 or 3 tons. The teeth are large, curved, pointed, and compressed; the crown is covered with smooth enamel, which rises along the margin of the tooth into a trenchant serrated edge. They are directed backward and set in sockets. The cervical vertebrae are little known, but appeared to indicate an upward curve in the neck, as in some mammals and birds. The dorsal vertebrae have the anterior face somewhat convex, the posterior concave. The bodies of the vertebrae are smooth and hour-glass-shaped, and the neural spines elongated. Both faces of the lumbar vertebrae are concave. The sacrales are five in number, and the caudals estimated at between thirty and forty. The humerus is hollow, but beyond that bone the structure of the fore limbs is unknown. They were, however, small in comparison with the hind limbs. In the pelvis the ilium was a broad, strong, arched plate, wide in front. The lower margin projects in thick, strong pro-

esses, which receive the pubic and ischial bones. The ischium was slender and directed backward. The pubis projected downward and forward. The femur was more curved than in *Iguanodon*. It appears hollow like that of a bird. There were three well-developed toes on the hind foot, and the claws were strong and pointed. These animals lived upon the land, and probably moved mainly by means of their hind limbs. Remains of *Megalosaurus* have been found in the strata of the Mesozoic or Reptilian age in England, from the Lias to the Wealden; also in the Kimmeridge clay at Houleur in Normandy, and in Oolite at Besançon, France. O. C. MARSH.

Megantie: a lake of Compton co., Quebec, near the boundary of Maine. It discharges through the Chaudière river into the St. Lawrence. It is 15 miles long by 2 or 3 broad, and is in picturesque surroundings. It is very full of fish. The surrounding country is being rapidly colonized. Lake Megantie town, at the N. of the lake, is a station on the Canadian Pacific Railway, 175 miles E. of Montreal. M. W. H.

Megapodes: See **MEGALOPODIDÆ**.

Megapodidae [Mod. Lat., named from *Megapodius*, the typical genus; Gr. μέγας, great + πούς, ποδός, foot]: scientific name of a family of gallinaceous birds whose representatives are chiefly Australian, and there are commonly known as brush turkeys and mound-birds; they are nearly related to the curassows (*Cracidae*) of South America, and the two form the group *Peristeropodes* of Huxley. The different types of the group vary much in external appearance, some



Nest of megapodius.

(*Megapodius*) reminding one of a rail or a tailless hen, while others (*Tallegallus*, etc.) rather resemble a turkey; the head and neck are sometimes (in *Megapodinae*) thickly feathered, and sometimes (in *Tallegallinae*) sparsely feathered or almost naked; the bill is more or less like that of the common cock; the gape not deep; the nostrils are subcentral or somewhat anterior; the tarsi unarmed; the hind toe on a level with the fore ones; the tail is very variable in its development. The different forms differ considerably in habits, but are all terrestrial birds: the *Tallegallinae* live in small flocks; the *Megapodinae* generally in pairs. The *Megapodinae* are unique among birds in their nesting arrangements; they do not sit upon their eggs, but deposit them in mounds formed by themselves, and composed of sand, leaves, etc.; and in these a sufficient degree of heat is generated to hatch the eggs. The mounds are out of all proportion to the size of the birds, and sometimes measure from 30 to 50 feet in diameter and 14 feet in height. The young are *proceces* in the fullest sense of the term, for they can run and fly as soon as hatched. See BRUSH-TURKEY. Revised by F. A. LUCAS.

Megara (in Gr. τὰ Μέγαρα): city of ancient Greece, and the capital of Megaris, a territory bounded by Attica, Boeotia, Corinthia, the Saronic and the Corinthian Gulfs. As early as the seventh and eighth centuries B. C. it was a prosperous and even wealthy city. It formed many colonies, of which Chalcidion and Byzantium were the most remarkable. It entered into rivalry with Athens, but had to yield in the contest, and became subject to that city. By its attempts to free itself from the Athenian supremacy it became one

of the causes of the Peloponnesian war, during which it suffered severely, and sustained losses from which it never recovered. Theognis the poet and Euclid were citizens of Megara.

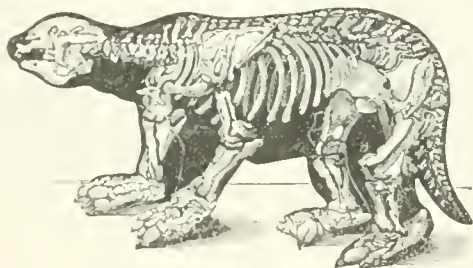
Revised by J. R. S. STERRETT.

Megas'thena [Mod. Lat.; Gr. μέγας, great + θένος, strength; a name given by Prof. Dana to the group of generally large mammals constituting the orders *Primates* (exclusive of man), *Fera*, *Ungulata*, *Cetacea*, etc. The term in question alludes to the supposed superior life-force and specialization (so far as ways and means, mental as well as physical, are concerned) exhibited by them. The group is exactly equivalent as to its contents with the sub-class *Gyrocercophala* of Owen, and, with the addition of man, to the super-order *Educabilia*. THEODORE GILL.

Megas'thenes (Gr. Μεγαθένης): a Greek statesman and author in the service of Seleucus Nicator, one of the generals of Alexander the Great, who became monarch of Syria, Persia, and Bactria. He was sent as ambassador about B. C. 302 to the court of Sandracottos (Chandra-gupta), King of the Prasii, at Palibothra (Pataliputra) on the Ganges, supposed to be the modern Patna. He resided at this great capital many years, and wrote a work (*Ἰνδικά*, in four books) upon the history and geography of India, which was the foundation of nearly all that subsequent writers have communicated upon ancient India. The work of Megasthenes is lost, but an abstract of the work is given by Diodorus (ii., 35-42), and copious extracts, given by Strabo and other geographers, show him to have been an acute observer, though like most of the writers of his time he was fond of the fabulous, and of showing the relation of Greek and Indian myths. So he makes the Brahmans tell of the wanderings of Dionysos, whom they claimed as the civilizer of India. These fragments were edited by E. A. Schwanbeck, *Megasthenis India* (Bonn, 1846). See also Müller, *Fragmenta Historicorum Græcorum* (Paris, 1868-74), ii., 397-439.

Revised by J. R. S. STERRETT.

Megathe'rium [Mod. Lat.; Gr. μέγας, great + θηρίον, wild animal]: generic name of certain Quaternary mammals. The genus *Megatherium* may be considered as typical of the extinct family of *Edentates*, *Megatheriidae*. Their remains are more abundant in South than in North America, and indicate a former much greater development of the or-



Megatherium.

der of *Edentates* than now prevails. The tibia and fibula are co-ossified. The vertebrae of the tail are very large and powerful, and that organ, with the hind legs, seems to have formed a support for the heavy body, while the huge fore legs were employed in breaking the branches from trees or tearing them down for food. There are four toes in front, two behind. The teeth, five above and four below on each side, resemble those of the sloths. They grew from persistent pulps, and are deeply implanted in the jaw; they have a grinding surface of triangular ridges, and were fitted for masticating coarse vegetable food. The lower jaw is prolonged, and grooved in the symphyseal region, and probably supported a powerful, muscular tongue. *Megatherium curveri*, from South America, exceeded the rhinoceros in size, its skeleton measuring 18 feet in length. The femur is three times as thick as that of the elephant. *M. mirabile* is a North American species, and its remains occur in Georgia and South Carolina. O. C. MARSH.

Megerle, ULRICH: See ABRAHAM-A-SANTA-CLARA.

Meghna: a river and estuary of Eastern India, into which flow the combined waters of the eastern branch of the Ganges and the Brahmaputra, forming the eastern branch of the Gangetic delta. The body of water is very great, but navigation is difficult because of constant changes in bars and islands. The mouth of the Meghna is said to be advancing

to sea (4 miles in twenty-three years) and to the westward. The regular rise of the tide forms a wave 10 to 18 feet high, which rushes with great speed up the river and is much dreaded by boatmen. An occasional storm wave, due to cyclones, sweeps up the river. The last great wave of this sort was in 1876, when whole islands and the sea-face of the mainland were submerged, causing death directly to about 19 per cent. of the population of Noakhali district and the islands Sandwip and Hatia, and indirectly to about as many more by the cholera and other diseases resulting from it.

MARK W. HARRINGTON.

Megrin: See MIGRAINE.

Mehemet Ali Pasha: first Viceroy of Egypt; b. at Kavala, European Turkey, in 1769; the youngest of the sixteen children of Ibrahim Agha, an Albanian officer in the Ottoman service. He headed the contingent sent from Kavala to assist in expelling the French from Egypt, and having survived the land-battle of Aboukir (1799) he was appointed *binbashi* (colonel). Speedily obtaining ascendancy over the other Albanians in the army, he, during the next six years, pursued a course of almost unparalleled cunning and duplicity, opportunely betraying or deceiving friend or foe, invariably reaping advantage from every dissension or intrigue, adroitly manipulating every foreign and domestic interest and faction, until in a revolt of the Albanians he was proclaimed, ostensibly against his will, Viceroy of Egypt. In this office he was confirmed by the sultan (July 9, 1805). During the next forty years his personal history and that of Egypt are identical. The Mamelukes were the scourge of Egypt, and it was impossible to crush them by war. He solemnly offered them his friendship, gathered their chiefs in his palace for a great festival of reconciliation, and then had more than 1,000 of his guests massacred in a narrow pass on their departure. Similar measures through the land annihilated the Mameluke power. He then organized an army after the European system, crushed the Wahabees, who had seized Mecca, and sent their chief, Abd-Allah-Ebn-Sououd, a prisoner to Constantinople (1818). Ordered by the sultan to assist in putting down the Greek revolution, he was able (1824) to send, under his son Ibrahim Pasha, a fleet of 167 vessels, carrying 17,000 men, against the Peloponnesus, which was subdued, but the fleet was destroyed at Navarino (1827). He confiscated private property, gained vast revenues from traffic in slaves, and became practically proprietor of Egypt, which he sought to develop to the utmost, that he might be able to maintain a powerful army and become independent. He laid out roads, cultivated cotton, indigo, and sugar, established some schools, and sought the friendship of the foreign residents. A quarrel with Abdallah Pasha of Acre furnished a pretext for the invasion of Syria, against which he sent his son IBRAHIM PASHA (*q. v.*) with 24,000 men. Sultan Mahmoud, who at first had sanctioned the expedition, was soon terrified at the rapid progress of the Egyptians and ordered them to withdraw. Mehemet Ali, refusing and demanding investiture as governor of the joint Syrian pashalics, was declared an outlaw. Ottoman armies sent to enforce the sultan's will were defeated at Homs, Beilan, and Konieh. Great Britain and France, fearing the intervention of Russia, persuaded the sultan to yield. Mehemet Ali agreed to evacuate Asia Minor after appointment as governor of Syria (1833). During six years the European powers intrigued at both Constantinople and Cairo, France being favorable to Mehemet Ali and the rest of Europe against him. Troubles arose anew (1839), and the Ottoman army was destroyed at Nezib. Austria, Great Britain, Prussia, Russia, and the sultan signed a treaty and ordered the viceroy to evacuate Arabia and Syria within ten days. The four powers agreed to enforce this order, but, encouraged by France, Mehemet Ali refused to submit. Speedily deserted by France, he, after a desperate struggle, was compelled by Admiral Napier to accept conditions which left him nothing save the viceroyalty. That was declared hereditary in his family. The remainder of his life was uneventful. Falling into dotage, he died in Cairo, Aug. 2, 1849, and was succeeded by his son Ibrahim Pasha. Utterly unscrupulous, madly ambitious, with a veneering of European civilization, he is best described by Lamartine as "an adventurer of genius." E. A. GROSVEENOR.

Méhul, mē ūl', ÉTIENNE HENRI: composer; b. June 22, 1763, at Givet, in the department of the Ardennes, France, in humble circumstances; went in 1779 to Paris with an introduction to Gluck, whose favor he gained, and under whom he studied; made a successful *début* as a composer

in 1791 by his opera *Euphrosine and Conradin*; achieved a most brilliant success by his composition of Chenier's song, *Chant du Départ*; became professor at the Conservatory; wrote forty-two operas. D. in Paris, Oct. 18, 1817. His most remarkable composition, besides the above-mentioned song, is his opera of *Joseph* (1807). The overture to the opera *La Chasse du Jeune Henri*, also characteristic, is often performed. See the *Biography* by Pougin (1889).

Mei, mā'čē, LEV (or MAY, LYOFF) ALEKSANDROVICH: poet; b. in Moscow, Russia, Feb. 13, 1822, the son of an official of German origin. He was for a number of years in the service of the Government at St. Petersburg. While still a schoolboy he began to make creditable verses, and to the end of his life continued a most prolific writer. Besides translations, many of them remarkable, from eight foreign languages, and a modern rendering of *The Tale of the Troop of Igor*, he was the author of three historical dramas, *Tsarkaja Nevesta* (The Bride of the Tsar, 1849), *Servilia* (1854), and *Pskovskijanka* (The Woman of Pskov, 1860), as well as of many shorter poems, some on biblical or classical subjects, others expressing with great skill and fidelity the life and character of the Russian people. D. in St. Petersburg, May 16, 1862. Mei was never a particular favorite of the public. He lacked individuality; also, partly owing to poverty, he wrote too much and too hastily. See his complete works (3 vols., St. Petersburg, 1863-65). A. C. COOLIDGE.

Meignan, mān'yañ', GUILLAUME RENÉ: theologian; b. at Denazé, in the department of Mayenne, France, Apr. 11, 1817; was educated for the Church; was ordained a priest in 1840; held various minor charges, and was in 1862 appointed Professor of Biblical Theology at the Sorbonne; in 1863 vicar-general of the diocese of Paris; and in 1864 Bishop of Châlons; in 1882 was transferred to Arras; in 1884 promoted to the archbishopric of Tours. He published *Les Prophéties messianiques* (1858; 2d ed. 1878); *M. Rénan réfuté par les Rationalistes Allemands* (1863); *Les Évangiles et la critique au XIX^e siècle* (1861; 2d ed. 1871); *La crise Protestante en Angleterre et en France* (1864); *Le monde et l'homme primitif selon la Bible* (1869); *Instructions et conseils adressées aux familles chrétiennes* (1875); *Léon XIII. pacificateur* (1886); *Solomon, son règne, ses écrits* (1890); *Le Christ et l'Ancien Testament*; *Les Prophéties d'Israël: Quatre siècles de lutte contre l'idolatrie* (1892); besides a great number of minor essays. D. at Tours, France, Jan. 20, 1893. Revised by S. M. JACKSON.

Meigs, CHARLES DELUCENA, M. D.: obstetrician; b. at St. George's, Bermuda, Feb. 19, 1792; received medical degree from the University of Pennsylvania 1817; settled in Philadelphia in 1817; made specialties of obstetrical practice and the diseases of women and children, in which he acquired a high reputation; was a professor in Jefferson Medical College 1811-61. He wrote several professional works, among which are *Midwifery* (1838); *Lectures on the Female* (1847); *Obstetrics*, a standard work (1849); *Child-bed Fevers* (1851); he made valuable translations from French medical literature. He was the author of a *Memoir of Samuel George Morton, M. D.* (1854). D. in Delaware co., Pa., June 22, 1869. Revised by S. T. ARMSTRONG.

Meigs, JAMES AITKEN, M. D.: clinician and physiologist; b. in Philadelphia, July 31, 1829; graduated at Jefferson Medical College 1851; became in 1856 librarian of the Philadelphia Academy of Natural Sciences; Professor of the Institutes of Medicine in Pennsylvania Medical College 1859-61; was Professor of the Institutes of Medicine in Jefferson Medical College 1868. He was the author of works chiefly on craniology and ethnology. D. in Philadelphia, Nov. 9, 1879. Revised by S. T. ARMSTRONG.

Meigs, MONTGOMERY CUNNINGHAM: officer and scientist; b. at Augusta, Richmond co., Ga., May 3, 1816; was educated at the University of Pennsylvania and U. S. Military Academy; graduated from the latter July 1, 1836; was appointed second lieutenant of artillery, which commission he relinquished in 1837 for the purpose of being transferred to the corps of engineers as brevet second lieutenant from date of graduation; became first lieutenant of engineers 1838, captain 1853. From 1836 to 1841 he was mainly engaged in the construction of Fort Delaware, of the Delaware breakwater, and in the improvement of the Delaware Bay and river; in charge of the construction of Fort Wayne, Mich., and Forts Porter and Niagara, N. Y., 1841-49; of Fort Montgomery, N. Y., 1850-52. From Nov., 1852, to 1860 he was engaged upon his great work of supplying the

national capital with water from the Potomac river; the Washington aqueduct, by which the cities of Washington and Georgetown are now supplied, was designed and constructed under his personal direction, during which time he conducted the construction of the Capitol extension and its iron dome, as well as of the post-office extension. In Nov., 1860, he was sent to Florida to put Forts Jefferson and Taylor in a condition to resist attack; returning to Washington, he was by request relieved from other duties, Apr., 1861, and appointed chief engineer of the expedition for the relief of Fort Pickens; was appointed colonel of the Eleventh Infantry May 14, 1861, and the next day quartermaster-general U. S. army, with the rank of brigadier-general, and as such directed the equipment and supply of vast armies during the civil war, making frequent inspections of the operations of the quartermaster's department in the various armies in the field, being at Chattanooga throughout its investment, and engaged in the battle of Nov. 23-25, 1863; during Gen. Grant's operations in the Wilderness, May, 1864, was in charge of the base of supplies at Fredericksburg and Belle Plain; and during the appearance of the Confederate forces under Breckenridge and Early in front of Washington commanded a division composed of employees of the War Department. He was breveted major-general July 5, 1864. In Jan., 1865, he directed, at Savannah, Ga., the supply and refitting of Gen. Sherman's army, just arrived from Atlanta, and in March, at Goldsboro, N. C., directed the opening of communications for the supply of that army on its arrival there and at Raleigh. Visited Europe 1867-68, after which he inspected the operations of his department in Texas, California, Dakota, Wyoming, and Arizona; also the North Pacific Railway route to the Red River of the North. In 1875 he was sent to Europe particularly to inspect the organization of the staff departments (especially the quartermaster's) of European armies. Retired Feb. 6, 1882. D. in Washington, D. C., Jan. 2, 1892.

Meigs, RETURN JONATHAN, JR.: soldier and Senator; b. at Middletown, Conn., Nov., 1765; graduated at Yale in 1785; went to Marietta, O., with his father, Col. R. J. Meigs, in 1788; became a lawyer there, and was much engaged in border warfare; was made chief justice of the Ohio Supreme Court 1803-04; brevet colonel U. S. army, serving in Louisiana 1804-06; a judge in Louisiana 1805-06; U. S. district judge in Michigan 1807-08; U. S. Senator from Ohio 1808-10; Governor of Ohio 1810-14; U. S. Postmaster-General 1814-23. His governorship was remarkable for the active support which he and his State afforded the U. S. Government during the war of 1812-15. D. at Marietta, O., Mar. 29, 1824.—His nephew, bearing the same name, became a distinguished lawyer of Tennessee, and published a volume of *Law Reports* (1839), and in connection with William F. Cooper prepared the *Code of Tennessee* (1858).

Meikong: a river of Indo-China. See MEKONG.

Meinam: a river of Siam. See MENAM.

Meineke, mī-ne-ke, AUGUST: classical scholar; b. in Soest, in Westphalia, Germany, Dec. 8, 1790; received his early education at the famous gymnasium of Schulpforta; studied under G. Hermann at Leipzig from 1810 to 1812, when he was appointed Professor of Greek and Roman Literature at the gymnasium at Jenka; thereafter director of the gymnasium in Dantzie; and from 1826-57 director of the Joachimsthaler Gymnasium in Berlin. D. Dec. 12, 1870. Meineke's astounding philological activity was almost exclusively devoted to text critical editions of Greek authors, his work in the departments of Greek comedy and Alexandrian literature being particularly valuable. Among his many writings are *Fragmenta Comicorum Græcorum* (5 vols., 1839-57), the first volume containing the first complete and scientific survey of our knowledge concerning the development of Greek comedy, and the lives and works of its representatives; *Aristophanes* (2 vols., 1860); *Athenæus* (3 vols., 1859); *Analecta Alexandrina* (1843), a collection of learned monographs on the poets Euphorion, Rhianos, Alexander Etolus, Parthenius, and others; *Theocritus, Bion and Moschus* (1856); *Callimachus's Hymns and Epigrams* (1861); the lexicon of *Stephanus Byzantius* (vol. i, 1849, the second never appeared); *Strabo* (3 vols., 1873); *Stobæus* (6 vols., 1855-63); the histories of *Johannes Kinamos* and *Nicephorus Bryennios* for the Bonn *Cerpuss scriptorum Byzantinorum*; *Horace* (1834), in which edition the so-called four-line strophe law, discovered independently by him and Lachmann, is consistently applied. See F. Ranke, *A. Meineke, ein Lebensbild* (Leipzig, 1871). ALFRED GUDEMAN.

Meissen, *mī sēn*: town of Saxony; on the Elbe; 14 miles by rail S. W. of Dresden (see map of German Empire, ref. 4-G). It has a beautiful Gothic cathedral, St. Mary's School (founded in 1543), celebrated manufactures of porcelain, in which the so-called "Dresden china" is made (an industry begun in 1710); also manufactures of iron, machinery, jute, and cigars. Pop. (1890) 17,875.

Meissen, HEINRICH, von (*Frauenlob*): poet; b. probably at Meissen about 1250. He was a traveling minstrel, whom we meet at the courts and castles of many contemporary princes and nobles. Toward the end of his life he seems to have settled at Mentz, where he died Nov. 29, 1318. He was called Frauenlob because he extols in his poems the name Frau in opposition to the name Weib, which was used by other poets. He also wrote a long hymn in praise of the Holy Virgin, introducing in this and other poems the element of scholastic learning. The fact that in this style of poetry he was imitated by the later mastersingers is proof for the supposition that to Frauenlob we must trace the beginnings of the mastersong. (See MASTERSINGERS.) Frauenlob was a poet of great technical talent, but an extremely vain man, whose conceit is not warranted by the meager contents of his poetry. JULIUS GOEBEL.

Meissner, *mī sner*, ALFRED: poet; b. at Teplitz, Bohemia, Oct. 15, 1822; studied medicine at the University of Prague, and published his first volume of poems in 1845. Fearing that the publication of *Ziska*, an epic poem which he was then writing, would be prohibited in Austria, he went to Leipzig in 1846. Here he finished *Ziska*, which met with great success, but on account of its revolutionary spirit was not allowed to be sold in Austria. In order to escape extradition and punishment he went to Paris, where he became intimately acquainted with Heine. In 1848 he returned to Austria, where, on account of the revolutionary events of that year, a more liberal spirit had been inaugurated, and he was allowed to go free. During the remainder of his life he lived mostly in Prague and in Brezeng, at Lake Constance. Though Meissner wrote several dramas and a number of novels which rank above the average, he is greatest as a lyric poet. Like Anastasius Grün and other Austrian poets of that time, Meissner finds the principal source of his poetical inspiration in the ardent longing for spiritual and political freedom from the fetters of mediæval feudalism and hierarchical despotism. Besides, we find in his poetry an element of melancholy, suggesting a decided influence of Lenau. The last years of Meissner's life were greatly embittered by the consequences of a most unfortunate literary partnership into which he had entered with a man named Hederich. Being ashamed to acknowledge this partnership publicly, he was forced not only to publish novels by Hederich under his own name, but also to meet, under the threat of exposure, the exorbitant pecuniary demands of this man. Nearly driven to madness, Meissner attempted suicide, and finally died, utterly broken down, at Brezeng, May 29, 1885. JULIUS GOEBEL.

Meissonier, *mā sō'ni-ā'*, JEAN LOUIS ERNEST: genre and military painter; b. in Lyons, France, Feb. 21, 1815; pupil for a short time of Léon Cogniet, but obtained his art education in the main by the study of the old masters, especially those of the Dutch school. The first picture he exhibited was *The Visitors*, in 1834. He received a third-class medal at the Salon of 1840, second-class in 1841, and first-class in 1843 and in 1848. Received in 1846 the decoration of the Legion of Honor, and was made a grand officer in 1878; at the Paris Expositions of 1855, 1867, and 1878 he was awarded medals of honor; was elected in 1861 a member of the Institute. He was a member of all the principal art academies of Europe, and received various honors and orders at international exhibitions and from the sovereigns of different countries. D. in Paris, Jan. 31, 1891. His works are remarkable for their wonderful truth and exactness in detail, while they are painted with breadth and completeness of general effect. A number of his works deserve the name of masterpieces. His pictures have been sold for enormous prices, and most of them are in private collections in Europe and the U. S. *Napoleon III. at Solferino* (1864) is in the Luxembourg Gallery, Paris; *La Rice* (1855) in Buckingham Palace, London; *Friedland—1807* (painted in 1876) in the Metropolitan Museum, New York.

WILLIAM A. COFFIN.

Meisterhans, *mī s'er-hans*, KONRAD, Ph. D.: classical scholar; b. at Andelfingen, canton of Zurich, Switzerland, Nov. 21, 1858; studied in Zurich and Paris; professor in the

cantonal school at Solothurn, Switzerland; author of *Grammatik der altischen Insehriften* (1885; 2d ed. 1888); *Älteste Geschichte des Kantons Solothurn bis zum Jahre 687* (1890).

Meistersinger: See MASTERSINGERS.

Meistersong: See MASTERSINGERS.

Mejia, *mā-hee'ñā*, TOMÁS: soldier; b. in Guanajuato, Mexico, about 1812. He was of pure Indian blood, and uneducated; rose from the ranks; fought against Taylor in the war with the U. S. 1846-47; subsequently supported the conservative or church party, and was conspicuous on its side in the civil wars 1857-61. In 1862 he joined the French and subsequently was one of the most trusted generals of Maximilian, to whom he was much attached. He was captured at the fall of Querétaro, and executed there with Maximilian, June 19, 1867. HERBERT H. SMITH.

Mejnar, *mās mār*, HYNEK JAROSLAV: classical scholar; b. at Jilemnice, near Jičín, Bohemia, 1837; was professor at the gymnasium of Tábor; is professor at the academic gymnasium of Prague. He is best known as translator of Homer's *Odyssey* (1873-76); *Iliad* (1878-81); and *Hymns, Epigrams, and Batrachomyomachia* (1881). He also translated N. Nekrasov's and K. P. Rykjev's poems, Krylov's fables, and trilogy *Oresteia* (1883), etc. J. J. K.

Mek'htar, or **Mechitar**: the founder of a congregation of Armenian monks, called after him Mekhitarists; b. at Sebaste in Lesser Armenia, Feb. 7, 1676. His true name was Manuk, but on entering a monastery in the vicinity of his native city in 1690 he received the name of Mekhtar, "comforter." He distinguished himself both for religious zeal and talent for learning, and in 1701 founded in Constantinople a congregation with the purpose of uniting the Armenian and Roman Catholic Churches. Compelled to leave Constantinople on account of the persecutions of the Armenian patriarch, he moved in 1703 to Modon, in the Morea, where, under the authority of the Venetians, who at that time held the country, he founded a monastery. Expelled from this place, too, by the war between Turkey and Venice, he repaired with his followers to the latter city, and having received the island of San Lazzaro, he built a new monastery here (1717). D. in the monastery Apr. 27, 1749. In their original aim of uniting the Armenian and Roman Catholic Churches, the Mekhitarists have not been very successful. They have branches in Italy, Germany, and Turkey, but United Armenians are scarcely found in Armenia proper. (See ARMENIAN CHURCH.) As a link of intercommunication, however, between their native country and European civilization they have developed a great and beneficial activity. Through them Armenia, its language, literature, and history have become known to Europe, and many of the best products of European learning and genius have become accessible to Armenians through their translations. See V. Langlois, *Notice sur le couvent arménien de l'île Saint-Lazare de Venise, et sur la congrégation mekhitariste* (Venice, 1863).

Revised by S. M. JACKSON.

Mek'inez: town of Morocco; in lat. 33° 58' N. and lon. 5° 35' W. (see map of Africa, ref. 1-B). It is situated on a fertile plain covered with olive-groves. It is fortified, neatly built, and contains a magnificent palace built of marble and surrounded by beautiful gardens. The sultan resides there during the summer. A considerable trade and manufactures of leather and earthenware are carried on. Many of its inhabitants are connected with the court of the sultan. The town was formerly called Tákarat. Pop. estimated at 80,000.

Meklong': river and town of Western Siam, Indo-China. The river rises in the mountains between Tenasserim and Siam, is 250 miles long, is navigable for the lower 30 miles from Pra-Pri, is connected by a canal with the Menam near its mouth, and empties into the northwest angle of the Gulf of Siam. The town of Meklong, an important port, is on the river, 5 miles above its mouth. Pop. 10,000, mostly Chinese merchants and Siamese truck-growers and fishermen. Below the town is a strong fort. M. W. H.

Mekong', **Meikong**, or **Cambodia**: a river of Southeastern Asia, the greatest in Indo-China. Its upper course is not known with certainty, but it is believed to rise in Central Tibet, about lat. 31° N., lon. 94° W., but a few miles E. of the source of the Yang-tse-Kiang, traversing Eastern Kham (of Tibet) and Western Szechuan and Yunnan (of China), and entering Indo-China at the northwest angle of Tonquin, in about lon. 100° E. From here it goes S. until it passes lat. 22°, from which point its course is fully identified.

It passes first S. to lat. 20°, then E. through Luang Prabang to about lon. 102° E., then again S. to about lat. 18° N., thence E. again to lon. 104° E., thence, by a generally southerly course, to its mouth in the China Sea. Its greatest tributary is the Sémoun from Siam, in about lat. 15° N. Below Khong, about lat. 14° N., begins a series of rapids and cataracts which make continuous navigation between the lower and upper river impossible. Below the cataracts of Khong navigation is possible without interruption to the mouth. At about 11° 30' N. lat. the river receives the discharge of Tonlé-Sap, or Great Lake, lying 70 miles N. W. This lake is about 400 miles long, 20 miles in greatest breadth, and lies on the boundary between Siam and French Cambodia. At the junction of the Mekong and affluent of Great Lake is the important city of Pnom-Penh, and it is immediately below this city that the delta of the Mekong begins. The river then passes by many branches for 180 miles through the marshes of Cochin China, and empties into the ocean through four great mouths and innumerable smaller ones. As thus described, the Mekong has a course of over 2,600 miles, about that of the Amur, Hoangho, or Volga. Its basin includes about 350,000 sq. miles, which is small for its length. The stream is called by different names in different parts of its course. It is the Kiamdo-Chu of the Tibetans, the Lan-tsan-Kiang and La-Kao of the Chinese, the Mekwanmit of the Burman Laos, the Kien-long of the Siamese Laos, the Mekong or Namkong in Siam, and the Cambodia or Sangson in Cambodia. Its probable source is at an elevation of 15,000 or 20,000 feet, and its current above lat. 18° N. is generally rapid and turbulent. Below Khong the fall is so slight that the tides are felt as high up as Pnom-Penh, and sometimes to the extremity of the Great Lake and the foot of the cataracts of Khong. See Desgodin's *Missions du Thibet* (1872); Garnier, *Voyage d'exploration en Indo-Chine* (1873).

MARK W. HARRINGTON.

Mekran', or **Makran'** (anc. *Gedrosia*): geographical name of Persian origin for the coast regions of Southwestern Baluchistan and Southeastern Persia. It is an arid and desolate region, traversed by chains of bare, rocky, or sandy hills running parallel to the coast, without permanent rivers. The climate is hot, and severe fevers are common. It is very sparsely inhabited, and is about equally divided between Baluchistan and Persia. It is inhabited by many mutually independent and jealous tribes.

M. W. H.

Me'n, Pomponius: geographer; b. at Tingentera in Spain; flourished in the first half of the first century of our era. He was the first Latin writer who composed a formal treatise on geography. His work, *De Chorographia Libri III.*, is still extant, though the text has suffered much. The first edition was published at Milan (1471); the best editions are those by Tzschucke (Leipzig, 1807), by Parthey (Berlin, 1867), and C. Frick (Leipzig, 1880). There is an English translation by Arthur Golding (London, 1885).

Revised by M. WARREN.

Melamet, David: composer; b. in Prussia in 1861; was celebrated while a boy for his fine soprano voice, and made a concert tour when twelve years old. He studied in Berlin under Kullak, Tiersch, and Becker, and became a singer and chorus-conductor. He removed to New York in 1888, and became director of the Germania Männerchor. In 1889 he succeeded Fritz Fincke in Baltimore. In 1892 he won, with his *Columbus*, the prize which had been offered for the best cantata for the German Columbian celebration in New York.

D. E. HERVEY.

Melampus (in Gr. *Μελάμπος*): son of Amythaon and Idomene, and brother of Bias (*q. v.*). In front of his house in the country stood an oak-tree in which a snake had built its nest. Servants killed the mother-snake, whose body Melampus reverently burned. The young snakes he reared as pets. In return therefor, as Melampus slept, the young snakes licked out and purified his ears, so that upon awaking he found that he understood the language of the birds, who thereafter instructed him in the prophetic art. After an interview with Apollo in the valley of the Alpheus, he became the most distinguished of soothsayers. See BIAS, PERO, PHYLACUS, and IPHICLUS.

J. R. S. STERRETT.

Melancholia: a form of emotional insanity. See INSANITY and DOUBTING INSANITY.

Melanch'thon (sometimes **Melanthon**), PHILIP: reformer and theologian; b. in Bretten, now in the grand duchy of Baden, Feb. 16, 1497. His father, George Schwarzerz (literally "Black earth," of which Melanchthon is simply the

Greek translation), was a skillful and eminent manufacturer of military arms, who by his trade had attained a competency, and by his private virtues and decided religious character was widely known. His mother, Barbara Reuter, was the daughter of the burgomaster of the village. His grandmother was the sister of the renowned humanist John Reuchlin. From his earliest childhood he enjoyed rare advantages for instruction—first, under the supervision of his grandfather, and afterward of Reuchlin, who, in recognition of his attainments, translated his German name into Greek. Entering the University of Heidelberg in his thirteenth year, he resided with one of the professors, and was known familiarly among his fellow students as "the Grecian." Notwithstanding the distraction of private teaching, he took the degree of bachelor of arts when only a few months over fourteen. During this period he wrote his Greek grammar, published several years later. His ambition received a check the following year, when, notwithstanding his acknowledged attainments in scholastic philosophy, he was refused the degree of master of arts solely because of his extreme youth. This, with the insubriety of the climate, from which he was suffering, determined his transfer in 1512 to Tübingen, where, after pursuing a wide range of studies—including Greek and Latin literature, philosophy, history, jurisprudence, medicine, and theology—he received his master's degree in 1514, and immediately began to lecture on the classics. In 1516 he published an edition of Terence, and for some years was a corrector of the press for publications of Reuchlin and others. In 1518 he declined calls to both Leipzig and Ingolstadt, and accepted a call, given on Reuchlin's recommendation, to Wittenberg. His youthful appearance caused much disappointment, until he delivered his inaugural address *On Matters to be Corrected in the Studies of Youth*, which completely won the hearts of his hearers, especially Luther. In his enthusiasm, Luther wrote: "I desire no other teacher of Greek so long as he lives." His lecture-room was continually crowded with eager students, the number frequently rising as high as 2,000. He enkindled much interest among the theologians in the study of Greek. His association with Luther led him constantly more deeply into the study of theology. In 1519 he accompanied Luther to the Leipzig Disputation, and, although only a spectator, became involved in a controversy with Dr. John Eck, when his letter to Geolampadius, reporting the discussion, was published. During the same year he received the degree of B. D. He was gradually led to the work of a theological professor by his lectures on the New Testament writings. With great modesty he always protested that his sphere was that of the philologist and expounder of the classics rather than that of the theologian; but the demands of students, as well as of Luther, determined that he should especially devote himself to theology. His lectures on the Epistle to the Romans were published, without his knowledge, by Luther in 1522; but before they were published his polemical to the same lectures, as delivered to his students, had led to the publication of a small volume that proved to be the foundation of Protestant dogmatical theology. Recognizing the frequent recurrence of many of the same terms in the Epistle, he had prepared definitions of a number of them. Their publication by his pupils, in an imperfect form and without his knowledge and consent, demanded that an authorized edition should be prepared. This resulted in the *Loci Communes rerum theologicarum* of 1521. In them may be seen Melanchthon's great skill in presenting in the clearest and most accurate form the material derived from Luther. The latter declared that the book had more solid doctrine in it than could be found in any work since the days of the apostles, and that it was worthy of canonical authority. Melanchthon saw more than sixty editions issued from the press. He subjected it to two radical revisions. The former was in 1535 and the latter in 1543, the most noticeable variation being in the change concerning the freedom of the will, since he passed from the most absolute determinism in the edition of 1521 (*tollit itaque omnem libertatem voluntatis nostrae divina predestinatione*) to the assertion of a synergism of the human will in conversion, that advanced in decision, until in 1548 he taught *Liberrimum arbitrium est in homine facultas applicandi se ad gratiam*. Other changes were determined either by his conciliatory attitude toward the Reformed or his willingness to compromise with a modified form of Roman Catholicism, as proposed in the *Interim* of 1548. The *Loci* in their three chief editions (Latin and German) are published with full introductions in vol. xxi. of Bretschneider and Bindseil's *Corpus Reformatorum*.

Besides his activity as professor and author, Melanchthon was more prominent even than Luther in what may be called ecclesiastical diplomacy, for which Luther's ardent temperament and directness unfitted him. His greatest work in this direction was his composition of the Augsburg Confession, upon the basis of material provided by him and Luther in common, and with Luther's revision and advice. (See AUGSBURG CONFESSION.) The Apology of the Augsburg Confession and the appendix to the Smalcald Articles are also from his pen. He participated in the Diet of Spire of 1529 and the Marburg colloquy of the same year. Among other ecclesiastical conferences in which he was prominent were those with the representatives of the Church of England at Wittenberg in 1536, and in the same year with Baur and his associates, resulting in the Wittenberg Concord, in the Diet of Ratisbon (Regensburg) in 1540, and the Reformation of Cologne in 1543. He was entirely unequal to the occasion when, during Luther's absence at the Wartburg in 1521, religious disturbances arose at Wittenberg. Melanchthon in this sphere showed much vacillation, and was influenced by current events. This was particularly observable in his revisions (1540 and 1542) of the Augsburg Confession. Always desirous to improve his statements of doctrine, he seems to have not always discriminated between what he had written as a private theologian and what had been prepared for others to sign, and thus to become the confession of churches. The changes made in the Augsburg Confession, chiefly to make it more acceptable to the Reformed, led to the distinction between the *Invariata* and *Variata*, and occasioned violent controversies in the Lutheran Church. In a similar way, after Luther's death in 1546, when Lutheranism was in extreme peril as the result of the calamities of the Smalcald war, he was ready to concede the use of rites that had become distinctive of Roman Catholicism to secure the continuance of what he deemed evangelical teaching.

The frequent correspondent and adviser of Crammer in his reformation in England, and the occasional correspondent of King Henry VIII. himself, he was repeatedly called to England, but declined. His influence, however, pervades the *Prayer-book*, the *Articles*, and the *Homilies*.

His last years were burdened with domestic afflictions, as well as by the disturbed condition of the Lutheran Church. He longed to be delivered from what he called the *rabies theologorum*. He died Apr. 19, 1560.

While Melanchthon was eminent as a classical scholar and as a lecturer and writer on philosophy, his chief distinction must always be as a theologian. This rests not upon any extensive investigations or attempts to solve difficulties, but almost entirely upon his extraordinary ability to state any truth presented for consideration in the clearest and simplest form. As Platt remarks (*Einführung in die Augustana*, i., 337), he was no systematic theologian in the proper sense of the term; instead of dealing with difficulties, he always sought to evade them; whatever the subject he undertook to treat, he presented it with transparent clearness. This has been stated in the often-quoted sentence, "Luther, the miner's son, dug the pure ore of truth out of the mountain, and Melanchthon, the armorer's son, forged it into a bright weapon." The misfortune of Melanchthon often forced him into positions in which he felt his weakness, and which were uncongenial to him. When there was no creative genius with a more powerful will to determine his course, as when he was by the side of Luther, his skill in what was purely formal did not protect him from errors in the material. Melanchthon, in turn, exerted much influence upon Luther. They supplemented each other. "If Luther was able to kindle, to rouse and elevate, and even ravish the heart, it was through Melanchthon's co-operation that the effect he produced received its abiding power, outlasting the change of moods; and thus what Luther gave was incorporated with the daily life, with quiet Christian enlightenment. In Melanchthon, Luther, the man of the people, had placed by his side the fine architectural and organizing spirit, who, gifted with a delicate moral tact, a circumspect and dialectic mind, and a power of unadorned but transparent and convincing representation, had the skill to give to the matter, born at first in the heart of Luther, an objective shape and the stamp of validity. Melanchthon, in particular, was the medium of extending the Reformation to the educated classes, to statesmen and learned men, who might easily have failed to recognize in Luther's sturdy language the matter that was of saving virtue to them." *Dorner's History of Protestant Theology*, Eng. transl., i., 116, seq.

The writings of Melanchthon fill twenty-four folio volumes of the *Corpus Reformatorum* (Halle, 1834-60). The first nine volumes contain his letters, to which Bindseil added in 1879 a volume of letters that were not included. These volumes are accompanied by the *Annales Vitæ*, a most minute chronological table of the chief events of his life. His biographies begin with that of his most intimate friend, Camerarius, 1566. Among the more recent are those of Kütke (1829), Matthes (1841), Ledderhose (1847), E. Schmidt (1861). In English we have Cox (1835) and Krotel's translation of Ledderhose (1855). See also Herrlinger's *Melanchthon's Theologie* (Leipzig, 1879); Hartfelder's *Philip Melanchthon als Præceptor Germaniæ* (Berlin, 1889). See also GERMAN THEOLOGY. HENRY E. JACOBS.

Melanes'ia: one of three great ethnographic divisions of Oceania, being the part occupied by peoples with a black skin, while the natives of Micronesia and Polynesia are lighter in color. The Melanesian archipelagoes are, in order from the N. W. to the S. E., Bismarck Archipelago, the Solomon islands, the Santa Cruz islands, the Tucoipa group, the New Hebrides, New Caledonia and the Loyalty islands, the Chesterfield islands, and finally the Fiji islands, where the population is so mixed with Polynesians that it may be indifferently attributed to Melanesia or Polynesia. The total area of these islands is 56,300 sq. miles, and the combined population 612,300, or about twelve persons to the square mile. The population of New Guinea or Papua is on the whole nearly allied to the Melanesians. If this is included the total area becomes 358,300 sq. miles, and the population 1,150,000. The Melanesians are closely allied to the Negritos, though there are great differences in language. They differ physically from the Polynesians, though there are striking resemblances in customs and languages. Probably considerable intermixture has taken place with the latter. The Melanesians are ugly, especially the women, but muscular, and good workmen. They have some simian characters fairly well pronounced; woolly but not crinkled hair; hairy bodies; narrow shoulders, and slender arms and legs, but large hands and feet; color a deep brown. They are less thievish than the Polynesians, and more energetic, though inferior in the making of weapons and canoes and in the art of navigation. See Coddington, *The Melanesian Languages* (1885) and *The Melanesians: Studies in their Anthropology and Folklore* (1891). MARK W. HARRINGTON.

Melani'idae [Mod. Lat., named from *Melania*, the typical genus, from Gr. μέλας, μέλανος, black]: a family of fresh-water gastropod molluscs in which the usually long or conical shell is covered with a thick, dark-colored epidermis. The foot is large, the proboscis short and stout, and the eyes near the base of the tentacles. The species are very numerous, especially in Southern Asia and in the Mississippi valley. Almost nothing is known of the structure or development of the various forms. J. S. K.

Melanip'pus (in Gr. Μελαίνπιπος): son of Astæus of Thebes, who, when the Seven Heroes were attacking Thebes, was stationed by Eteocles opposite to Tydeus, whom he wounded mortally. Later in the fight Amphiarus killed and beheaded Melanippus. Amphiarus blamed Tydeus mostly for the war, upon which he had entered against his will, because he foreknew its issue. He therefore bethought him of a terrible vengeance. Being a seer, he knew that Athene was hastening from Olympus in order to cure Tydeus and make him immortal. In order to prevent this Amphiarus gave the head of Melanippus to Tydeus, who still had strength enough to split open the skull and drink the brains, a deed which caused Athene to shrink back in horror. Amphiarus was avenged, and Tydeus died.

J. R. S. STERRETT.

Melan'ism [from Gr. μέλας, -ανος, black]: a term used to denote the assumption of an abnormally dark or even black phase of color among animals; the opposite of albinism. It appears to be of such frequent occurrence in some animals, e. g. the rough-legged buzzard (*Archibuteo sancti joannis*) and black variety of the gray squirrel (*Sciurus carolinensis*), as to almost amount to DICHROMATISM (q. v.), while in others it is infrequent. F. A. L.

Melanite: See GARNET.

Melan'thus (in Gr. Μελανθός): son of Andropompus and King of Messenia. He was driven out of Messenia by the Heracleidae, and took refuge in Attica. Xanthus, the King of Boeotia, was pressing the cowardly Thymætus, the last King of Athens of the race of Theseus, and challenged him

to a duel for the possession of the town of Œnoë on the Bœotian frontier. Thymæus refused to fight, but Melanthus took his place, and by the help of Dionysus killed Xanthus. Melanthus became the King of Athens, and the father of the good King Codrus. In honor of the victory over Xanthus a sanctuary was erected to Dionysus Melanægis, and the festival of the Apaturia was established in honor of Zeus Apaturias.

J. R. S. STERRETT.

Mel'bourne: the capital of the colony of Victoria, Australia; on the Yarra-Yarra river, 9 miles above its mouth in the basin of Port Philip; in lat. 37° 50' S. and lon. 144° 57' E. It was founded in 1837. In 1847 it had 10,955 inhabitants, and became the see of a bishop. In 1851 it had 20,400 inhabitants, and became the capital of the newly formed colony of Victoria. It had in 1891 491,378 inhabitants, nearly half of the population of the entire colony. This marvelous growth is mostly due to the discovery in 1851 of the gold-fields at Mt. Alexander and Ballarat, from 60 to 70 miles from Melbourne. Dec. 31, 1895, its population, including suburbs, was 452,258. In 1852 the shipping amounted to 1,657 vessels, of 408,000 tons burden. In the same year the value of imports rose from £1,056,000 to £4,044,000, and in 1853 to £14,000,000. In 1891 2,034 vessels, of 2,222,805 tons burden, entered, and 1,988, of 2,139,333 tons, cleared. In the same year the total value of imports amounted to £16,949,393, and that of exports to £14,558,658. The situation of Melbourne is very fine. Although the Yarra-Yarra does not admit large sea-going vessels on account of the bar at its mouth, railways have been constructed between Melbourne and Fort Philip, which is on a beautiful inlet of the Indian Ocean, safe and deep. The streets are all paved and provided with gas, electricity, and water. It is distinguished for its university, mint, museum, observatory, public library, hospital, and public gardens, and is an Episcopal see.

M. W. H.

Melbourne, WILLIAM LAMB, Viscount: statesman; b. at Melbourne House, Derbyshire, England, Mar. 15, 1779; was educated at Eton and Cambridge; studied politics and jurisprudence at Glasgow; was called to the bar at Lincoln's Inn Nov. 23, 1804; entered Parliament and married Lady Caroline Ponsonby 1805. He attached himself to the Whig party, and continued a moderate opposition to the administrations of Perceval and Lord Liverpool; became Chief Secretary for Ireland on the accession of the Canning ministry Apr., 1827; succeeded to the title on the death of his father July 22, 1828; was a distinguished advocate of Catholic emancipation and of parliamentary reform; became Secretary of State for the Home Department in Earl Grey's cabinet Nov., 1830, and on the retirement of the latter July 9, 1834, succeeded him as First Lord of the Treasury and Premier; was dismissed in November of that year, but recovered his place in Apr., 1835, through the support of the House of Commons, and retained his position until Aug. 30, 1841. He was therefore the responsible head of the British Government at the accession of Queen Victoria and during the first four years of her reign, and contributed much to the education of his young sovereign in her royal duties. D. at Melbourne House, Derbyshire, Nov. 24, 1848.—His wife, CAROLINE PONSONBY, known in literature as Lady CAROLINE LAMB (she died before he succeeded to the title), a daughter of the Earl of Bessborough, b. Nov. 13, 1785, acquired great celebrity through her romantic attachment to Lord Byron, and her subsequent bitter quarrel with him. She wrote three novels—*Glenarvon* (1816); *Graham Hamilton* (1820); and *Ada Reis* (1823). D. in London, Jan. 25, 1828. See Torrens, *Memoirs* (1878); *The Greiville Memoirs* (1875-85); and Justin McCarthy, *History of Our Own Times* (1878-80).

Mel'chites (royalists, Gr. Μελαχίτης, from Semit. *melek*, king): (1) a name applied to the orthodox Christians of Egypt to distinguish them from the Jacobites (monophysites). The term was first employed in the fourth century, but especially after the Council of Chalcedon (451 A. D.), as a term of reproach, because of the charge that the decrees of the council were received simply because of the royal edict of the Emperor Marcian. Under the Mohammedan caliphs the term was taken to imply allegiance to the Eastern emperors, and still later to indicate Greek or foreign sympathies. In both cases it was an occasion for oppression to the orthodox, who were few in numbers. (2) An Eastern, Arabic-speaking branch of the Roman Church, worshipping according to the rites and ceremonies of the Eastern or Greek Church, but acknowledging the supremacy of the Roman see. The sect is found principally at Aleppo

and Damascus, its patriarch residing at the latter place. It is supposed to have originated from the labors of Jesuit missionaries in the seventeenth century. It was found that the people were unwilling to abandon the customs of the Greek Church, and these they were allowed to retain in consideration of their acknowledgment of the authority of the Roman pontiff and acceptance of Roman doctrine. The laity partake of the sacrament in both kinds, using unleavened bread, and are allowed free use of the Scriptures; deacons and priests are allowed to marry before ordination, but bishops must be celibate. Their number has been estimated at between 30,000 and 40,000.

C. R. GILLET.

Melchizedek, mel-kiz'e-dek, or **Melchiseder** [= Lat. = Gr. Μελαχισεδέκ, from Heb. *Malki-tsedhek*; liter., king of righteousness]: King of Salem and priest of the most high God; who met Abraham on his return from the rescue of Lot and slaughter of Chedorlaomer, brought forth bread and wine, and offered a banquet to Abraham and the King of Sodom in the valley of Shaveh, called "the king's dale," in the neighborhood of Jerusalem, after which he blessed Abraham, and received from him tithes of the spoil. (Gen. xiv. 18-20.) Being of unknown origin and end he typified Christ (Ps. cx. 4; Heb. vi. 20, vii. 1-21). Jewish traditions, recorded in the Targums as well as in many cabalistic and rabbinical writings, identified him with the patriarch Shem, who, according to the current biblical chronology, was still living at that period. This was the prevalent Jewish opinion in the time of Jerome, was adopted by Luther and Melancthon, and by Selden and Lightfoot among English writers. A sect of Christian heretics, called Melchizedekians, regarded him as an incarnation of the "great power of God," superior even to Christ. Others regarded him as an angel, as the Holy Ghost, or as the son of God, with which conception harmonized a Jewish belief that he was the Messiah.

Revised by S. M. JACKSON.

Mele'ager (in Gr. Μελέαγρος): in Greek mythology, a son of Œneus, King of Caledon, in Ætolia, and Althæa, daughter of Thestius, husband of Cleopatra, daughter of Idas (*q. v.*); a powerful hunter who was distinguished for his skill with the spear. He it was who killed the boar which Artemis had sent to ravage the fields of Caledon because Œneus had neglected to offer up to her a sacrifice. (See CALYDONIAN HUNT, THE). When Meleager was seven days old the Fates announced to his mother that the child would live as long as the stick of wood then burning in the fire was unconsumed. Althæa snatched the brand from the fire and preserved it carefully in a chest, but when Meleager had slain the brothers of Althæa (see ATALANTA) she burned the stick and Meleager expired at once. Thereupon Althæa and Cleopatra hanged themselves, and the sisters of Meleager wept so for his death that Artemis took pity on them and changed them into guinea-fowls (μελεαγρίδες). Ancient artists were fond of depicting Meleager and the Caledonian boar-hunt. A number of statues have come down to us. Chief among them are those in the Berlin and Vatican Museums. See Baumeister, *Denkmäler, under Meleagros* for a discussion of Meleager in art.

J. R. S. STERRETT.

Meleager (in Gr. Μελέαγρος): poet; was a native of Gadara, in Palestine, and flourished under the last Seleucus, who died in 94 B. C. His first essay was in the line of cynical philosophy, for he was a disciple of his famous townsman, MENIPPUS (*q. v.*), and his satirical dialogues were much read and sedulously imitated; but he is chiefly known as a writer of love epigrams and as the compiler of a collection of short poems called the *Garland* (Στέφανος), made up from the works of some forty poets and arranged alphabetically according to the initial letter of each piece. Of this Garland we have only stray flowers, together with the delightful introductory verses in which Meleager characterizes the different poets who were laid under contribution. His own poems, some 130 in number, are among the most attractive in the parterre of the Greek Anthology, except that a large proportion of them require a certain Greek elasticity of moral sense. They have been edited separately by Manso (1786), by A. C. Meineke (1789), and Græfe (1811); and Meleager's merits as a poet have been eloquently brought out by J. A. Symonds, *Studies of the Greek Poets*, c. xxii. See also Walter Headlam, *Fifty Poems of Meleager, with a Translation* (1890), and Susemihl, *Geschichte der alexandrinischen Literatur*, vol. i., p. 46.

B. L. GILDERSLEEVE.

Meleagrid'ida [Mod. Lat., named from *Meleagris*, the typical genus, from Lat. *meleagris* = Gr. μελαγρίς, a kind of guinea-fowl]: a family of gallinaceous birds containing

the turkeys. They have a characteristic form in the large upraised body, long neck, and small head; the head and neck are destitute of feathers, but have scattered "hairs," and are more or less carunculated; an extensible fleshy process is also developed from the forehead; the bill is moderate; the nasal fosse are bare; the tarsi armed with spurs in the male; the hind toe elevated; the tail (about as long as the wing) is truncate, and has more than twelve feathers. The breast-bone has a long, narrow keel (the "lophosteon") extending far backward, while from near the front on each side, and separated by a very deep notch from the sides of the anterior portion, a wing-like process (the "metosteon") both diverges and extends far backward, but is split into two parts, the external and internal xiphoid processes; the pelvis is peculiar in the extension of the post-acetabular area (or that behind the insertion of the legs), which is greater than the anterior. The family is at present limited to two species—(1) the common turkey, *Meleagris gallopavo*, and (2) the rare and beautiful turkey, *Meleagris ocellata*, of Honduras. The common turkey shows four local races or sub-species—*M. gallopavo*, of the Northern U. S.; *M. gallopavo oseeola*, of Southern Florida; *M. g. mexicana*, of the Mexican uplands; and *M. g. elliotti*, of the Mexican lowlands and Southern Texas. The common domesticated bird is a descendant of the Mexican form and not of the common wild one of the U. S., which has even been considered a distinct species. In former geological epochs other species existed within the limits of the present U. S., the remains of two species (*Meleagris allus*, or *superbus*, and *M. color*) having been found in the Post-pliocene of New Jersey, and of another (*M. antiquus*) in the Miocene beds of Colorado.

Revised by F. A. LUCAS.

Melegnano, mā-len-yaa'nō; town; in the province of Milan, Northern Italy; on the railway between Milan and Piacenza (see map of Italy, ref. 3-C). This little town is well built, having the aspect of a small city, and its trade in the produce of the neighborhood is very active. Its mediæval history is interesting, and in modern times it has been the theater of two important battles—one in which Francis I. defeated the Swiss mercenaries of the Duke of Milan in 1515, the other the victory of the French and Italian allies over the Austrians on June 8, 1859. Pop. 5,438.

Meléndez Valdez, mā-len-deth-vaal-deth', JEAN; poet; b. at the village of Ribera del Fresno, near Badajoz, Spain, Mar. 11, 1754. After studying the humanities and philosophy at Madrid and Segovia, he went in 1772 to Salamanca to prepare himself for the law. Here he made the acquaintance of the poet Cadahalso, who saw the poetic possibilities in the ballads which the youth had been writing in imitation of Gerardo Lobo. Under the influence of his new friend the young poet attempted to enlarge the range of his verse. In the meantime specimens of his work had come into the hands of Jovellanos, then living in Seville, and a friendly correspondence ensued between the two men. In 1780 he won his first public success with an eulogium, *Batilo*, on the charms of a country life, written for the Spanish Academy's third prize-competition in poetry held by that institution. The delightful freshness of this ("It smelt all of wild thyme"—*olía todo á tomilla*—said one of the judges) made it far superior to the artificial eulogium of his chief rival, Yriarte. In 1781 he went to Madrid and was received with great kindness by Jovellanos and his friends. Invited to write a poem for a brilliant function of the Academy of Fine Arts, he made a great success with his ode *À las Artes*. In the same year he returned to Salamanca as Professor of the Humanities. This was the happiest and most productive period of his life. In 1784 he gained the prize offered by the city of Madrid for a comedy on the occasion of the celebration of the birth of twin heirs to the throne. The piece offered by him, *Las bodas de Camacho el rico*, founded on an episode in *Don Quixote* (part ii., chap. xx.), is modeled upon the pastoral dramas of Tasso (*Aminta*) and Guarini (*Il Pastor Fido*). When put on the stage it was not a success. In 1785 the author won great applause by a first collection of his poems. Soon after this began the troubled period of his life. He was tempted to take public office, secure as he supposed in the influence of his friends Jovellanos and the Prince of Peace. In 1789 he became judge in one of the courts of Saragossa; in 1791 he was given a place in the chancery of Valladolid; in 1797 he became fiscal of the court of alcaides de Casa y Corte in Madrid. In 1797 also he published a new and much enlarged edition of his poems. The next year his friends in power

fell and he with them. After several years of partial disfavor he unwisely attached himself to the new French rulers of Spain, thus bringing upon himself the hatred of his countrymen. In Oviedo on one occasion he was seized by a mob and barely saved from being shot. After the withdrawal of the French he hoped to retrieve himself, but fortune was against him, and in 1811 he fled to Southern France. Here he passed the rest of his life, an unhappy exile, whose only solace was the correction of his poems for a definitive edition. He did not even have the pleasure of seeing this printed, as he died at Montpellier, France, May 24, 1817, some three years before its appearance. Other editions are Paris (1832), Barcelona (1838), and in Rivadeneyra's *Biblioteca de Autores Españoles*, vol. lxiii. (Madrid, 1871). Quintana's *Life of Meléndez Valdez* is printed in vol. xix. of the same *Biblioteca* (Madrid, 1867). Meléndez Valdez is one of the most important figures in Spanish letters of the eighteenth century. A true poet, he surpassed almost all his contemporaries in intellectual culture, as well as in the instinctive perception of what constitutes poetic harmony and proportion.

A. R. MARSH.

Meletius: Bishop of Lycopolis, a see which then stood second to that of Alexandria; originator of the Meletian schism of Alexandria, which was occasioned by his audacious assumption of episcopal functions in the see of Alexandria during the absence of its bishop. He was condemned by the Council of Nicea, 325. He does not seem to have been heretical, but his followers, who were the beneficiaries of his arbitrary acts, became Arians.

Meletius: Bishop of Antioch; originator of the Meletian schism, which lasted from 361 to 381, when he died. Although personally orthodox, he had received ordination from Arian bishops, and was therefore unacceptable to the Catholic party in Antioch.

Melfi: town; in the province of Potenza, Southern Italy; lying in a most fertile region, about 28 miles from the town of Potenza (see map of Italy, ref. 7-G). The commerce and industry of this place are considerable. Melfi was a large town in 304 A. D., and its mediæval story is one of the most stormy of these turbulent times. In 1528 the French general Lautrec de Foix took Melfi after an obstinate resistance, and slew 18,000 of its inhabitants. It suffered from earthquakes in 1456, 1694, and 1851. Pop. about 11,760.

Melgar, māl-gaar', MARIANO; poet; b. at Arequipa, Peru, 1791. Disappointment in love gave a melancholy cast to his mind, and his verses are nearly all of a plaintive character. Many of them have been set to music, and they are among the most popular songs of the Spanish-American country people. Melgar joined the patriots during Pumaengua's rebellion, was taken prisoner by the Spaniards at the battle of Umachiri, and shot at Cuzco, Mar. 10, 1815. H. H. S.

Melgarejo, māl-gā-rā-hō, MARIANO; soldier and politician; b. at Cochabamba, Bolivia, in 1818. He rose from the ranks by skill and reckless daring, but was a hot-headed and unprincipled partisan, and during twenty years was involved in revolutions with almost every Bolivian president. In Dec., 1864, he succeeded in overthrowing the government of his brother-in-law, Gen. Achá, and had himself proclaimed president, or, practically, dictator. Counter revolutions at once began. In 1865 the insurgents occupied La Paz, but were beaten, and Melgarejo shot with his own hand ex-President Belzú, his rival (Mar., 1866). In 1865 he joined in the alliance against Spain, and in Aug., 1866, signed a boundary treaty with Chili, which, however, was not ratified by congress. Constant revolts ended in a great rebellion of the Indians against Melgarejo's tyranny. He was beaten in a hot battle in the streets of La Paz (Jan. 15, 1871), fled the country, and was killed at Lima, Peru, by his son-in-law, Gen. Sanchez, in a quarrel, Nov. 23, 1872. H. H. SMITH.

Melicertes (in Gr. Μελικέρτης): son of Athamas and Ino, who fled with him in her arms when she was being threatened with death by Athamas because of her attempt to murder Phrixus and Helle, children of Athamas by Nephele. Ino leaped from the Scironian rocks into the sea with Melicertes still in her arms. Both mother and son escaped unhurt, and were changed into sea divinities, who were worshiped especially at Megara, on the Isthmus, and at Corinth. Ino was worshiped as Leucothea, and Melicertes as Palaemon. The Isthmian games, which were held in honor of Poseidon, were thought to have been first held on the occasion of the funeral of Melicertes. Melicertes is the Greek form of the Phœnician Melkart. J. R. S. STERRETT.

Melikoff, more properly **Loris-Melikoff**, MICHAEL TARI-
ELOVITCH, Count: soldier and statesman; b. at Lori, a town of
Transcaucasia, Jan. 1, 1826, of Armenian descent; entered
the army as colonel; commanded a regiment of light cavalry
in the Crimean war, and was adjutant-general to the Grand
Duke Michael, who commanded the army of the Caucasus,
in 1877. Ardaban was taken in May and Kars in November,
and after the war Loris-Melikoff was made a count. He still
more distinguished himself as governor of Astrakhan by his
measures against the plague, and as governor of Kharkov by
his measures against the Nihilists. After the crisis of Feb.
17, 1880 (the blowing up of the dining-room in the imperial
palace of St. Petersburg), he was made the chief of an ex-
traordinary commission, with almost unlimited power, and
afterward Minister of the Interior. D. at Nice, Dec. 24, 1888.

Melilot [Lat. *melilotus*, honey lotus, from its sweet smell]:
a name applied to various leguminous herbs of the genus
Melilotus. *M. officinalis* (common melilot), *M. alba* (sweet
clover), *M. cerulea*, *arbores*, *Messanensis*, and others are
cultivated in Europe, but not much in the U. S., as forage-
plants. The fiber of some species is useful. These plants
possess the rich odor so familiar in "sweet clover." The
forage is eagerly eaten by cattle, and is of excellent quality,
but is not very abundant.

Melinite: See EXPLOSIVES (The Pirates).

Meliphagidae [Mod. Lat., liter., those belonging to the
honey-eating family, named from *Meli phaga*, one of the
genera; Gr. μέλι, honey + φαγεῖν, eat]: a family of passerine
birds, the "honey-suckers," distinguished by G. R. Gray in
the following combination of characters: The form is thrush-
like; the head well-shaped; the bill more or less long,
curved, and usually acute at the tip, which is slightly emar-
ginated; the nostrils placed in a large groove and generally
covered by a membranous scale; the tongue is extensible, and
furnished at the tip with a pencil of short fibers; the tarsi
rather short and strong; the toes more or less long, the outer
always united at its base; the tail long and broad. The
species are quite numerous, and almost entirely confined to
Australia and New Zealand, with the outlying islands; and
of the orniths of the former country especially they form a
characteristic feature. They vary in size from a large
thrush to a small warbler. Gray divides the family into
three sub-families—viz.: *Meliphaginae*, with seven genera;
Melithreptinae, with two genera; and *Myzomelinae*, with four
genera.

Melito: Bishop of Sardis; flourished in the third quarter
of the second century, and wrote, besides many other works,
an apology for Christianity, of which some fragments are
found in Routh, *Reliquiæ Sacrae* (vol. i., 113-153), and
in Otto, *Corp. Apol. Chr.* (ix., 375-478). The *Apologia
Melitonis*, of which a Syriac translation was discovered by
Tattam and printed in Syriac by Cureton, with an English
translation, *Spicilegium Syriacum* (London, 1855), is gener-
ally ascribed to Melito of Sardis, but on doubtful grounds.
See Harnack, *Texte und Untersuchungen zur Geschichte der
altchristlichen Litteratur* (Leipzig, 1882, vol. i., 240-278;
Eng. trans. of the *Apology* and fragments in *Ante-Nicene
Fathers*, vol. viii., 750-762). Revised by S. M. JACKSON.

Mell, PATRICK HUES, D. D., LL. D.: educator; b. at Wal-
thourville, Liberty co., Ga., July 19, 1814. He spent two
years at Amherst College, Mass.; became a Baptist minister,
and soon after the organization of Mercer University by the
Baptist convention of Georgia he became Professor of Anti-
cien Languages in that institution. In 1857 he was called
to the same chair in the State University; subsequently be-
came vice-chancellor; resigned in 1872, but retained a pro-
fessorship. For fifteen years he was president of the Georgia
Baptist convention, and for nine years president of the
Southern Baptist convention. Dr. Mell published several
works which have been highly valued and extensively circu-
lated—one on *Baptism*, one on *Corrective Church Discipline*,
one on *Predestination*, an *Essay on Calvinism*, an *Argu-
ment on the Subject of Slavery*, a sermon on *God's Provi-
dential Government*, a treatise on *Parliamentary Practice*,
and *Prayer as Related to Providence*. D. at Athens, Ga.,
Jan. 26, 1888.

Mellarosa: See BERGAMOT.

Mellon, HARRIET: See ST. ALBANS, DUCHESS OF.

Mello, or **Mello**, FRANCISCO MANOEL, de: soldier and
writer; b. at Lisbon, Portugal, Nov. 23, 1611; was educated
by the Jesuits; rose to the rank of colonel in the Spanish
army (Portugal being then subject to Spain), serving in the

Netherlands and in Catalonia against the rebels who at-
tempted to establish a separate kingdom. Of this move-
ment he wrote (in Spanish) a history which has taken rank
as a classic, *Historia de los movimientos, separación y guerra
de Cataluña en tiempo de Felipe IV.* (Lisbon, 1645; pub-
lished under the name *Clemente Libertino*; ed. by Ferrer, 2
vols., Paris, 1826-32; also in *Historiadores de sucesos par-
ticulares*, Madrid, 1851). He entered the service of Portugal
when it declared its independence; was imprisoned nine
years through the enmity of a powerful nobleman, who
charged him with the murder of Francisco Cardoso, and
spent many years in exile in Brazil. Through the interces-
sion of the French court he was allowed to return to Lis-
bon, where he busied himself with literary work. D. at
Lisbon, Oct. 13, 1665. He wrote a multitude of works, chiefly
in Portuguese—enough to fill a hundred volumes, it is said
—embracing essays, satires, poems, tragedies, and farces,
few of which have been published, as well as historical
works relating to Portugal and Brazil. His satirical poems,
Las tres musas de Melodino (Lisbon, 1649), show the influ-
ence of his friend Quevedo. Revised by A. R. MARSH.

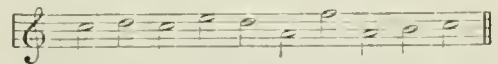
Melodion: See REED INSTRUMENTS.

Melodrama [from Gr. μέλος, song + δράμα, drama, liter.,
production, deriv. of δράν, make, produce]: a name first
bestowed upon the opera by Rinuccini, but now more
frequently given to a non-operative play of a semi-tragic or
serious character, and marked by sensational, effective, or
startling situations, and by exaggerated sentiment.

Melody [from O. Fr. *melodie* < Lat. *melo'dia* = Gr. με-
λωδία, singing, melody, choral song; μέλος, song, tune + ᾠδή,
song, words of a song]: in music, a connected series of
single sounds, so arranged and linked together as to become
capable of expressing some sentiment, and stirring up pleas-
urable, religious, patriotic, warlike, tragic, or other emotions.
It is not every succession of sounds that can properly be
called a "melody;" for sounds in any number may be pro-
duced by voice or instrument which are unrelated, devoid of
form, rhythm, accent, and symmetrical arrangement, and are
therefore unmeaning, and incapable of awakening any feel-
ing other than that of weariness. The music of the ancient
Greeks appears to have been of a type not unlike this, how-
ever admired and extolled in its own day, when true melody
was unborn, and music and noise were nearly akin. To our
perceptions the music of the ancients seems to have con-
sisted of a mere succession of intervals, selected without taste
and refinement, and laid together without skill, design, or any
trace of elegance and inspiration. The fragments that re-
main to us of such music, while valuable as curiosities and
historical relics, are yet so sterile as to yield no indications
of that connection of thought and richness in ideas which
we look for now in what bears the name of "melody."

In the conception or formation of melody far more is im-
plied than the mere arranging of several sounds or notes in
any haphazard order of succession. Considerations of key
and scale, mode, rhythm, time, accent, cadence, and rules
affecting the progressions of certain intervals, are all to be
taken into account if from any series of notes we would
form a melodious strain, having in itself evidence of mean-
ing and design. To illustrate this, we give in Ex. 1 a short
train of notes, which, taken just as they stand, express little
or nothing:

Ex. 1.



These same unmeaning notes, however, when molded into
form and regularity by the application of rhythm, and by
various changes of their time-values, as at *a*, *b*, and *c* in Ex.
2, are found to assume more or less of a melodious character:

Ex. 2.—*a*



Under still freer treatment, as at *a*, *b*, and *c* in Ex. 3, the dryness of the original notes entirely disappears, and the qualities of a simple but true melody are distinctly apparent:

Ex. 3.—*a*

By dint of art and contrivance the most meager and limited series of notes may thus become the origin and source of many melodious ideas and progressions, often interesting and attractive, and suggestive also of still other ideas by the simple laws of association. In Ex. 4, at *a*, see a formula of only five notes, from which the melodies at *b*, *c*, and *d* are derived, and into which they may again be readily reduced:

Ex. 4.

a

b
Ky - ri - e, Ky - ri - e.

c
Ky - ri - e, e - le - i - son.

d
Ky - ri - e, e - lei - son, e - le - i - son.

In the derived melodies given in the above examples no other notes have been used than those found in the rough formulas from which they spring. It will be observed, also, that those melodies have been produced chiefly by the addition of *rhythm* and of variations of the *times* of the original notes; but the field of invention is much enlarged, and the process of creating new melodies greatly facilitated, first, by filling up with notes the intervals made by skips in the original sketch, and using such notes as occasion serves. See Ex. 5, where at *a* the notes thus gained are marked by black dots, and several of the melodious forms obtained are shown at *b*, *c*, *d*, and *e*:

Ex. 5.

a

b

c

d

e

Second, by a judicious use of the semitone *below* any prominent note of the model, in the manner of an accidental leading-note, as in Ex. 6, at *a*, *b*, and *c*:

Ex. 6.—*a*

b

c

Third, by a similar use of the note *above*, as in Ex. 7, at *b*, where the progression may be compared with the plain notes at *a*:

Ex. 7.—*a*

b

Fourth, by the use of both the note above and the semitone below, by which means the plain notes at *a* in the last example may take such forms as appear at *a* and *b* in Ex. 8:

Ex. 8.—*a*

b

etc.

etc.

Fifth, by a discriminating use of a lengthened semitonic appoggiatura where the current of the melody naturally suggests it. See Ex. 9, where the plain notes at *a* are cast into form at *b*, and enforced by appoggiaturas. At *c*, the appoggiaturas are accompanied by suspensions and marks of emphasis:

Ex. 9.

a

b

c

Sixth, by the use of harmonic intervals in arpeggio form, either as the prevailing character of the melody, or as a passing relief to the ordinary motion when it consists of direct and contiguous intervals. It is to be observed, however, that as melodies of this kind consist chiefly of broken chords, their progressions must be such as are proper to those chords and in conformity with the rules of musical harmony. Instances of such melodies are given in Ex. 10, at *a* and *b*:

Ex. 10.—*a*

b

The observations thus made on the development of melody are to be taken, of course, rather as hints than rules. Melody is so dependent on the power of imagination and the existence of a creative talent as to render it far less amenable to laws and restrictions than the harmony by which it is accompanied. Revised by DUDLEY BECK.

Melon [viâ O. Fr. from Lat. *me'lo*, *melo'nis*, clipped form of *melo'pepo*, *melo'pepo'nis* = Gr. *μηλοπέπων*, liter., apple-melon; *μήλον*, apple + *πέπων*, kind of large melon]: a term applied to the fruits of various plants of the family *Cucurbitaceæ*, especially to *Cucumis melo*, the true melon or muskmelon, and to *Citrullus vulgaris*, the watermelon.

Muskmelons—The muskmelon is probably indigenous to India and adjacent parts of Asia, and there is some reason to suppose that it was also aboriginal in parts of Africa. It is now widely distributed, and it has run into numerous and very diverse forms. In fact, it is one of the most variable of all plants. The most serviceable classification of the many forms will be found to be approximately as follows:

1. Variety *Cucumis melo*, var. *agrestis*, comprising the supposed wild forms of Oriental countries.

2. Variety *cantaloupensis*, the cantalopes, or melons distinguished by hard and more or less scaly, warty, or rough rind, often deeply furrowed. The name is derived from Cantaluppi, a former country-seat of the pope, near Rome, where these melons were early grown from Eastern sources. The cantalopes are prized in the U. S., particularly in the Southern States, where the name is sometimes used generically (but erroneously) for all muskmelons. There are many cultivated forms.

3. Variety *reticulatus*, the netted melons, common in the Northern States, where early melons are essential, and known, as a class, by a more or less finely netted or rugose, but not deeply grooved rind.

4. Variety *saccharinus*, or sugar-melons, comprising a group of oblong melons represented in the U. S. chiefly by the pineapple class.

5. Variety *inodorus*, the scentless or winter melons. These are very little known in the U. S., although they are common in parts of Europe. They are hard-skinned green or yellow melons, which ripen late and keep until midwinter. Some of them are of good quality.

6. Variety *flexuosus*, serpent-melon or snake-cucumber. This is a strange variety in which the fruit is as long as one's arm and no thicker, with a very small core. It is grown mostly for curiosity, although it is edible.

7. Variety *acidulus*, or cucumber-melons of India, scarcely known in the U. S. The group comprises various sourish fruits of oblong or cylindrical form, yellow or mottled.

8. Variety *dudaim*, the curious Dudaim or Queen Anne's pocket melon, sometimes called vegetable pomegranate. The fruits are the size of a turkey's egg, beautifully mottled with yellow and brown, and exhaling a powerful and delicious perfume. They are grown for curiosity and for scenting wardrobes, but are not edible. This plant is sometimes sold by seedsmen as *Cucumis odoratissimus*.

9. Variety *chito*, the Chito melon, introduced into the U. S. under a variety of names, as vegetable orange, vine-peach, garden-lemon, melon-apple, and the like. The plant is slender, covering but a small space, and the fruits—the size of a hen's egg or an orange—are lemon-yellow with a clear white, slightly acid cucumber-like flesh. The little fruits are used for making pickles or conserves.

10. Variety *erythraus*, or red Persian melons, not grown in the U. S.

The muskmelon is a popular fruit in North America, where it thrives over a wide territory because of the hot sunny summers. Varieties are grown in the Canadian provinces with entire success. In the year 1889 there were eighty-eight varieties of muskmelons on sale by North American seedsmen. The plant is very impatient of cold, and also of backward and poorly drained or hard soil. The seed should be put in the ground only after the weather is thoroughly settled. For early crops, especially in the northern parts of the U. S., the plants are often started in hot-beds or cold-frames in pots, boxes, or on inverted sods. The soil in which the crop is grown should be very rich and thoroughly tilled. All coarse new manures should be avoided. The plants are allowed to stand in hills, two to four together, 5 or 6 feet apart each way. Two to three pounds of seed is required for an acre. Some of the leading varieties are Nutmeg, Netted Gem, Osage, Hackensaek, Montreal Market, Christiana, and various cantalopes. The supposition that melons and cucumbers will mix when planted together is erroneous.

There are various diseases and enemies of the muskmelon. A downy mildew (*Plasmopara cubensis*) attacks the foliage, and should be treated with Bordeaux mixture. (See FUNGICIDE.) The leaf-spot, due to a fungus of the genus *Phyllosticta*, which also attacks the shoots, can probably be

checked by spraying with the Bordeaux mixture. A bacterial trouble, for which no remedy is yet known, is serious in many places. It attacks various parts of plants, but is usually a kind of damping off of the stems when the plants are young. Many insects feed upon the melon, although the plant seems to have no specific enemies. The melon-worm (*Phakellura hyalinitalis*) is confined mostly to the Southern States. The larva, a long green caterpillar, bores through the flesh of the melon. These worms feed upon the leaves while young, however, and in this stage they can be killed by Paris green. (See INSECTICIDE.) The striped beetle (*Diabrotica vittata*), which feeds upon the young plant, can usually be repelled by sprinkling lime or plaster saturated with kerosene oil or turpentine about the plant; or a mixture of lime and sulphur may answer the purpose. If these repellents are not successful, Paris green should be sprayed upon the plant.

In 1890 there were 28,477 acres devoted to muskmelons in the U. S. upon the large truck-farms. This acreage was widely distributed, being largest in the Central States E. of the Mississippi, and in the territory tributary to New York city and Philadelphia. In the same year, also, 5,149 acres of muskmelons were grown for seed purposes.

Watermelons.—See WATERMELON.

The Chinese preserving melon is the *Benincasa cerifera*, the hairy and resinous fruit of which is used for making conserves. L. H. BAILEY.

Melozzo da Forlì: See FORLÌ, MELOZZO.

Melpom'cne [= Lat. = Gr. *Μελπομένη*, liter., singer, the singing one, fem. pres. partic. of *μέλπειν*, sing.]: one of the nine Muses—the Muse of Tragedy. As represented by Greek art she bears a mask, Heracles's club, or a sword, is shod with buskins, and wears on her brows a garland of ivy or vine leaves. Revised by J. R. S. S.

Mel'rose: a village of Roxburghshire, Scotland; 31 miles S. E. of Edinburgh; containing the ruins of the celebrated Melrose Abbey (see map of Scotland, ref. 12-I). A Columbite monastery of Melrose stood at the place now known as Old Melrose, about 1½ miles to the E. of the village; but that building, which was not distinguished by any architectural magnificence, was destroyed in the ninth century. The present abbey was founded in 1136 by David I., but destroyed in 1322 by the English under Edward II. It was rebuilt in 1326 by Robert Bruce and David II., but suffered severely in 1385 and 1545 by the English, and still more during the Reformation. While standing in its original splendor it was the finest structure in Scotland and a remarkable specimen of Gothic architecture; now it is only a ruin, though the church has been fairly well preserved.

Melrose: town; Middlesex co., Mass. (for location of county, see map of Massachusetts, ref. 2-H); on the Boston and Maine Railroad; 7 miles N. of Boston. It contains 9 churches, public library founded in 1871, electric lights, public park, 3 public halls, 2 hotels, 2 club-houses, a national bank with capital of \$100,000, a savings-bank, a monthly and 2 weekly newspapers, and manufactories of boots and shoes, sewing-machine needles, furniture, etc. Pop. (1880) 4,560; (1890) 8,519; (1895) 11,965. EDITOR OF "JOURNAL."

Melton-Mowbray, mel-ton-mō-brē: a market-town, in the county of Leicester, England; at the confluence of the Wreake and the Eye; 15 miles N. E. of Leicester (see map of England, ref. 9-I). It has large breweries and tanneries, an important cattle-market, and a considerable trade in Stilton cheese. It is the center of a large and celebrated hunting district. Pop. (1891) 6,392.

Mel'vil, or **Melville**, Sir JAMES, of Hallhill: courtier; b. at Raith, Fifeshire, Scotland, about 1535; went to France in early youth as page to Mary Stuart, who was betrothed to the dauphin; was for nine years a gentleman of the household to the Constable Montgomery, and was employed for three years at the court of the elector palatine; traveled in Italy; returned to Scotland when his former mistress had become Queen of Scots, and was appointed by her privy councillor and member of the royal household. He was closely connected with political affairs for several years, but having opposed the queen's inclination in favor of Bothwell after the murder of Darnley, he was obliged to consult his own safety by withdrawal from court. After the overthrow of the queen's party Melvil returned to court, enjoyed the confidence of the four successive regents who governed the country during the minority of the heir, and when King James assumed the direction of affairs was appointed a

privy counselor. When James succeeded to the throne of England, Melvil retired to his estate at Hallhill, where he died Nov. 13, 1617. His name had been nearly forgotten, when in 1660 a collection of manuscripts left by him was discovered in Edinburgh Castle, and found to contain important data concerning the reigns of Mary and James. They were published in 1683 by George Scott, under the title *The Memoirs of Sir James Melvil of Hallhill, containing an Impartial Account of the most Remarkable Affairs of State during the Last Age, not mentioned by Other Historians*, etc. This edition was incomplete; the first perfect edition was published in 1827-33 by the Bannatyne Club, which also printed Melvil's *Diary* (1829).

Melville: an island of British North America; situated in the Arctic Ocean between lats. 74 and 77 N., and between lons. 105 and 117 W., bounded W. by Fitzwilliam and Kellet Straits, S. E. by Melville Sound, and S. W. by Banks Straits. It was discovered in 1819 by Capt. Parry, who wintered here with his crew, and further explored in 1851 by Lieut. McClintock.

Melville, Andrew: clergyman and educator; b. at Baldovny, near Montrose, Scotland, Aug. 1, 1545; was educated at the University of St. Andrews, which he left in 1564 with the reputation of being "the best philosopher, poet, and Grecian of any young master in the land"; studied law and theology in Paris and elsewhere on the Continent; became a teacher at Poitiers (1566), and afterward (1569-74) was professor at Geneva, through the influence of Beza. Returning to Scotland in 1574 he was appointed principal of the University of Glasgow. In 1580 he was made principal of St. Mary's College, St. Andrews. In 1582 he preached the opening sermon before the Presbyterian General Assembly, boldly attacking the interference of the court with religious liberty, and headed a deputation which presented a remonstrance to King James at Perth. He was moderator of the General Assembly in 1587, 1589, and 1594; was made rector of the university in 1590; and was recognized as the most prominent member of the Scottish National Church. In May, 1606, James being King of England, Melville was summoned to London with other Presbyterian divines to confer upon Scottish ecclesiastical matters, and, having denounced the Archbishop of Canterbury for encouraging popery, was committed to the Tower 1607, where he remained four years. In 1611 he was released at the request of the Duke of Bouillon, who appointed him Professor of Theology at Sedan, where he died in 1622. He published a number of Latin poetical paraphrases of portions of the Bible, the best of which, the *Song of Moses*, is accounted an elegant production. His epigrams were very neat, and sometimes brought him into trouble, especially one written in ridicule of the chapel services at King James's English court. See his *Life* by Dr. Thomas McCrie (Edinburgh, 1819; 2d ed. 1823). Revised by W. J. BEECHER.

Melville, George John Whyte: novelist; b. near St. Andrews, Scotland, 1821; entered the army in 1839; became captain in the Coldstream Guards 1846, and retired in 1849, but served again in the Turkish cavalry during the Crimean war. He wrote several novels, which became popular in both Great Britain and the U. S.; among them are *Captain Digby Grand* (1853); *Holmby House* (1860); *The Gladiators* (1863); *Sarchodon* (1871); and *Katerfelto* (1875). He also published a translation of the *Odes of Horace* and a volume of *Songs and Verses*. D. Dec. 5, 1878. Revised by H. A. BEERS.

Melville, George Wallace: engineer-in-chief U. S. navy; b. in New York city, Jan. 10, 1841; was educated in public schools in New York, N. Y., and at the Brooklyn Polytechnic Institute; served an apprenticeship in an engineering establishment in Brooklyn; entered the U. S. navy July 29, 1861, as third assistant engineer; became chief engineer in 1881; and engineer-in-chief of the navy 1887, and was reappointed in 1891 for a term of four years. In the latter position he has contributed largely to the building up of the new U. S. navy. The most remarkable of his designs as an engineer is that of the triple-screw machinery for two swift cruisers. He has also developed a plan for increasing the speed of ships by lengthening the smoke-stacks. During the civil war he frequently volunteered for desperate service. In 1879 he joined the Jeannette expedition. (See DE LONG, GEORGE WASHINGTON.) After the Jeannette was crushed in the ice and he had conducted the crew of his own boat to safety, Melville conducted a search, amid the greatest hardships, for the crews of other boats. The story of

this experience is told in his book *In the Lena Delta* (Boston, 1885). For his heroic conduct in these circumstances Congress in 1890 passed a special act advancing him one grade. C. H. TURNER.

Melville, Herman: novelist; b. in New York, N. Y., Aug. 1, 1819; shipped as a common sailor when eighteen years old; deserted in 1842 from a whaling-ship at the Marquesas islands, remaining four months a prisoner in Typee (Taipi) Valley, Nukahiva; escaped, and returned in 1844 to the U. S. He published *Typee* (1846); *Omoo* (1847); *Mardi* (1849); *Redburn* (1849); *White Jacket* (1850); *Moby Dick* (1851); *Pierre* (1852); *Israel Potter* (1855); *The Piazza Tales* (1856); *The Confidence Man* (1857); *Battle Pieces and Aspects of the War*, poems (1866); *Clarel*, a poem (1876); *John Marr and Other Sailors*, a story, privately circulated (1888); *Timoleon*, poems (1891). He married a daughter of Chief Justice Shaw of Massachusetts in 1847. In 1850 he removed from New York to Pittsfield, Mass. In 1860 he made a voyage around the world, and on his return held for some time a post in the New York custom-house. D. in New York, Sept. 28, 1891. Revised by H. A. BEERS.

Membranous Angina: See DIPHTHERIA.

Membré, mañ brā, ZÉNOBE, or ZENORIUS: missionary; b. in Flanders in 1645; entered the Franciscan order; went as a missionary to Canada in 1675; accompanied La Salle upon his expedition to the Western rivers 1679; remained at Fort Crèvecœur, on Lake Peoria, with Tonty, whom he aided in effecting a peace between the Iroquois and Illinois Indians; descended the Mississippi with La Salle 1681; returned to France the same year; wrote a narrative of the expedition, which was published by his cousin, Chrétien Le Clercq, in his work *Établissement de la Foi dans la Nouvelle France* (1691); became warden of a convent at Bapaume, France; returned to North America; accompanied La Salle in his final expedition to Texas by sea 1684, and remained in Fort St. Louis on Matagorda Bay, where, with other colonists, he was massacred by the Indians in Jan., 1689. Membré's narrative is based upon the official report of La Salle. It was plagiarized by Hennepin (1697), and by some authorities is ascribed to La Salle himself. See Parkman, *The Discovery of the Great West* (Boston, 1869); Sparks, *Life of La Salle* (Boston, 1844).

Memel, mā mel: town of Prussia, founded in 1252; on the great fresh lagoon called the Kurisches Haff; 70 miles N. N. E. of Dantzic (see map of German Empire, ref. 1-K). It has a large and safe harbor, considerable ship-building, manufactures of ropes, sailcloth, and linens, distilleries, breweries, and iron-foundries, and a very important trade in corn, hemp, flax, timber, and amber. Pop. (1891) 19,282.

Memline, Joux: painter; b. at Damme, near Bruges, in 1450; date and place of death unknown, as also where he learned his art. He was a soldier for some time, and was taken into the hospital out of charity, in return for which he left to it his *Adoration of the Shepherds*, one of his finest pictures. He lived at Bruges, where he painted a *Virgin and Child with Saints*, a *St. Christopher* carrying the infant Christ across the river, the martyrdom of a saint, a crucifixion with the Virgin, St. John, and other saints; also the *Story of St. Ursula*. All these works are painted in temper. W. J. STILLMAN.

Memnon: a name of several persons, the most remarkable of whom was the son of Tithonos and Eos, who after the death of Hector brought the Æthiopians to the assistance of Priam in the war against Troy. His adventures were the subject of the poem by Arktinos called the *Æthiopsis*, according to which his armor was made by Hephaistos or Vulcan. Although of dark color, he was distinguished for his beauty. He killed Antilochos, the son of Nestor, in single combat, and was himself subsequently killed by Achilles. His mother, Eos, had in vain pleaded before Zeus against Thetis for the life of Memnon, her son, and was present with the daughters of the Sun at the fight. Ajax challenged him to single combat, and Memnon being wounded, Achilles came and pierced him through the neck. The ancient works of art, however, represented a monomachia or single combat between Achilles and Memnon alone over the dead body of Antilochos. Eos carried in her arms the naked corpse of her son out of the battle-field. A flower, the *Paphlagonios*, was supposed to have sprung from the earth out of his blood. His body, according to some traditions, was burned on a pyre in the plains of Troy, and the ashes sent to his country or his sister Hemera, or to the Æsopos, where a mound was

erected for his grave, or else in the Trojan territory. His companions, the Æthiopians, or Negroes, always thus represented in ancient art, were changed into birds which contended at his pyre and frequented his grave. (For a discussion of Memnon in art, chiefly vase-paintings, see Baumeister, *Denkmäler*, under *Memnon*.) Other and later traditions make Memnon war to Troy with 20,000 Æthiopians and Susians and 20 war-chariots, by order of Teutamos, King of Assyria, and state that the palace or city of Susa was called Memnoneion, because Memnon had built it. The name of Memnon was connected at the period of the Roman empire with that of Amenhetp or Amenophis III., of the eighteenth Egyptian dynasty, about B. C. 1400, and attached to the northernmost of the seated colossal statues still remaining on the west bank of the Nile at Thebes, where they formed part of a dromos or row of statues leading to the pylon or gate of the Amenophium, or palace of Amenophis in that quarter. The two statues still remaining amid the ruins of eighteen others, all made of a breccia sandstone, bear the name and titles of Amenophis III., and the most northern gave out sounds at sunrise when touched by the morning beams, supposed to be the salutations of Memnon to his mother, Eos or Aurora. The statue was said to have been broken in two by Cambyses (B. C. 525), and was called by the Thebans Phenophon. The upper part appears really to have been thrown down by an earthquake B. C. 27, and continued so till A. D. 170, when it was set up and restored by brickwork, but ceased to give out sounds. In that interval seventy-two inscriptions were cut in Greek and Latin on it, recording the visits of Roman military officers, prefects, and others, some of which are dated, the earliest one mentioned being in the eleventh year of Nero (A. D. 64), and the last, A. D. 194. These record, sometimes in verses, the visit of the writer, and attest that he has heard the voice of Memnon. The most remarkable visit was that of the Emperor Hadrian and his wife Sabina (A. D. 130), recorded in verses by Julia Balbilla, a poetess in their suite. There has been much speculation as to the cause of the harp-like sound or tone given forth by the statue, which was heard emanating from the pedestal by several modern travelers in 1821 and later. It has been attributed to the expansion of the stone by the warmth of the sun, a phenomenon occurring occasionally in certain mountains, or to the frauds of the priests. Certain parts of Egyptian Thebes were named Memnoneia in honor of Memnon. Some historical personages of this name are known, as a Rhodian who revolted against Artaxerxes Ochus and fled to Philip, King of Macedonia, but subsequently returned to the service of Persia, where he repulsed the first attempts of the Macedonians to establish their forces in Asia Minor, and became under Darius the commander-in-chief of the latter's forces, and fought against Alexander the Great the battle of Granicus (B. C. 334). His plans of the campaign were unfortunately not followed, and after an unsuccessful attempt to defend Ephesus and Halicarnassus, which he burned, Memnon retired to Mitylene, where he died B. C. 333. There was also a historian of this name, who wrote the local history of Heraclea of Pontus in the beginning of the second century A. D., and an Æthiopian people between the Nile and Astapus called Memnones, probably from their supposed resemblance to the hero of the Trojan war.

Revised by J. R. S. STERRETT.

Memno'nium [= Gr. *Μεμνονιον*]: a building at Abydos (Egypt, *Abet*), located 8½ miles W. of the Nile in Upper Egypt (lat. 26° 12' N). This designation, probably derived from the Egyptian *memnu*, monument, was first applied in the Alexandrian period. The building is described by Strabo (xxvii., i. 44) as one of great magnificence. It was quite different in purpose from the ordinary temple, being a mortuary sanctuary devoted to the memory of the builder and his ancestors. Its ground-plan resembles the letter L. It was begun by Seti I. and continued by Ramses II., as is shown by an inscription dating from the latter's first year. The most important information which it has furnished is found in the "Tablet of Abydos," engraved on one of the walls of an interior passageway. (For a copy of the original, see Meyer's *Geschichte des alten Aegyptens*, p. 10, plate.) This tablet contains the names of seventy-six Pharaohs arranged in three rows, the lower of which is devoted to the name of Seti I., the same being repeated in the form of both prenominal and name nineteen times. This list is more important and complete than any other which the monuments have preserved (Karnak, sixty-one names; Saqqarah, forty-two;

Temple of Ramses, eighteen), though the names actually given represent only a selection from the whole number. In the list given by Budge (*The Mummy*, p. 77 ff.) the name of Seti I. is the 178th in order, while this tablet makes it the seventy-seventh. An ancient temple is known to have stood here, which underwent repairs in the twelfth dynasty, but its remains are indistinct. Abydos was one of the oldest and most sacred places in Egypt, on account of its containing the reputed burial-place of Osiris. Here it was customary for all pious Egyptians to be buried, at least temporarily, in order to enjoy the benefits conferred by nearness to Osiris. The practice of setting up commemorative stela, or small chapels, even when the dead were deposited elsewhere, has made the place a mine of information concerning Egyptian biography and history. The tablet of Una, an official of the sixth dynasty, is a specimen of such monuments. It was found in the oldest necropolis (sixth to eleventh dynasty) just W. of the Memnonium. The necropolis dating from the twelfth and thirteenth dynasties is located to the N., and that employed after the nineteenth dynasty to the S. The pyramid tombs N. and W. of the temple are of peculiar interest, as showing the actual purpose of pyramidal structures. Abydos was reputed to have been a large city at one time, on the basis of the statements of Strabo, but there is little monumental evidence to support him; it was near the seat of the earliest culture, since This, or Thinis, the birthplace of Menes the first king, was only a few miles to the N. CHARLES R. GILLET.

Memorial Day: See DECORATION DAY.

Memory [O. Eng. *memorie*, from O. Fr. *memoire* < Lat. *memoria*, deriv. of *memor*, mindful, remembering; cf. Eng. *remember*, from Lat. *rememorari*, to have brought back to one's mind]: a psychological subject which early attracted the attention of the ordinary man and of the professed philosopher. It is frequently discussed in current literature and daily conversation, and it has been investigated with success by modern scientific psychology. The earlier psychology consisted chiefly of descriptions of mental phenomena, obtained from introspection and observation. Descriptive psychology has been supplemented or developed in three important directions: (1) by investigation of the relations of body and mind; (2) by the study of disease; and (3) by experiment. We may consider memory in these different aspects.

Descriptions of Memory.—From the Greek philosophy onward to the handbooks of psychology of the present day, a prominent place has been given to descriptions of the phenomena and conditions of memory. Those experiences are best remembered which are most recent, most interesting, best attended to, and most often repeated. The kind of memory possessed by an individual depends largely on his character, interests, and daily life. We may distinguish susceptibility, retentiveness, and readiness. The man of the world may have a good desultory memory, the daily gossip of society and of the newspapers may be readily picked up, repeated, and forgotten; whereas the student may remember chiefly those things which fit into his special study, but then they become a permanent part of his mental life. Many stories have been collected of extraordinary casual memory in persons who were not otherwise noteworthy. Thus we are told of servants, and even imbeciles, who could repeat pages in a language they did not know, on hearing them read once, or of a farmer who could remember the state of the weather on every day for forty-two years. Cases are known of remarkable memory in great men—Pascal, Euler, Leibnitz, and many more—and as great men are but few, we must conclude that good memory is more likely to be associated with genius than with mediocrity. Indeed, we may affirm without hesitation that good memory is a condition of successful accomplishment in any work. It has been noted that in childhood the memory is quick, but not retentive, whereas in old age new impressions are remembered with difficulty. Memory is closely related to other aspects of mental life. Thus we may say that we "remember" that acetate of lead is sweet, but we say we "know" that sugar is sweet. So also imagination, association of ideas, feeling, and action are closely connected with memory, and many aspects of memory can best be treated in connection with a general account of mental phenomena. See **PSYCHOLOGY**.

Physiological Basis of Memory.—Plato illustrated memory by a piece of wax which takes and preserves impressions, and this figure has been gradually developed as an actual fact of the nervous system. We may not like to explain states

of consciousness by their physiological conditions, but in the case of memory no reasonable psychological explanation has been proposed. To say that all our past experience is stored away in sub-consciousness and that the ideas strive to secure a place in consciousness would seem to be merely a figure of speech. We might nearly as well say that future sensations are in sub-consciousness struggling to arrive in distinct consciousness. From the point of view of scientific psychology we may best regard the physical world in the case of our sensations, and more or less permanent modifications of the nervous system as the cause of our memories, at least so far as retention is concerned. The principle of the inertia of matter is of such universal application that it does not seem to require an explanation. Bodies remain in their state of rest or motion until they are made to change that state by external forces. If the nervous system be modified in a given way, e. g. by a new series of sounds which in consciousness make a melody, the traces of the modification will remain until effaced by new impressions or the metabolism of the tissues. The inertia of the nervous system thus seems to account for both retention and effacement. Indeed, it even accounts for the details of memory, such as the more enduring retention of intense, interesting, or often repeated impressions, the better memory for recent events, the distinction between susceptibility, retentiveness, and readiness, the variations with age and state of health, etc. Physiological considerations also enable us to understand the close relations between memory and habit. When a movement has been often made it follows more readily, and may even take place without consciousness. The latent modifications of the nervous system which account for an acquired reflex movement may be regarded as similar to those which account for the retention of past experience. The facts of heredity, however obscure, must also in some way be due to the persistent modification of organic matter. Further, the known anatomical structure of the brain throws some light on the matter. We find there nerve-cells and nerve-fibers, and can picture to ourselves not only the more or less permanent modification of the parts, but also the gradual formation and deepening of paths which may represent association and recollection. It must, however, be acknowledged that we can only form general and schematic plans of the modifications and processes which condition retention and recollection. The actual alterations in the nervous system are not known from physiological observation and experiment; we have only hypotheses based on our general physical principles and on psychological observation of the facts of memory, and of course we do not know why given modifications of the nervous system are accompanied by given states of consciousness, nor why organic continuity is accompanied by self-consciousness and personal identity.

Diseases of Memory.—The dependence of memory on physiological conditions is further emphasized by the facts of pathology. A blow on the head may cause loss of memory, or a disease in a special part of the brain may cause a peculiar defect in memory. Pliny mentions the case of a man who forgot only the names of the letters after receiving a blow from a stone, and cases of *amnesia* of various sorts have attracted much attention. After an accident, the occurrences immediately preceding, say for an hour or two, may be entirely blotted from memory, and never recovered, or they may gradually return to mind. After severe illness the entire past life of the patient may be effaced—he must begin from the beginning and learn to read, etc. Sometimes, after complete amnesia, the past and its experiences return almost suddenly to consciousness. The most curious cases are those of alternating PERSONALITY (*q. v.*). A patient may forget his past life and become entirely different in interests and character; this may last for a while—weeks, or even years—and he may then return to his original personality and have no memory of the intervening period. The patient may in his ordinary condition be of good moral character, whereas he may be wayward or criminal in the secondary condition, or, on the contrary, his character may be improved in his secondary condition. Temporary lapse of memory occurs normally in sleep and is more marked in intoxication, in epileptic seizures, and in hypnotic trance. The memory may also be excited by disease, experiences being relapsed in delirium which could not be recalled in health. In the case of *APHASIA* (*q. v.*), or loss of the power of speech, and *agraphia*, or loss of the power of writing, the localization of the brain lesion has been determined, and the various forms of the disease have

thrown light on the normal processes of speech and memory. Under this heading may be mentioned an experience (*parannesia*) which is scarcely a disease, as it seems to have occurred to nearly every one, the feeling that one is now living over again a past experience, usually accompanied by an emotion of mystery and weirdness. The phenomenon is probably sufficiently explained by some similarity of present surroundings to past experience.

Experiments on Memory.—We have seen that a satisfactory psychological explanation of memory has not been found, and that while its physical basis seems to account for the fact of retention, we are ignorant of the actual physiological processes concerned. However, exact observations and measurements of memory have been made which have enlarged our knowledge of the subject, and this on the side of psychology, not of physiology. It was known to Aristotle that when we regard a bright object and turn away the eyes, an after-image of the object persists. These after-images have been carefully studied and measured by many observers, and form a link between sensation and memory. Somewhat analogous to the after-image is the fact that a certain small part of immediately past experience always persists in consciousness. In fact, as Prof. James has remarked, the "present" of immediate experience is not a knife-edge, but a saddle-back, which experiments seem to show is in the neighborhood of ten seconds in width. What has happened during this interval is simultaneously in consciousness; thus in reading or conversation we take in the meaning of a sentence as a whole. We may next notice a peculiarly vivid form of memory, the so-called memory-image. If one has been searching for wild flowers, or working with the microscope, or watching machinery in motion, one may have very vivid images of the objects, and these persist for a long time and have many of the qualities of sensations. Then we have the power of calling up mental images of scenes. The individual differences in this respect have been studied by Fechner, Galton, and others with interesting results. Some people can call up a scene in imagination very vividly with the outlines, colors, etc., of the original objects, others can do this very imperfectly or not at all. With some the train of ideas is habitually accompanied by visual pictures, with others by sounds, with others by motor impulses, especially of speech. It should be noted that memory and imagination contribute a great deal to all our perceptions; thus in ordinary conversation what we hear is very largely supplied from our past experience. In this way illusions may occur—if one expect to see a ghost in a graveyard in the moonlight, one is quite likely to see a tombstone as a ghost.

Exact measurements have been made of the amount which can be remembered on one presentation, and of the number of repetitions required to learn by heart a series of impressions. Thus after a moment's exposure an observer could recognize and remember 6 letters, 4 disconnected words, or a sentence composed of 7 words. Ebbinghaus found that he could remember 7 meaningless syllables after a single reading. It required 16 readings to learn 12 syllables, 54 readings to learn 16 syllables, etc. There are considerable individual differences, and such experiments have been made on school-children with interesting results. Thus it has been found that there is a gradual increase in the "span of memory" with age and growth of intelligence, and the results can be used to measure attention and fatigue. Münsterberg has studied the part played by sight and hearing in memory. A series is best remembered when presented to two or more senses simultaneously. Thus in learning the letters a child should see them, and hear them, and name them, and write them. The rate of forgetting has been measured in several ways. Thus a light of a given intensity is shown to an observer and then a second light somewhat brighter or fainter, and what difference there must be in the lights in order that the observer may perceive the difference is determined. The interval between the two lights is then increased, and the greater "error of observation" measures the amount forgotten in a given time. Such experiments were first made by Weber, and have been extended by Wolfe and others. Another device is to measure the time required to learn a series of meaningless syllables. If the same syllables be used in a second experiment, the time is shorter, and the decrease in time may be used to measure the amount remembered. Thus in a series of experiments it was found that a saving of 58 per cent. in the time was secured after twenty minutes, 44 per cent. after one hour, 33 per cent. after one day, and 21 per cent.

after one month. We thus forget most rapidly at first; more is forgotten in the first hour than in the following month. It is commonly supposed that memory is strengthened by practice, but this is questioned by James, who has made experiments which do not show any improvement in retentiveness after practice.

Experiments have also been made measuring the time required for one idea to suggest another and for an act of memory. Thus it takes about half a second to name an object or a familiar color, whereas words, owing to the habitual association, can be named more quickly. The time required to name words in a foreign language measures familiarity with the language. It takes about a third of a second to add two numbers and about half a second to multiply them. Thus also has been measured the time required to remember in what country a city is situated, who is the author of a given work, etc. In this way individual differences may be determined, readiness and retentiveness compared, methods of education studied, etc. Ordinary accuracy of observation and recollection has been studied experimentally. Thus when a class of fifty-six college-students was asked what was the weather a week ago, sixteen answered clear; 12, rain; 7, snow; 9, stormy; 6, cloudy; and 6, partly stormy and partly clear. Such experiments, measuring the values of testimony, have important applications in the courts of justice and in other directions.

BIBLIOGRAPHY.—Accounts of memory will be found in the standard handbooks of psychology, by James, Baldwin, Ladd, and Sully. An historical sketch by Burnham, with full references is contained in *The American Journal of Psychology*, vol. ii. Among special books on memory, see *Memory*, by Kay; *Das Gedächtniss*, by Fauth; and *Diseases of Memory*, by Ribot. Experimental papers are *Das Gedächtniss* by Ebbinghaus, and researches by Wolfe, Lehmann, Mülller and Schumann, Münsterberg and others, in *Philosophische Studien, Zeitschrift für Psychologie, Mind*, and *The Psychological Review*. See APHASIA, MNEMONICS, and PSYCHOLOGY. J. MCKEEN CATTELL.

Memphis [Gr. = Egypt. *Men-nefer*, pleasant dwelling; Coptic, *Memfe*, *Menfi*; Assy. *Mempi*; Heb. *Moph* (Hos. ix. 6), or *Noph* (Isa. xix. 13, etc.)]: a city of Egypt; located near the apex of the Delta; the capital during the third to the fifth and the seventh and eighth dynasties. It was reputed on Greek authority (cf. Herodotus, ii., 99), to have been founded by Menes, but the Egyptian original (*Men-nefer*) does not appear till the sixth dynasty, when it was first applied to the pyramid of Pepi I. The "cities" of preceding Pharaohs had been built close to their pyramids and were unnamed; hence the city as a whole had a great north and south length and an immense area. During the Hyksos period the city lost its power, but it was revived and extended after the eighteenth dynasty. It was captured by the Ethiopian Pianchi and by the Assyrians. Strabo (xviii., i., 32) describes it as being large and prosperous. The Arabs deserted it, using it as a quarry for materials to build Cairo. Its destruction was not completed, however, till after the close of the twelfth century. About the middle of the nineteenth century Dr. Henry Abbott, an army-surgeon residing in Cairo, explored the site, and formed the valuable collection of antiquities now belonging to the New York Historical Society. Recently excavations have been renewed with some interesting results. At present the site is level with the ground and exposed to inundation, against which a dyke was erected in very ancient times. It is supposed that the intervening change of elevation has been insignificant. The center of the ruins is at *Mitrahineh* (29° 51' N. lat.), whose mound is supposed to mark the great temple of Ptah (*Hu-ka-Ptah*, House of the image of Ptah, the "sacred" name of the place). The city was also noted as the seat of the worship of Apis-Bulls (see SERAPIS), several of whose mummies are preserved in New York.

CHARLES R. GILLET.

Memphis: town; capital of Scotland co., Mo. (for location of county, see map of Missouri, ref. 1-11); on the Keokuk and West, Railroad; 45 miles W. of Keokuk. It is in an agricultural and stock-raising region; contains 7 churches, union school, business college, a national bank with capital of \$50,000, 2 State banks with combined capital of \$75,000, and 3 weekly newspapers; and ships large quantities of live stock. Pop. (1880) 1,418; (1890) 1,780; (1893) estimated, 2,500. EDITOR OF "SCOTLAND COUNTY DEMOCRAT."

Memphis: city (laid out in 1820, incorporated as a city in 1831, had its charter repealed and was made a "taxing dis-

trict" in 1879, and was reincorporated as a city in 1891); capital of Shelby co., Tenn. (for location, see map of Tennessee, ref. 7-A). It is at the head of navigation for large vessels on the Mississippi river, and on the Ches., O. and S. W., the Ill., Cent., the Kan. City, Ft. S. and M., the Kan. City, Mem. and B., the Little Rock and M., the Louisv. and Nash., the Mem. and Charleston, the St. L., Iron Mt. and S., the Tenn. Mid., and the Yazoo and Miss. Valley railways. It is the principal commercial point on the Mississippi river between St. Louis and New Orleans, is built on a bluff 80 feet above low and 40 feet above high water, has a waterfront of about 2 miles, with massive stone-paved wharves, and is the center of a large trade which is facilitated by its numerous railways and by regular steamboat connections with points on the Mississippi and other regions that naturally seek an outlet in the Gulf of Mexico. Its manufacturing interests are large, important, and rapidly increasing. The census of 1880 showed 138 manufacturing establishments, with \$2,313,975 capital and 2,268 persons employed, which paid \$845,672 for wages, and had products valued at \$4,413,422; and that of 1890 showed 302 establishments, with \$7,985,888 capital and 5,569 persons employed, which paid \$2,874,526 for wages and \$6,170,670 for materials, and had products valued at \$11,800,455. The principal industries reported in 1890 were the manufacture of oil, cottonseed, and cake, 8 establishments, \$1,511,632 capital, and \$1,482,198 value of products; foundry and machine-shop products, 7 establishments, \$1,308,750 capital, and \$1,243,924 value of products; and lumber and planing-mill products, 10 establishments, \$984,778 capital, and \$1,462,733 value of products. The city is regularly and attractively laid out; has been provided with a thorough system of sewerage since the epidemic of yellow fever in 1878 (which bankrupted the city), and a water-service by the Holly system; has a steel railway-bridge across the Mississippi river, the third largest cantilever bridge in the world, opened May 12, 1892; and contains 4 national banks with combined capital of \$2,250,000, 11 State banks with capital of \$2,955,000, 3 other banks with capital of \$720,000, 7 fire-insurance companies with capital of \$780,000, and 3 daily, 15 weekly, and 2 monthly periodicals. In 1893 the city had a net debt of \$3,132,100, a total assessed valuation of \$39,637,950, and a tax-rate of \$17.50 per \$1,000. On June 6, 1862, a short engagement took place near Memphis, in which the Confederate fleet of eight vessels, under Commodore Montgomery, was defeated by the Union fleet of fourteen vessels, under Commodore C. H. Davis, and the city was thenceforth occupied by Union forces; in Aug., 1864, Gen. Forrest's Confederate cavalry entered and took several hundred prisoners. In 1879 the city became unable to meet its financial obligations and surrendered its charter. The Legislature designated the former city "the taxing district of Shelby County," and vested its control in a governing council of three commissioners, and a board of public works of five members. Under this council the improved system of sewerage was established, the debt compromised and funded, and the "district" brought into a condition that warranted its change into a municipality again in 1891. Pop. (1880) 33,592; (1890) 64,495.

Memphremagog, Lake: a beautiful sheet of water, extending from the village of Magog, Stanstead co., Quebec, Canada, to Newport, Orleans co., Vt.; 35 miles long and from 2 to 5 miles wide, and discharging its waters into the Magog river, a tributary of the St. Francis. Magog is connected with Montreal by the Canadian Pacific Railway, which reaches Newport via Mousonville, and with Newport, in summer, by a steamboat line; Newport is also connected with Sherbrooke, Quebec, by the Boston and Maine Railroad. The lake presents bold and striking scenery, and has on and near its shore many charming summer resorts. On its west side are Mt. Orford, over 3,500 feet above lake-level, and opposite Magog; Mt. Elefantis, to the S. W. of Georgeville, a village of summer residences; and Owl's Head, near the widening of the lake toward Newport. Among the places of special interest on the lake are Knowlton's Landing, on Sargent Bay, near the Bolton mineral springs; Kitteredge island, Gull Rock, and Black island, in the broad basin S. of Fitch Bay. Mousonville is on the Missisquoi river, in Brôme County, Quebec, inland from the lake, W. of Owl's Head, and in a dairying and maple-sugar making region. Marbleton, in Wolfe County, Quebec, 25 miles from Sherbrooke, is the Canadian terminus of the Maine Central Railroad, and has extensive quarries of marble in its vicinity. Eighteen miles from Sherbrooke is Lake

Massawippi, extending from North Hatley S. through Stanstead County. It is a summer resort, and has excellent fishing within the shadows of the hills on its west side.

J. M. HARPER.

Mena, mānā, JUAN, de; poet; b. at Cordova, Spain, about 1411; studied at Salamanca and in Rome, and became Latin secretary and historiographer to John II, King of Castile, D. in 1456. He composed many verses in honor of his sovereign, the allegorical poems *Coplas de los Siete Pecados Mortales* and *La Coronación*, and an imitation of the *Divina Commedia* entitled *El Laberinto* (first printed in Seville, 1496). All these productions were extremely popular, and were printed in many editions soon after the introduction of the press into Spain, but they are no longer esteemed for poetic merit. In the literary history of Spain, however, Juan de Mena is important as one of the first imitators of Dante and introducers of that Italian influence which was powerfully felt by the best Spanish writers down to the seventeenth century. A collected edition of his works, under the title *Copilación de todas las obras de Juan de Mena*, was first printed in Seville, in 1528; and often since (e. g. Madrid, 1804, 1840).

Revised by A. R. MARSH.

Menabrea, mā-nā-brā'ā, LUIGI FEDERIGO, Count; statesman; b. at Chambéry, Sept. 4, 1809, of a Piedmontese family; studied mathematics at Turin; entered the Sardinian corps of engineers, and was appointed professor in technical science at the military academy and at the University of Turin while yet only a lieutenant. In 1848, having attained the rank of captain, he was employed in a diplomatic mission to the Italian duchies which were afterward annexed. He was elected a deputy, and served first in the ministry of War, then in the ministry of the Interior. In the war of 1859 against Austria he was chief of the staff. After the cession of Savoy and Nice to France the French Government endeavored to win him, as a native of Savoy, over to France, but he remained true to Italy, and Victor Emmanuel created him a senator. As chief of the engineering department he fortified Bologna, Piacenza, and Pavia; was made a lieutenant-general in 1860, and led the siege of Gaeta. In 1861 he became a member of the ministry of Ricasoli as Minister of the Marine, in which position he carried through several important reforms and devoted much interest to the building of the arsenal at Spezzia. In 1866 he was Italian plenipotentiary at the conclusion of peace between Austria and Prussia. In 1867, when the ministry of Rattazzi resigned, he formed a new cabinet, and took charge of the ministry of Foreign Affairs under difficult relations with France. In the Roman question he defended the rights of Italy against France, without suffering any breach to take place; he spoke for the annexation of Rome, but he imprisoned Garibaldi for his arbitrary intermeddling; thus he threaded his way between the hostile parties with great adroitness and without compromising the dignity of the Government. Only a few months after he entered office as president of the cabinet the imprisonment of Garibaldi brought him a vote of want of confidence in the house. He sent in his resignation immediately, but was induced by the king to remain and form a new cabinet. In May, 1869, the financial difficulties made another reorganization of the ministry necessary, but even after the accession of the new ministers Menabrea did not succeed in gaining the confidence of the house. On the opening of the session (Nov. 19, 1869) the Government proposed Mari for president, but Lanza was chosen, Menabrea resigned immediately, and Lanza became president of the cabinet. He was appointed ambassador at Vienna in 1870, at London in 1876, and at Paris 1882, where he continued to represent his Government till 1892. Menabrea was a mathematician and physicist. Prominent among his works are *Études sur la série de Lagrange* (Turin, 1844-47) and *Le génie italien dans la campagne d'Ancone et de la Basse-Italie* (Paris, 1866). His administration as president of the cabinet (only two years) brought order into the interior, and the relations of Italy to foreign countries were improved by his cautious policy. D. at Chambéry, May 25, 1896. F. M. COLBY.

Menado, me-madō; town of Celebes, in the East Indian Archipelago; the capital of an important Dutch possession of the same name, comprising the whole northeastern peninsula of that island, and containing an area of 26,900 sq. miles, and a population of 510,000 (see map of East Indies, ref. 6-11). The high, volcanic surface of the territory is well adapted to coffee-culture; rice is also extensively grown. The value of exports of the district during one year amount-

ed to 1,250,370 gulden. The town Menado has about 4,000 inhabitants.

Revised by M. W. HARRINGTON.

Menai (men'ī) Strait; a narrow channel, 13 miles long and from 250 yards to 2 miles wide, between the island of Anglesea and Carnarvonshire, Wales, crossed by two bridges, the suspension and the Britannia bridge. At the entrance of the channel the tide sometimes rises 30 feet, and ordinarily from 10 to 12 feet. The navigation is difficult, but, as it saves time, the route is often chosen by vessels under 100 tons burden.

Menam', or **Meinam'**; the principal river of Siam, of which it drains almost all of the western half. It rises in the mountains to the N. and N. W. of the kingdom, and after a southerly course of about 750 miles falls into the Gulf of Siam by a single estuary about 20 miles S. of Bangkok. It is a winding stream which in several cases subdivides into smaller streams, which reunite lower down. Its largest affluent is the Menam-Phe, which drains Central Siam and joins the main stream from the N. E. in the neighborhood of Ayuthia or Krung-Kao. Large ships can come up the Menam estuary to Bangkok. Small steamers can ascend to Ayuthia, about 50 miles farther up. Above this the river is navigable for small native craft to the rapids near Raheng, about 250 miles.

MARK W. HARRINGTON.

Menamah, me-nā-mā'ā; a city on the island of Bahrein, in the Persian Gulf, off the east coast of Arabia (see map of Persia and Arabia, ref. 6-G). It belongs to the British, and has 8,000 inhabitants. It is the center of the pearl-fishing industry of the gulf, and in the season is visited by many strangers.

M. W. H.

Menander of Athens (Gr. *Μένανδρος*): one of the great chiefs of the New Attic Comedy; was born in 342, and was drowned in 291 B. C. while swimming in the harbor of the Peiraus. He was the son of aristocratic parents, and his uncle and trainer was ALEXIS of THURN (*q. v.*), the famous poet of the Middle Comedy. He was rich, he was handsome, and it has been said that the only cross in his life was the cross in his eye. He had a house in town, a villa at the Peiraus, and his sweetheart, Glycera, was the type of all that is engaging in womanhood. Theophrastus and Epicurus gave him lessons in philosophy, and so well equipped for work and so happily circumstanced in fortune, he made a brilliant beginning in his art; but his early victory, gained when he was but twenty-one, was not matched by his subsequent career, and he was less favored by the public than were his rivals, especially PHILEMON (*q. v.*), though this comparative failure may have saved him from the weaknesses of the spoiled children of literature; but after his death the drama of Menander dominated the cultured world, and his verses were quoted and alluded to far into the Christian era. Plautus and Terence drew on him for sentiments and for plots, and of these Terence emulated his example so closely that he was called by Caesar "a half but only half Menander." The ingenuity of his plots, the delicacy and penetration of his wit, the point and cogency of his maxims, the refinement of his language, and the sweetness of his temper made Menander a universal favorite, and his ideal still influences the comedy of situation and manners. Unfortunately, no play survives, and we are left to form our notion of Menander from imitations and quotations. Of his more than a hundred pieces, more than a thousand fragments have come down to us, not to speak of the hundreds of wise saws that have smuggled themselves in under his name. For the remains of Menander, see the collections of Meineke and of Köck. B. L. GILDERSLEEVE.

Menant, mā-nān', JOACHIM; Assyriologist; b. at Cherbourg, France, Apr. 16, 1820; studied law; became a magistrate of the civil tribunal at Havre, and acquired considerable celebrity as one of the earliest French decipherers of the cuneiform inscriptions of Assyria. He published, among other works, *Zoroastre* (Caen, 1844); *Recueil d'Alphabets des Écritures cunéiformes* (1860); *Éléments d'Épigraphie assyrienne* (1860; 2d ed. 1864); *Inscriptions assyriennes des briques de Babylonne* (1860); *Inscriptions de Hammourabi, roi de Babylonne au XI^e siècle avant notre ère* (1863); *Exposé des Éléments de la Grammaire assyrienne* (1868); *Babylonne et la Chaldée* (1875); and *Manuel de la langue assyrienne* (1880). He aided Prof. Jules Oppert in translating the *Grande Inscription de Khorsabad* (1865) and *Les Fastes de Sargon* (1863), and has published several learned essays in the *Journal of the French Oriental Society*.

Menasha; city; Winnebago co., Wis. (for location of county, see map of Wisconsin, ref. 5-E); on the Fox river at the outlet of Lake Winnebago, and on the Chi and

N. W., the Chi., Mil. and St. P., and the Wis. Cent. railways; 18 miles N. of Oshkosh. It has a number of manufacturing, a national bank with capital of \$80,000, an incorporated bank with capital of \$50,000, and two weekly newspapers. Pop. (1880) 3,144; (1890) 4,581; (1895) 6,154.

Menasseh ben Israel: See MANASSEH BEN ISRAEL.

Mencius, men shū's [a Latinized form of the Chinese name *Mêng-tse*, *Mäng-tse*, or *Müng-tse*, Müng the philosopher]: the most distinguished of the early Chinese philosophers after CONFUCIUS (*q. v.*); b. in the principality of Tsow (adjoining Loo, the native state of Confucius) about 371 B. C. The district city of Tsow-hien, in the department of Yenehow-foo and province of Shantung, claims the honor of being his native town, and there his lineal representative lives. He was in his third year when he lost his father, but his mother educated him so carefully and conscientiously that she is noted throughout China as the model mother. Thrice she changed her abode that he might be saved from the evil influences of unworthy surroundings. From his school-boy days little is known of him until at the age of forty he emerged as a teacher of some note, with a large following of disciples. He acknowledged himself a disciple of Confucius, and Chinese critics consider it one of his greatest merits that he revived the influence and authority of that philosopher. He considered man good by nature, and his vices and miseries produced, like the stunted and distorted growth of a tree, by evil influences. The great problem, then, was to return to the original goodness, to set one's heart right. In politics he considered the interests of the people of prime importance, and emphasized the rights of the subject so strongly in opposition to those of the sovereign that he declared it righteous for a people to kill their ruler when he injured their welfare. Like Confucius, he traveled through the petty kingdoms into which China was then divided, setting forth his views, but met with little success, and the last fifteen years of his life were spent in retirement among his disciples. The date of his death is not certainly known, but it is stated that he was eighty-four years old when he died. His sayings are contained in the last of the *Four Books* which form the basis of all Confucian teaching. They were not admitted into the canon until near the end of the eleventh century. See Legge's *Chinese Classics* (vol. ii, London and Hongkong, 1861) and Faber's *Mind of Mencius*, translated by Hutcheson (London and Hongkong, 1880).

R. L.

Mendeans: See MANDEANS.

Mendeleef, DIMITRI IVANOVITCH; chemist; b. at Tobolsk, in Siberia, in 1834; studied at the gymnasium there and at the University of St. Petersburg, where he became privat docent in 1856. After spending two years at Heidelberg, Germany, he became Professor of Chemistry at the Technological Institute of St. Petersburg in 1863, and professor in the university three years later. He is best known for his contributions to the periodic law (see CHEMISTRY). His *Principles of Chemistry* (1869) is one of the most suggestive text-books of chemistry. In 1882 he was awarded the Davy medal by the Royal Society of London, and in 1889 the Faraday medal by the Chemical Society.

I. R.

Mendelssohn, men'dels-sōn, MOSES; metaphysician; b. at Dessau, in the duchy of Anhalt, Germany, Sept. 6, 1729, of Jewish parents; studied almost from infancy with the greatest energy, but under the hardest circumstances, the Bible, the Talmud, Maimonides, and afterward also modern literature, and became in 1750 tutor in a rich Jewish family in Berlin, and in 1754 bookkeeper in the firm. An accidental acquaintance with Lessing soon grew into an intimate friendship, and Lessing is said to have taken Mendelssohn as a model for his *Nathan*. He also associated with Nicolai, Abbt, and other literary persons, and began in 1755 to write for different periodicals. In 1763 his treatise on the *Evidence of Metaphysics* received a prize from the Academy of Berlin. In 1767 he published his *Phädon*, a dialogue on the immortality of the soul, which won a European celebrity. In 1783 appeared his *Jerusalem*; in 1785 his *Morgenstunden*, which exercised a considerable influence on his coreligionists. D. in Berlin, Jan. 4, 1786. A complete edition of his works was published by his grandson at Leipzig (1843-45). Mendelssohn possessed the gift of popularizing the philosophy of Leibnitz and Wolf, and of treating, after the model of English writers, religious, moral, æsthetic, and practical questions in a semi-philosophical common-sense manner. He must be considered the greatest of the so-called "popular philosophers" of the eighteenth century, and his theories

concerning the beautiful, although based on antiquated psychological conceptions, had some influence on literary production, as may be seen, e. g., from his correspondence with Lessing. Mendelssohn was also one of the first who called attention to the almost forgotten philosophy of Spinoza. See Kayserling, *Moses Mendelssohn* (1882); Brautmaier, *Geschichte der poetischen Theorie und Kritik* (1889).

Revised by JULIUS GOEBEL.

Mendelssohn-Bartholdy, -bäär-töl'dée, FELIX; composer; b. at Hamburg, Feb. 5, 1809. His father, a wealthy Israelite, was a man of extensive learning and refined taste, and his mother was equally cultivated, being one of the brightest women in the best society of Berlin. He very early showed great talent for music under the instruction of his mother and of Madame Bigot; became the pupil of the romantic Berger for the piano, and of the severe Zelter for harmony; at eight years of age could read any music at sight, and write correct harmony. Although he had not the time to practice a great deal, yet such were the flexibility of his hands and the quickness of his musical faculty that he played perfectly the most difficult music. For his improvement and the entertainment of his guests, Mendelssohn's father hired for the boy a small orchestra, which he led with skill and great zeal at the home musical evenings. Aided by his talented sister Fanny, he often produced his own compositions before the large circle of artists and scholars frequenting his home; he thus became the musical prodigy and the bright center of their friendly interest. Up to 1826 his compositions showed less of the spontaneousness of genius than of skill in scholastic forms, which were the natural expression of a sensitive and not very self-asserting nature while under the dominion of the scientific Zelter. In that year, writing his *Midsummer Night's Dream*, he left the class-room, and revealed the leading quality of his originality, the graceful vivacity of his fancy. In 1829 he left Berlin to travel through Scotland, England, Germany, Italy, and France. In 1833 he was made musical director of the city of Düsseldorf. This office he kept only two years, and then moved to Leipzig, where he lived till his death, excepting during short periods of time—once to go to Berlin as director of music to the King of Prussia, and occasionally to visit England and various German cities to conduct performances of his works. By his strong personal influence, his intelligent direction of the concerts of the Gewandhaus, and the establishment of the conservatory, he made Leipzig the leading city of Germany for pure music. In recognition of his services the university conferred on him the degree of doctor of philosophy and of fine arts, and in 1836 the King of Saxony made him his honorary kapellmeister. In 1837 he married Cecile Jean Renaud, of Frankfort, whose grace, intelligence, and devotion were the happiness of the remaining ten years of his life. His continuous, laborious activity so much exhausted his sensitive organization that the death of his beloved sister Fanny (in 1847) was a blow from which he could not rally. A few months afterward he died of apoplexy (Nov. 4, 1847).

His nature united strong affections and a keen intellect, great energy, and mirth that was even frolicsome. One of his strongest traits was his unflagging pursuit of perfection; in every detail of every work he strove to express his best thought in the best form. He was too excitable and exacting to be a perfect conductor for the players given him in England and Berlin. In Leipzig, where enthusiasm was in the cause, his power seems to have been little short of magical in rousing his men and leading them to the heights of his conceptions. As a pianist he was one of the greatest of an age that counted such artists as Liszt, Madame Schumann, and Chopin. His execution was a rare union of fire, delicacy, and purity. Among his best known works may be mentioned the oratorio *Elijah*, which is more popular in England than any other oratorio excepting Handel's *Messiah*; the oratorio *St. Paul*, in which are happily united the grandeur of the ancient masters and the resources of modern art; the Forty-second Psalm; the *Midsummer Night's Dream*, a composition of extraordinary sprightliness and grace, probably the most striking work of its kind in the world; the concerto for the violin; the first concerto for the piano; the third symphony (in A minor), and the overture *Fingal's Cave*. His chamber-music, *Songs without Words* for the piano, and his vocal quartets and songs are among the purest and most charming contributions to the art. He seems to have had no dramatic power, or perhaps that side of his genius was undeveloped, for his efforts in opera are few.

See the *Life* by Moscheles (1873; Eng. trans. 1886); Henschel, *Die Familie Mendelssohn* (1879); the collections of Mendelssohn's *Letters* (1861 and 1864; Eng. trans. 1862-63); those to the Moscheles (1888); and *Selected Letters of Mendelssohn*, edited by W. F. Alexander (London, 1894). See also Grove's *Dictionary of Music and Musicians*.

Men'denhall, JAMES WILLIAM, Ph. D., D. D., LL. D.; clergyman and author; b. at Centerville, O., Nov. 8, 1844; graduated at Ohio Wesleyan University in 1864, and entered the Cincinnati Methodist Episcopal conference; was president of Fremont Collegiate Institute, Sidney, Ia., 1867-68; was transferred to North Ohio conference in 1869; was presiding elder about four years; was a member of the General Conference in 1884, 1888, and 1892; was elected editor of *The Methodist Review* in 1888 and was re-elected in 1892. His principal published works were *Echoes from Palestine* (1883); *Plato and Paul; or, Philosophy and Christianity* (1886). D. in Chicago, Ill., June 18, 1892.

Mendenhall, THOMAS CORWIN, Ph. D., LL. D.; physicist; b. near Hanoverton, O., Oct. 4, 1811; was self-educated in science, having received as a basis only a common-school education; in 1873 was elected Professor of Physics and Mechanics in the Ohio State University; in 1878 was called to the chair of Physics in the Imperial University of Japan at Tokio. Here he established a physical laboratory and founded a meteorological observatory, which later was merged into the general meteorological system established by the imperial Government. From measurements of the force of gravity at sea-level and at the summit of the extinct volcano Fuji-san, he deduced a value for the mass of the earth that agrees closely with that obtained by Baily in England by another method. He aided in establishing the Seismological Society of Tokio, and in introducing a system of popular lectures. In 1881 he returned to the Ohio State University; in 1883 organized the Ohio State weather service, which he directed until 1884. In 1884 he became connected with the United Signal Service at Washington, where he organized and equipped a physical laboratory in connection with the office of the chief signal officer, carried on systematic observations of atmospheric electricity, and established the systematic gathering of data relating to earthquakes. In 1886 he resigned to become president of the Rose Polytechnic Institute at Terre Haute, Ind. In 1889 he was made superintendent of the U. S. Coast and Geodetic Survey, but resigned this post in July, 1894, to become president of the Worcester Polytechnic Institute, Worcester, Mass. In 1882 he was vice-president of the physical section of the American Association for the Advancement of Science, and in 1888 was chosen president of the association. He is a member of the National Academy of Sciences. In 1892 he was one of the two commissioners who represented the U. S. in the Bering Sea joint commission, and in the same year was appointed commissioner on the part of the U. S. to make a joint survey of the boundary between Alaska and British America; also commissioner to fix in connection with a representative of the British Government the boundary between Canada and the U. S., in the St. Croix river, and Passamaquoddy Bay. He has been chairman of the U. S. board of geographic names since its organization in 1890. Prof. Mendenhall has lectured extensively throughout the U. S., has contributed to many scientific periodicals, and besides monographs and special reports, has published *A Century of Electricity* (Boston, 1887).

Mendes (in Egypt, *Ded*, or *Pa-n-Ded*, House of the *ded* symbol): capital of the sixteenth nomos (district) of Lower Egypt and royal residence of the twenty-ninth dynasty, sacred to the ram of Mendes, which was, however, a he-gout, an incarnation of Osiris. The city name was written with a hieroglyphic sign (*ded*) which represented the spine of Osiris. According to some it was located 11 miles E. of Mansûra, but it is more probably to be identified with Tney el-Amîdî, a little farther S. C. R. G.

Mendes, CATULLE; poet and novelist; b. at Bordeaux, France, May 22, 1841. He went when quite young to Paris, and became very active in the group of young *parnassiens*, founding the *Revue Fantaisiste* (1849). He issued several volumes of verse, in which the concern for form is conspicuous; *Philomela* (1864); *Hesperus* (1869); *Contes épiques* (1870); *Odelette guerrière* (1871); *La Colère d'un franc-tireur* (1871); collected in 1878 as *Poésies*. He has also been an industrious writer in prose, producing dramas, novels, and short stories, marked by a search for strange effects and a prevalent erotic character. Among his novels and short stories are *Les*

Folies amoureuses (1877); *Monstres parisiens* (1882); *Jeunes Filles* (1884); *Pour lire au bain* (1884); *Le Rose et le Noir* (1885); *L'Homme tout nu* (1885); *Grande-Maguel* (1888). Among his dramas are *Le Capitaine Fracasse* (1872); *Les Mères ennemies* (1882); *Le Châtiment* (1887); *Fiamelle* (1889). A. G. CANFIELD.

Mendes Leal da Silva, men'dās-lā-ān'daa-sēel vāā, JOSÉ; poet and statesman; b. in Lisbon, Portugal, Oct. 18, 1820; d. at Cintra, Aug. 14, 1886. He began his literary career by articles in the *Diário* of the chamber of deputies. In 1846 he became secretary to the Duke of Terceira; in 1848 secretary to the conservatory, but lost this place in 1850. In 1851 he was elected a deputy, and soon after was for a time Minister of Foreign Affairs. From 1874 to 1883 he was ambassador to France; from 1883 to 1886 ambassador to Spain. As a poet he has had great popularity, his poems, *Canticos*, being first collected in 1858. His plays have had great success on the Portuguese stage; *Egas Moniz, A pobre das ruínas, O tributo das cem donzellas, Os homens de marmore, Os dous renegados, Pedro, A escala social*, etc. Particularly happy are the comedies *O tio André que vem do Brazil, O caçador*, etc. He published also several romances; *O flor do mar, O mosqueteiros da Africa, O Calabar*. His *Relações de Portugal com a curia romana* (5 vols.) has scientific value. In 1845 he became a member of the Portuguese Academy. A. R. MARSH.

Men'dez-Pin'to, FERNÃO, or FERNAM; traveler; b. at Montemor-o-Velho, near Coimbra, Portugal, about 1510; after various adventures in Europe he set out for the East Indies, and arrived in 1537 at Diu, on the west coast of India. His adventures lasted many years, and were narrated by him in a book published after his death, in which he states that he had spent twenty-one years in the East, had been thirteen times taken prisoner by the enemy, and seventeen times sold as a slave. His captivities had carried him from Egypt, Abyssinia, and Arabia through Persia, India, Burma, Malacca, Siam, Java, the Looehoo islands, Japan, China, and Tartary. Mendez-Pinto made four visits to Japan, one of which was in company with St. Francis Xavier, through whose influence he entered the order of Jesuits at Goa, devoting the large fortune he had acquired to the establishment of a seminary in Japan. Obtaining a release from his vows, he returned to Portugal in 1558 with letters of commendation from the viceroy at Goa. He resided at court several years; died at Almada, near Lisbon, July 8, 1583. His book, *Peregrinação de Fernam Mendez-Pinto*, was first printed in 1614, when it immediately became a favorite, and is now ranked among the Portuguese classics. It was translated into the principal languages of Europe.

Mendiburu, men-dēē-boō-roo, MANUEL, de; general and historian; b. at Lima, Peru, 1805. When a young student he joined the patriots in 1821, was captured by the Spaniards and kept a prisoner until the end of the war. Subsequently he held many civil and military offices; was Minister of War under Gamarra and of Finance under Eche-nique; and in 1851 was sent on a special mission to Europe. He had collected an immense quantity of material for a history of Peru, but modestly concluded that his abilities were not equal to the task of writing it. He therefore threw the notes into the form of a biographical dictionary entitled *Diccionario histórico-geográfico del Perú*. The first part, in eight volumes, includes the Inca and colonial periods; its publication was begun in 1874 and concluded after the author's death. It is by far the best work of its kind that has ever appeared in South America, and has been heartily praised by scholars; it is very full and contains much new material. The second part, which was to have come down to the present time, has never been published. Gen. Mendiburu died in Lima, Jan. 21, 1885. HERBERT H. SMITH.

Men'do, ANDRÉS; ecclesiastic and author; b. at Logroño, Spain, in 1608; studied theology in the University of Salamanca; entered the order of Jesuits, and successively filled the positions of preacher to the court, secretary to the Inquisition, director of the schools of Oviedo and Salamanca, vice-provincial of Castile, and confessor to the Duke of Assuna, Viceroy of Catalonia. He died in 1685, having earned a great reputation for learning by his various writings, of which the principal are *Bulla sacra cruciata Dilectudatio* (Madrid, 1651); *De Jure academico* (Salamanca, 1655; 2d ed. Lyons, 1668); *De Ordinibus militaribus Disquisitiones theologico-morales* (Salamanca, 1657); several collections of sermons in Latin and Spanish; and *Statera*

opinionum benignarum in controversiis moralibus (Lyons, 1666).

Revised by S. M. JACKSON.

Mendocino, Cape: See CAPE MENDOCINO.

Mendocino Indians: See KULANAPAN INDIANS.

Mendota: city (founded in 1853); La Salle co., Ill. (for location of county, see map of Illinois, ref. 3-E); on the Ill. Cent. and the Chi., Burl. and Q. railways; 83 miles S. W. of Chicago. It contains 8 churches, 3 public schools, Blackstone High School, Wartburg Seminary (Lutheran, opened 1853), public library founded in 1870, 2 iron-foundries, a national bank with capital of \$100,000, a private bank, and 4 weekly newspapers. It is in an agricultural region. Pop. (1880) 4,142; (1890) 3,542; (1893) estimated, 4,500.

EDITOR OF "BULLETIN."

Mendo'za: a western province of the Argentine Republic; bounded N. by San Juan, E. by San Luis, S. by the territories of Pampa and Los Andes, and W. by Chili. Area, as estimated by Latzina, 63,843 sq. miles, but careful surveys would probably reduce this to 55,000 sq. miles or less. The main range of the Andes forms the western boundary, the peak of Aconcagua being at the northwestern angle; spurs and lower ranges cover nearly the whole face of the province, subsiding to hills eastward; in the northwestern part there are extensive arid plateaus. Earthquakes are frequent, but only a few severe ones are recorded. The climate is so dry that in most places artificial irrigation is necessary for successful agriculture; some of the canals used were constructed by the Guarpe Indians before the conquest. Several rivers unite, on the eastern boundary, in the Desaguadero, which, farther S., is lost in marshes and salt lakes. Wheat, corn, and fruits are grown, the latter being dried and exported; but of late years vine-growing and wine-making have almost superseded other industries. In July, 1892, the estimated area in vineyards was 35,000 acres, and about 1,600,000 gal. of wine are exported yearly. Cattle are raised, principally for the Chilian markets, but the herds are not large as compared with other provinces. Silver and copper are mined on a small scale, and coal and petroleum are reported. Mendoza was settled in 1559 by Spaniards from Chili, who easily conquered the peaceful Guarpes. It formed part of the territory of Cuyo, attached to Chili until 1776, when it was united to the viceroyalty of La Plata or Buenos Ayres. Pop. (estimated, 1890) 160,000. The country population is mainly a mixed race, descended from Spaniards and Guarpe Indians.

HERBERT H. SMITH.

Mendoza: a city; capital of the province of Mendoza; situated at the foot of the eastern sub-ranges of the Andes; 654 miles from Buenos Ayres, and 2,550 feet above the sea (see map of South America, ref. 8-C). It is on the line of the Trans-Andean Railroad from Buenos Ayres to Valparaiso, and has a large trade, especially with the latter place; about one-tenth of the inhabitants are Chilians. Mendoza was founded in 1559 by Castillo, and was named after Garcia de Mendoza, who, at that time was governor of Chili. In 1816-17 San Martin massed his army here, previous to his celebrated march over the Andes into Chili. On Mar. 20, 1861, the city was destroyed by an earthquake; not even the streets were traceable after the disaster, and only some trees and an aisle of one of the churches were left standing. The shock occurred on the morning of Ash Wednesday, when the churches were filled with worshipers; about 13,000 people perished, and only 1,600 escaped. The new city was built a short distance from the ruins. Pop. (1892) about 20,000.

HERBERT H. SMITH.

Mendoza, ANDRES HURTADO, de: See HURTADO DE MENDOZA, ANDRES.

Mendoza, ANTONIO, de: Spanish administrator; b. about 1485. He was a son of the second Count of Tendilla, and closely related to other distinguished persons of the same name. Charles V., having resolved to create a viceregal government for New Spain, or Mexico, Mendoza was appointed first viceroy in 1530, but did not reach the country until Oct., 1535. His rule was continued until Nov., 1549, and was, on the whole, wise and good; explorations were pushed toward the N. and N. W., mining-regions were developed, a mint was established, and Guadalajara, Valladolid, and other towns were founded; the irregular proceedings of former officeholders were punished, and a rebellion was put down. On the other hand, the burdens which already weighed on the Indian population were increased, and their misery was made greater at this time by a pesti-

lence which swept over the country. Mendoza evaded the "new laws" which had been promulgated to regulate Indian labor, and which were fiercely resisted throughout Spanish America. Transferred to the viceroyalty of Peru, he reached Lima, Sept. 23, 1551, and died there July 21, 1552. During his short rule he commenced the Peruvian code of laws, known as the *Libro de Tasas*. HERBERT H. SMITH.

Mendoza, ANTONIO HURTADO, de: Spanish dramatist and poet; b. about 1600; d. in 1644. Little is known of his life. He lived much in Madrid in the company of the great poets of his day; was at one time a royal secretary, and again a secretary of the Inquisition. We have from him a number of plays, of which three are particularly good: *Cada loco con su tema ó el montañés indiano*, *Los Empeños de mentir*, and *El marido hace mujer y el trato muda costumbre*. The last was imitated with great success by the younger Moratin, and seems also to have been under the eyes of Molière when he wrote his *École des femmes*. Mendoza wrote also many ballads and lyrics, and a *Vida de Nuestra Señora*. His works were published in 1690 with the title *El Fenix Castellano, D. Antonio de Mendoza, renascido* (2d ed. Madrid, 1728). The three comedies mentioned above are reprinted in vol. xlv. of Rivadeneyra's *Biblioteca de Autores Españoles*. A. R. MARSH.

Mendoza, DIEGO HURTADO, de: statesman and writer; b. in Granada, Spain, in 1503, of high lineage. Being a younger son, he was destined for the Church; and to this end learned to speak Arabic in Granada, and then went to Salamanca to study Greek, Latin, and theology. While still a student there, as is commonly believed, he wrote his famous romance, *Vida de Lazarillo de Tormes, sus fortunas y adversidades*. This, the first example of the so-called *novelas picarescas*, while purporting to give the story of a little rascal, who by his native talent for lying and swindling rises from success to success, is in reality a satire upon those classes in Spanish society whose weaknesses made such successes possible. It seems to have been first published, without the author's name, in Antwerp in 1553. Its success was immediate and edition followed edition, certain passages prohibited by the Church, however, being cut out of most of the later ones. It also provoked continuations by greatly inferior writers. A so-called *Segunda Parte de L. de Tormes*, by an unknown hand, appeared in Antwerp in 1555; another *Segunda Parte*, by one Juan de Luna, a teacher of Spanish in Paris, in 1620. In the same year an imitation by Juan Cortés de Tolosa appeared, with the title *El Lazarillo de Manzanaras*. The original was translated into many other languages (into English by David Rowland, 1586; again by James Blakelston, 1670). Mendoza seems soon to have found that his vocation was not ecclesiastical, for we next find him a soldier in the Spanish armies in Italy. Here his talents speedily brought him to the front, and in 1538 Charles V. appointed him ambassador in Venice. Here he mingled much with the scholars who were busied with the task of editing the Greek and Roman classics, and giving them to the world in printed form. He was a friend and patron of the great printers, the Aldi (see MAXUTUS, ALDUS); and he had made for his own library sumptuous copies of the manuscripts which Cardinal Bessarion had given to the Marcian Library. He thus became thoroughly imbued with the new humanistic culture of Italy; and after his return to Spain his great name and influence did much to diffuse this culture among his countrymen. The emperor, however, required his services as military governor of Siena, and he had to leave Venice. Later we find him the imperial representative at the Council of Trent (1542). Then, in 1547, he was sent to Rome as plenipotentiary to rebuke and overawe the pope. So well did he do this that for six years he was regarded as the head of the imperial party in Italy. In 1554, however, a change of policy on the part of Charles made it possible for Mendoza, already weary of his great responsibility, to return to Spain. The next year Philip II. came to the throne, and for some reason showed little liking for him. He had to go into a kind of exile at Granada, where he amused himself with writing poetry, either in imitation of the Latin poets or after the traditional popular manner of his own country. And here, later, he undertook in imitation of Sallust and Tacitus an account of the uprising of the Moors (1568-70), his famous *Guerra de Granada*, which, on account of its frankness and impartiality, could not be printed till long after its author's death (1st ed., incomplete, 1610; 1st complete edition 1776). In 1575 he was permitted to return to Madrid, but was

seized by a violent illness, and died a few days after his arrival, Apr., 1575. Besides the works mentioned above, we have from him some interesting letters, and an amusing, satiric *Diálogo entre Caronte y el ánima de Pedro Luis Farnesio, hijo del Papa Paulo III.* His works will be found in vols. III., XXI., XXXI., and XXXVI. of Rivadeneyra's *Biblioteca de Autores Españoles*. See J. D. Fesemair, *D. H. de Mendoza, ein span. Humanist des 16ten Jahrhunderts* (Prog. des Wilhelmsgymn., Munich, 1882 and 1884). Also K. Stahr, *Mendoza's Lazarillo de Tormes, etc.*, in *Deutsche Jahrbücher für Politik und Literatur* (Berlin, 1862).

A. R. MARSH.

Mendoza, GARCIA HURTADO, de: See HURTADO DE MENDOZA, GARCIA.

Mendoza, INIGO LOPEZ, de: See SANTILLANA, MARQUIS OF.

Mendoza, PEDRO, de: military commander; b. of noble family, in Gaudix, Granada, Spain, about 1487; fought with distinction in Italy, and is said to have profited greatly by the sack of Rome. After the return of Sebastian Cabot from the Rio de la Plata, Charles V. resolved to promote the colonization of that region, with the object of opening a new route to Peru. Mendoza offered to undertake the enterprise at his own expense, was named *adelantado* or governor of the new colony, and sailed from San Lucar Sept. 1, 1534, with fourteen ships and 2,650 men. The squadron touched at Rio de Janeiro, where the vice-admiral, Osorio, was killed on a vague suspicion of conspiracy. Arrived at the Rio de la Plata, Mendoza founded the first city of Buenos Ayres (Feb. 2, 1535) at one of the most inconvenient points on the coast. No attempt appears to have been made to pacify the Querendi Indians of the vicinity; repeated struggles with them followed, and the Spaniards, confined to their fort, suffered greatly from hunger. Ayolas, sent to explore the Paraná, founded on its banks the fort of Corpus Christi, to which a portion of the Buenos Ayres garrison was transferred. Disasters continued, and at length the governor in despair embarked for Spain, at the end of Apr., 1537. The ship, scantily provisioned, was reduced to famine; Mendoza became a lunatic and died before reaching Spain. The colony, under Ayolas and Irala, subsequently prospered. Asuncion was founded in 1537, and soon after Buenos Ayres was abandoned, to be refounded after many years.

HERBERT H. SMITH.

Menedemus (in Gr. *Μενέδημος*): (1) son of Clisthenes of Eretria in Bœotia. He began life as a soldier in Megara, but became interested in philosophy and studied under Plato and Stilpon. He transplanted the school of philosophy founded by Phædo in Elis to Eretria. Late in life he was accused of aiming to betray Eretria to Antigonus Gonatas, and went into exile. He left no writings. (2) A cynic philosopher of Lampsacus. (3) A rhetorician in Athens, 94 B. C. (4) A friend of Julius Cæsar. (5) A general of Alexander the Great.

J. R. S. STERRETT.

Menelaus (in Gr. *Μενέλαος*): son of Atreus and younger brother of Agamemnon. After the murder of Atreus by Ægisthus, the two brothers went into exile, Menelaus going to the court of Tyndareus, King of Sparta, whose daughter, Helen, he afterward married. Through her he became King of Sparta. When Paris had carried Helen off to Troy, Menelaus journeyed thither in order to negotiate for the return of his wife, but in vain. Then, according to pre-nuptial agreement with the many suitors of Helen, he summoned them to war against Troy, himself being the commander of the Spartan contingent of sixty ships. At Troy, thanks to Hera and Athene, he became one of the most conspicuous figures. In a duel he was victorious over Paris, who was rescued by Aphrodite, but, owing to the treachery of Pandarus, Menelaus failed to get back Helen and her treasures. He protected the dead body of Patroclus from insult, and carried it out of the moi of battle back to the ships. He was one of those who entered the wooden horse. Upon his return voyage from Troy along with Helen, storms and winds drove a part of his ships to Crete, and five, including his own, to Egypt. He wandered about the Orient for eight years; he was everywhere received with kindness, and finally, in company with Helen, he reached Sparta on the day of the burial of Clytemnestra and Ægisthus by Orestes. He thereafter lived in peace and comfort. On the occasion of the visit of Telemachus to Sparta Menelaus celebrated the marriage of his daughter Hermione to Neoptolemus, the son of Achilles. When on the island of Pharos he had forced PROTEUS (*q. v.*) to prophesy to him; he was

informed that in view of the fact that he was a son-in-law of Zeus he would not die, but be translated to Elysium. He was more cruel than Agamemnon, and put Dèjphobus, the son of Priam, to the most cruel tortures. He stood head and shoulders above Odysseus, spoke little, but always well and to the point.

J. R. S. STERRETT.

Menendez de Avilés, PEDRO: naval commander; b. in Avilés, Asturias, Spain, in 1519. He distinguished himself in privateering enterprises against the Moors and French; became captain-general in the navy; commanded the fleet which carried Philip II. to England 1554, the one which brought him re-enforcements to Flanders 1557, and that in which he returned to Spain in 1559; was twice general of the West Indian fleet, and acquired great wealth by his voyages; was imprisoned and fined for alleged irregularities in 1560, but regained favor, and in 1565 was named governor of Cuba and Florida, with the agreement that he should colonize the latter country. His preparations were hastened by the news that French Protestant colonies had been established on the Florida coast, and he sailed from Cadiz, June 29, 1565, with nineteen vessels and over 1,500 men. The ships were scattered by storms, and only seven united at Puerto Rico in August. Thence they sailed to Florida, and, after some preliminary skirmishing with the French ships, Menendez founded St. Augustine (now the oldest city in the U. S.) Sept. 8, 1565. Attacks on the post by French ships failed, and on Sept. 30 the Spaniards surprised and captured the French fort on St. John's river, slaughtering most of the garrison, "not as Frenchmen, but as heretics." Soon after the French ships met with repeated disasters, and most of those who had escaped the massacre at the fort gave themselves up, but they were butchered like the rest; in a few months hardly a Frenchman remained in Florida. The Spaniards established two other forts, but during the winter they suffered greatly from hunger and from Indian attacks; about 100 died and 500 deserted and left the colony. Subsequently large re-enforcements were received, and the colony prospered. Menendez made several voyages to Spain to bring over colonists and supplies, and he was active in the government of Cuba. He also pushed explorations northward, established a post on Port Royal Bay, now in South Carolina, visited Chesapeake Bay, and in 1570 sent a party of missionaries up the Potomac river; this mission was destroyed by the Indians, and in requital Menendez ascended the Potomac in 1572, and laid waste some of the Indian villages. In 1573 he finally returned to Spain, and was given command of the immense fleet which Philip was preparing against England and the Netherlands, but died soon after at Santander, Sept. 17, 1574. His letters from Florida to King Philip are extant, and have been used by modern authors. See Barcia, *Ensayo cronológico para la historia general de la Florida* (1723); Parkman, *Pioneers of France in the New World* (1865); Gaffarel, *La Floride Française* (1875); Shea in *Narrative and Critical History of America*, vol. II., p. 260, *et seq.*

HERBERT H. SMITH.

Menéndez y Pelayo, mā-nen'dāth-ee-pā-laa'yō, MARCELINO: poet and scholar; b. in Santander, Spain, in 1857. His literary career began when he was less than twenty, with some articles in the *Revista Europea* for 1876, attacking the philosophical tendencies of Germany and the Spaniards who inclined to adopt them. Just before publishing these he had completed his studies in the University of Madrid, and a little later he went to Barcelona and to Paris for a considerable period in order to enlarge his scientific knowledge of literature. On his return to Spain he was appointed Professor of Spanish Literature in the University of Madrid, a special license from the Government being required because of his extreme youth. Soon after (1881) he was elected a member of the Spanish Academy. Menéndez y Pelayo is one of the most brilliant and most prolific writers of modern Spain. Though he has ostensibly allied himself with the conservative and extreme Catholic party, he is essentially a writer of humanistic rather than political or theological interests. A lover of beauty and of style, he returns lovingly to the perfection of the poets of the classical world, and prides himself on belonging to a Latin rather than a Germanic race. The work from his pen that has aroused the greatest discussion is perhaps the *Historia de los heterodoxos españoles* (3 vols., 1880-82), in which he defends the Inquisition and ranges himself among the antagonists of modern liberalism and modern science. This, however, was an immature work in spite of the remarkable erudition

it displays. He is more truly on his own ground when he is dealing with literary matters, and particularly the history of Spanish literature. Here belong *Estudios de crítica literaria* (1884); *Calderón y su teatro* (3d ed. 1885); *Historia en España* (2d ed. 2 vols., 1885); *Historia de las ideas estéticas en España* (5 vols. in 9, 1884-91); *La ciencia española* (3d ed. 3 vols., 1887-89). In this connection should be mentioned also the *Antología de poetas líricos castellanos*, with learned introductions (1890, seq.; 4 vols. to 1893); and the monumental edition of the works of Lope de Vega, which Menéndez y Pelayo is editing for the Spanish Academy (1890, seq.). Besides these critical works he has also tried his hand with considerable success at poetry. Though he hardly passes beyond academic excellence here, no connoisseur can fail to be interested by the precision of his touch and the harmony and grace of his style. The best of his verse is to be found in the volume *Odas, epístolas y tragedias*, with an introduction by Juan Valera (1883). Deserving mention is *Horatius: Odas traducidas e imitadas* (1882).
A. R. MARSH.

Meneptah [from Egypt. *Mer-u-Ptah*, beloved of Ptah; the *Amenephtes* of Africanus, and the *Amenophis* of Josephus]; the thirteenth son, coregent, and successor of Ramses II., and third king of the nineteenth Egyptian dynasty. The length of his reign is uncertain; monumental evidence does not extend beyond his eighth year. He left his name on many usurped monuments, but did little building of consequence. His only war was with the Libyans, whom he conquered. By many he has been identified with the Pharaoh of the Exodus in spite of chronological difficulties, on account of the fact that the earliest remains found at Pithom, one of the "store-cities" built by the Israelites, belonged to his father Ramses II., who is therefore identified with the Pharaoh of the Oppression. Curiously enough his mummy was not with the others found at Der-el-Bahari. See HER-HOR.
CHARLES R. GILLET.

Menes [from Egypt. *Mena*, steadfast]; the first recognized human King of Egypt, being mentioned first in all the monumental lists of kings. Our information concerning him comes for the most part from Greek sources, as no contemporary monuments have been preserved. His native place was This, or THINIS (*q. v.*), the metropolis of the eighth nomos (district) of Upper Egypt, and he is said to have founded MEMPHIS (*q. v.*). Manetho says that he waged war with the Libyans, and that he was finally killed by a hippopotamus. Herodotus (ii., 99) says that he founded the Temple of Ptah at Memphis; Diodorus (i., 94), that he arranged the worship of the gods; Elian (*Hist. Anim.*, xi., 10), that he introduced the Apis-cult at Memphis; and Anticliedes (cf. Pliny, *Hist. Nat.*, vii., 56-57, §§192-193) that he invented the alphabet. From native sources it is known that he received divine worship throughout almost all periods of Egyptian history, and the nomenclature of the kings as "King of Upper and Lower Egypt" seems to indicate that his special service was in the unification of the government of the whole land.
CHARLES R. GILLET.

Mengs, RAPHAEL; painter; b. at Aussig, Bohemia, in 1728. He formed his style by copying Raphael. His earlier works are in Dresden, but he painted chiefly in Rome and in Spain for Charles III., who appointed him his court painter. Although a foreigner he was elected president of the Academy of St. Luke in Rome. The ceiling of the Sala dei Papiri in the Vatican is one of his most important works. He painted in oil, in fresco, and also used pastel and gouache. D. in Rome in 1779. He was extremely industrious, and left innumerable works, besides many published treatises on art.
W. J. STILLMAN.

Mêng-tse, or Mǔng-tse: See MENCUS.

Menhaden, men-hā den, Moss-bunker, or Bony Fish: a fish of the herring family, scientifically known as *Brevortia tyrannus*, extensively caught along the Atlantic coast of the U. S. It is full of small bones, and is almost uneatable in the regular way, but for some years it has been the subject of an extensive and growing industry. The fish are put up as sardines, the bones being softened by subjection to steam. They have been long caught for their oil, which is abundant and is used in leather-dressing, ropemaking, and for adulterating higher-priced oils. The refuse, called fish-guano, is a valuable fertilizer. The business of making this oil and guano is extensively carried on along the coasts of New England, Long Island, and New Jersey. See BUGFISH and FISHERIES. Revised by F. A. LUCAS.

Meningitis [Mod. Lat., deriv. of *meninx*, from Gr. *μῆνιγξ*, membrane]; inflammation of the membranes enveloping the brain and spinal cord, termed cerebral, spinal, and cerebro-spinal meningitis, according as the inflammatory process is limited to the region of the cerebrum or brain, the region of the cord, or involves both. Acute cerebral meningitis results from injuries of the head, as fractures and diseases of the cranial bones, inflammation and suppuration of the middle and internal ear, from excessive mental labor, from perverted states of the blood, as in acute rheumatism, and from infectious fevers, such as erysipelas, pneumonia, and typhoid fever. The tubercular meningitis of children is the result of infection with the tubercle bacillus and the development of tubercles in the meninges. Spinal meningitis most often follows injury or disease of the vertebrae, less frequently is excited by rheumatic, gouty, and tubercular blood states. It may occur, as among soldiers in the field, from exposure in sleeping on the ground. Cerebro-spinal meningitis is usually epidemic, and is but one manifestation of a malignant febrile disease, the cerebro-spinal or spotted fever. In cerebral meningitis there are intense headache, active delirium, contracted pupil, flushed face, a slow pulse, sometimes convulsions, coma, paralysis, and death, due to exudation of inflammatory products upon the surface or within the ventricles of the brain. Chronic meningitis may be the cause of chronic headache, of epilepsy, idiocy, and insanity. In tubercular meningitis of children delirium may be absent, but the pain in the head is lancinating and intense, causing the utterance of shrill cries, constant motion of the head, sleeplessness, and peevishness. There are automatic movements of the extremities, and convulsions. General emaciation coexists, as this is a disease of delicate and bottle-fed infants or of children tainted with scrofula or actual tuberculosis elsewhere than in the brain. In spinal meningitis movement of the body develops intense pain over the length of the spine and in the extremities, and an incurvation or rigid arching of the back. Epidemic cerebro-spinal meningitis has, in addition to meningeal symptoms, febrile disturbance, great debility, and sometimes a peculiar purple eruption. Acute meningitis is treated locally by cold applications and counter-irritants, internally by remedies reducing the action of the heart. In secondary meningitis we treat the primary disease, the exciting cause. Tubercular meningitis requires improved hygiene, diet, tonics, and alteratives. Cerebro-spinal meningitis requires nourishing diet, tonics, and stimulants to resist the degenerated blood state, and opium to control pain.
Revised by WILLIAM PEPPER.

Me'nippée, SATIRE: See SATIRE MENIPPÉE.

Menippus: Greek philosopher of the Cynic school; a native of Gadara in Syria; flourished about 250 B. C. His writings—a satirical medley of prose and verse—are lost, but his name survives as the model of Varro in his *Menippean Satires*, and as the forerunner of Lucian, in whose works he figures, and the title *Satire Menippée* is borne by a famous French work of the sixteenth century. B. L. G.

Meniscus: a concavo-convex lens. It may be either a converging lens (thicker at the center) or a diverging lens (thicker at the edge). In other words, a meniscus is any lens the centers of curvature of whose faces are both on the same side, and whose two radii of curvature differ in length.
See LENS. E. L. N.

Menkara: See MYCERINOS.

Menno, or Menno Simons: See ANABAPTISTS.

Mennonites: a body of evangelical Christians who, in relation to the constitution of the Church, to baptism, the taking of oaths, church discipline, accepting of civil offices, and the bearing of arms, are either entirely or almost in harmony with Menno Simons, after whom they are named. They are found in Switzerland, Germany, France, Russia, and North America. Originally, the followers of Menno in Holland were called by that name, but they have departed so far from his principles and practices that for more than a century they have preferred to style themselves Doopsgezinden, or persons who lay emphasis upon baptism. The Mennonites arose in Switzerland in 1525, under the leadership of Conrad Grebel at Zurich. Possibly the principles and practices of Grebel may have been in some way connected with those of sects of the Middle Ages, but hitherto no proof of this has been found. The immediate followers of Grebel were aware of no such connection, but asserted that since the days of the apostles true Christianity had not ex-

isted in the world. In the year 1647, more than a century after the death of Grebel, the notion was advanced that the Waldensians were the spiritual progenitors of the Mennonites, but it has now been surrendered by the most competent scholarship of the Doopsgezinden in Holland. Adherents of Grebel shortly appeared in the Netherlands, where they became very numerous. After the catastrophe at Münster in Westphalia, Menno Simons became their chief spokesman, and owing to his wisdom, industry, and prominence the entire party adopted his name. He was not their founder, however; he accepted the principles which the better portion of the brethren had previously defended, and acquired distinction merely by his ability and activity in promoting them.

The persecution that befell the Mennonites in Switzerland was more severe, perhaps, than any they were called to experience elsewhere. It continued through the whole of the sixteenth century. Toward the middle of the seventeenth century it was again renewed and lasted for a period of seventy years. Nearly all the churches were destroyed, and the unhappy Swiss believers were scattered in many lands. In 1682, when William Penn made an offer of religious liberty it was gladly accepted by them. The first society in North America was organized at Germantown, Pa., in 1683, and these were followed by many others from various portions of Germany. Divisions that originated in Switzerland about the year 1620 may be observed in Pennsylvania and other portions of the U. S. The followers of Jacob Amman of the Bernese Alps, who proscribed the use of buttons on clothing and the trimming of the beard and the like, were among the first to seek refuge in the U. S., and they are still a numerous body.

Mennonites exist at Nancy and Toul, in France, and in various towns in the Franche-Comté. In 1783 Mennonites of the German Baltic provinces emigrated in large numbers to Russia upon the promise of the Government that their scruples against bearing arms should be respected. In 1871 that promise was revoked and many of them quitted Russia for the U. S. Some of these are said to practice immersion in baptism, a practice probably due to their lengthy contact with the Greek Church, which still retains this mode. Among all other Mennonite sects the usual mode of baptism is said to be by pouring; the candidate kneels down and the bishop or minister takes water with both hands and pours it upon his head. This seems to have been the mode adopted at the outset.

The census of 1890 occasioned much surprise as to the number of Mennonites in the U. S. Prior to its appearance almost all authorities reported that there were 200,000 in America, of whom 175,000 were found in the U. S. and 25,000 in Canada. The census gives account of only 41,544 all told. It is possible that not more than the half of 25,000 could be counted in Canada. They are divided into twelve sects, as follows: Regular Mennonites, 17,078; Amish, 10,101; Old Amish, 2,038; Apostolic (Amish), 209; Bruederhof, 352; Reformed, 1,655; General Conference, 5,670; Church of God in Christ, 471; Old Mennonites, 610; Bundes Conference der Brueder-Gemeinde, 1,388; Defenseless (Amish), 856; Mennonite Brethren in Christ, 1,113.

The history of these people in Holland, as elsewhere, has been marked by a variety of sects. The first division occurred during the life of Menno, when in 1554 the Waterlanders were excommunicated. The party that drove them out were themselves in 1566 divided into Flemish and the Frisian Mennonites. There were various other schisms until 1632, when Flemish and Frisians were again united. The Waterlanders were not troubled by divisions of this kind. They were the first to disclaim the name of Menno. After the opening of the eighteenth century the differences that had so long existed between the Flemish Mennonites and the Waterlanders began to fade away, and by the year 1800 all parties were again practically united under the designation of Doopsgezinden. In the year 1700 there were 160,000 of these people in Holland; in the year 1800 they had sunk to 30,000; in 1881 there were said to be 47,000. They have been greatly influenced by the progress of modern events. Having entered the current of modern life they retain but few of the peculiarities that distinguished Menno and the early ANABAPTISTS (*q. v.*). Among these may be mentioned opposition to infant baptism; but it is said that the age of eight years has been fixed as the period of adult baptism. Most of their young people are received into the Church at that age. They still decline to make oath in courts of justice, and likewise maintain the congregational method of

church government. There are few signs of the former separation from the world. Though the Doopsgezinden constitute only 1 per cent. of the population, they own at least 10 per cent. of the property and contrive to obtain more than 10 per cent. of the offices. Opposition to the bearing of arms was surrendered in the wars against Napoleon I. There has been a marked revival of religious life among them, as among many other churches of the Continent, since 1817. Most of the tendencies of modern theology are represented in their fold.

LITERATURE.—No satisfactory history of the Mennonites has yet been produced. The *Historia Mennonitarum*, by H. Schyn, 1723 and 1729, is nothing but an attempt to prove that the Mennonites were derived from the Waldensians and not from the Anabaptists. Good materials for a history were brought together by Bloupet ten Cate, *Geschiedenis der Doopsgezinden* (1839-47, 5 parts). A useful work is Starck, *Geschichte der Taufe und Taufgesinnten* (1789); Lehning, *Historie von den Begebenheiten unter den Mennoniten* (1720); S. F. Rues, *Nachricht von den gegenwertigen Zustände der Mennoniten* (1720). The best authority is de Hoop Scheller's article *Mennoniten*, in the second edition of Herzog's *Real-Encyclopaedie*, vol. ix., pp. 566-577.

WILLIAM H. WHITSITT.

Menominee: city; capital of Menominee co., Mich. (for location of county, see map of Michigan, ref. 3-F); on Green Bay, at the mouth of the Menominee river, and on the Chi., Mil. and St. P. and the Chi. and N. W. railways; 52 miles N. N. E. of Green Bay. It has numerous saw-mills, and is an important lumber shipping-point. There are 2 national banks with combined capital of \$200,000, and a monthly and 4 weekly newspapers. Pop. (1880) 3,288; (1890) 10,630; (1894) 12,532.

EDITOR OF "HERALD."

Menomoni: See ALGONQUIAN INDIANS.

Menomonie: city; capital of Dunn co., Wis. (for location of county, see map of Wisconsin, ref. 4-B); on Red Cedar river, and the Chi., Mil. and St. P. and the Chi., St. P., Minn. and Omaha railways; 23 miles N. W. of Eau Claire, 60 miles E. of St. Paul, Minn. It contains 7 brick-yards, 3 sawmills, foundry, machine-shop, sash and carriage factories, a national bank with capital of \$50,000, 2 private banks, a bi-weekly and 4 weekly newspapers, and is an important shipping-point for lumber, flour, wheat, bricks, and other articles. Pop. (1880) 2,589; (1890) 5,491; (1895) 6,198.

EDITOR OF "DUNN COUNTY NEWS."

Men'on (in Gr. *Μένων*): (1) a King of Pharsalus, who was friendly to the Athenians during the Peloponnesian war. (2) A Thessalian, who was a leader of Greek mercenary troops on the expedition of Cyrus against the King of Persia, his brother. After the battle of Cunaxa Tissaphernes treacherously entrapped the Greek generals, and put them to death. Menon was among those who suffered, though he had planned to betray the Greeks.

J. R. S. S.

Menopoma [Mod. Lat.; Gr. *μένειν*, remain + *πῶμα*, lid, in reference to the permanent gill clefts]; a tailed batrachian peculiar to the fresh waters of North America (*Cryptobranchus alleganiensis*), and commonly known as mud-puppy or hellbender. It has a large and flat head; two concentric series of minute teeth in the upper jaw, and one series in the under jaw; a branchial orifice on each side; rudimentary branchiae; four limbs, the anterior having four and the posterior five short palmed toes; and a loose skin folded on the sides of the body. It attains a length of 18 inches, is dirty yellowish brown with dark mottlings, feeds chiefly on fish, worms, and mollusks, is fierce and voracious, and erroneously regarded as poisonous. It is common in the Ohio and tributaries. The species *C. fusus* (Holbrook), found in Western North Carolina, is brownish white above and yellowish white below.

Revised by F. A. Lucas.

Menstruation: See CATAMENIA and UTERINE DISEASES.

Mensuration [from Lat. *mensurare*, measure, deriv. of *mensura*, a measuring, deriv. of *mētri*, *mensus*, measure]; that branch of geometry which teaches how to find, by calculation, the lengths of lines, the areas of surfaces, and the volumes of solids. As the first of these cases comes under the head of TRIGONOMETRY (*q. v.*), the word mensuration has come to be applied to the measuring of areas and volumes solely. It shows how, by means of certain boundary-lines or dimensions of the figure, we can obtain the required area or volume. Thus if we are given the lengths of the sides of a rectangle expressed in terms of a unit of length, an inch or a foot, etc., the area is equal to the product of these num-

bers expressed in terms of a square inch or square foot, etc. Again, the area of a triangle is equal to half the product of the base into the height. From this we can derive the area of any plane figure bounded by right lines, as such a figure can always be broken up into triangles, the areas of which can be separately calculated. Among curved lines the area of a circle is equal to half the radius multiplied by the perimeter. Certain machines, called planimeters, have been invented for measuring areas on a plane. The best known is that of Prof. Amsler-Laffon. It consists of two rods hinged together. The extremity of one rod is fixed, while the free extremity of the other traces out the boundary of any curve that is limited in size only by the dimensions of the machine. A graduated roller attached to the latter rod gives, by the difference of its readings before and after the tracing has been accomplished, a number proportional to the area that has been gone round. For areas measured on the sphere, see SPHERE and LUNE.

The volume of a rectangular parallelepiped is equal to the product of the length, the breadth, and the depth expressed in terms of the cubes whose sides are the units of length; and the volume of a pyramid is equal to one-third of the product of its height and the area of its base, from which we can find the volume of any solid bounded by planes, as such a figure can be decomposed into pyramids. In general, the determination of the length of curved lines, the area of plane surfaces bounded by curved lines, of the area of curved surfaces, and of the volume of solids bounded by curved surfaces requires the aid of the integral calculus. For the measurement of lengths and areas on the surface of the earth, see GEODESY and SURVEYING.

R. A. ROBERTS.

Mental Association: See ASSOCIATION OF IDEAS.

Mental Philosophy: See PSYCHOLOGY.

Mental Suggestion: See HYPNOTISM.

Mentana, men-ta-nā: a small place with an old castle, 13 miles to the N. E. of Rome, noted on account of the battle which took place here Nov. 3, 1867 (see map of Italy, ref. 6-D). The small army of volunteers under Garibaldi, numbering about 3,500 men, after defeating the papal troops at Monterotondo, was about to attack Rome, when on Oct. 28 and 29 the French fleet landed the detachment of Failli at Civita Vecchia. Garibaldi, who was before the Roman gate of St. Jean on Oct. 30, retreated to Monterotondo and Mentana, and began to intrench the latter position. On Nov. 2 he pushed one detachment toward Corchese and another toward Tivoli. This latter fell in with 3,000 papal troops, followed by 2,000 French troops. The volunteers retreated to Mentana, and here began a fight which lasted four hours, in which they were completely defeated by the papal troops, aided by the French. On the retreat the volunteers met with the Italian army, which had entered the Papal States; they were disarmed, and Garibaldi himself was taken prisoner and carried to the fortress of Varignano, near Spezzia. In honor of this victory the pope instituted the Mentana medal, a silver cross with the inscriptions *Fidei et Virtuti* and *Hinc Victoria*, which was given to all who had participated in the battle. A monument was erected at Mentana in 1877 in honor of the Garibaldians who fell in the battle.

Men'chikof, ALEXANDER DANIELOVITCH, Prince; soldier and statesman; b. in Moscow, Russia, Nov. 6, 1672, in humble circumstances, and apprenticed to a pie-baker; attracted the attention of Lefort by his spirited face; enlisted in the regiment of Preobashenski; discovered a conspiracy among the Strelitzes; distinguished himself at the capture of Azov; accompanied the czar on his journey to Holland and England; gained by degrees his confidence; became after the death of Lefort his most intimate friend and adviser, and was made a prince in 1707 and field-marshal in 1709. He was a man of superior talent, both as a statesman and as a military commander. He won the decisive battle of Kalisz 1706, contributed much to the victory of Poltava 1709, conquered Pomerania in 1712, took Stettin in 1713, and his influence was felt in all branches of the civil government of Russia. His rapacity was amazing; and when in 1713 he abandoned Stettin to Prussia without the consent of the czar, he was tried by a court martial; his general conduct underwent investigation, and he was sentenced to death. The czar changed this verdict to a heavy fine, and even appointed him governor of St. Petersburg, but he had lost his influence. Once more, however, he came into power on the accession of Catharine I. in 1725, and when in 1727 she was

succeeded by the young Peter II., he obtained absolute control of the government of Russia. He was just about to marry his daughter to the czar when he was overtaken by a conspiracy headed by the family of Dolgoruki, Sept., 1727; his property was confiscated, and he and his family were banished to Berezov, in Siberia, where he died Jan. 30, 1730.—His great-grandson, ALEXANDER SERGIIVICH MENTCHIKOF, naval officer, b. in 1787, was aide-de-camp to the Emperor Alexander in 1812-14, governor of Finland in 1831, Minister of Marine in 1836, and commander-in-chief during the Crimean war. He lost the battles of Alma and Inkerman, but defended Sebastopol with success for several months. He retired on account of ill-health, and was succeeded by Gortchakof. In politics he belonged to the Old Russian party, and was averse to all reforms. D. May 3, 1869.

Menton: town in the department of Alpes-Maritimes, France; beautifully situated on a bay of the Gulf of Genoa, and celebrated for its equable climate, being surrounded on the three sides by the Alpes-Maritimes, here between 3,000 and 4,000 feet high (see map of France, ref. 8-J). Although it has no regular harbor, it carries on a brisk trade in fruits, fish, and perfumeries. Pop. in 1891, 8,319. Close by are some famous bone-caves, 88 feet above the Mediterranean, which are rich in prehistoric remains.

Mentz (Germ. Mainz, Fr. Mayence. Cf. anc. name *Moguntiacum*): city of Germany and an imperial fortress of the first rank; in the grand duchy of Hesse; on the left bank of the Rhine, nearly opposite the influx of the Main (see map of German Empire, ref. 5-B). It is surrounded on all sides by a system of strong fortifications consisting of fourteen immense bastions and four detached forts, which command both sides of the Rhine. Its streets are generally crooked and narrow, though since the conflagration in 1857 a large portion of the city has been rebuilt in a thoroughly modern fashion. It contains many interesting buildings—among which is the cathedral, a Romanesque structure with many Gothic details, of the fourteenth century—and many beautiful promenades and public places, such as the Gutenberg Place, with the magnificent bronze monument, by Thorwaldsen, of Johann Gutenberg, who was born and died here, and whose house is still preserved. Among its manufactures, those of carriages, furniture, and musical instruments have great repute, and its trade is very considerable. Mentz was founded in the second century by the Romans and destroyed in the fifth by Attila, but was restored by Charlemagne. Shortly after it became the see of an archbishop, and in course of time the archbishop became one of the three ecclesiastical electors of the empire. During the Thirty Years' war it was taken by the Swedes in 1631, was again captured by the Imperialists in 1635, and by the French in 1644. Pop. 71,395.

Menn: See MANU.

Menn'ridæ: See LYRE-BIRD.

Menzaleh: the name of a shallow, brackish lake in the northeast of the Egyptian Delta, which covers about 1,000 sq. miles, and abounds in fish. It is bounded on the E. by a part of the Suez Canal. The region was once fruitful, and was intersected by three (the Pelusiac, Tanitic, and Mendesian) branches of the Nile, and contained populous cities like Tanis, Avaris (Pelusium), Daphne (Tahpanhes), and Tennis. The obvious sinking of the surface of the ground, as evidenced by these changes, is intimately connected with a corresponding rise at the S. of the isthmus, and this in turn has an important bearing upon the earlier northern extent of the Red Sea and the probable place of crossing by the Israelites under Moses. See MIGDOL.

CHARLES R. GILLET.

Menzel, men'tsel, ADOLF FRIEDRICH ERDMANN: historical and genre painter; b. at Breslau, Prussia, Dec. 8, 1815; is self-taught; is best known by his illustrations, which are principally pen-and-ink drawings or lithographs, and are of great excellence. His works in oil and in water-color are notable for admirable technical qualities. He is a member of Berlin, Vienna, and Munich Academies; was awarded a grand gold medal at the Berlin Exposition 1856; second-class medal, Paris Exposition, 1867; decoration of the Legion of Honor 1867. Several important works by him are in the National Gallery, Berlin. He is almost unknown in the U. S. Studio in Berlin.

WILLIAM A. COFFIN.

Menzel, WOLFGANG: author; b. at Waldenburg, Silesia, June 21, 1798; served as a volunteer in the campaign of 1815; studied philosophy and history at Jena and Bonn;

was an enthusiastic disciple of Jahn, the founder of the German Turners; lived from 1820 to 1824 as a teacher at Aarau, Switzerland, but settled in 1825 at Stuttgart, where he devoted himself exclusively to literature, and died Apr. 23, 1873. His productions are very varied, comprising tales and romances—*Rithmahl* (1829), *Narcissus* (1830), *Fuore* (1851); historical and mythological works and traveling sketches, sometimes consisting of several volumes, of which *Geschichte der Deutschen* (History of the Germans, 3 vols., 1824-25) was translated into English by G. Horrocks (London, 1849); and, finally, criticisms in the form of essays in the *Literaturblatt*, which he edited for many years, and also in the form of books, such as *Streckworse* (1823), *Die Deutsche Literatur* (1828), translated by C. C. Felton in Ripley's *Specimens of Foreign Literature* (Boston, 1840). Menzel was neither a great historian nor a great critic. While his historical writings retain a certain value as documents for the development of German patriotism in the nineteenth century, his critical works dealing with German literature are entirely antiquated. He gained for a while great notoriety by his attacks on Goethe and by the denunciation of the members of Young Germany, the sale of whose writings he caused to be prohibited. The religious and patriotic fanaticism of his critical writings prevented Menzel, however, from gaining permanent influence on German literature.

Revised by JULIUS GOEBEL.

Mephistopheles: the name of a personification of the principle of evil, first occurring in the popular books and puppet-plays of the Middle Ages. Its etymology is uncertain, but most probably it is derived from a Hebrew root which signifies "one who loves lies."

Mercadante, SAVEATO; composer; b. at Altamura, Italy, 1797; was educated at the musical college of San Sebastio in Naples; first attracted attention in 1818 by a cantata performed at Naples; was appointed director of the Italian opera in Madrid in 1827; chapel-master at the Cathedral of Novara in 1833; director of the Conservatory of Naples in 1840; became entirely blind in 1862, and died at Naples, Dec. 18, 1870. He was a prolific composer, vivacious and graceful; none, however, of his fifty operas is now performed; and very few of his sacred compositions are in existence.

Mercantile (or Commercial) Agencies: institutions established for the purpose of obtaining information as to the character, personal responsibility, and financial standing of individuals, firms, or corporations.

The vast and rapid increase of population and the extension of railway, postal, and telegraphic communications brought new conditions and created the necessity for an organization to do promptly and systematically for the many what had formerly been done imperfectly by the individual merchant or banker receiving or extending credit. Among the earliest organizations to perform the functions of the modern mercantile agency were the Scottish trade protection societies, which began to spring up about the middle of the eighteenth century. These did not, however, aim to give the relative financial standing of merchants, but, like the BLACK LIST (*q. v.*), supplied such information with regard to bankruptcies, insolvencies, etc., as was needed for the protection of their members. The range of information supplied by these and similar organizations in Great Britain has been greatly extended, and includes statistics taken from the public records relating to assignments, trust deeds, bills of sale, judges' orders, protested bills, and other matters of interest to the mercantile community. In addition to this they have undertaken to collect bills and dividends for members, to investigate measures affecting trade, and to promote legislation favorable to commercial interests. These functions, however, are not assumed by mercantile agencies, as the term is understood in the U. S., where the aim is merely to afford means for ascertaining the credit of people engaged in business. The foundation of the system prevalent in the U. S. was laid in New York in 1840. In its assigned place the agency acts as a clearing-house for information affecting mercantile affairs and mercantile credit. The information is obtained from the business community through the same channels, and following, practically, the same system as was previously and still is employed by individual grantors of credit, the agency being merely an enlargement of the individual system, but vastly strengthened by the experience of those who devote themselves to the administration of the details. It is essential that the mercantile world should investigate the moral and financial respon-

sibility of those who assume business relations. Credit does not establish itself *per se*; it is determined by human action and personal judgment, but it should be decided by those competent to ascertain and analyze the facts and qualified to express properly the results of their investigations. The information obtained by the agency estimates the character and ability of persons engaged in business, the apparent success with which the undertaking is conducted, the capital invested, and such other conditions as may have a direct bearing or influence on credit. It is not *ex parte*, for opportunity is afforded all persons, firms, and corporations to state their own financial condition. The methods which apply to the obtaining of information in a single instance are practically the same in all, while the recorded information is subject to constant revision in a similar way. From the reports of investigators is deduced what is known and recognized as the "commercial rating." The names of the various merchants, with their business and rating, are issued quarterly in book-form, and are classified first by States and provinces, then by cities and towns, all arranged in alphabetical order.

The service of the agency is principally in the direct interest of its subscribers, who for a moderate consideration receive, upon application, the information desired, and also the use, for a limited time, of the current printed volume containing the names and ratings of those reported. The great agencies of the U. S. comprehend in their work the entire list of names of persons and business organizations known and recognized in the mercantile community, and to the accomplishment of this have established their offices in all commercial centers throughout the country, attaching to each a certain district—first, for the purpose of gathering, formulating, and distributing the necessary information through their own employees and correspondents, and, second, to give merchants in each section of the country equal opportunity to obtain the immediate benefits of the system. Thus a manufacturer in a small city or town in the interior has every facility for learning of the standing of dealers in his particular product in other places as readily as the merchant or banker of the larger city. The entire American continent is covered by these investigations, and through the extension of the system similar information is supplied with regard to the financial standing of those engaged in business in Europe and Australia.

C. F. CLARK.

Mercantile Law [*mercantile* is from Lat. *mercari*, to traffic, trade]: is the body of special rules which govern merchants as distinguished from persons not engaged in trade, and mercantile as distinguished from ordinary transactions. Mercantile law constitutes a part of the national or municipal law of each state, and its rules are subject to change by local legislation; but historically it is a product of international usage. Its development has been singularly continuous, and its rules, as recognized and enforced by the principal modern states, are strikingly uniform. Many of the rules which govern international trade are regarded and treated as rules of international law (public or private), particularly in the case of maritime law.

The Ancient World.—The commercial customs of the ancient world, as worked out by Egyptians, Phœnicians, Greeks, etc., were incorporated by the Roman praetors into their provincial and city edicts, and were reduced to clear and simple form by the Roman jurists in their "law of nations" (*ius gentium*, see ROMAN LAW). When the Roman law reached its highest development, in the second and third centuries of the Christian era, the *ius gentium* and the older national law of Rome (*ius civile*) were fused into a single system. In this fusion the broader and more flexible rules of the *ius gentium* substantially replaced the strict and formal rules of the *ius civile*; and the Roman empire ceased to have or to require a separate body of commercial law because the whole law of property and of contracts had been *commercialized*—a fact which explains the dominant influence exercised by the Roman law in the development of mercantile law in the Middle Ages.

The Middle Ages.—Commerce, which had sensibly declined in the fourth and fifth centuries, shrank to very narrow proportions after the overthrow of the West Roman empire. During the early Middle Ages Byzantium was its chief commercial center; the "besant" was the European standard of exchange; and in the Byzantine trade between Europe and the East the rules of the Roman law continued to be observed. Toward the close of the ninth century some of the Italian cities began to assume commercial importance;

in the thirteenth century Italian coinage set the standard of value for Europe; Venice became the chief center of commerce with the East, and the trade between the Mediterranean ports and Northern Europe was largely controlled by the merchants and bankers of Lombardy. The mercantile customs of mediæval Italy—formulated by the statutes of the merchant guilds and incorporated in the statutes of the leading Italian cities; accepted by other cities, not only in Italy, but in Spain, Portugal, France, the Netherlands, Germany, and England; recognized and sanctioned in many cases by formal treaties, not only between the Christian states but also with Islam—became the law-merchant (*lex mercatoria, jus mercatorum*) of the mediæval world. From this source is derived the modern law of trade-marks; of partnership, open and silent, and of stock companies; of agency (see MANDATE) and brokerage; of banking, of negotiable papers (bills of lading and bills of exchange), and of bankruptcy; of shipping (maritime law), and especially of maritime loans (bottomry bonds, etc.), and of marine insurance. The institutions and rules of the law-merchant were drawn, in most cases, from the Roman law; but some Teutonic principles found their way (at first through the Lombard law, later through that of Germany and of England) into the general law of Europe; and the Roman rules themselves received important modifications. The most important and permanent changes were due to the fact that Roman commerce was carried on by slave labor, while modern commerce operates with voluntary service and free association. Certain variations from the Roman law, however, were due to the fact that mediæval trade was conducted on a smaller scale and in cruder forms than the commerce of imperial Rome, and in these cases the development of a more extensive commerce with more refined machinery has frequently resulted in a subsequent reception of Roman rules.

Two of the oldest statements of the mediæval law-merchant are (1) the *Charte d'Oléron* or *Jugemens d'Oléron* (an island near La Rochelle), parts of which date back to the twelfth century, and which was not only received as authority in Flanders, Holland, and England, but was also incorporated in the North German *Wallerrecht* (known later as the law of Wisby); and the (2) *Costumes de la mer*, known later as the *Libro del Consolat del Mar*, a compilation made at Barcelona, which was extensively circulated throughout Europe in the fourteenth century (especially in the Italian version, *Il Consolato del Mare*), and enjoyed the highest credit.

Modern Law.—The development of ocean commerce at the close of the Middle Ages relegated the Italian cities to a secondary position, but the law of commerce continued to develop essentially upon the lines of Mediterranean mercantile usage. The modern states of continental Europe have continued to treat commercial law (*droit de commerce, Handelsrecht*) as a distinct branch of the law, and they have generally adopted commercial codes. Such codes usually include maritime law and the law of negotiable papers and of bankruptcy, but in some cases these matters have received separate regulation. The first modern commercial codes were those of Louis XIV. (*Ordonnance de Commerce*, 1673; *Ordonnance sur la Marine*, 1681), which served as a basis for Napoleon's *Code de Commerce* (1808). The present French code has served as a model for the commercial codes of Belgium, Holland, Spain, Portugal, Italy, Greece, Roumania, Servia, and Turkey, and of many of the Central and South American republics. Germany, before 1864, had many separate commercial codes; these were superseded in that year by a federal code, which was introduced into Austria also. The present Russian code is largely based upon older Prussian legislation.

Great Britain and the U. S.—In the English common law, and in the statutes passed by the British Parliament, by British colonial legislatures, and by U. S. legislatures, there exist special rules for special forms of mercantile association (e. g. corporations, stock companies) and for special mercantile transactions; but neither in the British empire nor in the U. S. is there a separate and distinct body of commercial law. No such separate law has been developed, because, as was the case at Rome, the general law has been gradually commercialized. The recognition of mercantile custom in English judicial decisions dates back to a very early period; and the incorporation of the law-merchant into the English common law, although peculiarly associated with the names of Lord Chief Justice Holt and Lord Mansfield, has in fact kept pace with the development of European commerce.

SOURCES AND LITERATURE.—Pardessus, *Collection des Loix maritimes antérieures au XVIII^e siècle* (Paris, 1828-45); Sir Travers Twiss, *The Black Book of the Admiralty* (London, 1871-76); Lyon-Caen, *Tableau des Loix Commerciales en l'Equipe* (English trans. 1st ed. London, 1876; 2d French ed. Paris, 1881); Heyd, *Geschichte des Levantehandels* (Stuttgart, 1879; French trans. by Raynaud, Leipzig, 1886); Lattes, *Il Diritto Commerciale* (Milan, 1884); Goldschmidt, *Universalgeschichte des Handelsrechts* (Stuttgart, 1891). England and U. S.: Levi, *International Commercial Law* (2d ed. London, 1863); Slater, *Mercantile Law* (London, 1884); J. W. Smith, *Compendium of Mercantile Law* (American eds. New York, 1871; San Francisco, 1887).

MUNROE SMITH.

Mercap'tan and Mercaptans [from Mod. Lat. *mercarius*, mercury + Lat. *captans*, pres. partic. of *capere*, seize, intens. of *ca pere*, take]: one of a class of compounds first made by Zeise in 1833. On account of its power of forming a well-characterized compound with mercury mercap'tan received its name. It contains sulphur, carbon, and hydrogen, and is analogous to ordinary alcohol. If all the oxygen is removed from the latter and sulphur introduced in place of it, the product is mercap'tan. The formulas of the two substances show this relation:



Just as alcohol is a hydrate or a hydroxide, so mercap'tan has a similar structure, being derived from the hydrocarbon ethane, C_2H_6 , by the substitution of the group SH for one atom of hydrogen, as shown by the formula C_2H_5SH , alcohol being C_2H_5OH . Mercap'tan is made by distilling a mixture of potassium ethylsulphate and potassium sulphhydrate. It is a volatile liquid of extremely disagreeable odor. It has been shown that a quantity as small as $\frac{1}{1000000}$ milligramme of mercap'tan can be detected by the olfactory nerves. This substance is now manufactured on a large scale, as it is required in the preparation of sulphonal.

IRA REMSEN.

Mercati, mār-kaa tē, MICHELE: physician and author; b. at San Miniato, in Tuscany, Apr. 8, 1541, belonging to a family which through several generations had distinguished itself by learning and literary accomplishments. He studied philosophy and medicine at Pisa, and after taking his degree, in 1561, he obtained employment from Pope Pius V. He founded the museum of natural history in the Vatican and laid out the botanical garden in Rome. When Cardinal Aldobrandini, whom he once accompanied on a mission, ascended the papal throne, under the name of Clement VIII. (1592), he was made his first physician, but died not long after, in Rome, June 25, 1593. He wrote *Istruzioni sopra la Peste, Podagra, e Paralisi* (Rome, 1576); *Metallo Theca*, a description of the mineralogical department of the museum (published after his death); an essay on the obelisks found in Rome, and other works.

Merca'tor, GERARD (real name KRÄMER): geographer; b. at Ruppelmonde, Flanders, Mar. 5, 1512; studied philosophy, mathematics, and the art of engraving at Louvain; first attracted attention by two superb globes he made in 1541 for Charles V.; moved in 1559 to Duisburg, where he was appointed cosmographer to the Duke of Cleve; published several valuable geographical works giving maps and descriptions of the world—Europe, France, Germany, and the British isles. D. Dec. 2, 1594. His principal works are *Tabula Geographica ad mentem Ptolemæi Restituta* (1578) and *Atlas, sive Geographica Meditationes* (1595). By those works he exercised a decisive influence, and contributed much to free the student of geography from the yoke which Ptolemy had laid upon him. When he became older, he became theological, and wrote *Harmonia Evangelistarum adversus Molinam*, and other works which were put on the *Index Expurgatorius*, though they are really insignificant.

Revised by M. W. HARRINGTON.

Mercator, MARIUS: an ecclesiastical writer who flourished in the first half of the fifth century, and played a conspicuous part in the Pelagian and Nestorian controversies. Of his personal life very little is known. He is mentioned only by Augustine (Ep. 193; *Quæst. ad Dulcit.*, 3) and Posidius (*Indic. Lebr. August.*, 1), and it is doubtful whether he was a priest, a monk, or a layman. He was born in Africa. In 418, during the pontificate of Zosimus, he lived in Rome, and, having there become acquainted with the chief representatives of Pelagianism, he wrote two books against them, one immediately after the other. He sent them both to

Augustine, and received praise and encouragement from him; but they seem both to have been lost, unless the *Adversus novos hereticos* be identical with the *Hypomesticon*, generally printed among the works of Augustine and generally ascribed to him. Ten years later on, in 428, he went to Constantinople—probably on some official mission, perhaps as the agent of Celestine I.—and there he spent a large portion of his life fighting the Pelagians. He wrote in Greek a memoir, *Commonitorium*, which he presented to the Emperor Theodosius II., the result of which was the banishment from Constantinople of Julian of Eclunum, Celestius, and other Pelagian teachers. He continued, however, to write against them, and in 431 they were formally condemned by the synod of Ephesus. He translated into Latin as well his own writings as other documents belonging to the controversy—several sermons by Nestorius, his epistle to Celestine, the *Symbolum Theodori Majoris*, Cyril's *Apologeticus advers. Orientales* and *Apologeticus advers. Theodoretum*, etc.—and those translations are of the greatest importance for the true understanding of the history of the Church during that period. For a long time, however, they were not known at all. It seems that they were used in the ninth century during the controversy between Gottschalk and Hincmar, and in the pseudo-Isidorian fabrications (whence arose the fable of an Isidorus Mercator), but after that time they were entirely forgotten or ignored until Holstenius, in the sixteenth century, again drew attention to them. The best edition of them is that by Baluze (Paris, 1684), reprint in Migne, *Pal. Lat.* xlviii.

Mercator, NICOLAS: mathematician and mechanic; b. at Cismar, in Holstein, about 1620; studied philosophy and mathematics in Copenhagen and Rostock; visited England in 1660, and was made one of the first members of the Royal Society in London. He afterward settled in France, and was made superintendent of the construction of the fountains of Versailles, but, as he would not embrace Roman Catholicism, his salary was not paid him. He died in Paris in 1687. He published *Cosmographia sive descriptio colli et terra* (Dantzic, 1651); *Trigonometria ephoricorum logarithmica* (Dantzic, 1651); *Rationes mathematicae subductae* (Copenhagen, 1653); *Hypothesis astronomica* (London, 1664); *Institutiones astronomicae* (London, 1676); besides several essays and memoirs in the *Transactions Philosophiques*. He also published a new edition of Euclid.

Mercator's Projection: that kind of projection used in making a chart in which meridians are represented by parallel straight lines, and circles of latitude by lines perpendicular to the meridians. Longitudes are plotted from a scale of equal parts, and latitudes from a varying scale so adjusted that the plot of a ship's course or of a rhumb shall be a straight line making with the meridians an angle equal to the course or the angle of the rhumb. The result is that the scale of the map increases from the equator toward either pole. The principle on which the projection is made is as follows: The length of a minute of longitude in any latitude is equal to the length of a minute of longitude at the equator multiplied by the cosine of that latitude. The length of a minute of longitude being represented by a constant distance, the length of a minute of latitude must be represented by the same distance multiplied by the secant of the corresponding latitude. A scale constructed according to this law is called a scale of meridional parts. (See MERIDIONAL PARTS.) In projecting a chart of this kind, the earth is supposed to be a perfect sphere, and one minute of longitude at the equator, or one geographic mile, is taken as a unit. The parallels of latitude at the bottom and top, beginning at some meridian, are divided into equal parts, each of which contains some convenient number of minutes; the extreme meridians are divided into parts which continually increase in passing from the equator toward the pole, in accordance with the law heretofore explained; these parts are taken from a table of meridional parts (table iii., Bowditch's *Navigations*), each division corresponding to a convenient number of minutes, usually the same number that is employed on the parallel of latitude; the corresponding points are united by straight lines, and the outlines of continents, islands, oceans, and the like are then laid down from their known geographical positions, with such other information as may be useful to the navigator. If any two points on such a chart are joined by a straight line, and a right angle formed by drawing a meridian through one extremity, and a parallel of latitude through the other extremity, we shall have the triangle of Mercator's sailing. The side parallel

to a meridian is the augmented latitude, the other side about the right angle is the longitude, and the angle at the base is the course.

Revised by S. NEWCOMB.

Merced: city; capital of Merced co., Cal. (for location of county, see map of California, ref. 8-D); on the S. Pac. Railroad; 152 miles S. E. of San Francisco. It is in an agricultural and fruit-growing region, and has a large fruit-cannery, grain warehouses, planing-mill, machine-shops, 2 State banks with combined capital of \$126,000, and a daily and 3 weekly newspapers. Pop. (1880) 1,146; (1890) 2,009.

Mercedes, mār-sā dās: a town of the province of Buenos Ayres, Argentina; on the Western and Pacific railways; 61 miles W. of Buenos Ayres (see map of South America, ref. 8-E). It is the center of one of the richest sheep-grazing regions of the republic, and has a large trade in wool, etc.; there are several steam-mills, good schools, St. Patrick's College, etc. The town was originally a military post, established in 1779. Many of the inhabitants are descended from Irishmen who settled here in 1822. Pop. (1892) about 12,000. H. H. S.

Mercer: borough (founded in 1804); capital of Mercer co., Pa. (for location of county, see map of Pennsylvania, ref. 3-A); on the Neshannock creek, and the W. U. Y. and Pa. and the Pitts., Shen. and Lake Erie railways; 60 miles N. by W. of Pittsburg. It contains 2 public-school buildings, 3 national banks with combined capital of \$250,000, and 2 weekly newspapers, and is in an agricultural, mining, stock-raising, and natural-gas region. Pop. (1880) 2,344; (1890) 2,138. EDITOR OF "DISPATCH AND REPUBLICAN."

Mercer, HUGH: military officer; b. at Aberdeen, Scotland, about 1721; was educated at the University of Aberdeen; became a physician, and served as assistant surgeon in the army of Prince Charles Edward, the Young Pretender, in 1745. In consequence of the failure of the rebellion he emigrated to America in 1747. He took part in Braddock's campaign, and was wounded in the battle of the Monongahela. He received a medal from the corporation of Philadelphia for his courage upon this expedition. In 1758 he was made lieutenant-colonel; accompanied Gen. Forbes to Fort Duquesne (Pittsburg), and commanded that post for some time. He then settled as a physician at Fredericksburg, Va.; was actively engaged in drilling and organizing the minutemen of Virginia in 1775 and the militia in 1776; was appointed colonel of the Third Virginia Regiment Feb. 13, 1776, and at Washington's request was chosen by Congress brigadier-general June 5, 1776. He commanded the attack at Trenton, and advised the night-march upon Princeton, in which he led the advance. He was mortally wounded Jan. 3, 1777, and died a few days later, Jan. 12.

Mercer, JESSE: b. in Halifax co., N. C., Dec. 16, 1769; moved to Georgia, and after being ordained to the Baptist ministry took pastoral charge of a church in Wilkes County in 1789; was an eloquent preacher, and perhaps did more to build up his denomination in the Southern States than any other man. His collection of hymns, in a volume entitled *Mercer's Cluster*, is still in use in Southern Baptist congregations; wrote *History of the Georgia Baptist Association* (1836) and edited for many years *The Christian Index of Georgia*. He was one of the most prominent and useful members in the Constitutional Convention of 1798. Having acquired a considerable estate, and being without children, he founded by a liberal donation an institution of learning which was named Mercer University. This was at first established at Pennfield, but has since been moved to Macon, Ga. D. Sept. 6, 1841. See his *Memoir*, by C. D. Mailory. Revised by W. H. WHITRRT.

Mercersburg Theology: the name given to the movement within the German Reformed Church of the U. S. because it originated in the theological seminary of that body situated at Mercersburg, Pa., which grew out of the ideas and doctrines embodied in Dr. Schaff's inaugural address, as theological professor there, on the *Principles of Protestantism*, which was translated and indorsed in an introduction by the other theological professor, Dr. J. W. Nevins (1845). Its distinctive points were: 1. The Christocentric idea of theology. 2. The Church, the body of Christ, like the human body, passes through various stages of development, in each of which it properly discards features of the previous stage (in this way medieval Romanism was justified, and likewise its rejection by the Reformers). 3. A liturgical worship was commended. See *Life of John Williamson Nevins*, by Theodore Appel (Philadelphia, 1889).

Mercia: the largest and most powerful of the seven Saxon kingdoms in England; comprised the central part of the country from the Thames to Yorkshire. It was an independent state from 585 to 825, with the exception of a short period when it was subdued by Northumbria. In 825 it was conquered, and merged into the kingdom of Wessex.

Mercier, mār'si-ā, Hoxoaé, LL. D.: politician; b. at St.-Athanasie, Province of Quebec, Canada, Oct. 15, 1810; was educated at St. Mary's College, Montreal; and called to the bar in 1837. He edited *Le Courrier de St.-Hyacinthe* 1862-64; sat in the Dominion Parliament 1872-74; was solicitor-general, Province of Quebec, 1879; and on resignation of the Taillon administration, Jan. 27, 1887, formed an administration, in which he held the offices of Premier, president of council, commissioner of agriculture, and attorney-general. From 1883 till 1887 he was the head of the Liberal party. In 1891 he became commissioner of agriculture. He was member for St.-Hyacinthe in the Legislative Assembly 1879-90; and has been member for Bonaventure County in the Legislative Assembly since 1890. He was appointed a Knight Grand Cross of the Order of Gregory the Great (Roman) 1888 and a Count of the Holy Roman Empire in 1891; also is an officer of the Legion of Honor, commander of the Order of Leopold, and has received the degree of LL. D. from St. John's College, New York, Loyola College, Baltimore, Md., and Laval University, Quebec. D. in Montreal, Oct. 30, 1894. NEIL MACDONALD.

Mercier, LOUIS AUGUSTE, M. D.: surgeon; b. at Plessis-Saint-Jean, Yonne, France, Aug. 21, 1811; graduated M. D. at the École de Médecine, Paris, in 1839; he devoted himself to the surgery of the urinary organs. Among his publications are *Recherches anatomiques, pathologiques et thérapeutiques sur les maladies des organes urinaires et génitaux* (Paris, 1841); *Recherches sur le traitement des maladies des organes urinaires* (Paris, 1856). S. T. A.

Mereke, JOHANN HEINRICH: critic; b. at Darmstadt, Germany, Apr. 11, 1741; studied at Altdorf and Göttingen; traveled extensively, and subsequently held several important positions in the civil and military service of his native country. Owing to the failure of some of his mercantile enterprises and to the sudden loss of five of his children he became despondent, and committed suicide June 27, 1791. In 1772 Mereke founded the *Frankfurter Gelehrte Anzeigen*, a critical journal to which young Goethe and Herder contributed numerous reviews, and was one of the best contributors to Wieland's *Merkur* and Nicolai's *Allgemeine deutsche Bibliothek*. A man of highly refined literary taste, he exerted as a critic great influence not only upon Goethe, but also upon other contemporary writers and the development of German literature in general. See *Mereke's Ausgewählte Schriften zur schönen Lit. und Kunst*, edited by Ad. Stahr (1840); *Briefe an und von J. H. Mereke* (1838).

JULIUS GOEBEL.

Mereur, JAMES: military officer and scientist; b. at Towanda, Pa., Nov. 25, 1842; graduated at U. S. Military Academy, and was promoted second lieutenant of Engineers, U. S. A., June 18, 1866; first lieutenant Mar., 1867, and captain Dec. 9, 1875; served as assistant engineer on the survey of the Northern and Northwestern lakes 1866-67; at the Military Academy as acting assistant and Assistant Professor of Natural and Experimental Philosophy 1867-72; with the engineer battalion as adjutant and commanding company 1872-76; as assistant engineer to Gen. Newton in removing the obstructions at Hell Gate, and upon other river and harbor works 1876-81; and charged with various works of river and harbor improvements and surveys in the Southern States and in New York harbor and vicinity 1881-84; Professor of Civil and Military Engineering at West Point from 1881 till his death, at Fort Monroe, Va., Apr. 21, 1896. He revised and enlarged Mahan's *Permanent Fortification* (1887), and is the author of *Elements of the Art of War* (1888), and *Military Mines, Blasting, and Demolitions* (1892).

Mercury: See HERMES.

Mercury [named from the god Mercury]: the planet which travels nearest to the sun at a distance of nearly four-tenths that of the earth. When near its greatest eastern elongations, which occur at intervals of four months, it may be seen in the west half an hour to an hour after sunset. Telescopic observation of Mercury has revealed very little of interest. Schröter, by careful study of the phases, concluded that the planet rotates on its axis in about 24h. 5m. 30s., but very little reliance can be placed either on this result

or on the supposed inclination of the axis of Mercury to the plane of its orbit. Still, it is worth mentioning that in 1801 Harding discovered a streak on the southern hemisphere of Mercury, the careful observation of which resulted in his obtaining a rotation-period almost identical with Schröter's. The figure of Mercury shows no sensible compression. If Schröter's observations can be trusted, one mountain on Mercury has a height equal to $\frac{1}{17}$ of the planet's radius, or to about 12 miles; but later observers, using telescopes of the best modern construction, have failed so completely in recognizing the marks described by Schröter that great doubt necessarily rests on the accuracy of his conclusions. Mercury passes between the earth and sun more than three times in each year, and when, during one of these passages, Mercury is near his nodes he appears to pass across the face of the sun. Such an occurrence is called a transit of Mercury, and, though less important than a transit of Venus, is yet of interest to astronomers. Transits of Mercury occur at intervals of 13, 7, 10, 3, 10, 3, etc., years, always either in May or November. The following table shows the transits that will occur during the next half century, and the Atlantic times of middle of transit:

1891, Nov. 10.....	1h. 36m. P. M.
1907, Nov. 14.....	7h. 7m. A. M.
1914, Nov. 7.....	7h. 5m. A. M.
1924, May 7.....	8h. 34m. P. M.
1927, Nov. 10.....	45m. A. M.
1940, Nov. 11.....	6h. 22m. P. M.

Revised by S. NEWCOMB.

Mercury, or **Hydrargyrum** [*mercury* is so named from the god MERCURY (*q. v.*) perhaps in allusion to the quickness and ease with which it flows in any direction; *hydrargyrum* is Mod. Lat., from Lat. *hydrargyrus* = Gr. ὑδράργυρος, mercury, quicksilver, liter. water silver; ἕδωρ, water + ἄργυρος, silver]; the only simple metal which is liquid at the ordinary temperatures. It occurs as a native metal, like gold, silver, copper, etc., and has been known to mankind from time immemorial. Its chlorides were also known of old—*corrosive sublimate* and the *red oxide* to the Arabians, and *calomel* to the alchemists. Its sulphide, *cinnabar*, has been used as a pigment from the most ancient times.

Occurrence and Preparation.—Besides the native metal, it occurs chiefly as cinnabar, its most abundant ore. The most famous localities in the U. S. are in California, New Almaden and New Idria, named after the two most productive European localities, Almaden in Spain, and Idria in Carniola. There are, however, numerous other undeveloped cinnabar-bearing regions in the Pacific States. Cinnabar is reduced to metallic mercury either by distilling with lime to combine with the sulphur, or by simply distilling in a current of air, which oxidizes the sulphur to sulphurous acid gas, leaving the mercury free. Metallic iron has also been used to combine with and retain the sulphur. The reduced liquid metal is sent into commerce in bottles of wrought iron closed with screw stoppers, containing about 75 lb. each.

Chemical and Physical Nature.—Pure mercury is almost silver-white, of mirror-like luster, which luster it preserves perfectly in air free from sulphur. Like silver, it is tarnished superficially by sulphurous emanations. Dust also may adhere and tarnish it, but it is readily restored to perfect brilliancy by straining, or even by pouring through a glass funnel, to which the dust or tarnish-films will adhere. The worst enemies to its purity are *other metals*, and ignorance of this fact often leads to the ruin or great deterioration in value of large amounts of mercury. No metal should ever be allowed to touch it except iron or platinum. The smallest proportion of some common metals, especially lead, tin, and zinc, and even copper to a less extent, causes it to tarnish constantly and lose its luster, and injures its perfect liquidity, making it somewhat viscous and adherent to other bodies, so that it will "drag a tail" behind when flowing over a surface, rendering it useless for nearly all its practical applications without purification by processes which are none too easy. In such cases, however, if the amount of base metal is minute, it may be removed by agitating with a diluted solution of perchloride of iron for some time. The mercury is thus "floured" or finely divided into globules, extending its surface so greatly that the base metal is soon converted into chloride and dissolved out. On washing then repeatedly with clean water, the globules will usually coalesce again. If one of them refuses to do so, it is best to add a minute quantity of amalgam of

sodium, which causes instant coalescence of the minutest globules. Mercury which gets into this state of fine division, so that it will not run together spontaneously, is lost in immense quantities in mining countries by being washed away in suspension in water and mingled with sand and "tailings." Mercury when pure has a density of 13.596 at 0° C. (32° F.). When it is frozen, which requires a reduction of temperature to about 39° F. below zero, according to Hutchins (= -39.44° C.), it forms a tin-like mass, which is crystalline, but nevertheless malleable. It boils, when pure, at 357.25° C. (675° F.), yielding a transparent, colorless vapor 6.7 times as heavy as air. When exposed to the air at or near its boiling-point, it is slowly oxidized to the red oxide, which, when exposed again to a still higher heat, is decomposed into its elements.

Uses of Mercury.—The most important of these is in the working of the ores of GOLD and SILVER (*q. v.*). It is also used in the amalgamation of the zines of voltaic batteries, in making looking-glasses, in barometers, thermometers, steam-gauges and other pressure-gauges, in dental amalgams (with copper). In the laboratory it is a valuable agent in eudiometry (for confining gases), in mercurial pumps, and in other ways. It is used for preparing several important medicinal compounds.

Compounds of Mercury.—Several of the amalgams, or compounds of mercury with other metals, are useful substances. The dental amalgam, with copper, has already been mentioned. That with tin forms the coating on looking-glasses. Sodium-amalgam is used in the laboratory for a multitude of purposes, and in the arts in the amalgamation of the ores of the precious metals, and in the recovery of mercury which has been employed for this purpose. The two chlorides of mercury are known commercially as CORROSIVE SUBLIMATE and CALOMEL (*q. v.*). The protoxide or red oxide of mercury, known as *red precipitate* in medicine, is formed both by heating mercury in the air and by applying heat to the nitrate. The only other compound of importance is the sulphide, which, when artificially prepared, forms the beautiful pigment known as *vermilion*, and as found native is the mineral CINNABAR (*q. v.*).

Revised by IRA REMSEX.

MEDICINAL USES OF MERCURY vary in accordance with the different physiological effects of different preparations. These have therefore to be studied *seriatim*. There is, however, a general affection of the system called mercurialization, induced by the steady impregnation of the blood with the metal, which is essentially the same whatever be the preparation of mercury used. This will, then, first be considered. Physiologically, the symptoms of mercurialization are briefly as follows: There are first a metallic taste in the mouth, a soreness of the gums, with swelling and redness of the same, and a peculiar fetor in the breath. Next comes a tendency to increase of the secretions, especially of the saliva, to be followed by a general inflammation of the structures of the mouth, swelling of the salivary glands, excessive and foul-smelling salivary secretion, and accompanying fever. If the poisoning continue, this condition, known as salivation, may lead to most disastrous consequences. Ulcers, gangrene, caries of the teeth, and hemorrhages may occur in the affected parts; and now also the general nutrition of the body will be profoundly disturbed. Diarrhoea, emaciation, grave impoverishment of the blood, with absorption of newly formed tissues, may result, establishing a state of general de-vitalization, from which the sufferer will but slowly recover. While in this condition the internal organs are liable to inflame, or, in common parlance, the individual is apt to "take cold." If the poisoning has resulted from breathing mercurial vapors, as in the case of artisans working with mercury, the symptoms of the mercurial infection are somewhat different. Salivation does not occur, but the poison attacks the nervous system, producing a peculiar trembling of the limbs, called "mercurial tremor." This may be so severe as to render the sufferer unable to stand, or even to use the hands for any useful purpose. Therapeutically, the induction of moderate grades of general mercurialization was formerly one of the commonest practices of the physician, being systematically resorted to in almost all inflammations, under the idea that thereby the inflammatory process could be checked, or at least controlled in severity, and the absorption of its morbid products hastened; but of late years this practice has been steadily losing favor, the treatment of inflammations without mercury apparently giving even better results than the mercurial system. Very many physicians therefore limit

the medicinal use of general mercurialization to the single disease syphilis, in which its extraordinary power has been overwhelmingly demonstrated, but even here the old habit of continuing the use of the drug up till the production of actual salivation has been wholly abandoned, and the development of a slight sponginess and tenderness of the gums is recognized as the utmost physiological limit of therapeutic mercurialization.

Other special properties and uses of mercurial preparations are as follow: In general, the soluble or mercuric compounds are intensely irritant, corrosive, and highly poisonous to all forms of life, animal and vegetable. When swallowed in poisonous dose they produce intense gastro-intestinal inflammation, with extremely severe burning pain, vomiting, purging, cramps, excessive prostration, and death. If the sufferer lives several days, salivation from absorption of the mercurial may occur. The antidote in mercuric poisoning is some form of albumen, as white of egg, milk, flour and water, but as the insoluble albuminates thus formed are again redissolved if left in the alimentary canal, the poison must be got rid of by emetics. The effects on the system are to be treated on general principles. The mercuric compounds used internally in medicine are mercuric chloride (corrosive sublimate), mercuric iodide (red iodide), and mercuric cyanide. These are employed in minute dose, largely diluted, to induce therapeutic mercurialization in syphilis, and in weak solution or in ointment as external applications in many forms of chronic skin disease, especially where depending on the presence of a parasite. Corrosive sublimate in exceedingly small doses is also used internally in certain digestive derangements with diarrhoea. In striking contrast with the mercuric are the mercurous compounds and preparations of the metal itself. These used internally in medicine are mercurous chloride (calomel), mercurous iodide (green iodide), blue pill or blue mass (metallic mercury thoroughly rubbed into a pasty mass with confection of roses and liquorice-root), and mercury with chalk or "gray powder" (metallic mercury rubbed into a grayish powder with prepared chalk). These preparations have not the corrosive and poisonous properties of the higher compounds—a fact probably largely due to their great insolubility. Given in small repeated dose they are in some way slowly dissolved in the juices of the alimentary canal, become thus absorbed, and readily induce general mercurialization. They are accordingly much employed for this purpose in syphilis. In single large dose the tendency of the present group is to a cathartic effect, strongest in the case of calomel, weakest in mercury with chalk. When so operating the mercurial is itself discharged before there is time for its solution and absorption, and hence this mercurial purging is unattended by any general infection with the metal. The stools produced are yellow and green, apparently from the presence of bile—an indication that the cathartic action extends to the duodenum, and thus the bile contained in that part of the intestine is discharged *per rectum* instead of being reabsorbed. Calomel is much used, either alone or with other cathartics, as a purgative, and calomel, blue pill, and mercury with chalk often prove curative in many intestinal derangements, especially in that condition commonly called "biliousness"; but the philosophy of their curative action is not fully made out. Many other preparations of mercury are used for certain special purposes. Mercurial or blue ointment (metallic mercury rubbed thoroughly with lard and suet) is much used as a means of producing general mercurialization in syphilis, a small piece of the ointment being rubbed into the skin daily. It is also employed for purely local purposes in many skin diseases, and for the killing of parasites. A solution of mercuric oxide in oleic acid forms a more elegant preparation for the same purposes. Mercurous oxide (black oxide) and mercuric sulphide (cinnabar) are sometimes used to mercurialize in syphilis by the process of "fumigation," the compounds being volatilized by heat and allowed to precipitate upon the naked skin of the patient; calomel is also used for the same purpose. Mercuric oxide and ammoniated mercury (white precipitate) are used only externally as gently irritant applications to sluggish sores. They are generally used made into ointments. *Citrine ointment* containing mercury in the form of nitrate, is used for the same purposes. An acid solution of mercuric nitrate is used as a powerful caustic. Finally there should be mentioned the yellow sulphate, or "turpeth mineral," which is a prompt and non-nauseating but harsh and unequal emetic.

Revised by H. S. HARE.

Meredith, GEORGE: novelist and poet; b. in Hampshire, England, Feb. 12, 1828; was educated in Germany; studied law, but early devoted himself to literature; has published novels and stories, including *The Shaving of Shagpat*; an *Arabian Entertainment* (1855); *Farina: a Legend of Cologne* (1857); *The Ordeal of Richard Feverel* (1859); *Evan Harrington* (1861); *Emilia in England*, now called *Sandra Belloni* (1864); *Vittoria* (1866); *Rhoda Fleming* (1865); *The Adventures of Harry Richmond* (1871); *Beauchamp's Career* (1875); *The Egoist* (1879); *The Tragic Comedians* (1881); *A Diana of the Crossways* (1885); and *One of Our Conquerors* (1890); also *Poems* (1851); *Modern Love and Poems of the English Roadside with Poems and Ballads* (1862); *Poems and Lyrics of the Joy of Earth* (1883); *Ballads and Poems of Tragic Life* (1887); and *A Reading of Earth* (1888). He succeeded Lord Tennyson as president of the British Society of Authors in 1892. See Le Gallienne, *George Meredith: some Characteristics* (with bibliography, 1890). Revised by H. A. BEERS.

Meredith, LOUISA TWAMLEY: author; b. at Birmingham, England, July 20, 1812; received an artistic education; published in 1835 a volume of poems, and in 1836 *The Romance of Nature, or the Flower Seasons Illustrated*, both illustrated by her own pencil. In 1839 she married her cousin, Charles Meredith, and went to Australia. Five years later they settled in Tasmania, where Mr. Meredith became colonial treasurer. D. Oct. 21, 1895. She published *Notes and Sketches of New South Wales* (1844); *My Home in Tasmania* (1852); *Some of My Bush Friends in Tasmania* (1853); *Over the Straits* (1860); and *Loved and Lost*, a volume of verse, illustrated by herself.

Meredith, OWEN: See LYTTON.

Meres, FRANCIS: author; b. in England about 1565; was author of *Tamia Palladis, or Wil's Treasury* (1597); *Wil's Academy: a Treasury of Goulden Sentences, Similies, and Examples* (1634); and of a translation of the *Sinner's Guide*, by Fray Luis de Granada (1598-1614). The first-named work was a "comparative discourse of our English poets with the Greek, Latin, and Italian poets," which became popular as a schoolbook, and is celebrated as containing the earliest critical references to Shakspeare. Meres died Jan. 29, 1647.

Merganser [Mod. Lat., from Span. *mergansar*; *mergo*, diver (< Lat. *mergus*, diver) + *ansar*, goose < Lat. *anser*]: a name given to several birds of the family *Anatide*, differing from the true ducks in having a slender bill, slightly hooked at the tip, armed with little recurved processes which serve as teeth. This style of bill has earned for the mergansers the popular name of saw-bill. Another common name in the U. S. is sheldrake. The mergansers are expert divers and feed on fish. The males are handsome birds with a striking plumage of black and white. The largest species is the goosander (*Mergus merganser*), common to the Old and New Worlds. The handsomest species is the hooded merganser (*Lophodytes cucullatus*), in which the male has a large, compressed fan-shaped crest of black feathers, with a triangular white mark on the hinder portion. The females are more or less brown in plumage. F. A. LUCAS.

Merger [O. Fr. infin. of verb, from Lat. *mergere*, sink, cause to be swallowed up]: in law, the absorption or extinguishment of one estate, right, or interest by another of a higher grade, when both become vested in the same person in one and the same right. The doctrine finds its principal application in the law of real estate. Whenever a greater and a less estate unite in the same person, without any intervening estate, the lesser estate is absorbed by, or swallowed up in, the greater. Thus if a tenant for years or for life acquire the reversion in fee simple, the estate for life or years is merged in the fee and disappears forever. What remains is only the fee simple, not at all enlarged or altered in character, it is true, by the absorption of the particular estate. (See LANDLORD AND TENANT.) So if the mortgagee of an estate acquires the equity of redemption, merger will take place and he will become vested with the entire estate. The same result will follow if the mortgagor takes an assignment of the mortgage or becomes otherwise vested with the mortgagee's interest. It is a general principle that whenever a legal and an equitable estate in the same land unite in the same person, the latter is extinguished. In courts of equity, however, the doctrine will be ignored whenever a merger would work injustice or frustrate the lawful intentions of the parties. If the several estates by act of the law unite in

the same person, but not in the same right or interest, no merger will occur. If, therefore, an executor who has a reversion in his own right acquire a term of years in his capacity as executor, the two estates will not merge.

Instances of the application of the doctrine of merger occur also in other branches of the law. Thus if a contract of specialty, as a bond, be given by a debtor, binding him to the payment of a debt founded upon simple contract, the remedy upon the specialty supersedes or extinguishes that upon the original agreement, inasmuch as the substituted obligation is of a higher nature. For a like reason the recovery of judgment upon a claim arising out of simple contract extinguishes the original ground of indebtedness, and the only subsequent remedy available is an action upon the judgment; but no merger will take place when both securities are of the same character or degree. Thus one chattel-mortgage would not extinguish another.

The term "merger" is also employed in the English law in a somewhat different sense from those which have been hitherto illustrated. Thus it is there a rule that when a felony has been committed which entitles the party injured to bring a civil action for redress, as well as to institute a criminal prosecution, the remedy by action is merged in the remedy by prosecution, or, as it is briefly expressed, the trespass is merged in the felony; but this does not mean that the civil remedy is extinguished, but only that it is superseded or postponed until the criminal proceedings are terminated. After the end of the prosecution the action is maintainable. This rule is established in order that the party injured may be induced to prosecute the public offense, which he might avoid doing if he were first permitted to recover satisfaction for his private injury. The fact that private persons generally act as criminal prosecutors in England makes this rule important. In the U. S. where the prosecution of criminal offenses is generally committed to special public officials, the English rule has been generally abolished.

In criminal law it was formerly held that a merger would occur where the same act was within the definition both of a misdemeanor and a felony, or both of a felony and of treason. In such cases the lower offense was said to merge in the higher, so that the act could be punished only as a felony in the one case or as treason in the other. This doctrine has, however, been very much restricted in England, where it originated, and it has at present little or no place in the U. S., where the distinction between felonies and misdemeanors has been generally broken down by statute. On the general subject, see *American and English Encyclopedia of Law*, article *Merger*. GEORGE W. KIRCHWEY.

Mergui, or Merghi; the southernmost district of Tenasserim, Burma, British India; consisting of a territory stretching along the coast of the Bay of Bengal from lat. 9° 58' to 13° 24' N., and an innumerable multitude of small islands known as the Mergui Archipelago. The islands are all high and mostly naked, but rich in edible birds' nests, tortoise-shell, and pearls. The territory of the mainland produces sapan-wood and ivory, and is rich in tin and zinc. It is occupied by two mountain ranges which run nearly parallel to each other, and between which the Tenasserim winds its way to the sea. The coast-land between the sea and the mountains presents in some places fine rice-plains, but is mostly mangrove swamps. The mountain country may be described as one continuous forest. Of the total area of the province, 7,810 sq. miles, only 73 sq. miles are under cultivation. Pop. 60,000. The capital is Mergui, situated on an island in the delta of the Mergui river, in lat. 12° 26' N. It has a good harbor and some trade, but with the exception of the house of the governor, the hospital, and the barracks, it contains only miserable houses. Pop. 12,000, consisting of Burmese, Siamese, and Chinese settlers.

Merian, MARIA SIBYLLE: naturalist and artist; b. at Frankfurt, Germany, Apr. 2, 1647. She was the daughter of a Swiss engraver, and in 1665 married an artist of Nuremberg named Graff; but she is universally known as Madame Merian. She early distinguished herself for her knowledge of botany and entomology, and especially for her studies of insect life and drawings illustrating the metamorphoses of various species; in this she was assisted by her two daughters. In company with one of these she visited Surinam, 1699-1701, bringing back large collections of drawings; the daughter made a second trip to that country in 1702. In 1705 she published *Metamorphoses insectarum Surinamensis*, with numerous large plates of South American insects in different stages. This was republished in French after

her death, together with a similar work on the insects of Europe. Madame Merian's drawings were, for the time, remarkably accurate, and many of her observations, which had been questioned, have since been confirmed. D. at Amsterdam, Jan. 13, 1717.
HERBERT H. SMITH.

Merian: the name of a family of artists: (1) **MATTHEUS** "the elder," b. at Basel, 1593; studied at Zurich and traveled in the west of Europe; married a daughter of Dirk de Bry, a famous engraver of Flanders. At about the age of thirty he settled in Frankfurt as engraver on copper, and afterward started a publishing-house, which was continued by his heirs. Among his works are seventy-eight plates of the ceremonial of *Baptism of Frederick of Wurttemberg*; 400 *Enthymic Plates*, with flowers and landscapes; *Bible Stories*, 200 plates; *The Dance of Death*, from paintings at Basel. His most important work is the immense series of plates of the cities, towns, villages, and castles of Germany and France, known with the accompanying text as Zeiller's *Topographia*. The twenty volumes of this work contain hundreds of plates of great merit, as simple renderings of fact, interesting for their historical record, and of value as specimens of simple art. The great Hollar is said to have worked on this series, and his own large topographical landscapes (see **HOLLAR**) are only the perfecting of the style which Merian introduced. D. at Schwabach, 1650.—(2) **MARTINUS** "the younger," son of the above; b. at Basel, 1621. He was rather a painter than an engraver, but seems to have aided his father, and to have managed the business after his death.—(3) **CASPAR** or **GASPAR**, son of Matthaus the younger. He was an engraver, and signed some of the large plates of Zeiller's *Topographia* as above.—(4) **MARIA SYBILLE**, daughter of Maria Sybille the elder. (See separate article on this artist.)—(5) **JAN MATTHEUS**, son of Matthaus the younger, miniature-painter.—(6) **DOROTHA MARIA GRAFF**, daughter of Maria Sybille; b. 1678; painter of flowers and insects. D. 1741.—(7) **JOHANNA MARIA HELENA**, sister of the last; painter of flowers and insects.
RUSSELL STURGIS.

Merida (anc. *Augusta Emerita*): town in the province of Badajoz, Spain; on the Guadiana; 36 miles by rail E. of Badajoz (see map of Spain, ref. 17-C). During the Roman empire it was the capital of Lusitania and a magnificent city; it is still interesting for its remains of that time, among which are the superb bridge over the Guadiana, 2,575 feet long and containing eighty-one arches, and the triumphal arch of Trajan in the middle of the city. Of the magnificent aqueduct from the lagoon of Albuera thirty-seven enormous piers are still standing, with ten arches in three tiers built of brick and granite. Of the circus, measuring 1,356 by 335 feet, eight rows of seats still remain. Pop. 7,390.

Merida, mā-rē-dē-ā: a city of Venezuela; capital of the state of Los Andes; on an elevated plain partly surrounded by peaks of the Sierra Nevada; 310 miles W. S. W. of Caracas and 5,300 feet above the sea (see map of South America, ref. 1-C). Two small rivers, one on each side of the city, unite below to form the Chuama, which flows to Lake Maracaibo. The scenery is extremely grand, varying from the luxuriant green of the plateau to rugged mountains, some of which are crowned with snow. The climate, owing to the elevation, is temperate (mean temperature, 61° F.) but subject to frequent and rapid changes. Merida has a lively trade, the principal exports being coffee, cacao, and sugar. The so-called University of Merida, founded in 1810, is properly a theological seminary. The city dates from 1558; it was partially destroyed by earthquakes in 1644, 1812, and 1891. Since 1778 it has been a bishop's see. Pop. (1891) 10,747.
HERBERT H. SMITH.

Merida: capital of the state of Yucatan, Mexico; on a plain, 22 miles by railway from its port of Progreso on the Gulf of Mexico (see map of Mexico, ref. 7-K). It was founded by Francisco de Montejo in 1542, on the site of the Maya city of *Thó*; the latter is still the Maya name of the place. The cathedral, several in masteries, now used for secular purposes, and many dwellings date from the sixteenth century, and were built from material furnished by Maya structures. The city is laid out with straight and wide streets, and has a central square or park. The climate is hot, and at times unhealthy; yellow fever is a frequent visitor. From an early period Merida has been a noted intellectual center; at present it has faculties of theology, law, medicine, etc., forming a university, and numerous other educational institutions. Its modern commercial activity is largely due to the trade in sisal hemp. Pop. (estimated, 1892) 53,000.
HERBERT H. SMITH.

Meriden: city; New Haven co., Conn. (for location of county, see map of Connecticut, ref. 10-G); on the N. Y. and N. E. and the N. Y., N. H. and Hart. railways; midway between New Haven and Hartford. It is noted for its manufactures, which include silver-plated ware, Britannia metal goods, hardware, cutlery, steel pens, glassware, cabinet organs, malleable iron, iron and brass castings, machinery, etc. The census returns of 1890 showed that 236 manufacturing establishments (representing 52 industries) reported. These had a combined capital of \$13,695,409; employed 7,655 persons; paid \$4,191,536 for wages and \$4,883,757 for materials; and had products valued at \$11,933,992. The city is the seat of the State Reform School, and has 3 libraries (High School, State Reform School, and Y. M. C. A.) with over 12,000 volumes, 3 national banks with combined capital of \$1,400,000, 2 savings-banks, a trust and safe-deposit company, and 3 daily, 2 weekly, and 2 monthly periodicals. Pop. (1880) 15,540; (1890) 21,652; town, including city, 25,443; (1893) town, estimated, 29,000.

EDITOR OF "JOURNAL."

Meridian: city; capital of Lauderdale co., Miss. (for location of county, see map of Mississippi, ref. 7-11); on the E. Tenn., Va. and Ga., the Mobile and Ohio, and the Queen and Crese, railways; 85 miles E. of Jackson, 135 miles N. by W. of Mobile, Ala. It is in an agricultural region, chiefly producing cotton; contains Meridian Academy (Methodist Episcopal), Meridian Normal College, and East Mississippi Female College (Methodist Episcopal South); and has 2 national banks with combined capital of \$230,000, a savings-bank with capital of \$50,000, 2 daily, 5 weekly, and 2 monthly periodicals, and several large factories. Pop. (1880) 4,008; (1890) 10,624.

Meridian Circle: See **TRANSIT**.

Meridian of a Place [*meridian* is from Lat. *meridia-nus*, pertaining to noon, deriv. of *meridies*, midday, noon]; the intersection of the earth's surface with a plane passing through the place and the earth's axis. It is a N. and S. line. If the plane of the meridian of a place is prolonged to intersect the celestial sphere, the line in which it cuts that sphere is the celestial, or astronomical, meridian of the place. The *magnetic meridian* of a place is the intersection of the earth's surface with a vertical plane passed through the axis of a freely suspended magnetic needle at the place. The angle between this meridian and the true meridian is called the *declination* or *variation* of the needle. See **EARTH**.

Meridional Parts: parts of the meridian, as used in Mercator's system, extending from the equator, and computed for all latitudes differing by a minute up to some limit, usually 83°. These parts are tabulated, and are used in this form for projecting charts and for solving problems in Mercator's sailing. The method of computing a table of meridional parts is as follows: Starting from the equator and taking a geographical mile as a unit, the length of the first minute of latitude is the natural secant of 1', the length of the next minute is the secant of 2', the length of the next minute is the secant of 3', and so on; hence the distance from the equator to lat. 2' is equal to sec. 1' + sec. 2', the distance from the equator to lat. 3' is equal to sec. 1' + sec. 2' + sec. 3', and so on. The results obtained in this way are only approximate, and the process of computation is somewhat tedious. Other methods of computation have been devised that are more accurate, and at the same time of easier application; but the method just given shows more clearly the nature of the table in question. The best method of computing a table of meridional parts is from the formula

$$M = 7915.70447 \log \cot \frac{1}{2} (90 - L),$$

in which *L* is any latitude, and *M* the corresponding meridional part. See **Collin's Navigation**.

MÉRIMÉE, mā-rē-mā', PROSPER: author; b. in Paris, Sept. 28, 1803; studied law and was admitted to the bar, but did not practice; held various positions in the civil service; succeeded M. Vitet in 1831 as inspector of the archaeological and historical monuments of France; entered the Academy in 1844; was made senator in 1853. Besides a number of traveling sketches, originally reports to the minister of his professional researches, such as *Voyage dans le Midi de la France* (1835), *Voyage dans l'Ouest de la France* (1836), *Voyage en Auvergne et dans le Limousin* (1838), and *Voyage en Corse* (1840), he wrote several valuable archaeological and historical works—*Monuments Historiques* (1843), *Prin-*

tures de l'Église Saint-Savin (1844), *Histoire de Don Pedro I., Roi de Castille* (1843), *Épisode de l'Histoire de Russie* (1854), *Mélanges Historiques et Littéraires* (1855). He made his appearance in literature in 1825 with *Théâtre de Clara Gazul*, which was followed in 1826 with *La Gazula*, a collection of lyrical poems. Both were published simply as translations, the former from the Spanish, the latter from the Illyrian, and for many years the secret remained undiscovered; but their influence in propagating the taste and the ideas of the romantic school in France was nevertheless considerable. Afterward followed a series of novels or small romances, often based on some historical data, and delineating the character of the nation and the age with wonderful precision and vividness. *Colomba* and *Carmen* (1840) may be mentioned as his masterpieces in this style. He died Sept. 23, 1870. After his death a very intimate but somewhat peculiar correspondence with an unknown lady was published, under the title *Lettres à une Inconnue*; an autobiography was also found. See A. FILON, *Mérimeé et ses* (1894). Revised by A. G. CANFIELD.

Merino Sheep: See SHEEP.

Meriones (in Gr. *Μηριόνης*): a son of Molus and grandson of Deucalion. He went as lieutenant to his uncle Idomeneus, the commander of the eighty ships that formed the Cretan contingent in the war against Troy. He was one of the bravest of the heroes; he was the possessor of the helmet of Amyntor, and excelled especially in archery and spear-throwing. On his return from Troy his ship was driven by storms to Sicily, but in time reached Crete, where he was worshipped as a hero. J. R. S. S.

Merioneth: county of North Wales; bordering on Cardigan Bay. Area, 669 sq. miles. It is covered with mountains, the highest peak of which, Arran Mowddu, rises 2,955 feet. The soil is poor, and suited only for pasturage, but some lead and copper are found, and considerable limestone and slate. Pop. (1891) 49,204. Capital, Dolgelly.

Merivale, CHARLES, D. D., D. C. L., LL. D.: historian; b. in Bloomsbury, London, Mar. 8, 1808; was educated at Harrow, Haileybury, and St. John's College, Cambridge, where he was a fellow and tutor; graduated in honors 1830, and was university preacher (1839-41), Hulsean lecturer (1862), and Boyle lecturer (1864-65); rector of Lawford 1848-70; chaplain to the Speaker of the Commons 1863-69; and in 1869 became Dean of Ely. He wrote *The Fall of the Roman Republic* (London, 1853); *History of the Romans under the Empire* (1850-62, 7 vols.; latest ed. 1890, 8 vols., a standard work); *Conversion of the Roman Empire* (1864); *Conversion of the Northern Nations* (1865); a translation of the *Riad* in rhymed verse (1869); *A General History of Rome* (1875); and *Lectures on Epochs of Early Church History* (1879), etc. D. at Ely, Dec. 27, 1893.

Revised by S. M. JACKSON.

Merivale, HERMAN, C. B., D. C. L.: statesman and author; elder brother of Charles Merivale; b. in 1806; was educated at Harrow and Trinity College, Oxford, and graduated with high honors in 1827; became a fellow of Balliol College; was called to the bar at the Inner Temple 1832; was Professor of Political Economy at Oxford 1837-42; Under Secretary for the Colonies 1848-60; was perpetual Under Secretary for India; author of *Five Lectures on the Principles of a Legislative Provision for the Poor in Ireland* (1838); *Lectures on Colonization and Colonies* (London, 1841, 2 vols.), the most elaborate and complete work on the subject; *Historical Studies* (1865); *Life of Sir Henry Lawrence* (1873). D. in London, Feb. 9, 1874.

Merle: See BLACKBIRD.

Merle d'Anbigné: See D'ANBIGNÉ.

Merlin: a little hawk of Europe, *Falco asalon*. It is swift and courageous, as well as docile in confinement, and hence it was once extensively employed for hawking at small game. It is represented by the pigeon-hawk in the U. S. See FALCON.

Merlin, AMBROSIVS: an ancient Welsh prophet and enchanter, traditionally stated to have lived in the fifth century A. D. The legendary history of Merlin is given by Geoffrey of Monmouth in his *Historia Brittonum*, where he is represented as having sprung from the intercourse of a Welsh princess with a demon, and to have been the adviser of Kings Vortigern, Uterpendragon, and Arthur. He figures largely in all the Arthurian poems from Spenser to Tennyson. A collection of prophecies ascribed to him was

printed in French in 1498, another in English in 1529, and a third in Latin at Venice in 1554.—Another MERLIN, called *Caledonius*, or "the Wild," was said to have lived at Strathclyde in Scotland in the sixth century, and his grave is still shown at Drummelzier on the Tweed, where he was killed on returning from an incursion into Northumbria. He seems to have been a copy of his Welsh prototype, and his prophecies are almost identical with those of the former.—An ancient metrical *Life* of this Merlin, consisting of 1,500 lines, was published by the Roxburghe Club.

Revised by H. A. BEERS.

Mermaid [M. Eng. *mermayde*; mere < O. Eng. *mere*, lake, sea + *mayle* > Mod. Eng. *maid*]: an imaginary marine being, having the form of a woman to the waist, and ending in the tail of a fish. MERMEX, the mules of this supposed species, are also described. The probability is that the appearance of the dugong or some other marine animal in places where it was not well known may have given rise to the stories regarding this fabulous being. The sirens, nereids, and water-nymphs of poetry are all forms of the same creature.

Meroban'des, FLAVIUS: a poet; flourished in the fifth century. He was a Spaniard and a Christian, and from an inscription of the year 435 (Corpus VI., 1724) we learn that he was a distinguished soldier and rhetorician and a privy councillor of the emperor. Four of his poems, formerly attributed to Claudian, can be found in Jeep's edition of Claudian, vol. ii., pp. 201-208 (Leipzig, 1879). See also Teuffel, *Römische Lit. Gesch.*, p. 464. M. W.

Meroë: the name given by Cambyses to the Ethiopian city Saba in honor of his sister who died there. It was situated on the Nile, between the fifth and sixth cataracts, in Upper Nubia (16° 44' N. lat.). (Cf. Josephus, *Antiq. Jud.*, ii., 10; Strabo xvii., i., 5.) After the decay of NAPATA (*q. v.*) to the N., it became the Ethiopian capital, the chief place of an independent kingdom, in the tenth and ninth centuries B. C. The Greek tradition that Meroë furnished the original of Egyptian civilization is wrong, being based, probably, on limited observation and temporary relations. Amenophis I. (Amenhotep) of the eighteenth dynasty led a warlike expedition into Nubia, and penetrated as far as Meroë. The pyramids of the region were of late construction, dating from 600 to 100 B. C., and are simply formal imitations of those of Egypt. The name was also applied to the ancient kingdom of which Meroë was the capital, and whose kings, "So" and Tirhaka, invaded Egypt. It also survives as the name of a wretched village on the ancient site. The Isle of Meroë is the name of a tract in South Nubia, having an area of 577,480 sq. miles, between the Nile and its tributary, the Atbara. See Lepsius, *Letters from Egypt*, Eng. trans., p. 150. CHARLES R. GILLET.

Mérom: the biblical name (Josh. xi. 5) for *Huleh*, a lake in Northern Palestine; triangular in form, the apex pointing S., about 4 miles long, and at its greatest breadth 34. The best description of it is in Macgregor's *Rob Roy* (1866).

Meropidae [Mod. Lat., named from *Merops*, the typical genus, from Lat. *merops* = Gr. *μέροψ*, bee-eater]: a family of birds, popularly called "bee-eaters." (See BEE-EATER.) They have the head moderate; the bill longer than the head, curved, and acutely pointed at the tip; the gape is not deep; the nostrils are basal, rounded, and partly hidden by the short bristles; the tarsi are very short; the toes long; the tail is long and broad. The species comprises tropical or sub-tropical birds, confined to the Old World. Three genera are generally recognized—viz.: *Merops*, with about twenty species; *Melittophagus*, with six species, peculiar to Africa; and *Nyctinops*, with seven species, in the Indian mainland and archipelago, as well as Africa. They feed upon insects generally. Revised by F. A. Lucas.

Merostomata: the group of Arthropods which includes the Horseshoe Crabs (*q. v.*) and their fossil allies, the Eurypterida. They derive their name from the fact that the basal joints of the legs are used as chewing organs. These forms have the body divided into an anterior cephalothorax and a posterior abdomen. The former bears two pairs of eyes and six pairs of walking legs, some or all of which terminate in pincers. The abdominal appendages are adapted for respiration. Formerly classed with the Crustacea, these forms are now known to be more closely allied to the scorpions and spiders. For the most recent discussion of their affinities, see Kingsley, *Embryology of Limulus* in *Journal of Morphology* (1895). J. S. KINGSLEY.

Merovin'gian: the first Frankish dynasty in Gaul. The name is derived from Merwig or Merovaus, who was supposed to have founded a Frankish empire on the soil of Gaul in the middle of the fifth century, which Clovis (q. v.) or Chlodwig greatly extended and perfectly consolidated. The most characteristic events in the history of the Merovingian dynasty are the perpetual division and subdivision of the empire in Austrasia and Neustria; the horrible feuds originated by the rivalry and hatred of Brunchild and Fredegonda, and so vividly depicted by Augustin Thierry in his *Récits Mérovingiens* (1839); and the establishment of a peculiar office, that of *major domus*, which occasioned the overthrow of the dynasty. In 752 Pepin the Short, *major domus* to Childeric III., confined the king in a monastery and seated himself on the throne by the aid of the pope. Pepin was a man of enormous energy, of great courage, and with a subtle understanding of time and circumstances. He felt that the dire emergencies of the country demanded a vigorous ruler, and he understood that in the eyes of the people the clergy could legitimize even a revolution. He consequently induced Pope Zacharias to become a member of the conspiracy, and Boniface crowned and consecrated him. Thus the Carolingian succeeded the Merovingian dynasty. See FRANKS, THE.

Merriam, AUGUSTUS CHAPMAN, Ph. D.; scholar; b. at Locust Grove, N. Y., May 30, 1843; was educated at Columbia College, where he has filled successively the positions of tutor of Greek and Latin, Adjunct Professor of Greek, and Professor of Greek Archaeology and Epigraphy. He was director of the American School of Classical Studies at Athens 1887-88, and during that time the excavations under his direction determined the birthplace of Thespis. In 1890 he was elected president of the New York Society of the Archaeological Institute, D. at Athens, Greece, Jan. 19, 1895. His principal works are *The Phœaciens of Homer* (1880); *The Greek and Latin Inscriptions on the Obelisk at Central Park* (1883); *The Sixth and Seventh Books of Herodotus* (1885); *Law Code of Gortyna in Crete, Text, Translation, Comment* (1886); report as director of Athens school (1889). C. H. THURBER.

Merriam, CLINTON HART, M. D.; naturalist and biologist; b. in New York city, Dec. 5, 1855; was educated at the Sheffield Scientific School of Yale University; was appointed naturalist of the Hayden survey in 1872, and assistant U. S. fish commission in 1875; since 1886 has been chief of the division of ornithology and mammalogy, U. S. Department of Agriculture. In 1891-92 he was one of the Bering Sea commissioners. He has devoted himself particularly to the study of the geographic distribution of animals and plants in North America, and is the leading authority on North American mammals. His work, which has consisted largely in accumulating facts bearing on the subjects above named, is not to be measured by his published works. Since 1883 he has described about 125 new species of mammals from North America. His short papers are numerous; among the longer are *Birds of Connecticut* (1877); *Mammals of the Adirondacks* (1884); *Biological Survey of the San Francisco Mountain Region and Painted Desert of Arizona* (1890); *Geographic Distribution of Life in North America* (1892); and *Results of the Death Valley Expedition* (1893). F. A. LUCAS.

Merrill: city; capital of Lincoln co., Wis. (for location of county, see map of Wisconsin, ref. 3-D); on both sides of the Wisconsin river, and on the Chi., Mil. and St. Paul Railway; 20 miles N. of Wausau. It contains a high school, 4 grammar schools, 11 churches, free public library with 5,000 volumes, 2 national banks with combined capital of \$160,000, and 3 weekly and 2 monthly periodicals. It is in an agricultural and hardwood-timber region, and is principally engaged in lumber-manufactures, in which 110,000,000 feet were used in 1892. Pop. (1885) 3,948; (1890) 6,809; (1895) state census, 8,697.

EDITOR OF "LINCOLN COUNTY ADVOCATE."

Merrill, GEORGE PERKINS, M. S., Ph. D., F. G. S. A.; geologist; b. at Auburn, Me., May 30, 1854; was educated at the Maine State College and Wesleyan University, Middletown, Conn.; was assistant in Chemistry in Wesleyan University 1879-80; became curator of geology, National Museum, Washington, D. C., in 1880; has been Professor of Geology and Mineralogy in the Corcoran Scientific School of Columbian University, Washington, D. C., since 1893. He is the author of *Stones for Building and Decoration* (New York, 1891); *Handbook and Catalogue Collection of*

Building and Ornamental Stones in the United States National Museum; Report of Smithsonian Institute (1885-86); *Handbook for the Department of Geology, United States National Museum; Report of the Smithsonian Institute* (1890); and numerous scientific papers.

C. H. THURBER.

Merrill, SELAH, D. D., LL. D.; explorer; b. at Canton Centre, Conn., May 2, 1837; entered the class of 1859 at Yale College, but did not graduate; received, however, the honorary degree of M. A. from the same institution; preached in several places; was chaplain in the civil war (1861-65); has been specially active in explorations in Palestine, being archaeologist of the American Palestine Exploration Society (1874-77) and U. S. consul in Jerusalem (1884-86, 1890-93), the results of which he has incorporated in numerous articles and in several works, including *East of the Jordan* (New York, 1881; 2d ed. 1883); *Galilee in the Time of Christ* (Boston, 1881); *Greek Inscriptions Collected in the Years 1875-1877 in the Country East of the Jordan, etc.* (New York, 1885); *The Site of Calvary* (1886).

GEORGE P. FISHER.

Merrimac: town; Essex co., Mass. (for location of county, see map of Massachusetts, ref. 1-1); near the Merrimack river, and on the Boston and Maine Railroad; 6 miles N. E. of Haverhill, 46 miles N. by E. of Boston. It is connected with Amesbury, Haverhill, and Newburyport by electric railway; has a public library founded in 1876, and a weekly newspaper; and is principally engaged in the manufacture of carriages and felt boots. Pop. (1880) 2,237; (1890) 2,632; (1895) 2,301.

EDITOR OF "BUDGET."

Merrimack River: a stream of New Hampshire and Massachusetts; formed by the union of the Pemigewasset and Winnipisogee at Franklin, N. H. It flows southward into Massachusetts, where it curves toward the N. E., and reaches the ocean in lat. 42° 48' 27" N., lon. 70° 48' 46" W. On its banks are the thriving cities of Concord, Manchester, and Nashua, N. H., and Lowell, Lawrence, Haverhill, and Newburyport, Mass. It is a navigable tidal stream as far as Haverhill, 15 miles. At its mouth there is a shifting bar which impedes commerce. The river below the dam at Lawrence has valuable fisheries, but its chief industrial importance is from the immense water-power it affords.

Merriman, MANFIELD: civil engineer; b. in Southington, Conn., Mar. 27, 1848; graduated in 1871 at the Sheffield Scientific School of Yale College, which also conferred upon him the degree of C. E. in 1872, and of Ph. D. in 1876. From 1872 to 1875 he was engaged in surveying and engineering work; from 1875 to 1878 he was instructor in the Sheffield Scientific School; from 1878 to 1881 Professor of Civil and Mechanical Engineering, since 1881 has been Professor of Civil Engineering in Lehigh University, Pennsylvania. During 1880-85 he was acting assistant, U. S. Coast and Geodetic Survey, having charge of triangulation in Pennsylvania. He is the author of articles in mathematical and engineering periodicals, and of the following books: *Continuous Bridges* (1876); *Elements of the Method of Least Squares* (1877); *The Figure of the Earth* (1881); *Text-book on the Method of Least Squares* (1884); *The Mechanics of Materials* (1885); *A Text-book on Roofs and Bridges* (1888); *Treatise on Hydraulics* (1889); *A Text-book on Retaining Walls and Masonry Dams* (1892); and *Introduction to Geodetic Surveying* (1892).

Merritt, WESLEY: soldier; b. in New York city, June 16, 1836; graduated at the U. S. Military Academy, and entered the army as brevet second lieutenant of dragoons 1860; was appointed captain Second Cavalry 1862. In the early part of the civil war he had much valuable experience on the staff of cavalry commanders, and in Apr., 1863, accompanied Stoneman's raid to Richmond; was appointed a brigadier-general of volunteers in June, and breveted major U. S. army the week following for Gettysburg, where he commanded the reserve cavalry brigade, as also in the subsequent operations up to Apr., 1864. In the Richmond campaign of 1864 he commanded a division under Sheridan, participating in all the battles of that campaign, and was breveted lieutenant-colonel for gallant and meritorious services at Yellow Tavern, and colonel for the same at Hawes's Shop, Va. In command of a cavalry division in the Shenandoah campaign, he took part in various skirmishes and the battles of Opequan, Cedar Creek, Winchester, and Fisher's Hill, where he won the brevet of major-general; again at Five Forks, Sailor's Creek, and final surrender was distinguished, and promoted

to be major-general from date of Five Forks; and was breveted brigadier and major-general, U. S. army, Mar., 1865. Subsequent to the close of the war he served as chief of cavalry in various departments till Feb., 1866, when he was mustered out of the volunteer service; became lieutenant-colonel of Ninth Cavalry July, 1866; colonel of Fifth Cavalry July, 1876; brigadier-general Apr., 1887; superintendent of U. S. Military Academy at West Point Sept. 1, 1882, to July 1, 1887; commanded the department of the Missouri 1887-91 and 1895-97, the department of Dakota 1891-95; major-general Apr. 24, 1895; in command of the East Apr. 11, 1897.

Merry, ROBERT; poet; b. in London in Apr., 1755; was educated at Harrow and at Christ's College, Cambridge; studied law at Lincoln's Inn; bought a commission in the Guards in 1775, but soon sold it; lived from 1784 to 1787 at Florence, Italy, where he became a member of the famous Della Crusca Academy; contributed to *The Florence Miscellany*, and returning to London began to publish plays and poems under the pseudonym *Della Crusca*. Their style was imitated by many writers, and thus gave occasion to Gifford to satirize the "Della Cruscan school" in his *Baviad*. Merry married in 1791 Miss Elizabeth Brunton, an actress, with whom he went to the U. S. in 1796. He brought out in Philadelphia a play entitled *The Abbey of St. Augustine* (1797). D. in Baltimore, Dec. 14, 1798.

Revised by H. A. BEERS.

Mersey: a river of England which rises in the north part of the county of Derby, flows in nearly a westerly direction, expanding at Runcorn into a broad estuary, on the north side of which is Liverpool; below this it joins the Irish Sea. This estuary is from 1 to 3 miles broad, and is about 16 miles long; on its Cheshire side is the entrance to the Manchester Ship-canal, and underneath it is a tunnel connecting Liverpool and Birkenhead by railway, which has been in operation since Jan. 20, 1886. The Mersey, with the estuary, has an entire length of about 70 miles, and is navigable to its junction with the Irwell, its principal affluent.

Mersin: chief port of Southeastern Asia Minor; in the vilayet of Adana (see map of Turkey, ref. 6-G). Its roadstead is exposed and has a shifting bottom. The town is attractive, with wide, clean streets; water abounds, and in the environs are numerous gardens and villas. Its exports of carpets, cotton, wool, sesame, linseed, and castor-beans are important. Pop. 8,000. E. A. G.

Merson, mār'sōn', LUC OLIVIER; historical painter; b. in Paris, May 21, 1846; pupil of Pils; was awarded the Grand Prix de Rome in 1869; a first-class medal at the Salon of 1873; first-class at the Paris Exposition of 1889; received the decoration of the Legion of Honor in 1881. His compositions are most artistically conceived, and his work possesses qualities of a high order. *St. Isidore* (1879) is one of his finest works, and *Rest in Egypt*, the Holy Family resting by night in the desert—exhibited at the Salon of 1879—is owned by S. A. Coale, St. Louis, Mo. Studio in Paris. WILLIAM A. COFFEY.

Mer'thyr Tyd'vil: parliamentary borough and market-town of South Wales; on the borders of the counties of Brecknock and Glamorgan; on the Taff; 24 miles N. by W. of Cardiff, its port (see map of England, ref. 11-E). It is for the most part meanly built, but since 1850 it has been greatly improved. The industries arise entirely from the collieries and iron-works in the vicinity, as Merthyr is the center of the Glamorganshire coal-fields. Pop. (1891) 58,080.

Merton, WALTER, de; founder of Merton College; b. at Merton, in Surrey, England, or at Basingstoke, Hampshire, early in the thirteenth century; was educated at the priory at Merton; took holy orders; obtained several benefices; was appointed Lord Chancellor 1261; deprived of his office by the barons 1263; reappointed 1272, but resigned in 1274, having been appointed Bishop of Rochester. He was reputed a man of great learning. D. Oct. 27, 1277, and was buried in Rochester Cathedral. Chancellor Merton established at Basingstoke, where his parents were buried, a hospital for poor travelers and indigent ministers, and founded Merton College at Oxford (Jan. 7, 1264), gave it a further endowment in 1270, and saw it completed in 1274. Its distinctive feature was that it was a literary, not a sacerdotal, institution, and that the students were prohibited from taking vows. It became the archetype upon which most subsequent colleges at Oxford were modeled, and celebrated its six-centenary in 1864.

Meru, or Sumeru [Sansk.]: in Hindu mythology, a fabulous mountain which forms the central axis of the universe and round which all planets revolve. It is 84,000 yojanas (about 1,344,000 miles) high, is wider at top than at bottom, is the abode of Brahmā, and supports the DEVALOKAS (*g. v.*) and the Brahmaloкас. Its eastern side is composed of gold, its southern side of lapis lazuli, its northern of crystal, and its western of silver, and each is the abode of one of the four regents or kings who ward off the assaults of the Asuras or demons who live beneath the mountain. The Ganges flows from heaven on its summit, and thence descends in four streams to the surrounding worlds. Mt. Meru plays an important part in the Buddhist cosmogony. R. L.

Mer'ula (Marland), GEORGIOS; classical scholar; b. at Alessandria, near Milan, 1424; was educated by the famous Philolpho; opened a school in Venice in 1464; was called back to Milan by Louis Sforza in 1482, occupying the post of historiographer of the city. D. Mar., 1494. He was a man of excessive vanity, and engaged in polemical controversies with his contemporaries, notably Politiano. He issued the *editio princeps* of Martial (1470); *The Comedies* of Plautus (1472); edited Cicero, *de finibus, pro Ligario*; and wrote learned commentaries to Juvenal, Statius, Ausonius, and others. ALFRED GUEDEMAN.

Mernula (van Merle), PAUL; classical scholar; b. at Dordrecht, Holland, Aug. 19, 1558; was a member of a very distinguished family; after several years of travel he practiced law at The Hague. He succeeded in 1592 to the chair of History at the University of Leyden, made vacant by Justus Lipsius, and was appointed librarian in 1598, after the death of Douza. He retired to Rostock because of ill-health, but died soon after his arrival July 20, 1607. He was the first editor of the fragments of *Emmianus*, with valuable notes (1595); of *Eutropius*; author of a *Life of Erasmus*, and of many geographical works and treatises on Roman antiquities. ALFRED GUEDEMAN.

Merv (anc. Margiana); oasis in the province of Transcaspiā, Russian Central Asia; situated in lat. 37° 30' N. and lon. 62° E.; 250 miles N. of Herat and 360 miles S. of Khiva; area, 2,000 sq. miles; pop. 150,000 to 200,000; formed by the Murghab, and surrounded W., N., and E. by the most arid parts of the Kara-Kum desert, while to the S. it communicates with the valley of the Herirud of Afghanistan. The Murghab rises on the northern side of the Paropamisus, runs parallel to the Tejend, and likewise loses itself in the Kara-Kum desert, having spent its waters on the formation of Merv. The inhabitants of this oasis are Turcomans of the Tekke tribe. The great fertility of the country made Merv at times a marvel of prosperity, but at present the Tekkes feel it necessary to add to the productions of their agriculture and manufactures (arms, silverware, superior carpets, felts, coarse cloths, etc.) by pillaging their neighbors. In ancient times the oasis contained a wealthy and extensive city, as shown by its ruins. The present town of Merv has sprung up since the extension of the Transcaspiā railway through the oasis. It is the railway station, and has a population of 3,000.

Revised by M. W. HARRINGTON.

Méry, mā'ree', JOSEPH; poet and satirist; b. at Ayguales, near Marseilles, Jan. 21, 1798; was educated at a seminary, but was expelled on account of his atheistical opinions, and after a reckless and quarrelsome career, in the course of which he fought in duels, violated the press laws, and spent some time in prison, he went to Paris in 1824 and published in collaboration with Barthélemy *La Villéluide*, a satire on the Villèle ministry, and a number of verses dedicated to the Bonaparte family. He also worked on the *Némésis*, a satirical journal, and produced a variety of romances, dramas, and poems, some of which acquired great popularity. D. in Paris, June 17, 1866. Among his poetical works are *Mélodies poétiques* (1853) and *Napoléon en Italie* (1859). Of his romances may be mentioned *Scènes de la vie Italienne* (1837); *Les Nuits de Londres* (1840); *Un amour dans l'aveu* (1841); *Héca* (1843); and a collection of *Nouvelles nouvelles* (1855). His dramatic writings include *L'essai du mariage* (1855); *Les deux Frontins* (1858); *La fiancée aux millions* (1864); and many others, together with librettos for several operas. F. M. COLBY.

Meryon, mā'ri-tō', CHARLES; engraver; b. in Paris, France, Nov. 23, 1821; entered the naval school at Brest, and in 1839 began a naval career of seven years, during which he rose to the rank of lieutenant. In his voyages in the Medi-

terranean and the Pacific he had used freely a natural power of drawing from nature, and from 1846 to 1850 he studied art in a formal way, but gave up painting because his eye for color was defective. He began to make careful engravings of the buildings of old Paris, selecting those remarkable for picturesque effect, but not treating them in the swift and suggestive way common to etchers; his work was rather severe and exact than free, and it is difficult to say how far he used the burnin to help out the effect of his etchings. His work obtained little recognition, and he could hardly support life by it. Melancholy and despondency overcame him; in 1858-59 he was confined in the asylum for the insane at Charenton, near Paris; and in 1866 his mind had failed so much that it was necessary again to confine him. He died at Charenton, Feb. 14, 1868. His chief work is contained in a series of *Eaux-Fortes sur Paris*, twelve large plates, with a number of smaller decorative pieces. The best known of these twelve plates are *La Marche, L'Abside de Notre Dame, Tour de la Rue de la Tréfilerie*. Besides these he made other etchings of Paris, some from buildings in Bourges, some after drawings which he had brought home from Greece and from New Zealand and other islands of the Pacific, and a very few to order, of which much the most important is a panoramic view of San Francisco made from small daguerreotypes.

RUSSELL STURGIS.

Merzliakov', ALEKSEI FEDOROVICH; poet; b. in Perm, Russia, in 1778. In 1793 he was sent to Moscow, where he studied at the university at which he afterward taught, in time becoming full professor of Russian eloquence and poetry. His first verses appeared in print as early as 1791, and for the rest of his life he continued to contribute to different papers and reviews. Although in theory he was a strict adherent of the so-called classic school, the simplicity and feeling in some of his shorter poems have kept them popular to the present day. He was also the author of religious odes, many of which possessed merit, as well as of a number of translations, chiefly from the Latin and the Greek, likewise from Tasso, Alfieri, and other Italian poets. See his complete works (2 vols., Moscow, 1867). D. July 26, 1830.

A. C. COOLIDGE.

Mesa, La: See LA MESA.

Mescala, or **Mezeala,** máz-kaa-lá; a river of Mexico; rising in the state of Tlaxcala, flowing through Puebla and Guerrero, and lower down forming the boundary between Guerrero and Michoacan; its general course is westerly, but on reaching the Sierra Madre it turns suddenly southward through that range and reaches the Pacific near lon. 102° W. It takes various local names, as *Atoyac* in Puebla, *Rio de las Balsas* in Guerrero, and *Zacatala* near its mouth, where it is navigable for some distance; the entrance, however, is obstructed by sandbars, and the little port of Zacatala has no commercial importance. The Mescala has comparatively few dangerous rapids, but the current is very swift and strong; various plans have been proposed for its canalization. At present it is important only for gold washings along its lower course, and locally for its fisheries. It gives its name to the small town of Mescala in Guerrero.

HERBERT H. SMITH.

Mescalero: See ATHAPASCAN INDIANS.

Mescalpa: See GRIJALVA.

Mesencephalon: See BRAIN.

Mesentery [Gr. μέσος, mid, middle + έντερα, intestines, bowls]; a double fold of the peritoneum which attaches the small intestine to the spinal column, but so loosely as to allow much freedom of motion. The corresponding support of the large intestine is the *mesocolon*, with the *mesorectum*. The mesentery contains between its folds numerous blood-vessels, nerves, lacteals, and lymphatics, and the ganglia known as mesenteric glands, which are connected with the lymphatic-lacteal system. It is about 4 inches wide, and extends nearly the whole length of the intestine. See PERITONITIS.

Me'sha: King of Moab in the reigns of Ahab, Ahaziah, and Jehoram, tributary to the kingdom of Israel, to which he annually paid "a hundred thousand lambs (2 Kings iii. 4) and a hundred thousand rams with their wool." On the death of Ahab (i. 1; iii. 4) he revolted, and Jehoram made an alliance with Jehoshaphat, King of Judah, against him. The two kings overran Moab with the exception of one stronghold, which Me'sha successfully defended after offering his first-born son as a burnt-offering to his god

Chemosh (iii. 27). An inscribed tablet of this king, the MOABITE STONE (*q. v.*), which commemorates the deliverance hinted at in 2 Kings iii. 27, was discovered in 1868 at Dibon.

Mesh'ed, or **Mashhad:** the capital of the province of Khorassan, Persia; on an elevated but fertile plain in lat. 36° 17' N. and lon. 59° 37' E. (see map of Persia and Arabia, ref. 2-1). To some extent Meshed derives its importance from the circumstance that it contains the mausoleum of Imám Ríza, who was the founder of the great Mohammedan sect of the Shiites. This mausoleum and the mosque built over it, with its gilded domes and minarets, its doors of silver, its rails of gold, and forests of columns of marble and porphyry, is among the most magnificent buildings of the East, and is annually visited by thousands of pilgrims. Besides being a so-called holy city, Meshed is a great trade-center. Caravans are coming and going every day, carrying loads of costly merchandise from India, China, Persia, Arabia, and Europe. In several branches of industry its own manufactures are celebrated; its carpets, shawls, light silks, and sword-blades have a high reputation; also certain kinds of earthenware, glass, and porcelain. Pop. estimated at from 50,000 to 80,000.

Revised by M. W. HARRINGTON.

Mes'mer, FRANZ, or FRIEDRICH ANTON; physician; b. at Itzming, on the Lake of Constance, May 23, 1733, or, according to others, at Meersburg, in Suabia, in 1734. He was educated at Dillingen and Ingolstadt, studied medicine at Vienna, took the degree in 1766, and began his famous magnetic cures in 1772; went to Paris in 1778; made an enormous sensation and a great fortune, but lost his reputation here by the unfavorable report made on his method by a royal committee of the greatest French physicians and scientists; practiced for some time in London, though with less success; returned to Germany, and died almost entirely forgotten at Meersburg, Mar. 5, 1815. Mesmer gave his name to the whole class of phenomena now known under the term HYPNOTISM (*q. v.*), the older term mesmerism having covered a great number of theories and supposed facts, which only the recent scientific work in hypnotism has put in order.

Revised by J. MARK BALDWIN.

Mesmerism: See HYPNOTISM.

Mesocarp: See DUPE.

Mesonero Romanos, RAMON, de; writer and scholar; b. in Madrid, Spain, July 10, 1803; d. there in Apr., 1882. He began life by succeeding to his father's business in Madrid, but his literary instincts were strong, and he gradually gave way to them. In 1831 he made his literary *début* with a *Manual de Madrid* (3d ed. 1844), at once a guide to the topography and monuments of the city, and a collection of remarkably skillful pictures of the peculiar life there. This had appeared under the pseudonym *El Curioso Parlante*; and under the same name he published his *Panorama matritense* (2 vols., 1832-35); *Escenas matritenses* (4 vols., 1836-42); *Tipos y caracteres* (1843-62). In 1836 he founded, and for some years conducted, the *Semanario pintoresco español* (8 vols.). In 1842 he published *Recuerdos de viaje por Francia y Bélgica*. In 1845 he was attached to the Biblioteca Nacional in Madrid, and from that time on turned more and more to scholarly labors. He edited several volumes of the dramatists for Rivadeneyra's *Biblioteca de Autores Españoles*, and contributed critical or biographical notices to several others. In 1861 he published a scholarly history of early Madrid, *El antiguo Madrid*. After his death a volume of his literary remains appeared, *Algo en prosa y verso* (1883). A collected edition of his works, *Obras*, was printed in Madrid in 1881.

A. R. MARSH.

Mesopotámia [= Lat. = Gr. μεσοποταμία (sc. γῆ, land), the country between the rivers; μέσος, mid, + ποταμός, river]; the name generally applied since the third century B. C. to the territory inclosed between the Tigris and Euphrates, and 33° 30' and 37° 30' N. lat. It is called by the Arabs *el J. ʿrsh, the Island*. The whole region is now part of Asiatic Turkey, constituting the vilayet of Mesopotamia. The northern part is rendered hilly by spurs of the Taurus; all the rest is a low, level plain, consisting mainly of dry steppes. The soil is fertile along the rivers where irrigation is employed, but elsewhere affords scant pasturage. Kurds inhabit the north, but the great majority of the inhabitants are Arabs. Anciently it was well cultivated and prosperous, being traversed by the main commercial routes uniting Central and Western Asia.

E. A. GROSVENOR.

Mesothorax: See ENTOMOLOGY.

Mesozo'a [Mod. Lat., from Gr. μέσος, middle + ζῷον, animal]: a name introduced by van Beneden for certain problematical animals, from the fact that he regarded them as occupying a position intermediate between the Protozoa, or single-celled, and the Metazoa, or many-celled animals. The forms included are almost microscopic in size, and are either thread-like or spindle-shaped. They live as parasites in cuttle-fishes, Echinoderms, and certain worms. The bodies are remarkable in consisting of very few cells, and these are arranged as an outer layer covering a central mass of one or several inner cells. All organs, except cilia for locomotion, are lacking. They have neither mouth, nervous system, nor muscles. The central cells produce the eggs which go through quite a peculiar history. As to the position of these forms opinions differ, but the weight of the evidence goes to show that they must be regarded, not as primitively simple forms, as thought by van Beneden, but as degenerate worms, coming from that group which naturalists call Plathelminthes. Two distinct groups are recognized, the Orthocentrida and the Dicyemida. None has been found in America. J. S. KINGSLEY.

Mesozo'ic Era [*mesozoic* is from Gr. μέσος, middle + ζωή, life]: the second of the three great divisions of geologic time characterized by known forms of life. It was preceded by the Palaeozoic era and followed by the Cenozoic, and has sometimes been called the era of reptiles. In the chronologic system of most European geologists, it includes the Triassic, Jurassic, and Cretaceous periods; in the system adopted by the U. S. Geological Survey it includes the Jurassic and Cretaceous periods. See GEOLOGY and PALEONTOLOGY. G. K. G.

Mesquit-grass: a name given in the Western U. S. to rich pasture-grasses of the genera *Bouteloua*, *tristida*, and some others. They are of great value to stock-raisers, but are of less value for hay-making.

Mesquit-tree: a small, thorny and gnarled tree of Texas, New Mexico, Arizona, and Mexico, the *Prosopis juliflora* of the family *Leguminosae*. Its hard wood affords good fuel, and its branches yield abundantly a gum which is a good substitute for gum arabic. It appears sparingly in commerce, and is called mesquit-gum. The long pods abound in a thick, sweet, edible pulp. Both bark and wood are rich in tannic acid, and are excellent materials for use in tanning hides. Another mesquit is the *Prosopis pubescens* (screw mesquit); its beans are eaten by the Indians, and the wood is of great value on the southwestern desert plains. It is a shrub or small tree, considerably resembling the above.

Revised by CHARLES E. BESSEY.

Messalina: See CLAUDIUS.

Messa'na (in Gr. Μεσσηνη, now *Messina*): a city on the eastern coast of Sicily, near the straits that bear its name. In 729 b. c. Chalcis in Eubœa sent a colony to the place, whose old name Zanele or Danale they retained. In 494 n. c. exiles of Miletus and Samos were invited to settle in Zancle, but by the advice of Anaxilas, tyrant of Rhegium in Italy (colonized partly by Messenians), the newcomers took possession of the city, which soon thereafter came into the power of Anaxilas who, being a Messenian, renamed it Messene (Doric Messana) after his unfortunate mother-country. It later became *MESSINA* (q. v.). J. R. S. STERRETT.

Messapian Language: a language which survived in Calabria, Southeastern Italy, until the first century n. c., and is known to us through a few inscriptions written in a special form of the Greek alphabet. It belongs to a group of languages which in early times occupied the entire southern and southeastern part of Italy, and was spoken by a population known under the various names Messapii, Iapygii, Pædiculi, Peucetii, Danni, Salentini, Bruttii, etc. The most probable view concerning the historical connection of this group associates it with the Illyrian (Albanian) of the opposite shore of the Adriatic. See Th. Mommsen, *Unteritalische Dialekte* (1850); *History of Rome* (vol. i.); W. Deecke, *Zur Entzifferung der messapischen Inschriften* (Rhein. Mus. vols. xxxvi., xxxviii., xl.); H. Nissen, *Italische Landeskunde* (vol. i., 1883). See ITALIC LANGUAGES.

BENJ. IDE WHEELER.

Messe'ne (in Gr. Μεσσηνη): a city in Messenia founded by the Thebans, under the lead of Epaminondas, in 369 n. c., at the foot of Mt. Ithome, after the power of Sparta had been finally broken. The new city was peopled by the descendants of those who had emigrated 300 years before, and the country flourished anew as an independent state until

conquered by the Romans in 146 b. c. The ruins of the walls are universally admired. J. R. S. S.

Messe'nia (in Gr. Μεσσηνια): a state of ancient Greece embracing the southwestern part of the Peloponnesus; bounded on the N. by Elis and Arcadia, on the E. by Laconia, and on the S. and W. by the sea. See *MESSENE* and *MESSENIAN WARS*. J. R. S. S.

Messenian Wars: wars between Messenia and Sparta. *First War* (from 743-724 b. c.).—Spartan maidens who were visiting the temple of Artemis on the frontier were carried off by Messenian youths, and when Teleclus, King of Sparta, demanded them back, he was killed. About the same time the herds of the Messenian Polychares were driven off and his son was slain. Then, as the Spartans refused to deliver up the flocks, Polychares killed every Spartan he could find. The war began by the massacre of the inhabitants of the frontier town Amphibia by the Spartans. A pitched battle was of uncertain issue, though the Spartans gradually forced the Messenians to fortify themselves on Mt. Ithome. The Delphic oracle promised victory to the Messenians if a virgin of royal blood should be sacrificed. Aristodemus slew his own daughter, became king, and for a while was victorious over the Spartans, who by bribery obtained another oracle favorable to themselves, whereupon Aristodemus killed himself upon the grave of his daughter and Ithome fell. Many of the Messenians escaped to foreign countries, but those who remained were reduced to the condition of serfs and ground down by taxes. *Second War* (from 685-668 b. c.).—It was caused primarily by the hard lot of the Messenian serfs or Perioeci. The leader was Aristomenes, a man of royal blood, who from Mt. Eira made repeated invasions into Spartan territory, and distressed the Spartans so much that they applied to Athens for a leader. The Athenians sent the poet Tyrtaeus, whose martial songs revived the drooping courage of the Spartans. Aided by the treachery of Aristocrates, King of Arcadia and ally of the Messenians, the Spartans won a decided victory (see *ARISTOMENES*), and most of the Messenians emigrated to Rhegium in Italy, and afterward possessed themselves of Zancle in Sicily. (See *MESSANA*.) *Third War* (from 464-455 b. c.).—A terrible earthquake in 464 b. c. gave the oppressed Messenian serfs a coveted opportunity for insurrection. Once again they fortified themselves on Mt. Ithome. At the request of Sparta the Athenians sent troops under Cimon to aid in putting down the insurrection, but after a time the Athenians were rudely dismissed by the Spartans. After a long siege the Messenians were allowed to withdraw on condition of perpetual exile. The Athenians located the most of them in Naupactus. J. R. S. STERRETT.

Messiah [from Heb. māshî'ah, anointed (deriv. of māshah, anoint), hence Messiah, Christ, whence Gr. Μεσσίας, whence Lat. *Messias*, Messiah]: the name in the sacred Scriptures and in the usage of Jew and Christian ascribed to that holy Person in whom the hopes of redemption center. מָשִׁיחַ in the Old Testament, used as an adjective, is applied to the high priest (Lev. iv. 3; vi. 22, etc.) as the one anointed with the holy oil; but as a substantive, to the theocratic king (1 Sam. ii. 10; Ps. xviii. 50, etc.), and so by the reflection of the poets to the patriarchs as the ancestors of the theocratic king (1 Chron. xvi. 22; Ps. cv. 15); and thus by eminence to that Person in whom the functions of priesthood and royalty culminated (Ps. ii. 2; ex. i. 4; Dan. ix. 26). In the New Testament, ὁ Μεσσίας is used in John i. 42; iv. 25, but generally מָשִׁיחַ is rendered by its Greek equivalent

Χριστός, which with the article refers to Jesus as the expected Messiah, but without the article, especially in the Epistles, became a proper name of Jesus Christ, the historical Messiah. In the New Testament it is easy to separate the person of Christ from his redemptive work and the last things; but this can not be carried out in the Old Testament, because the person of the Messiah is ever involved in the future redemption, and the last things embrace both advents. Hence we must treat of the Messiah under the more general head of *Messianic Prophecy*, which may be defined as the prediction of the fulfillment of redemption through the Messiah or the divine ideal of redemption presented in the Old Testament. This ideal or prediction was gradually unfolded, and is associated with historical epochs and great names in Israel's history. It is found not only in utterances respecting the future, but also in divine words subsequently revealed in reference to the past, in ideal statements concerning the present, and in institutions.

Primitive Messianic Ideas.—(1) Gen. i. 26-30 states that mankind was made in the divine image with the destiny of dominion over nature—the goal of creation was a godlike race inhabiting and subduing the earth. The whole plan of the world's history, which includes redemption after sin entered, is here indicated. Ps. viii. 3-9 repeats this idea. The fulfillment is realized through Christ, the Son of man, through whom mankind attains the original end of creation (Col. iii. 10; Eph. iv. 21; Heb. ii. 5-10). (2) Gen. iii. 15, the Protevangelium, predicts the ultimate victory of the seed of the woman over the serpent, but not without suffering. This victorious seed primarily is the human race, and this promise is the *Magna Charta* of human history. The seed, however, culminates in Christ, the representative of the race, through whom the victory is attained. The serpent and his seed represent all forces of evil (John viii. 44; Rom. xvi. 20; 1 Cor. xv. 25; Rev. xii. 9 f.; xx. 2 f.). (3) After the flood, in the promise and covenant with Noah, hope for the future is assured (Gen. viii. 21-22; ix. 8-11); mankind is not again to be cut off; the conditions necessary for man's destiny or redemption are thus guaranteed. (4) In Gen. ix. 25-27 is set forth the threefold development of the human race, determined by their descent from Noah's sons. To the descendants of Ham is given servitude; to those of Japheth, wide dominion; to those of Shem, the blessing or special favor of God. This last is unfolded in the choice of Israel and culminates in Christ. If v. 27 represents God dwelling in the tents of Shem (so many commentators) then the divine line of Messianic promise here begins, a line promising the advent of Jehovah, which is carried forward in the manifestations of the Angel of Jehovah, in Jehovah's dwelling above the cherubim, and in the predictions of Jehovah's coming in judgment and to abide with his people. The fulfillment is in the incarnation (John i. 14; Eph. ii. 22; Rev. xxi. 3). (5) Abraham's blessing (Gen. xii. 1-3; xiii. 14-17; xv. 4-5; xvii. 6-8; xxii. 15-19), renewed to Isaac and Jacob (xxvi. 3-5; xxvii. 27-29; xxviii. 13-15), unfolds the Protevangelium. It is a divine call with the institution of a covenant relation and a promise which includes a promised seed, a promised land, and a blessing to all nations. The seed—a generic term representing the seed of the woman—in its unity is fulfilled in Christ (Gal. iii. 16), but as a collective, with a multitude of members, nations, and peoples, like the stars and sand, it is fulfilled in the children of Abraham by faith (Rom. iv. 6; Gal. iii. 29). The land was primarily Canaan, but ultimately it is the spiritual Canaan, the heavenly Jerusalem (Heb. xi. 10, *seq.*; Rev. xxi.). The blessing is realized in salvation through Christ. (6) The patriarch Jacob on his death-bed divides the promised land among his sons, singling out Judah as the one through whom the covenant blessings especially unfold (Gen. xlix. 8-12). He will be of resistless might against his enemies, receiving also the homage of his brethren. The peoples will obey him as ruler, while he enjoys the luxuries of peace. The fulfillment began in the leadership of Judah in the conquest of the land, and was continued in the glory of the Davidic dynasty, but is fully realized only in the Lion of Judah (Rev. v. 5), who is the great conqueror (Eph. iv. 8; Col. ii. 15), to whom all will render homage (Phil. ii. 10 f.), and who will be enthroned amid the glories of eternal peace in heaven (Rev. xxi.-xxii.).

Messianic Prophecy of the Mosaic Age.—(1) In Ex. iv. 22 f. Israel is placed in the endearing relationship of sonship, even that of first-born son, to Jehovah. This idea, repeated in Deut. xxxii. 6-10 and Hos. xi. 1, is unfolded in the promise made to David where his seed is placed in a similar relation (2 Sam. vii. 11; comp. also Ps. ii. 7), and is fulfilled in Jesus, the well-beloved and only begotten Son of God (Matt. iii. 17; John iii. 16, *et al.*), and through him it becomes the blessed right of all believers (John i. 12; 1 John iii. 24). (2) In Ex. xix. 3-6 the foundation of the idea of the kingdom of God is laid, and the third element of Abraham's blessing is unfolded. Israel redeemed from Egypt is constituted by a covenant relation a kingdom of priests and a holy nation unto Jehovah. Priesthood and royalty thus are given to the people. The former finds representation in the Levitical and Aaronic priesthood (Num. xxv. 12, *seq.*). They unite in fulfillment in the Priest-King, the Messiah, and through him they become the inheritance of each believer in the Church (1 Pet. ii. 9; Rev. i. 6; xx. 6). (3) The prophecies of Balaam (Num. xxiii.-xxiv.) picture Israel as a unique nation dwelling apart, of countless numbers, irresistible in might, and enjoying rich and beautiful possessions, with God for their King, directly revealing his will among them. Out of Israel emerges a victorious royal dynasty, indicated

in a star and scepter, permanent and enduring, while other nations crumble and pass away. These prophecies prefigure the glory and triumph of the Messianic kingdom, and by implication the sovereignty of the Messiah (Rev. xxii. 16). (4) In Deut. xviii. 15-18 there is the promise of a prophet like unto Moses, unto whom Jehovah will give his words and require that he be obeyed. According to some, the context demands that *prophet* should be taken as a collective noun, referring primarily to a line of prophets; others find reference only to a specific prophet. In either case the idea here set forth finds full realization only in Christ, through whom came "grace and truth" (John i. 17), and who fulfilled both the law and the prophets, saying, "But I say unto you" (Matt. v. 17, 21, 27, 34, 39), and the New Testament properly finds this prophecy fulfilled in him (Acts iii. 22-26). (5) In addition to these words associated with the patriarchal and Mosaic periods of history, there are also the sacrificial institutions, which typified a means of reconciliation with God, and are fulfilled in the priestly and atoning work of Christ (1 Cor. v. 7; Eph. ii. 14, 16; Heb. viii.-ix.; 1 Pet. i. 17, *et al.*).

Messianic Prophecy of the Time of David.—A new era begins with the organization of the kingdom of David, and the establishment of the religious and political center at Jerusalem. The desire of David to build Jehovah a house is the occasion of a fundamental prophecy (2 Sam. vii. 12-16). The promise to or covenant with David is that his seed shall be established as a house or dynasty, to whom will be granted, (1) to build a house for Jehovah; (2) to have an everlasting kingdom; (3) to be a son to Jehovah, chastised for sin and yet retained with everlasting mercy. In the first of these is involved the promise of the dwelling of God in the tents of Shem (if we adopt that reading, see above), the Shekinah of the tabernacle, and the fulfillment is in Solomon's temple (1 Kings v. 5), in the incarnation (hence Christ calls his body the temple, John ii. 19-21), and in the abiding presence of Christ and the Holy Spirit in believers or the Church (Matt. xxviii. 20; 1 Cor. iii. 16; 2 Cor. vi. 16; Eph. ii. 20); in the second is taken up Jacob's prediction concerning Judah and Balaam's of the star and scepter, and it forms the basis of all subsequent expectations concerning the personal Messiah, in whom and in whose kingdom it finds its ultimate fulfillment; in the third is infolded the sonship of the people (see above, Ex. iv. 22, 23), and the fulfillment is that already mentioned (see above) with the additional idea of mercy and chastisement, relatively realized in God's dealings with Solomon and subsequent kings, but ultimately in the suffering Messiah, through whom mercy was first made sure forever, when he received the chastisement of his Father God for the redemption of his race (2 Cor. v. 21; Gal. iii. 13; 1 Pet. ii. 24). In David's last words (2 Sam. xxiii. 1-7) is expressed the confidence of the full realization of this covenant.

Based upon this Davidic covenant are certain passages in the Psalter which express the idea of its fuller realization, and thus are prophetic of the future. (1) Ps. xviii., describing the special interposition of God in behalf of David, and then his exaltation and the subjugation of his enemies, the extension of his rule to distant nations and the praise of God among them for the wonders he has wrought, foreshadows typically a future divine purpose through a king that is Christ and a kingdom under his rule here on earth (Rom. xv. 9). (2) Ps. cx. cites a divine oracle and oath, and upon these as a basis represents the Messiah going forth to battle, engaged in the struggle, and triumphant. He is a priest-king after the order of Melchizedek, the Lord of David exalted to a position of peculiar dignity at Jehovah's right hand, while he subdues all his enemies under his feet. The priesthood and royalty of the people here unite and find representation in a single person (see above, Ex. xix. 3-6). The fulfillment is in the priestly and kingly rule of Christ (Matt. xxii. 41-45; Acts ii. 34-36; Heb. i. 13; vii. 17, *seq.*; x. 12-13; Eph. i. 20; 1 Cor. xv. 25; Rev. xix. 11-16). (3) Ps. ii. represents a conspiracy against Jehovah and his anointed, who is established by Jehovah as King of Zion and according to divine decree recognized as his son, and to whom is promised worldwide dominion and the complete subjugation of enemies. The fulfillment is in the triumph of Christ, even through death, over those who conspired against him (Acts iv. 25-28), in his resurrection (Acts xiii. 33), in his heavenly enthronement (Heb. i. 5), and in the extension of his kingdom even now being realized. (4) In Ps. xlv. the king is represented as of divine majesty and as espousing a royal bride, a daughter of the nations.

This is typically prophetic of the exaltation and divine sonship of Christ (Heb. i. 8-9), and of his relation to his Church (Eph. v. 25; Rev. xix. 7-9). (5) Ps. lxxii. expresses aspirations for the king and their realization in righteousness. Mercy and peace everywhere prevail; the kingdom extends over the whole earth; the soil yields its abundance; and all nations unite in grateful tributes of praise and adoration. (6) Ps. xvi. unfolds the idea of the ideal man (see above, Gen. i. 26) as one who, having Jehovah as his portion, will triumph over death. This is actually realized in Christ's resurrection (Acts ii. 27).

Messianic Ideas of the Prophets.—After the death of Solomon, owing to the division of the kingdom and the degeneracy of the people, the prophets recognize that the purpose of Israel's choice can not be realized without a divine chastisement or judgment. This appears in various calamities, and especially in present or impending foreign invasion and captivity. After the judgment the redemption of a chosen remnant is announced, a saved and spiritually transformed community of reunited Judah and Ephraim, gathered to their land, which likewise is transformed, becoming most blissful, a paradise, where all dwell in everlasting security, with Jehovah in their midst, and where also Gentiles share in their blessings. Guilt, judgment, and redemption are the elements of the prophetic messages. These appear in the blessings and curses of the Pentateuch (Ex. xxiii. 20-33; Lev. xxvii.; Deut. xxvii.-xxviii.); and the Song of Moses (Deut. xxxii.) is a prototype of all prophecy. The future redemption is accomplished by the advent of Jehovah, the work of his Spirit and the personal Messiah. The fulfillment is in the person and work of Christ, and extends from the first to the second advent. Temporal features usually typify spiritual. The captivity typifies the bondage of the race in sin. The saved community are the redeemed of the New Testament, and the land is the heavenly Canaan. The prophets vary in their outward presentation of Messianic ideas according to their individual character and historical circumstances. After the exile, while the notion of a judgment is still prominent, the thought of a captivity has disappeared. We give the prophets and contemporary Messianic Psalms in chronological order (there is not, however, entire agreement among scholars in reference to the date and division of some of these).

Pre-exilic Prophets.—(1) Joel (we follow Briggs, Delitzsch, and Orelli in placing Joel earlier than Amos; many modern critics, with much probability, regard his prophecy as post-exilic). The prophet declares the advent of Jehovah (a) (ii. 28-32) in the outpouring of the prophetic spirit, with wonders in heaven and on earth heralding judgment, and with deliverance in Jerusalem for all calling upon his name. (b) The advent in judgment is described (chap. iii.) as an assembly of all nations with confusion of multitudes and fearful natural phenomena, with the result of Jehovah's dwelling on Mt. Zion, Jerusalem being inviolable, the land of marvelous fertility, a fountain coming forth from the temple; likewise there shall be signal divine forgiveness. In the New Testament fulfillment is claimed for the day of Pentecost (Acts ii.), and the words and imagery are applied to the Gospel call and salvation (Rom. x. 12, 13), and to Christ's second advent (Matt. xxiv. 29). These New Testament applications show clearly that Christ assumed the place of Jehovah. See also Rev. vi. 12; xiv. 14 ff.; xvi. 16; xxii. 1.

(2) Amos (chap. ix.) sees judgment about to befall Israel, after which a remnant will be sifted out; the ruined house of David will be restored; the old or promised territory will be repossessed; and the land will be of wonderful fruitfulness, where Israel shall abide forever. Acts xv. 16 sees a fulfillment in the erection of the kingdom of Christ and the gathering of the Gentiles.

(3) The ideal of Hosea is that after severe chastisement and rejection set forth in the parable of the adulterous wife and her children (i.-iv.), and figured even under death (vi. 1; xiii. 14), the people of God, in great multitudes (i. 10) united under David, their king (i. 11; iv. 5), shall return unto Jehovah (iii. 5; v. 15-vi. 3; xi. 10 f.; xiv), becoming his faithful bride (ii. 16, 19 f.), and enjoying a land from which the curses of sin—war, wild beasts, and unfruitfulness—have been removed (ii. 18, 21-23). The apostle Paul (Rom. xi. 25 f.) sees a fulfillment in the reception of the Gentiles into the Church (comp. also 1 Pet. ii. 10). The bride of Jehovah reappears in the Church as the bride of Christ (Eph. v. 22, seq.; Rev. xxi. 9).

(4) The author of Zech. ix.-xi. (probably a contemporary of Hosea) represents the Messianic king as meek and lowly,

and yet victorious; the weapons of war are destroyed and the king reigns in peace over the earth (ix. 9 f.; comp. Matt. xxi. 5). Ephraim and Judah are restored by Jehovah in exultation to their own land, where they walk in the name of the Lord (ix. 9-x. 12). In xi., under the transactions of the shepherd, is symbolized the mutual rejection of Jehovah and Israel by each other, which typifies the rejected Messiah of the New Testament. Comp. Matt. xxvii. 5.

(5) Isaiah (ii. 1-5 and also Micah iv. 1-7) represents the temple mount as exalted, and as a source of divine instruction sought by all nations with the result of universal peace. In iv. 2 ff. the land becomes wonderfully fruitful; Jerusalem is thoroughly cleansed from all iniquity, and is the abiding-place of Jehovah, who creates a refuge for his people, the holy remnant. A corner-stone is likewise laid there worthy of all confidence (xxviii. 16). Zion is the quiet habitation of Jehovah, the glorious judge, warrior, and king, who is its protection in the place of streams and navies, against all hostile powers (xxxiii. 10-24). On the temple and Jehovah dwelling on Mount Zion, see above, 2 Sam. vii. 12, seq. On the corner-stone, comp. Ps. cxviii. 22, and see Matt. xxi. 42; Acts iv. 11; Rom. x. 11; 1 Pet. ii. 6, seq. Jehovah's dwelling upon Mt. Zion is based upon the placing of the ark there by David, which is commemorated by Ps. xxiv. 7-10, a typical prophecy, further unfolded by Isaiah. Ps. xlii. and xlvi. belong to the period of Isaiah and express similar thoughts of the security of Mt. Zion. The Messianic person is distinctly brought out by Isaiah—(a) vii. 14-16, as a wonderful child, called Immanuel, the bearer of the divine deliverance, but until his maturity distress will continue in the land. (Comp. Matt. i. 20-25.) (b) ix. 1-7. A wonderful light shines on the northern frontier, which exalts that people as highly as they had previously been brought into contempt as the first of the Jews to go into exile; a great deliverance, transcending that of Gideon in the day of Midian, is wrought, a child of the house of David is born, named Wonderful Counselor, Divine Hero, Everlasting Father, Prince of Peace, who reigns on the throne of David in righteousness for ever. (Comp. Matt. iv. 15-16; xi. 23; Luke x. 15.) (c) xi. A twig comes forth from the stump of Jesse; a shoot from his roots bears fruit. The sevenfold gift of the Spirit rests upon him, endowing him to fulfill his work of judging the poor with spiritual discernment and the wicked with the word of his mouth. Girded with righteousness and faithfulness, he establishes universal peace in the earth, in which the animal kingdom shares. He becomes the standard of the nations; a deliverance like that of Egypt takes place; the ransomed assemble from all lands, marching up on highways of redemption. Matt. ii. 23 applies the נְצִיר of our passage with the corresponding נְצִיר of Jer. xxiii. 5: xxxiii. 15; Zech. iii. 8; vi. 12, to the Nazarene, as the one who grew up in that obscure place to which the line of David had wandered as a shoot from a neglected stump. (Comp. John. i. 32; xii. 32; Rom. viii. 22; xv. 12; Rev. i. 16.) The nations share in Messianic blessings. Chap. xviii. 7 points to the conversion of Ethiopia; xix. 18-25 represents Egypt and Assyria as united with Israel as the people of God, speaking the holy language and serving Jehovah with altar and sacrifices; xxiii. 18 predicts the consecration of the merchandise of Tyre.

(6) Micah, with predictions of divine judgment upon Israel, announces the elevation of the temple mount (iv. 1-4; see Isa. ii.), and the restoration of the scattered of Israel (ii. 12; iv. 6, seq., 10; vii. 12), who will be purified (v. 10-15) and their sins forgiven (vii. 18, seq.), and who will be a blessing and destruction among the nations (iv. 13; v. 7-9), and over whom Jehovah will reign in Mt. Zion forever (iv. 7). Micah presents the Messianic king after the manner of Amos, referring to the exaltation of the Davidic dynasty (iv. 8); after the manner of Hosea, placing a leader at the head of the returning people (ii. 13); after the manner of Isaiah, in the ruler, the great deliverer, in whom the ancient promises will be fulfilled, coming forth from little Bethlehem (v. 2-6). See for fulfillment Matt. ii. 5, seq.

(7) Zephaniah announces after the judgment the deliverance of a purified remnant in whose midst is Jehovah as a king rejoicing and resting in love (iii. 17). This remnant also will be a name and a praise among all the peoples of the earth (iii. 19, seq.) and nations from the most distant parts of the world will worship Jehovah (iii. 9, seq.). With Zephaniah belong Ps. lxxvii., describing the adoption of the nations into the city of God, and Ps. lxxx., a prayer for protection.

(8) The Messianic prophecies or ideals of Jeremiah are as follows: (1) Ch. iii, 14-17, Jehovah the Saviour marries his exiled people, selecting one from a city and two from a tribe, and rest them to Zion, setting over them shepherds after his own heart. (Comp. John xxi, 15-17.) Rachel, weeping for her children (xxxix, 15, *seq.*), is comforted with promises that they will come again out of the land of the enemy (Matt. i, 18). Jehovah will sow both the house of Judah and the house of Israel in their own land again (xxxix, 27, *seq.*; comp. Hos. ii, 23). They will come together out of the land of the north, and inherit the goodly heritage of the best of the Gentiles (iii, 18; comp. Hos. i, 11). Jehovah makes with them a new covenant (xxxix, 31, *seq.*), the law being written in the heart, so that all shall know him. (Comp. Hos. ii, 18, *seq.*) New institutions are established (iii, 17), entire Jerusalem is called the throne of Jehovah instead of the ark, and all nations gather into it (Rev. xxi, 2; xxii, 3, *seq.*). The whole city and suburbs become holy as the temple (xxxix, 38-40), even the hill Gareb, the abode of the lepers, and the valley of Hinnom, the place of refuse. (2) The sprout of Isa. xi, 1, *seq.*, is taken up and clothed with new ideas. He is called the righteous branch, Jehovah our righteousness (xxiii, 5, *seq.*), as the bearer of divine righteousness, and so the New Jerusalem bears the same name as the divine throne (xxxiii, 16; comp. Isa. vii, and Ex. xvii, 15). The exodus from Egypt is no more remembered for the greater exodus from all countries of the dispersion to the land of their inheritance. Jehovah will surely fulfill his covenant with David and the Levites; the monarchy and priesthood will become eternal (xxxiii, 17, *seq.*). With Jeremiah belong Ps. lxxxix, and cxxxii, which set forth the inviolability of the Davidic covenant.

The Exilic Prophecies.—(1) Ezekiel presents many of the same elements as his forerunners. Jehovah as a faithful shepherd will accomplish a restoration (xi, 17; xxxiv.) which is likened to a transplanted cedar twig becoming an immense tree (xvii, 22, *seq.*), to a resurrection of the dead (xxxvii, 1-11; see above, Hosea); Ephraim and Judah will be united (xxxvii, 15-22). The people will be purified, receiving a new and obedient heart (xi, 19; xxxvi, 26-29; comp. Jer. xxxi, 31, *seq.*). David will be their king (xxxiv, 24; xxxvii, 24). A new covenant of blessings will be made and all ills banished from the land (xxxiv, 25-31; xxxvi, 35; comp. Hos. ii, 18-21, *seq.*; Isa. xi, 6-9, *et al.*), and Jehovah will dwell among his people (xxxvii, 27). The powers of the world—Gog and Magog—will vainly endeavor to destroy them (xxxviii-xxxix; comp. Rev. xv, 7-10). There is a prolonged description of a new temple, a new arrangement of worship, the wonderful fertility of the land, and division of territory among the tribes (xl-xlvii; comp. Rev. xxi-xxii). Sodom and Gomorrah will also find a place with the people of God (xvi, 53-63).

(2) Isa. xxi-xxvii. These chapters present a divine judgment upon the world and the redemption of God's people, who, restored to Mt. Zion, will unite with all nations in a feast provided by Jehovah (xxv, 6; xxvii, 12, *seq.*). The pious dead will be raised (xxvi, 19); death and sorrow will be abolished forever (xxv, 7, *seq.*; comp. Rev. xxi, 4; 1 Cor. xv, 54). The feast is the prototype of the Gospel feast of the New Testament. Isa. xxxiv-xxxv, belongs also here, describing the removal of all physical and moral evils at the advent of Jehovah.

(3) In the Psalter is a group of Psalms (xxii, xl, lxxxix, and lxxx), typically prophetic of Christ, describing suffering. These most probably are based upon the experience of faithful persecuted servants of God like Jeremiah, and especially those of the period of the exile. The most important of these is Ps. xxii. The Messianic features of these Psalms taken together are: (a) Cruel reproaches of malicious enemies (Ps. lxxxix, 26; xli, 7-8; xxii, 7-8; comp. Matt. xxvii, 39, *seq.*). (b) He is persecuted because of his consecration to the divine will as the acceptable sacrifice (Ps. xl, 6-8; comp. Heb. x, 8, *seq.*; Ps. lxxxix, 7-12; comp. Matt. xxvii, 27-30; John ii, 17; vii, 5; Rom. xv, 3). (c) The sufferings are the stretched body, feverish frame, intense thirst, offering of gall and vinegar, division of his garments, agonizing cry, and broken heart (Ps. xxii, 1, 12-18; lxxxix, 20-21; comp. Matt. xxvii, 39, *seq.*). (d) Notice also the traitor and his doom (Ps. xli, 9; comp. John xviii, 18; Ps. lxxxix, 23, *seq.*; comp. Acts i, 20 and Ps. cix, 8). (e) Observe also the praise of the delivered one and the world-wide significance of the sufferings (Ps. xxii, 22; comp. Heb. ii, 12; Ps. lxxxix, 30, *seq.*; xl, 9; comp. John xvii, 4). These Psalms prepare the way for the suffering servant of Isa. liii.

(4) Isa. xl-lxxvi, belongs to the period of the exile. These chapters form an organic whole, into which are woven previous Messianic references about the person of the Servant of Jehovah. This Servant, like the Seed and the Son of the Pentateuch and Psalter, is a generic term referring primarily to Israel, but culminating in the Messiah. Jehovah calls him from the womb to be his servant, and anoints him with his Spirit. He is the gentle preacher and saviour of the poor, the meek, and broken-hearted. He restores the remnant of Israel, is a covenant of the people, a light of the Gentiles, Jehovah's salvation to the end of the earth (xlii, 1-9; xlix, 5-8; lxi, 1-3; comp. Matt. xii, 17-21; John viii, 12; Heb. viii, 6; ix, 15; Luke ii, 32; iv, 18, *seq.*). He is a suffering servant (chap. liii), without form or majesty, despised and rejected of men, a man of sorrows and acquainted with grief. He is a sufferer, bearing his people's sorrows, pierced for our transgression, crushed for our iniquities, and his stripes were for our healing and peace. (Comp. Ps. xxii, 16; lxxxix, 26; Zech. xii, 10; Gal. iii, 13; 1 Pet. ii, 24.) All were wandering sheep. Jehovah laid on him, the uncomplaining lamb, the iniquities of all. (Comp. John i, 29; Acts viii, 32; 1 Pet. i, 19; Rev. v, 6; vii, 14, etc.) His contemporaries did not consider this, but assigned him his place with the wicked and with the rich in his death. (Comp. John xix, 38-41. He suffers as a substitute, a trespass-offering, and then reaps his reward in his exaltation, his spoils of victory, and his prosperous ministry. (Comp. Heb. ii, 10-13; Matt. xx, 28; John x, 11-17; Rev. i, 18; Heb. xii, 2.) Chap. lv, gives the Messianic invitation to the free grace of the Gospel (Rev. xxii, 17). The sure mercies of David, the everlasting covenant, are offered in him who is the witness, prince, lawgiver of the people. (Comp. John xviii, 37; Rev. i, 5; iii, 14; Acts v, 31; xiii, 34.) The seed of the righteous servant enjoy the riches of the Gentiles as they become the priests of Jehovah and minister clothed in the garments of salvation; righteousness and praise spring forth before all nations (lxi, 9-11), who come up to the holy places from the most distant parts (xlix, 12). Hunger and thirst, the violent heat of the sun, together with all sorrow and mourning, are banished from the land (xlix, 10; lxi, 3; comp. iv, 3; Rev. vii, 16-17).

The advent of Jehovah is no less prominent. In xl, 3-11 we see the herald of the advent. Zion and Jerusalem become evangelists. Jehovah comes as the gentle shepherd. This is applied to the Baptist and Jesus in Matt. iii, 3. (Comp. John x, 1-18; Luke xv, 3-7.) In liv, 5, *seq.*, and lxii, 5 Jehovah takes Israel as the wife of his youth and rejoices over her as his bride; and in lx, 1, *seq.*, he becomes the light and glory of his people, instead of the sun and moon (Rev. xxi, 23-26). So in lxii, 1, *seq.*, the righteous of Zion and her salvation becomes a bright and shining light to the nations; she is called by a new name (Rev. ii, 17), becomes a crown of glory in the hand of the Lord, and is named Hephzibah and Beulah. Jerusalem is rebuilt with precious stones (liv, 11, *seq.*; comp. Rev. xxi, 18-21); her walls are salvation and her gates praise; they are open day and night, while kings and nations enter therein (lx, 11, *seq.*; Rev. xxi, 25), and great is the peace of her children as they are taught of Jehovah (liv, 13; comp. John vi, 45; 1 Thess. iv, 9; 1 John ii, 20). In lix, 15-18 Jehovah appears as a warrior armed with vengeance for his enemies and redemption for his people. He pours out his Spirit as water upon the offspring of the people (xliv, 3-5; comp. lix, 21), and puts his words in their mouth for ever, and they spring up as willows by the watercourses, while the Gentiles claim to belong to Jehovah and enroll themselves as his people. The call goes forth to the ends of the earth, and the oath is sworn "that unto me every knee shall bow and every tongue shall swear" (xlv, 22, *seq.*), and the sons of the stranger come to the holy mount, offering their sacrifices in the house of prayer for all nations (lvi, 6, *seq.*; comp. Rev. viii, 3-5; Heb. xiii, 15, 16). Chap. lxxv, 17-27 predicts the creation of a new heaven and earth, as well as of a new Jerusalem, in which there is no more weeping or crying, but length of days, prosperity, and communion with God, in which the animal kingdom shares (2 Pet. iii, 13; Rev. xxi, 1). Ch. lxxvi, now describes the final catastrophe and glories. On the one side all flesh assemble in one immense congregation every Sabbath, as at the great feasts, before the throne (Rev. v, 11, *seq.*; vii, 9-12, etc.); on the other side, the carcasses of transgressors are cast out into the unquenchable fire and to the never-dying worm. Comp. Matt. xxv, 41, *seq.*; Rev. xx, 10, *seq.*; xxi, 8, *seq.*

The Post-exilic Prophecies.—(1) Haggai predicts that heaven and earth will be shaken, kingdoms overthrown, and

the instruments of war destroyed (ii. 6, 22). The nations will bring their choicest treasures into the house of Jehovah, and the latter glory of the house will be greater than the former (ii. 7-9). Zerubbabel, the servant of Jehovah, will become his signet (ii. 23).

Ps. xciii.-xcix. are probably to be connected with the building of the second temple, and thus with Haggai and Zechariah. Their theme is the advent or reign of Jehovah, and they belong to the divine line of prophecy which finds fulfillment in Christ.

(2) Zechariah (i.-vii.) presents Jehovah as a wall of fire round about Jerusalem, and a glory in her midst (ii. 5, *seq.*; comp. Isa. iv. 5; Jer. iii. 17). Jehovah dwells in the midst of Jerusalem, which is inhabited by old men and little children (viii. 3, *seq.*). The prophet develops also the thought of the future personal Messiah, whom he calls the Branch (iii. 8; vi. 12; comp. Isa. xi. 1; Jer. xxiii. 5). In his day the iniquity of the land will be removed (iii. 9); in him the priestly and royal offices will unite, and he will be the source of the divine Spirit (vi. 9-15 compared with iv.).

(3) In Zech. xii.-xiv. Jehovah's shepherd is smitten by the sword (xiii. 7-9), in consequence of which Jehovah's hand is turned in protection over the little ones (Matt. xxvi. 31-32; Mark xiv. 27; John x. 15); while the house of David and the inhabitants of Jerusalem upon whom the spirit of grace and supplication has been poured, looking upon Jehovah's representative whom they have pierced, mourn greatly (xii. 10-14). A fountain for sin and uncleanness is opened in that day, and the land is purified (xiii. 1, *seq.*). Nations besiege Jerusalem, and are overthrown through disease, panic, and divine intervention (xii. 1-9; xiv. 1-15; comp. Joel iii.; Ezek. xxxviii.-xxxix.). The remnant of the nations goes up yearly to worship Jehovah the King at the Feast of the Tabernacles (xiv. 16). Even the bells of the horses and every vessel in Jerusalem will be as holy as the high priest's tiara, and no unclean person will enter it any more (xiv. 20, *seq.*; comp. Jer. xxxi. 38-40; Rev. xxi.-xxii.).

(4) Malachi introduces the herald of the advent, "my messenger" (iii. 1), "Elijah the prophet" (iv. 5)—who is John the Baptist, according to Matt. iii. 1-12; xi. 10; xvii. 11; Luke vii. 27—turning the hearts of parents and children to one another. The coming one is יהוה (the Lord), and the Malakh Jehovah, both terms referring to Jehovah, the divine Messiah. The advent is in judgment as the refiner's fire and fuller's lye, purging the sons of Levi, to offer acceptable sacrifices. It is a day of fire, burning up the wicked as stubble, while to the god-fearing the Sun of righteousness arises with healing in his wings. (Comp. Ps. lxxxiv. 11; Isa. lx. 19; Deut. xxxii. 11.) This divine Messiah is Jesus Christ (Matt. iii. 11-12).

(5) Daniel (whose book in its final form belongs to the Maccabean period) describes the Messianic kingdom, the stone cut out of the mountain, as destroying and supplanting the kingdoms of the world (ii. 25-44), and the Messiah in the form of "one like unto the Son of man" receiving everlasting dominion and glory and the homage of all nations (vii. 13, *seq.*). Daniel likewise typically predicts the cutting off of the Messiah, the ending of the Old Testament worship, and the destruction of Jerusalem (ix. 26, *seq.*; comp. Matt. xxiv. 15). He also declares that there will be a resurrection of the dead, and a day of judgment when the righteous shall receive their inheritance and shine as the stars forever and ever (xii. 2-4; comp. Rev. xx. 12-15).

The fulfillment of these prophecies in their final or Messianic meaning began with the birth of Jesus Christ, and continues throughout these latter days of the dispensation of grace until the second advent in glory at the end of the world. This distinction of advents is not made in the Old Testament, but first by the advent itself and the prophecies of Christ and his apostles. Hence while the first advent fulfills all those references on the divine side to the outpouring of the Spirit, the establishment of a new covenant with new institutions of salvation, and the growth of the kingdom under Jehovah's favor, and on the human side to the more humble features, as of the prophet-like Moses, the suffering servant of Jehovah, etc., yet the great mass of Messianic prophecy is referred by the New Testament writers to the second advent—on the divine side in judgment, on the human side in glory, and yet the human and the divine lines, which in the Old Testament remain ever apart, converge in Jesus Christ the God-man at his first advent, who in his first state of humiliation and his final state of glory either has fulfilled, or is yet to fulfill, all the law and the prophets,

LITERATURE.—Recent works on this subject especially to be mentioned are Briggs's *Messianic Prophecy* (New York and Edinburgh); von Orelli's *Old Testament Prophecy of the Consummation of God's Kingdom* (trans. from Germ., Edinburgh); Delitzsch's *Messianic Prophecies in their Historical Succession* (trans. from Germ., New York and Edinburgh); Richm's *Messianic Prophecy* (trans. from Germ., New York and Edinburgh). This last contains a full list of recent literature on the Messiah. C. A. BRIGGS.

Revised by EDWARD LEWIS CURTIS.

Messina: province of Sicily. It occupies the northeastern corner of the island, and has an area of 1,246 sq. miles, with 500,000 inhabitants. It is mountainous, but the valleys are very fertile, and produce excellent wheat, flax, hemp, wine, oil, and fruit. Sulphur abounds.

Messina: a large seaport-town in the province of Messina, Sicily. It lies in lat. 38° 17' 38" N., lon. 15° 35' E., and rises amphitheater-like from the sea, backed by the rocky extremity of the Siculo-Calabrian Apennines (see map of Italy, ref. 9-G). The harbor of Messina, the largest and safest in the kingdom of Italy, is deep, spacious, well furnished with quays, and defended by a fort and citadel. The annual amount of shipping it receives is over 4,000 vessels, of 1,130,000 tons burden, the imports being wheat, cotton, and woolen goods, hardware, etc.; the exports, fruit, wine, oil, essences, and silks. Messina, having suffered so often from earthquakes and bombardments, now consists in the main of fine new buildings, with well-paved streets and spacious squares, flanked by stately palaces and adorned with fountains and statues. The university was founded in 1549. There are many noteworthy churches, and the old cathedral is one of the most interesting monuments of the city, the exterior being very quaint and curious, and the interior decorated with the rarest marbles, porphyry, jasper, lapis-lazuli, etc. The city is the seat of an archbishopric, and has a university founded in 1549. For the earliest history of Messina, see MESSANA. It suffered severely during the Punic wars and during the Roman civil wars, also from the Goths and the Saracens, the latter being expelled by the Normans in the eleventh century. In 1282 12,000 Frenchmen perished here in the terrible Sicilian Vespers. In 1783 the town was almost totally destroyed by an earthquake. In 1848 Messina threw off the Bourbon yoke, but was reduced to submission after an obstinate and destructive resistance. In 1860 it was freed by the forces of Garibaldi. The climate of Messina is delightful, and the views are magnificent. Pop. of commune (1892) 141,000; of city proper, about 90,000.

Messina, Strait of (Ital. *Faro di Messina*, Lat. *Mamerlinum Fretum*): a narrow channel of water connecting the Ionian and the Tyrrhene seas, and dividing Sicily from Calabria. Its length is 26 miles, its greatest width 12 miles, its least 2 miles. The tide is most irregular in this strait, the eastward current being vastly stronger than the westward, and the flood and ebb succeed each other with great rapidity. For a curious phenomenon witnessed here, see FATA MORGANA. See also SCYLLA.

Messis, Metsys, or Matsys, QUINTYN: painter; b. at Antwerp in 1450. He began by working in iron. The gates of a well near the cathedral at Antwerp first attracted attention to his talent. The College of Louvain then ordered a balustrade of him, but the immense fatigue of this work proved too much for a fragile constitution, and being confined to his bed he occupied himself by painting images for distribution to the lepers. He afterward taught himself the art of painting in order to marry a woman who was unwilling to wed any one but a painter. He soon became famous and received innumerable commissions. A triptych painted for the wood-carvers' guild in Antwerp, representing Christ surrounded by holy women, with the martyrdom of St. John the Evangelist, and Herodias with the head of St. John the Baptist, on the side compartments, is one of his principal works. His portraits were highly prized; those of Erasmus and of Egibius are especially good. He died in 1529. His son John, also a painter, was his pupil. W. J. STILLMAN.

Mestizo, mes-te-zō [= Span. ; Fr. *mêtis* < Vulg. Lat. **mixtus*, deriv. of *mixtus*, mixed]: in Spanish America, a half-breed, the offspring of a white father and an Indian mother. The white characters usually predominate. The offspring of an Indian father and a quadroon mother (three-fourths white, one-fourth Negro, the latter by the female side) or a quinteroon mother produces what is called a brown

mestizo. A mestizo-claro is the offspring of an Indian father and a mestizo mother.

Mészáros, más-anr-osh, LAZAR; soldier; b. at Boja, Hungary, Feb. 29, 1796; was educated first for the Church, then for the bar, but followed in 1813 the summons of the emperor, Francis I.; entered the Austrian army as a volunteer; served in the campaigns of 1814-15; rose slowly, but acquired a solid reputation in the army, and was made a general in 1841. When, in 1848, Count Batthyani formed a separate Hungarian ministry, he chose Mészáros as head of the military department, and although he at first opposed the separation of the Austrian and Hungarian armies, he organized the Hungarian army with great rapidity and skill when the decision was taken. After the declaration of independence (Apr. 14, 1849), he left the ministry and received an active command, and after Görgey's surrender at Vilagos (Aug. 13, 1849) he fled to Turkey; was sentenced to death by an Austrian court martial, and hanged in edgely at Vienna. He afterward lived in France, England, and the U. S. D., at Eywood, Herefordshire, England, Nov. 16, 1858.

Revised by J. J. KRÁL.

Meta, mā-tā; a river of Colombia and Venezuela, rising in the Eastern Cordillera and flowing E. N. E. to the Orinoco; length about 750 miles, of which about 180 miles are in Venezuelan territory. The Meta is properly formed by the confluence of the Humadua, Negro, and Upiá, almost directly E. of Bogotá. It is navigable for steamboats to Cumbuyaro, over 400 miles; portions of its lower course are a mile wide.

H. H. S.

Metaline: a substance intended for application to all kinds of machinery where friction is encountered, obviating the necessity of oil or other lubricant. Its appearance is that of a soft, dark, metallic compound. It is prepared originally in the form of a fine powder, and is then molded into any shape required by hydraulic pressure. After molding it may be cut or turned to suit any form of application. It is usually applied to journal-boxes in the form of cylindrical plugs or disks from $\frac{1}{4}$ to $\frac{1}{8}$ of an inch in diameter, inserted in holes bored near together over the whole inner surface. In small bearings, such as spindle-bolsters and the journals of sewing-machines, it is pressed into longitudinal slots or creases. Several varieties of metaline are manufactured, differing in composition and adapted to use under the various conditions encountered in running machinery, such as steel on brass, steel on cast iron, etc.

Revised by IRA REMSEN.

Metallurgy [from Gr. *μεταλλουργός*, working in metals, miner; *μέταλλον*, mine, metal + *εργον*, work]: the science and art of preparing metals from their ores. In very ancient times the word probably included all the operations of mining, smelting, and the subsequent manufacture of the metal into articles of use. Mining has for many centuries been recognized as an entirely distinct and different calling, though metal-working, such as copper-beating and founding, gold and silver smithing, and blacksmithing, continued for a much longer time to be regarded as metallurgical. As these became more commonly practiced, they were looked upon as mechanical trades, each of which, with the expansion of metal-working, attained a separate existence and took a separate name. As the word is now used by those who follow the calling, the metallurgist is strictly one who prepares metals from their ores, and performs in addition such other operations as are necessary to the production of a finished raw material. Thus in the metallurgy of iron is included not only the smelting of the ores, but also the manufacture of wrought iron and steel from the first product, and such processes of refining as are necessary to obtain the different marketable grades of iron and steel. Only in a few instances does the metallurgist carry his work so far as to produce a finished article ready for immediate use, thus adding metallurgical engineering to the productive branch of his calling. These exceptions are nearly all confined to the manufacture of bulky and low-priced goods, when economy requires the immediate union of the smelting-works and the finishing-shop. The production of railway iron is the most prominent example of this practice. On the other hand, true metallurgical establishments are frequently producers of finished articles which properly belong to chemical manufactures and other branches of technical industry, such as sulphuric acid, arsenic, paints, etc., but these are by-products, obtained from substances occurring in the ore which yields the metal, and their manufacture belongs to other branches of technology

than metallurgy. From the foregoing it will be seen that while the meaning of the word metallurgy has in the process of time become restricted to the mere production of metals, instead of its old application to all the arts of working in metals, the practice of the metallurgist has extended so as to embrace the work of the chemist and the manufacturer of products which in former times were not classed as metallurgical.

The minerals from which the useful metals are obtained form only a very small part of the earth's mass, so far as known. The basic elements of the remainder include such metals as sodium, potassium, etc., which, though employed to a limited extent, are not technically classed among the useful metals. The list of the latter has, however, been greatly extended by the increasing use of metals in modern civilization. At present, iron, copper, lead, zinc, tin, silver, gold, mercury, nickel, antimony, aluminium, bismuth, and perhaps platinum, may, either on account of common use, employment as currency, or importance of application, be ranked among the useful metals; while cadmium, arsenic, potassium, sodium, and magnesium have found some application, though a very limited one in the case of the last. Other metals, like caesium, cerium, etc., have been made for the purposes of chemical study or for cabinet curiosities.

The science of metallurgy includes the processes for obtaining all the metallic elements, but in practice the art of metallurgy is restricted to the production of the useful metals alone, the preparation of the others being the work of chemical manufactories. Those minerals which contain enough metallic base to make its extraction profitable are called *ores*, and as the question of profit is dependent upon local circumstances, a given mineral may be an ore in one country and not in another. It is rare to find an ore consisting entirely of the metal-bearing mineral, other non-metalliferous minerals being nearly always mixed mechanically with it. This oreless rock is technically known as the gangue, and it plays a very important part in metallurgy, frequently compelling the choice of operations that are not favorable to the complete extraction of the metal, or that are costly for some other reason. Two general kinds of gangue are distinguished: First, earthy gangue, which is either acid, from a preponderance of silica, or basic, when lime, magnesia, alumina, and iron most frequently occur. In this case two methods of removing the associated rock may be used. One is mechanical, the ore being crushed fine and passed through machines which cause a separation of the heavy ore from the lighter gangue by virtue of their different specific gravities; or by subjecting the crushed ore to some uniform force which affects the two minerals differently. This work, however, is usually allotted to mining operations, and is one of its important auxiliary operations called ore-dressing. The smelter receives the dressed product. The other mode of separating the gangue is by fusion with fluxes. A flux is any substance which will make the ore fusible and fluid at temperatures which are within our control. Practically, the operations of the metallurgist are confined to the treatment of compounds containing silica for the acid, and usually lime, magnesia, alumina, or iron for the base. Other acids and bases occur, but they play a very subordinate part, and are always accompanied by one or more of the above. The art of fluxing therefore simply consists in adding silica when the bases predominate in the ore, and one of the above bases when the contrary is the case. Its difficulties lie entirely in the fact that the proportions must be properly adapted to the metal under treatment and the temperature required. The second kind of gangue is one that consists of a metal-bearing mineral, with which is associated the mineral containing the object of the metallurgist's labors. A distinction has to be made between these two sorts of gangue—partly for the reason that the latter is always basic, and partly because it is often impossible to separate the two metalliferous minerals by mechanical means; and these ores therefore usually come into the metallurgist's hands just as they are received from the mines. Many type-processes of metallurgy have been invented to surmount the difficulties presented by such a metalliferous gangue. Among metals occurring in this manner the most frequent examples are tin, copper, lead, nickel, gold, silver, and others in pyrite (a bisulphide of iron). Most ores consist of both earthy and metalliferous minerals, and therefore require both mechanical and chemical processes for their treatment. While the ores present a great variety of combinations, three general classes may be

recognized by the character of the negative element combined with the metal. They are—(1) Native metals, in which no acidifying element occurs, the metal itself being found uncombined in nature. These native metals are, however, rarely pure, but are generally alloyed. They are gold, silver, copper, platinum, and bismuth. (2) Sulphides, or compounds of the metal with sulphur as the negative element; and in this class may be ranked the compounds in which arsenic and antimony occur, as they come under the same general mode of treatment. Copper, lead, silver, mercury, antimony, nickel, and zinc form such compounds. (3) Oxides, which form the largest and most important class. Iron, copper, lead, tin, zinc, and all the rarer metals belong to it. Many metals occur in two or in all three of these classes, and the division here made refers only to their common occurrence and the mode of treating their ores. The general character of the processes by which a metal is extracted from its ores is not governed by the metal itself, but by the negative element with which it is combined. The metal may decide the adoption of a particular class of operations or apparatus, but the native metals may all be obtained by mechanical dressing or by simple fusion; the sulphides must all be melted with some substance that will combine with the sulphur and leave the metal free, or else they must be roasted and then treated like oxides; and the oxides of the useful metals are all reducible to metal by heating them with carbon or other reducing agents. In carrying out these different processes a great variety of reactions are employed, but only those of a general character will be spoken of here. Three grand modes of producing these reactions are employed, the dry, the wet, and electrolysis. In the first the fluidity necessary for the free action of the substances employed is obtained by heat; in the second by solution in a liquid; and in the third by the electric current. Two of these modes are frequently combined in the treatment of an ore. So far as is known, the dry method is the oldest; the wet followed as the more progressive part of the art, having grown out of the establishment of chemical science; while the employment of the electric current has developed from the creation of the application of electric science to technical work. It has created a new branch of metallurgy called electro-metallurgy, which occupies a conspicuous place in the production of copper and aluminium, and has some promise with zinc. The wet modes of operation simply repeat the reactions of the laboratory, and are therefore more under control and better understood than those of the dry method.

The metallurgy of the native metals consists usually in a combination of mechanical and chemical processes. When the ore occurs in a vein, as copper, and sometimes gold and silver, the vein-rock must be crushed fine; and the most common apparatus for this work is the stamp-mill. A stamp is a heavy pestle, of which the head is iron and the stem may be either iron or wood. It is supported between guides, and rests upon an iron seat or die placed in a mortar, and the crushing is performed by raising the stamp and allowing it to fall upon the ore, which is introduced upon the die, while a constant stream of water passes through the mortar. Stamp-mills form a very important part of the metallurgical apparatus used in the western part of the U. S., and their management includes many important questions of theory and practice. The side of the mortar contains a sieve of the proper degree of fineness, and as soon as the ore has been sufficiently crushed it is carried through the sieve by the water-current. It now consists of metallic grains mixed with, but no longer attached to, particles of rock. The succeeding operations are intended to effect the separation of the metallic grains, either by means of gravity or by taking up the metal (in the case of gold and silver) in mercury. Several modes of utilizing the force of gravity are employed. One of the most common is to run the stream of slime (the ore and water) over coarse blankets. The metal, being heavier than the rock, sinks to the bottom of the stream, and is caught in the meshes of the blankets, from which it is afterward removed by washing them in a tank of water. A similar separation will be obtained if the slime runs over a flat, shallow trough without blankets, provided the force of the current is not sufficient to wash off the metal after it has once settled upon the trough. Many other mechanical methods of separation are employed. When mercury is used, as in the case of gold and silver ores, the operation is known as amalgamation; and it is not yet positively decided whether this is a mechanical or a chemical act, but it

is probable that both of these forces are included. The mercury may be used either as a shallow bath, into which the gold sinks by virtue of its greater specific gravity, or it may be distributed in a thin layer over copper plates. The former method is most employed in Europe, and the latter in America. Agitation of the mercury and slime by a percussive movement of the vessel which contains them, or by causing ripples and low falls in the stream, is thought to increase the efficiency of the operation. A large part of the gold and all of the platinum obtained is found in sands and deposits of gravel. In this case the stamp-mill is not needed, the mining being so managed that the sand is conveyed in a current of water through the separating or amalgamating machinery. Platiniferous sands are first concentrated on blankets, as above described; the concentrated sand is carefully washed by hand; the gold removed by amalgamation; and the product, which contains about 75 per cent. of platinum, is sold to manufacturing chemists, who prepare the marketable metal. Of the metals so far considered, native copper and platinum are obtained only by washing, gold and silver by washing or amalgamation. Bismuth differs from the foregoing in having so low a fusing-point that it is more economical to melt the metal out of the ore by the operation called "liqumtion" than to crush and dress it. The ore is therefore placed in inclined iron tubes holding about 25 lb., and heated to redness, when the metal flows out.

Next to these processes in point of simplicity is *the metallurgy of the oxides*. These ores include the most important metals known, such as iron, copper, lead, tin, and zinc. With the exception of iron, all of these are used pure in the arts, and the mode of treating the ores is to heat or fuse them in direct contact with the fuel. The affinity of carbon for oxygen is so strong at high temperatures that the elements in the ore are dissociated, the oxygen uniting with the fuel and passing off as a gas, leaving the metal to run out in a fluid state, or in the case of zinc allowing it to escape volatilized, to be subsequently condensed. This simple operation is one of the oldest in the art, and the time of its discovery is unknown. It is certain, however, that one of the oldest forms of metallurgical apparatus is the shaft-furnace, which is especially adapted to satisfy the conditions of this operation. A shaft-furnace is either round, in section, or consists of four vertical walls containing within them a space which is usually much higher than it is wide or deep. Fire being made within it, the ore fluxes, and fresh fuel are thrown in at the top, and combustion is maintained by driving a steady current of air in at the bottom. The especial characteristic of this apparatus is that the ore and fuel being in immediate contact, and the amount of air being limited, the carbon of the fuel must satisfy its affinity for oxygen by extracting and combining with that contained in the ore, producing the reaction known as reduction. This affinity is so strong that most ores give up their oxygen at comparatively low temperatures, and reduction occurs while they are still in the upper part of the furnace. As the materials at the bottom are melted by the higher heat there and flow out, the reduced ore descends by its own weight until it is in turn melted and collected in the bottom of the furnace, from which it is removed by tapping or opening a small hole in the furnace-wall. Oxides of copper, lead, and tin may be smelted in one operation to metal in furnaces of this kind, which vary from 2 to 30 feet in height. Ores of iron, which are more refractory—that is, do not give up their oxygen with the same ease—require higher furnaces, technically called blast furnaces, the extreme limits of which, in civilized countries, are 25 and 100 feet, while barbarous nations still employ very rude furnaces of 2 or 3 feet in height. See BLAST FURNACE.

Zinc differs from the other oxides in being volatilizable at high temperatures, and it is therefore obtained by distillation. The ore is ground fine, mixed with a pure carbon-fuel, like coal or anthracite, and placed in a tube made of fire-clay. This is heated to whiteness, at which temperature the carbon attracts the oxygen of the ore, leaving the zinc to distill off as metal. In front of the tube are placed condensers of clay and sheet-iron, in which the metal collects.

The metallurgy of the sulphides is more complicated than that of either of the above classes. The metals of this class are (1) volatilizable and (2) non-volatilizable. The former include mercury and zinc. The compound of mercury and sulphur—cinnabar—is not stable at high temperatures if sufficient air is present, the sulphur oxidizing and leaving

the metal free. The ore is therefore heated to redness with access of air, when the mercury sulphide distills off, and in doing so breaks up into mercury and sulphurous acid. The vapor is passed through large chambers, where the metal condenses and runs out. Sometimes the dissociation of the mercury and sulphur is aided by mixing iron or lime with the ore, as these have a stronger affinity for sulphur than the metal. The sulphide of zinc, called blende, is converted to oxide by roasting, which consists in heating it in contact with the air, whereby the sulphur is driven off as sulphurous acid. In some metallurgical processes, however, the aim of roasting is to produce a sulphate, which may be subsequently extracted by leaching. It is then treated like the oxide, as above described. In the treatment of the non-volatilizable metals three general processes are followed: (1) Roasting and reaction; (2) roasting and reduction; (3) precipitation. The first two depend upon the removal of the sulphur by roasting; and this operation has a furnace especially adapted to its requirements which is in all respects the exact opposite of the shaft-furnace, although in a modified form the latter is also occasionally employed in roasting operations. The apparatus usually employed is called a reverberatory furnace, and consists of a horizontal chamber with a low roof, having a fireplace on one side and a chimney on the other. The ore is placed in the chamber, which is called the hearth. The flames produced in the fireplace pass through this chamber, and are deflected by the low, arched roof upon the ore. Openings are made in the sides for the admission of air and for the purpose of working the charge. In this furnace the amount of air is in excess of that required by the fuel, so that the ore is subjected to oxidation. The oxide of sulphur, being a gas, passes off, leaving the remainder of the ore as a solid oxide. Various modes of utilizing this reaction are in use, depending upon the individual characteristics of the metals. When pure sulphide of silver is roasted, metallic silver, and not the oxide, remains; but in the majority of other cases the residue is partly or wholly an oxide. Roasting and reaction is performed by interrupting the oxidation when only partially finished, thoroughly mixing the half-roasted ore, piling it up, closing the furnace-doors to prevent the entrance of air, and heating the charge to such a temperature that the sulphur still remaining will combine with the oxygen absorbed by the ore. In this way both the sulphur and the oxygen are removed without giving the metal an opportunity to reoxidize, and metal is accordingly the result. Lead and copper ores are treated in this way. Roasting and reduction consists in allowing the oxidation of the ore to become complete, and then treating the product as above described for the oxide class. Lead, copper, antimony, and nickel are obtained by this method. Precipitation consists in melting the sulphide ore with some substance which has a stronger affinity for sulphur than the metal already combined with it. Lime, zinc, and iron are such substances, but the first requires too high a temperature for perfect action, and the second is too dear. Iron is the only reagent that is of universal application for this purpose. It may be used either as metals, oxide, or silicate, and the cinder made in iron-works is frequently employed. The unroasted ore is melted with the iron or cinder and the fluxes necessary to make the gangue fusible. A shaft-furnace is theoretically the best apparatus for the work, since no waste of iron by oxidation can take place in it. The reverberatory is frequently used, because in it the sulphur can be partly removed by roasting at a low heat, and the operation finished by melting the residues with iron.

The outline of metallurgical practice here given relates only to the most general principles. It is rare that an ore can be smelted at once to metal of purity sufficient for its immediate use in the arts. Sometimes the baser metal contains considerable quantities of the precious metals, which must be separated by further working. A refining process is almost always applied to the crude metal obtained from its ores; and very often the process of smelting is lengthened by making each operation incomplete, and thus obtaining the metal by a gradual diminution of the elements combined with it. The reason for this is that the impurities are always more volatilizable or more oxidizable, or their oxides are more reducible, than the metal itself, and by repeatedly subjecting the compound to operations which affect its constituents in different degrees a complete separation is effected. It is found to be much easier to eliminate these impurities from some compound of the metal than from the latter when fully reduced. For this reason the

metal is often combined with some element that admits of perfect subsequent separation; and this compound is then passed through the purifying operations, in which there is a gradual concentration of the metallic base. The element employed for this purpose is sulphur. Oxides of copper are often turned into sulphides by adding some sulphide ore, like pyrite, to them, instead of reducing them at once to metal, which would not only cause serious loss in the slag, but also give an impure product in the case of impure ores. The general belief that sulphur is the smelter's greatest enemy is therefore unfounded. It is often his chief dependence, and purposely added in his operations. A rich ore is usually smelted without concentration. Of poor ores there are two kinds. The ore may contain a rich mineral mixed with a great preponderance of gangue; and when mechanical concentration is not admissible, such ores are usually melted raw, with fluxes to make the gangue fusible. The product is the metalliferous mineral without the gangue, and the process can then proceed on this rich product with greater care. The other case is that of an ore which contains a great deal of metalliferous mineral, but of low grade. Such ores are usually subjected to some process like roasting, by which part of the mineral is obtained in a condition that will admit of its removal by the fluxes in the first fusion.

The products of the fusion of an ore are threefold: (1) That containing the metal. This may be either metallic or a "matte" when it contains sulphur, or "spöise" when it contains much arsenic or antimony. (2) That containing the gangue and fluxes; it is the stony part of the ore melted to a glass, and is called slag when the bases are chiefly non-metallic, and cinder or scoria when the base is chiefly a metallic oxide. (3) The gaseous products, which, besides the products of combustion, contain the oxygen of the ore and such other constituents of it as are volatile.

Metallurgy is rapidly advancing as a science in consequence of the great aid given by the progress of chemistry. At the present day the most prominent question is the use of the electric current and the economical use of fuels. The best construction of furnaces, the use of gaseous fuel (which permits the employment of refuse carbonaceous materials), the heating of the blast to increase the effect of the fuel used, the utilization of the half-burned carbon which exists in furnace-smoke, and the direct production of metals from their ores in one or two operations, are all phases of this important problem; and these things are now chiefly occupying the attention of metallurgists. Great care is also taken in large works to make useful every element in the ore that has a market value. To this end metallurgical establishments are now large manufactories of sulphuric acid, arsenic, iron and copper vitriol, such paints as zinc white, smalt, etc. The most noticeable instance of this economy is the manufacture of sulphuric acid from pyrite, which is a bisulphide of iron. No less than 1,500,000 tons of this ore are burned for this purpose yearly in Europe, producing about two-thirds its weight of acid. Pyrite almost always contains at least a trace of silver, and in England large quantities of the burned ore are treated for silver, of which it contains about three-fourths of an ounce per ton. After extracting the silver, a moderate part of the residue is sold to the iron-works and made into iron. This is probably the most complete utilization of an ore known.

The *wet method* of treating ores consists in bringing the metal into solution, and then precipitating it by some agent. When the ore is an oxide or contains a native metal, the solution may be effected by treating it with an acid which will dissolve the metal; sulphides may also be treated in this way by first roasting them. Sulphuric and hydrochloric acids are those usually employed, but they are too dear in most localities, and the use of purchased acid is limited. Examples of such treatment are mostly confined to the metallurgy of gold, platinum, copper, and bismuth. The acidification of the metal is sometimes accomplished by heating it with some substance containing the acid. Thus silver is frequently chlorinated by heating the roasted ore with salt, which contains chlorine. The resulting chloride of silver may then be extracted by solution in strong brine, or it may be treated with iron, which reduces the chloride to metal, and mercury, which amalgamates the metal as fast as formed. The most usual mode of accomplishing solution is employed with the sulphides, which are carefully roasted in such a manner that the product is not an oxide, but a sulphate of the metal to be extracted. This is accomplished by regulating the temperature employed,

and when the material operated on contains sulphides of several metals, a proper management of the operation will give a product containing oxides of the metals which are not desired, and a sulphate of the one which is to be extracted. The roasted material is then treated with water which dissolves the sulphate, leaving the oxides; and the metal is then precipitated by some reagent. Copper precipitates silver, and iron precipitates copper. This operation is employed in the metallurgy of silver when the ores are pure; but the ore itself is not treated directly in this way, the gangue being first removed by fusion, and the roasting applied to the resulting matte. Copper, silver, and nickel are the metals most frequently extracted by the wet way, but it is also applied to gold, platinum, and bismuth. For poor ores it is usually much cheaper than the dry method, but when the ore is rich, or if the gangue is a substance soluble in acid, the use of acid and labor may be so great as to make the dry method preferable.

In *electro-metallurgy* the electric current is utilized for the reduction of ores or the separation of metals. Its widest application in the former direction is in the manufacture of aluminium (see ALUMINIUM), where the introduction of electrolytic methods has so cheapened cost that the metal is now available for common use. The most conspicuous example of the separation of metals is furnished by modern copper metallurgy. In many ores copper is associated with a small quantity of the precious metals. The ordinary wet methods did not admit of paying separation of the silver from the metallic copper produced unless the latter contained more than 30 oz. of silver to the ton. The electrolytic method is much cheaper, and therefore adds a somewhat important source to silver production. The crude metallic copper as it comes from the hands of the copper-smelter—being in recent years the product of the Bessemer converter—is cast into flat slabs or anodes, which, after being covered with bagging, are suspended in vats containing an acidulated solution of sulphate of copper. Copper sheets are alternately hung between the argentiferous copper anodes, they acting as cathodes. By the passage through the vats of an electric current the copper is dissolved from the anodes, and is redeposited on the cathodes, the silver remaining behind with whatever impurities the coarse copper may have contained. Very large quantities of argentiferous copper are annually treated by this method in the U.S. and in Europe.

The electrolytic method is also rapidly becoming the standard in the refining and parting of silver, the process being based on the selective power of nitric acid, by which the silver is dissolved and reprecipitated with less electromotive force than the usually accompanying metals, bismuth, lead, and gold. The silver to be treated is cast into plates which are covered with linen bags, and are introduced as anodes into the vats containing dilute nitric acid. Rolled plates of fine silver are used as cathodes. The current causes the silver to dissolve, and it is deposited on the cathodes at the rate of 42 lb. per hour per electric horsepower. The current used has an electromotive force of $1\frac{1}{2}$ to $1\frac{1}{4}$ volts for each vat. The two works at St. Louis and Pittsburg alone treat together daily 70,000 oz. of silver.

Revised by CHARLES KIRCHHOFF.

Metals [from Lat. *metallum*, metal, mine = Gr. *μέταλλοι*, mine, metal; the most probable source of the word is the Semitic, cf. Heb. *matal*, to forge]; elementary bodies especially characterized by their peculiar and generally high luster, known as the metallic luster; by very great opacity; and, with few exceptions, by their high specific gravity. The opacity of even the thinnest films is perfect, except in the case of gold, which is so malleable that it can be beaten into films through which a greenish light is found to pass. The color of the metals is generally white, although of various tints; zinc and lead having a bluish, bismuth a reddish, and calcium a yellowish tint. Gold is yellow, and copper red. The metals have generally a high specific gravity, but potassium, sodium, and lithium are lighter than water, while magnesium and aluminium have a specific gravity of 1.75 and 2.56 respectively. Of the others, the more important vary from arsenic at 5.88 to platinum at 21.5 in the form of fine wire. The specific gravity of malleable metals is decidedly increased by compression. *Malleability*, or the property of flattening more or less under pressure of blows, is possessed by a large number of the metals. Gold has been beaten into films only $\frac{7700}{1000000}$ of an inch thick; silver is also very malleable, and so are copper, tin, and platinum,

although in an inferior degree. Iron, lead, nickel, cadmium, and mercury, when frozen, are more or less malleable; bismuth is very slightly malleable in small globules; while antimony, arsenic, cobalt, and manganese are brittle. Zinc is rather brittle at ordinary temperatures, but between 120 and 150 C. it can be rolled into sheets, which remain malleable when cold. At a higher temperature, 210°, it becomes very brittle again. Hammering and rolling render malleable metals more or less brittle, but their malleability can be restored by heating them strongly and slowly cooling them. This process is called *annealing*. Related to malleability is *ductility*, the property of being drawn into wire; but as this depends partly on the power of resisting a strain, or tenacity, the most malleable metals are not necessarily most ductile; the order being as follows, beginning with the most ductile: iron, copper, platinum, silver, gold, zinc, tin, lead. Metals are drawn into wire by pulling them through holes in steel plates. If they become brittle during this operation, they must be annealed. In *conductivity* the metals vary greatly. Silver is the best conductor of heat, and bismuth one of the poorest. Silver is likewise the best conductor of electricity.

Conductivity of Heat.—Silver, 1,000; copper, 736; gold, 532; tin, 145; iron, 119; lead, 85; platinum, 84; bismuth, 18. The *linear expansion* of metal rods by heating from 0 to 100° C. is expressed by the following fractions: iron, $\frac{1}{117}$; gold, $\frac{1}{112}$; copper, $\frac{1}{114}$; silver, $\frac{1}{117}$; lead, $\frac{1}{117}$; zinc, $\frac{1}{113}$. Platinum expands only $\frac{1}{1167}$, and this being very nearly the rate of expansion of glass, it is found that platinum wires can be inserted into fused glass without any danger of cracking the glass on cooling. The fusibility of the metals covers a very wide range, mercury being liquid at ordinary temperatures, and platinum requiring the heat of the oxyhydrogen blowpipe for its liquefaction. Osmium is the most refractory of the metals, volatilizing without fusing at a temperature capable of volatilizing platinum.

Fusing-points of Metals.

Mercury.....	39.44 C.	Antimony.....	425° C.
Tin.....	227.8	Silver.....	1,023
Cadmium.....	228	Copper.....	1,091
Bismuth.....	258	Gold.....	1,102
Lead.....	325	Cast iron.....	1,530
Zinc.....	412		

Nickel, cobalt, manganese, and palladium require the highest forge heat; molybdenum, tungsten, and chromium only agglomerate in the forge; titanium, iridium, rhodium, and platinum are infusible except at the temperature of the oxyhydrogen blowpipe. Wrought iron and platinum become soft before melting, and pieces of iron or steel can therefore be united by pressure while in this pasty state, and porous platinum sponge can be made solid. This is called *welding*. *Volatility*, or the property of assuming the gaseous state, is known to be possessed by most of the metals, and is probably a property of them all. It is especially characteristic of certain of them, which volatilize at comparatively low temperatures. Thus mercury yields a sensible amount of vapor at 20° C., and at 350° boils; zinc, cadmium, and magnesium volatilize rapidly at a red heat; and even gold and platinum may be vaporized before a properly arranged oxyhydrogen blast. Arsenic passes off in vapor without fusing. In *hardness* the metals vary at ordinary temperatures from the fluid mercury and soft, waxy potassium to the exceedingly hard chromium and manganese capable of scratching glass and hardened steel. The *crystalline form* of some of the metals has been determined; some being found naturally crystallized, as gold, copper, and silver; others being deposited in crystals by the galvanic battery, as tin; by sublimation, as arsenic; or by fusion and gradual cooling, as bismuth. Zinc, arsenic, antimony, and bismuth crystallize in forms belonging to the hexagonal system; tin is tetragonal; gold, silver, platinum, mercury, copper, lead, and iron are isometric.

The metals are found both free and combined in nature. Gold and platinum almost invariably occur free, for it is a disputed question whether the gold so generally found in iron pyrites is combined with sulphur or not. Mercury occurs mainly as sulphide, and sometimes metallic. Silver is often found native, but more generally as sulphide, and with sulphides of antimony, arsenic, copper, and lead; also largely as chloride. Copper mainly as sulphide, generally with sulphide of iron, also very commonly as carbonate and oxide, and in a few localities large deposits of native cop-

per are found. The iron ores are the oxides and carbonate; sulphide of iron furnishing sulphur, sulphuric acid, and green vitriol, but not being generally accounted an iron ore. Lead occurs mainly as sulphide, but the carbonate is also an important ore. Tin is found as oxide; the sulphide is a less esteemed ore, although abundant in the English mines. The most valuable zinc ores are the carbonate and sulphide; the oxide is less abundant. Nickel and cobalt occur chiefly as arsenides and sulphides; bismuth, antimony, and arsenic are found combined with sulphur, and also native, in sufficient quantities to be worked.

There are forty-nine of the elements universally considered as metals, tellurium, which is sometimes reckoned as the fiftieth, being generally classed among the *metalloids* with selenium, to which it bears close relations. Gold, silver, mercury, lead, copper, iron, and tin were known to the ancients. Potassium was discovered by Davy in 1807 while acting upon potash with a powerful galvanic battery, and this led to the discovery of sodium, lithium, and the metals of the alkaline earths. Rubidium, cesium, thallium, and indium were discovered by the use of the spectroscope, indium being the last metal discovered. Gallium was discovered by Lecocq de Boisbaudran Aug. 27, 1875, during the spectroscopic examination of zinc-blende from the Pierrefitte mine, valley of Argeles, Pyrenees. It gives a violet line at 417, and a faint band about 404, and is a white, moderately hard metal, closely allied to zinc.

The metals have been variously classified, according to the purposes to be served by the grouping. To express their electrical relations they were arranged in succession, beginning with the most electro-positive metals, the alkali-metals, and ending with the most electro-negative, the noble metals; the noble metals being those whose oxides are reduced by heat alone—viz., gold, silver, mercury, and the metals of the platinum group. They are also classified according to the properties of their oxides, some forming powerful bases, as the oxides of metals of the alkalis and alkaline earths, with the lower oxides of most of the other metals; others form only acid oxides, as arsenic and antimony, and the higher oxides of chromium, manganese, and iron; while others, like sesquioxide of aluminium, may sometimes play the part of acids and sometimes of bases.

The classification of the metals according to their equivalence or combining power is the most accurate for the general purposes of modern chemistry. This method of classification assumes the atomic weight of hydrogen as the unit for the relative combining weights of the elements, which are then placed in groups whose members have equivalent combining proportions, and also possess certain properties in common.

1. *Monad Metals*.—The *alkali metals*, potassium, sodium, lithium, cesium, and rubidium, which form only one chloride each. Silver, although differing widely from the alkali metals in general, is a monad, and yields an alum closely related to potash alum.

2. *Dyad Metals*.—Barium, strontium, and calcium, whose oxides are called the *alkaline earths*, form a group together. Glucinum, yttrium, erbium, lanthanum, and didymium, all rare metals, whose oxides are called earths, form a second group. Zinc and cadmium, with magnesium, which is analogous in many of its compounds to zinc, although it was formerly reckoned among the alkaline earths, form a third group. The elements of each of these groups form only one chloride. Mercury and copper constitute a fourth group, and form each two chlorides.

3. *Triad Metals*.—Indium, forming only a trichloride, and thallium and gold, forming each a mono and a trichloride, belong here. Thallium, however, has strong analogies to the alkali metals, and indium is capable of forming an alum with ammonium.

4. *Tetrad Metals*.—Platinum, palladium, iridium, rhodium, ruthenium, and osmium are classed together, and all form tetrachlorides, as well as dichlorides, excepting rhodium, which forms a dichloride and a trichloride, but is retained here from analogy. Tin and titanium form a second group of tetrads. Lead is considered quadrivalent, because it yields a plumbo-tetrachloride with the hydrocarbon radical ethyl. Zirconium and thorium form tetrachlorides. Iron, aluminium, manganese, cobalt, nickel, and cerium are also considered as tetrads, although their proper position is on some accounts doubtful.

5. *Pentad Metals*.—Arsenic and antimony form trioxides and pentoxides, and bismuth is grouped with them from its analogy to antimony. Vanadium is regarded as a pen-

ad on account of its analogy to phosphorus in some of its combinations. Tantalum and niobium have been shown to form pentachlorides.

6. *Hexad Metals*.—Chromium forms a hexfluoride, and uranium is reckoned as a hexad from compounds similar to those of chromium. Tungsten forms a hexchloride, and molybdenum, being analogous to it, is considered hexadic.

Specific Gravities of Metals at 15.5° C.

Platinum (in thin wire)	21.50	Cobalt	8.54
Gold	19.50	Manganese	8.00
Uranium	18.40	Iron	7.79
Tungsten	17.60	Tin	7.29
Mercury	13.59	Zinc	6.86-7.1
Palladium	11.30-11.80	Antimony	6.80
Lead	11.45	Arsenic	5.88
Silver	10.50	Aluminium	2.56-2.67
Bismuth	9.90	Magnesium	1.75
Copper	8.96	Sodium	0.972
Nickel	8.80	Potassium	0.865
Cadmium	8.70	Lithium	0.593
Molybdenum	8.63		

Revised by CHARLES KIRCHHOFF.

Metal-work: the manipulation and treatment of metals and the making of metal objects of any kind, for use or ornament; also the objects so made. Ordinarily the term is not used for matters of pure utility; thus we do not hear of machinery or of barbed-wire fences or of brass faucets and stop-cocks as *metal-work*; the term is applied rather to the *making* of things that are more or less ornamental, and to the *things* themselves. It is in that sense that it is used in this article.

Metals are given the forms desired by several different processes, as by *casting*, by *hammering*, by *stamping*, by *filig* or otherwise cutting away some part of the substance, by *rolling*, as when sheet-metal is wanted, by *drawing*, as wire. Moreover, the forms so produced are further modified by CHASING (*q. v.*), and the surfaces are treated either by chasing or by ENGRAVING (*q. v.*). Parts are put together by means of welding and soldering, and by means of rivets and screws. The colors of metals are changed or modified by *alloyage*, that is, by melting two or more metals together (see ALLOY); by applying a thin film of one metal to the surface of another, as in *silver plating* and in *gilding*; by exposure to washes and "pickles," which give different tints to bronze castings; and by chemical changes of a simpler kind, such as the formation of oxides and sulphides on the surface. Moreover, color effects can be got by DAMASKEENING (*q. v.*), or inlaying one metal in another; by NIELLO-WORK (*q. v.*), by the Japanese process imitated in the West of hammering different colored metals together to produce a veined or mottled surface; and by the corrosion or mechanical roughening of parts in contrast with the brightness or smoothness of others. Painting, too, of different sorts can be applied to metals, and enameling can be applied with perfect ease. Each metal allows of certain kinds of ornamental treatment, and is less adapted to others.

Hammer-work: (1) *Wrought Iron*.—The singular property that iron has of keeping in a soft condition when above red heat, though still far below the fusing-point, is its special fitness for being shaped by hammering. It has also the property of uniting readily and strongly one mass of hot iron with another when the two are brought together and hammered one into the other. Pieces so united are said to be *welded* together, and iron treated by hammering when hot is said to be *forged*. Iron-work produced by these means, especially when elaborate and of many parts, or very delicately worked, is called *wrought iron*. Nearly all the artistic work in iron, in all ages and all parts of the world, has been wrought iron. We know little of the iron-work of the ancients; it has perished, and it does not seem to have been important as decorative art; but that of the Middle Ages is of the greatest interest. As the smiths of the time had no machinery to facilitate and hasten their work, everything had to be done by sheer hammer-work; the pieces of iron were shaped, drawn out, flattened, curved, united in one, split apart and spread into branches, formed into efflorescent sprays, and these grouped in anthemions—all by the hand of man, aided only by simple tackle for lifting and lowering, and by pincers and hammer, and now and then by punches and dies of home manufacture. The gates, the window-grates, hinges and locks, bars and bolts, made in this way by patient handiwork, became almost of necessity

the medium of whatever power of fantastic design the smith possessed. Such power of design was inherited, too, from ancestors, and taken up from teachers and masters, who had worked in an equally spontaneous way all their lives, and whom the son and pupil hoped to excel; and in no department of decorative art is the early time more admirable and enviable than in this of simple smith-work. With each improvement made in the industrial arts of iron the fine arts of iron have grown more feeble.

Hammer-work: (2) *Repoussé-work*.—The practice of beating up patterns in relief in thin plates of metal requires that the artist's eye should be upon the work as it grows, while the hammer-strokes must be plied from the other side, the reverse. For this purpose a singular tool is used, called sometimes a snarling-iron. It is a bar of iron fixed strongly at its larger end, tapering toward the other or free end, which is turned up at the point. An assistant pounds steadily upon the bar at a convenient distance from the fixed end; its elasticity then causes the turned-up thin point to strike a series of slight blows upon the under side of the plate of metal which the artist holds firmly above it. In this way, as the plate is moved about, the relief pattern slowly takes shape. Such *repoussée* or *repoussé-work*, as called by the French term generally used in English, is done in gold and silver very commonly, nearly all the relief ornaments in old silver plate being of this character, and purely ornamental disks and plaques being common in the seventeenth and eighteenth centuries of art. At the same epoch it was done in copper on a very large scale, cooking-vessels, water-pots, and all sorts of bowls and dishes were made of sheet-copper worked exclusively with the hammer. It is done in bronze by the Orientals; the Japanese have exquisite work of this sort, both simple and elaborate. Lead has been treated in this way, and, at the other end of the scale of hardness, so has steel. In modern times old work of this sort has been imitated and even surpassed in delicate finish as well as in boldness. Works of art of immense size have been carried out chiefly by hammer-work; the most ancient bronze statues of the Greeks were shaped in this way, and the practice has been revived in modern times.

Hammer-work Helped by other Processes.—It is customary to carry out the design and to diversify the surface of hammer-wrought metal by means of sharp-pointed and edged tools applied directly, and also by stamps and dies. Wrought iron is worked upon while hot by tools with chisel-edges, and also with the sharp point; of course, only very simple patterns are possible, such as zigzags and crosses, and the impression of gouge-shaped tools producing little arcs of circles, and punches of circular form. For more elaborate patterns and all reliefs, such as the simple leafage which one sees in rich Gothic hinges and the like, a die is used into which the hot iron is forced by blows of the hammer. *Repoussé-work* is retouched by the chasing-tool, and that in a most elaborate fashion. (See CHASING.) In the eighteenth century, which was, in Europe, the great time for goldsmiths' and silversmiths' delicate and minute work, watch-cases, smelling-bottles, *étuis*, or small boxes of a decorative sort were made of thin plates of precious metal worked in high relief by the hammer and then chased with surprising elegance. The back of a watch would be a bas-relief containing a dozen or more human figures well and delicately modeled, with a suggested landscape for the background, and a decorative border of scroll-work; and such a watch commanded no very exorbitant price. *Engraving* may be used also to decorate hammer-work (see ENGRAVING); indeed, it is probable that the burin as well as the chasing-tool has been used on the gold and silver *repoussé-work* described above. In antiquity the bronze *cista* or caskets for toilet articles and the like were made of thin sheets of bronze hammered into the simple forms of circular and elliptical cylinders, and received their chief ornamentation from the graver. The touch of the sharp tool on the hot iron though often spoken of as engraving can hardly be considered so; the graver removes some part of the metal, which is hardly feasible in hot iron, and the impressed lines and patterns on wrought-iron hinges, lock-plates, etc., are rather chased than engraved, but actual chiseling in the cold iron has been done, and even on a large scale. Japanese decorative objects are often finished in this way, and the famous wrought-iron pillar of the Koutab mosque in old Delhi seems to have been sculptured as if it were bronze or a still softer metal. Oriental bronzes offer many such examples of graver-work in the cold metal.

Cast-work: (1) *Cast Iron*.—This material is not pure iron, but has much carbon combined with it and also mixed with it, and is more brittle and harder than wrought iron. It does not give very clean and sharp castings, and it is too hard to be tooled after casting, as is done with bronze, for instance. Therefore, cast iron has never been a recognized medium for works of fine art, although several attempts have been made to produce artistic castings. This is notably in the case of what is called *Berlin iron* or *Berlin jewelry*, which originated in Germany at the time of Napoleon's supremacy, when gold jewelry was given to the nation and it became a fashion to wear the inexpensive substitute. These castings were of surprising delicacy, but more recent work of the same sort is inferior. Another noteworthy attempt has been the casting of large statues and groups by French founders since 1875, some of which have approached real excellence. *Brass* also, and *latten*, which is not really different from brass, are used for castings, and generally the cast parts are subsidiary to larger works in sheet-metal. The most important use of casting in the arts is in the case of *bronze*. This is an alloy of copper with tin, or with tin and lead, or tin and zinc, or all three, sometimes having small proportions of still other metals. Tin alone with copper makes the hardest and finest bronze; the proportions are generally about nine parts copper to one of tin, there being no fixed rule. Bronze has always been the especial material for artists; from early civilization to the nineteenth century it has been in use for medals and medallions, bas-reliefs, statues, and decorative objects. It gives a beautifully sharp and delicate casting, and allows of great refinement of finishing work upon the surface, so that it can be brought to a full realization of the artist's conception; then it bears perfectly exposure to the weather, soon losing its golden primitive color and taking a greenish tinge which comes from a chemical change in the external particles, and is called the *patina*. Moreover, as many bronzes are not meant for exposure out of doors, the patina is often given by artificial means, and many tints of green and brown and yellow, olive and buff, and silver gray are produced by means of "pickles" or strong acid mixtures. Some Eastern bronzes are colored to resemble a crystalline surface, shot with little *spicula*; others are mottled and spotted, but these surfaces are applied to vases and dishes in the main, and to those of plain outline and simple form. Bronze bowls and other vessels, arms, weights, lamps, mirrors, and the like are found among very early Egyptian and Assyrian deposits. Bronze statuary and relief sculpture come down to us in perfect condition from Grecian times, from the Roman imperial epoch, from the Byzantine empire, and from the Middle Ages and later times; some of it is hammered and riveted, but by far the greater part is cast-work. Most of the works of art in this material have been lost to the world because of the intrinsic value of the bronze. Thus of the enormous number of large bronze statues and groups which are known to have existed in Rome and the other cities of the empire, not half a dozen have been preserved, apart from the great collection found in a single villa at Herculaneum, and now exhibited in the Naples Museum. In like manner very many pieces of even the fifteenth and sixteenth centuries have been melted down, and to this day newly found antiques are in imminent danger of being cut up and sold by ignorant finders. There is no doubt that valuable pieces are being destroyed in this way every year in all the lands surrounding the Mediterranean.

Stamped Work.—Much the most important kind is that of medals and coins struck with a die. (See MEDAL and NUMISMATICS.) Other instances of stamped work have been named under *wrought iron*. Apart from this, stamps are used chiefly in silverware and the finer vessels of pewter and other cheap metals. Small ornaments in relief are produced in this way with good results.

Filing and chiseling are used in all kinds of metal-work, and are not the chief formative processes in any.

Rolling is only an alternative of hammering in cases where a flat sheet or a continuous bar or strip is required. The flat sheet-metal used in ancient *cista*s was made, as armor was made, by the hammer; bars and the like were made, as was also wire, by hammering the metal into a groove in the anvil. Modern processes of passing between rollers are merely cheaper and quicker ways of doing the same thing on a large scale.

Drawing, as wire, is of the same nature, but a modification of wire-work is that called *damaskeening*, which is strictly inlaying metal upon metal.

As regards the purposes to which metal-work is put in the way of decorative art, it is customary to make many divisions into subdivisions; thus gold and silver plate is divisible into gold-plate and damask, and there is also the intermediate variety of gold-plate and silver-plate, much styled in England, where more remains than in the continent of Europe; and the partly artistic, not at all useful work put upon medallions, *exposés*, plaques, and the like; and also the pieces worn or carried upon the person, such as buttons and buckles, *étoiles* and *brooches*, to all which various the large department of jewelry must be added. (See JEWELRY.) In like manner in wrought-iron work are included not merely the gratings and coverings of architectural purposes, but also arms and armor in all their variety, steel being substituted for iron.

There are certain ornamental processes which though not metal-work themselves are closely allied to it, such as ENAMEL and ENAMELING, &c. Their use is practically limited to gold and silver ware, except that in cases where enamel is the chief decorative appliance, the design of the whole piece being based upon the effect of the enameling, the metal basis may be of brass or other inexpensive metal. The filling of engraved lines with black or red wax, as in monumental brasses (see BRASSES, MONUMENTAL), is inlaying and not essentially metal-work. RUSSELL STURGEON.

Metamerism [prefix *μετα*, corresponding to, duplicating, from Gr. *μετά*, with + Gr. *μέρος*, part]: in zoölogy, that condition exhibited by various types, like Annelids, Arthropods, and Vertebrates, in which the body can be reduced to a series of similar parts. Thus in an earthworm the body is composed of a series of essentially similar segments arranged one after the other, each segment containing portions of the nervous, excretory, digestive, muscular, and circulatory systems. In the Vertebrates this metamerism is at first sight not so evident, but it is readily shown to exist, and upon its presence some of the modern advances of our knowledge of the relationships of the Vertebrates to the lower forms depend. J. S. KINGSLEY.

Metamerism, in chemistry: See ISOMERISM.

Metamorph'ism [Gr. *μετά*, after, beyond, over + *μορφή*, form]: a term extensively employed in the science of geology to indicate all those changes in the mineralogical composition and structure of rocks, whereby they are rendered harder and more crystalline (or at least not less so) than in their original condition. In its broadest sense the term metamorphism might apply to all chemical and structural changes which go on in rocks, but by common consent it is restricted to the above given meaning, and thus contrasted with the terms *weathering* and *decomposition*, which are used to cover those changes tending to make rocks less crystalline and more soluble.

The two contending cycles of rock-history, *decomposition* under atmospheric conditions, and *recomposition* under conditions of high temperature and pressure, have long been recognized. At the earth's surface crystalline masses become hydrated or combine with carbon dioxide, thereby disintegrating into soil; the *débris* thus formed is spread out in sedimentary deposits, which, when deeply buried, become recrystallized into hard and resistant rocks.

Metamorphic Rocks.—The fact of metamorphism on a large scale was clearly appreciated by Hutton, who, over a hundred years ago, in his *Theory of the Earth*, described it, while considering heat as its all-sufficient cause; the term itself science owes to Lyell. For a century the processes it embraces have received an ever-increasing amount of study and attention from geologists.

Metamorphic rocks are regarded as occupying an intermediate position between those of igneous and those of sedimentary origin; they are such as owe their component minerals and structures, in great part at least, to the recrystallization of pre-existing rocks without fusion. They include most of the so-called Crystalline Schists (*q. v.*), which are in part demonstrably of igneous, and in part of sedimentary origin, although a still larger number are apparently altered as to leave their original character in doubt.

Kinds of Metamorphism.—One of the most apparent as well as earliest recognized distinctions among metamorphic rocks is to be found in the presence or absence of an apparently effective cause of metamorphism. It was early recognized that various intrusive igneous masses had produced a direct change by hardening and recrystallizing the rocks around them. As these changes surrounded the entire intrusive mass, and as their intensity was seen to be propor-

tional to the proximity of the eruptive rock, the efficiency of the latter as the metamorphosing agent was hardly to be questioned. Such cases were therefore called *contact* or *local* metamorphism, in contradistinction to those which disclose no such active agent. These latter, which generally involve much greater areas than the comparatively narrow zones of alteration surrounding igneous intrusions, have been called cases of *general* or *regional* metamorphism. In many instances the effects of this latter kind of metamorphism are so like those produced by contact action that igneous masses have been assumed as existing below the surface. In the majority of cases, however, no such assumption will account for the facts.

Within recent years the energy developed by the great mechanical movements within the more disturbed zones of the earth's crust has been recognized as an efficient cause of the metamorphism of rocks on a vast scale. The faulting, folding, and shearing of great rock-masses has generated heat, stimulated circulation, and developed new minerals and structures. Thus new rocks are developed from old ones, and the completeness of the change is, in the main, proportionate to the intensity of the earth's movement. Such metamorphism has been called *dynamical* or *dislocation* metamorphism. The vast and complex problems which it involves have as yet only just begun to be investigated in detail.

Agents of Metamorphism.—Whether the primary exciting cause of metamorphism be the intrusion of igneous masses or the dislocation of the rock strata, the three most active and necessary agencies in producing the changes called metamorphic are (1) heat; (2) moisture, or some other mineralizing agent; (3) pressure. Heat and pressure both greatly increase the chemical action of igneous solutions, while even a small amount of some substance, like fluorine, chlorine or boron, capable of forming volatile compounds, facilitates the formation of new minerals.

Another important factor in metamorphism is the presence of a thick mass of overlying material which prevents the free escape of heat and volatile substances, and thus gives them their maximum efficiency.

The *result* of metamorphism in a given case depends of course not merely on the nature and intensity of the metamorphosing agents, but also on the kind of rock acted upon. Limestone, sandstone, slate, and eruptive rock will yield very different products when subjected to the same metamorphosing influences.

The metamorphic action on a given rock-mass may be designated as macro-structural (cleavage or jointing), micro-structural (crushing and recombination of the constituents), or chemical (formation of new minerals). In most cases all three of these occur simultaneously. The separate consideration of the action of each of the three metamorphosing agencies, as well as of the three kinds of changes which they produce, would carry us far beyond the space available for this article. They are well described by Sir Archibald Geikie in his article on *Geology* in the ninth edition of the *Encyclopædia Britannica*, and in his *Geological Text-book*.

Origin of the Metamorphosing Agencies.—**Heat:** In the case of contact metamorphism the necessary heat is furnished by the intruding igneous mass; in the case of dynamic metamorphism it is produced by friction in the rocks undergoing the disturbance, and in part also by the escape of heat from below through the fissures formed. **Moisture:** Water is present in all rocks, even the most compact and impermeable. The so-called quarry-water (*eau de carrière*) is well known to all practical stone-workers. Its amount varies greatly with the porosity of the rocks, but it is always present. This furnishes the necessary moisture in the case of contact metamorphism, although it is well known that igneous rocks also contain large quantities of water and other volatile substances. In the case of dynamic action the crushing and faulting of rock-masses of course greatly facilitates the presence and circulation of water. **Pressure:** Great thicknesses of overlying strata may furnish a pressure which greatly increases the chemical activity of solutions. In disturbed regions the strains to which the rocks are subjected are very efficient agents of metamorphism, as is shown by the intensity of the changes, being proportional to the amount of disturbance.

Experiments Relative to Metamorphism.—Much has been learned as to the nature and processes of metamorphism by experimentation. Foremost among the investigators in this field are Hall, Scherer, Rogers, and Dabréce.

G. H. WILLIAMS.

Metamor'phosis: in zoölogy, the term applied to those changes exhibited by various animals in their growth from the egg to the adult condition in which they pass through forms apparently very dissimilar. Possibly the most familiar example is that afforded by the butterfly, where the caterpillar, the first stage, becomes transformed into the chrysalis, and this, in turn, into the winged form. (See ENTOMOLOGY.) These three stages at first sight are very unlike. Metamorphoses are very common in all groups of animals except the vertebrates, and in many cases they are seized upon by the evolutionist as indicating the affinities and lines of descent of different groups. In this, however, great care has to be exercised, for there is much evidence to show that not all the stages passed through are reminiscences, so to speak, of ancestral conditions, but are complications introduced at a later period into the life-history.

J. S. KINGSLEY.

Metaphor [from Lat. *meta phora* = Gr. μεταφορά, deriv. of μεταφέρειν, carry over, transfer; μετά, over + φέρειν, carry]: a figure of speech in which an ordinary term is displaced by one which suggests merely a portion of its characteristics, thereby instituting a comparison between the two circles of ideas suggested by the two terms, on the basis of something they possess in common, disregarding what is peculiar to each. It may therefore be regarded as an abbreviated or implied simile. Thus the metaphor *an iron will* implies the simile *a will strong as iron*; *the ship plows the sea* implies the simile *the ship cuts the water as a plow cuts the soil*. The substituted term usually replaces the general and remote with the concrete and familiar. The purpose of the substitution is in general to stimulate the imagination.

The substitution or transference is not merely or principally a feature of rhetoric or style. It represents a deeply rooted tendency of natural speech, which plays an important rôle in shaping the historical development of the meaning and use of words. When the substituted or metaphorical term becomes through persistent use the ordinary or regular, a permanent step has been taken in the development of language; thus the metaphorical use of the Latin *spiritus*, breath, in the sense of spirit, becomes in the French *esprit* a permanent fact of language. See METONYMY and SYNECDOCHE.

BENJ. IDE WHEELER.

Metaphysics [from Gr. τὰ μετὰ τὰ φυσικά, liter., the (essays) after the ones about (external) nature, the subjects treated after physics (in Aristotle's essays), but later taken to mean the subjects higher than or above physics (μετά, after, beyond, above; φυσικός, pertaining to φύσις or nature)]; a system of thought aiming to explain the universe by one or more general principles. The problem of metaphysics is the discovery of the deeper nature of things, the last truth which comprehends all the partial truths of the different sciences, physical and mental.

Conceptions of Metaphysics.—The various systems of philosophy which have been propounded in history all deal ultimately with the metaphysical question of "first cause" or "ground" of things, and they may be classed under four heads, according as they have conceived the problem and the method of solving it. These four conceptions or types of thought may be called (1) the Aristotelian, (2) the German, (3) the Scottish, (4) the Herbartian conceptions, respectively:

1. **The Aristotelian Conception.**—Aristotle conceived the problem of metaphysics to be the explanation of the reality which lies deeper than the "physics"—i. e. deeper than all empirically ascertained knowledge, whether it be the truths of psychology or those of physical and natural sciences. To him metaphysics is the doctrine of the underlying, the permanent, the cause which itself has no cause. This view had to Aristotle, situated as he was historically, two main points of application. In Socrates the separation of truth, knowledge, opinion (δόξα) from reality, essence (οὐσία) had appeared. Socrates distinguished concepts from reality, and aimed so to verify and define concepts as to make them universally true to reality. Plato widened the breach between knowledge and reality by distinguishing ideas (ἰδέα) as metaphysical essences of which knowledge in consciousness and things in the world were types and imperfect reflections. The problem presented to Aristotle therefore was twofold—i. e. to explain knowledge and to explain reality. Aristotle aimed to combine these opposites in a view which found in knowledge the true reflection of reality, and this involved the identification of reality with the particular things of nature, which were the objects of knowledge. This general

position of Aristotle appears in the three leading doctrines of his metaphysics: (1) His doctrine of the relation between the individual and the universal. Aristotle held, against Plato, that reality resided not in the general notion or idea, but only in the particular thing in which the idea is realized. Hence metaphysics, as a science of what is universal, must find its material in the natural sciences—in the world as it is given in experience. (2) The doctrine of "matter and form" by which he distinguishes between reality as matter and idea as form. The "thing" in nature is matter from the point of view of fact, but form from the point of view of thought—i. e., of the meaning, use, development—which thought attributes to it. Things are particular in themselves (matter), but universal according as they enter into a system (form). In order, therefore, to a true system, a universal form, there must be particulars—material things—which embody it. (3) The doctrine of "mover and moved," which though less essential in its development, illustrates the same dual problem and its solution. Matter he made the static element, without dynamic property or movement; movement came from the "mover," which, however, was not divorced from the thing moved, but pertained to it as a higher category of its existence in the world of forms or concepts. All of these positions show the unity of Aristotle's thought, and at the same time the elements of the problem of metaphysics as conceived in the Socratic school.

2. **The German or Ontological Conception.**—It is evident that a system of metaphysics might be constructed from either of the two points of view which Aristotle endeavored to combine; being may be asserted at the expense of knowledge, on one hand, giving an *ontological* system, or knowledge may be emphasized at the expense of being, on the other, giving a *gnosiological* system. The great systems of German metaphysics down to Hegel (Kant, Schelling, Fichte in part) are of the former character, which as a type of thought may therefore be said to have flourished, apart from the rise of the Oriental mystical systems, mainly in Germany. It takes up the tradition of Plato and the philosophers of the Eleatic school, who postulated a principle of being (τὸ ὄν) from which the world of things—knowledge included—might be deduced. Such a principle is capable of a twofold construction, however. It may be conceived in terms of the mind's object, i. e. the external world or matter, and so become *Materialism*; or it may be conceived in terms of the mind which perceives its object—the object being in some way a manifestation of mind. In this case we have some form of *Idealism*. It is this last type of doctrine which the German systems have developed. Materialism has had little avowed support as a conscious metaphysical system. Idealism, in Germany, has been mainly of the ontological character. In Fichte it became more subjective and ethical in its interpretation of being, and in Hegel reached a reconciliation of the two points of view which reversed the terms of Aristotle's attempt to accomplish a similar reconciliation. In Hegel the true is the universal; but it is an outcome, an ideal, a goal of nature; its reality is its progress in the phenomenal world. In Aristotle the true is the particular, the thing in the world; but it is form as well as matter, and only in its systematic interpretation does its final truth, its *ideality*, its meaning, become evident.

3. **The Scottish or Gnosiological Conception.**—The other alternative mentioned goes back to Socrates; the alternative which emphasizes the subjective side of the process of knowledge and attempts to find justification for the world in the nature of thought and the soul. This view may take the form of an analysis of the mind's object so thoroughgoing that only the mind which knows is left; in which case we reach a form of *subjective idealism* in contrast with the objective or ontological idealism already described; this type of thought is associated with the name of Berkeley; or—and this is the tradition of the Scottish school founded by Reid—the mind may be held to have in it the direct view not only of its own existence and reality, but also of that of things or truths outside of it. On this view metaphysics either becomes Natural Realism, a form of rational psychology based on so-called "intuitions" of the mind—which is not metaphysics at all—or it takes the character of an avowed dualism in the structure of the universe. Natural realism of a theological character has been the prevailing philosophy in the U. S. It also held sway in Britain as a sort of unavowed support to the association psychology, until the German metaphysics found footing both in England and in Scotland.

4. *The Herbartian Conception.*—The most important and widely current conception—except possibly the second mentioned above—goes by the name of Herbart, also a German philosopher. It is a conscious return to the type of solution found in Aristotle; except that it goes further back and lays under contribution something of the method of Socrates. The first task of metaphysics, on this view, is to rectify and justify concepts. This can be done only by an adequate criticism, both of thought and of experience. Only on the basis of such a patient criticism and mutual adjustment of claims can philosophy proceed at all. The true question is: What *must we think* about cause, self, change, reality, God, that our thought may be consistent and our lives true? Knowledge can not, in the last analysis, contradict experience, for experience, in the last analysis, is knowledge. So the real must ultimately be reached through such knowledge as is undoubtedly the full teaching of experience interpreted consistently with itself. In this basis Herbart reached a doctrine of atoms or "reals" which had the properties both of objective existence and of presentation—a view which is the historical outcome of such a conception of the problem—i. e. the atomism of Leibnitz and the "real beings" of Lotze. Metaphysics, then, builds itself upon all science and takes light from every source. This conception commends itself to scientists and to philosophers to whom the disposition to speculate is not considered the metaphysician's highest endowment. It is becoming the dominant conception in America. See Ladd, *Introduction to Philosophy*; Ormond, *Basic Concepts in Philosophy*; Bowne, *Metaphysics*.

Divisions of Metaphysics.—The indications now given from the historical point of view may serve to show the divisions of subject-matter in this topic. Metaphysics is related to general philosophy as part to whole. Philosophy includes not only the ultimate questions propounded by metaphysics, but, further, the justification of the partial truths in science and life upon which metaphysics must rest. Philosophy has three departments of inquiry: *Gnosiology*, or epistemology, devoted to an analysis of the nature and validity of knowledge; *Cosmology*, the detailed theory of the world as an orderly whole, involving the united results of the sciences of nature and life; and *Ontology*, the final synthesis or construction of the concepts of gnosiology (the soul, subject and object, etc.), and cosmology (problems of space, time, design, etc.) in a final doctrine of being. This last is accordingly metaphysics, properly so called, its specific problems being substance, cause, reality, being, God. See IDEALISM, MATERIALISM, and PHILOSOPHY. J. MARK BALDWIN.

Metastasio, mē-tā-as-taa sē-ō, PIETRO; poet; b. in Rome, Jan. 3, 1698. His father, Felice Trapassi, of Assisi, was a pork-butcher, and he was himself as a boy apprenticed to a jeweler. His beauty, however, and his readiness at song and improvisation attracted the attention of the juriconsult and critic Gravina, who adopted him, Grecized his name into Metastasio, had him carefully educated, and when he died (1715) left him a considerable sum of money. He had already, at the age of fourteen, written a tragedy, *Giustino*, and been received among the Arcadians with the name *Artino Corasio* (Apr. 15, 1718). He soon spent his inheritance, however, and had to seek his living in Naples (1720), in the office of the advocate Castagnola, who made him promise to refrain from poetry. He could not keep this promise, but wrote anonymously the tragedy *Endimione*, then the *Orti Esperidi* (1722). In the latter of these pieces the famous Marianna Benti-Bulgarelli, known as *la Romanina*, took the part of Venus; and soon after she fell deeply in love with the author and took him to live with her. They went to Venice, then to Rome, where Metastasio attracted the attention of the Countess Altham, who obtained for him the position of *Cæsarian poet* at the court of Vienna. In 1730 he settled in Vienna, leaving *la Romanina* in Rome. She died in 1734, and showed that she had not forgotten him by bequeathing him her fortune, which he resigned in favor of her husband. He lived in great honor at the Austrian court, under Charles VI. and Maria Theresa, perhaps the most famous poet in Europe at that time. He was very intimate with the Countess Altham, and is said to have married her secretly. Many famous men were among his friends, he belonged to numerous academies and learned societies, and his literary pre-eminence was universally acknowledged. In his best years, however, he wrote little, and that uninterestingly. He died in Vienna, Apr. 12, 1782.

Metastasio's fame rests chiefly upon his lyrical dramas, or melodramas in the accurate sense of that term, of which he

wrote a large number. Though the fundamental principle is the same in all of these, yet they fall into several groups, according to the period of his life in which they were written. The earliest, like those already mentioned and like the *Galatea*, the *Didoni Abandonata* (1724), the *Catone* (1727), the *Artaserse* (1730), hardly deserve the name of plays, being really only *azioni drammatiche*, in which a theme is employed in order to string together lyrical and musical numbers. With the *Adriano* (1731) begins a new manner, that of the melodrama proper, in which there is something of true dramatic structure, though here, too, music, rather than action, really determines that structure. Here belong the *Demetrio*, *Issipile* (1732), *Demofonte*, *La Clemenza di Tito* (1734), and *Attilio Regolo* (1740-50)—the last of which is generally regarded as Metastasio's masterpiece. The pieces of the last period of his life are few and mediocre. Besides the dramas, he wrote also many lyrics—*canzonette* (of which he was a master), sonnets, idyls, elegies, etc. He wrote also various interesting bits of poetical criticism, and many letters of a literary character. The best edition of Metastasio's works is that of Paris, 1780-82, but there are many fairly good besides—e. g. in 20 vols. (Mantua, 1816-20), and in 16 vols. (Florence, 1819). The *Letters* are to be found in two collections: G. Carducci, *Lettere disperse e inedite di P. M.* (Bologna, 1883), and C. Antona-Traversi, *Lettere disp. e ined. di P. M.* (Rome, 1886). For his *Life*, see A. Mussafia, *Pietro Metastasio* (Vienna, 1882); Vernon Lee, *Studies of the Eighteenth Century in Italy* (London, 1880); O. Tommasini, *P. Metastasio e lo svolgimento del melodramma italiano* (in *Scritti di storia e critica*, Rome, 1891).

A. R. MARSH.

Metas'tasis [= Lat. = Gr. μεταστάσις, removal, change, departure, deriv. of μετασθαι, be removed, depart; μετά, over + στασθαι, be put]: in pathology, the sudden removal of a tumor to a distant part, as when the disease called mumps is transferred from the parotid to the ovaries or to the testes. There are also metastatic abscesses, dependent upon the transference of bacteria from a primary focus of suppuration to distant parts by the blood. Tumors give rise to secondary nodes at a distance in similar manner, a small part of the original tumor being carried to the distant part where it grows.

WILLIAM PEPPER.

Metatheria: See EUTHERIA.

Metayer [Fr. *métayer*; Provenç. *meytadier* < Lat. **mediatarius*, deriv. of *medietas*, mean, middle]: a name applied to the peasants of continental Europe, and especially those of France and Italy, that farm their land on shares. This form of tenure was common all through the Middle Ages and to the end of the eighteenth century, but is falling into disuse. It is thought that the metayers were originally emancipated serfs, who, having neither land nor capital of their own, were fain to till the lands of another on such terms as they could get. The landlord furnished the land, the metayer furnished the labor; the landlord usually received half the produce in France, two-thirds in Italy. Tenures of this kind had a permanent character, and in this respect offered some of the advantages of private land ownership; but the system did not give the fullest stimulus to personal effort or to the improvement of the soil by the use of capital. The laborer was unwilling to do extra work when half of the surplus produce would go to the landlord. The landlord was unwilling to invest capital (beyond the necessary minimum which custom demanded), when half the benefit of such capital would go to the laborer. In these respects the English land system was better than the continental system, since in England, under a system of money-rents, the tenant obtained the whole immediate profit from his exertions, and the landlord the whole permanent benefit from the investments of fixed capital, so that each was stimulated to do his best.

A. T. HADLEY.

Metaz'oa [Mod. Lat.: from Gr. μετά, after + ζῷον, animal]: a term given, in contrast to Protozoa, to the great majority of the animals, which differ from the Protozoa in the fact that they are composed of many cells, and these cells are further differentiated into tissues and organs, while in the Protozoa each cell performs all the functions of life.

Metellus: the name of a Roman family belonging to the plebeian gens Cæcilia. It first became known in history during the first Punic war, when Lucius Cæcilius Metellus was elected consul in 251 B. C. Its most conspicuous members were (1) QUINTUS CÆCILIUS METELLUS MACEDONICUS, who defeated the Macedonians in 148 B. C. and the Achæans

in 146 B. C. With Q. Pompeius he was censor in 131 B. C. (they were the first plebeians to hold this office), and proposed that all citizens should be required to marry. His name became proverbial as an example of human happiness.—(2) QUINTUS CECILIUS METELLUS NUMIDICUS, who fought successfully in 108 B. C. against Jugurtha, King of Numidia, but was superseded by Marius, at that time his legate.—(3) QUINTUS CECILIUS METELLUS CILER, who was praetor in 63 B. C., when Cicero was consul, and contributed much to the suppression of the conspiracy of Catiline.

Revised by G. L. HENDRICKSON.

Metemone : See GALABAT.

Metempsychosis [Mod. Lat. = Gr. μετεψύχωσις, transmigration of souls; μετά, after, beyond, over, across + ψυχή, animate, vivify; ἐν, in + ψυχή, soul]: the transit of the soul from one stage of being or life to another, commonly called transmigration. As the belief that the soul after death appears again in animals or in men and women is spread all over the world, it would appear to be anthropologically innate, and to be the first form in which the idea of immortality occurs to man. The early Egyptians saw in it an explanation of the sufferings endured by many men on earth, which sufferings were otherwise inexplicable. Their entire religion was based on this doctrine, that man is a fallen angel, once an equal of the gods. He is to be judged after death, and if his life on earth has been evil he must renew his earthly existence, if not as a human being, as an animal, according to his crimes. It was in India, where the problems of metaphysics and ethics as connected with ontology and the destiny of the soul were elaborated to the last degree on a pantheistic basis, that metempsychosis was most ingeniously and extensively developed. All the problems of fate, free will, and human suffering were easily explained by the doctrine that the soul, an emanation from God, passed from life to life, and that the sins committed in one existence were expiated in another. It was even held that the account was kept so closely that a soul might pass thousands of years or kalpas in one or other of the heavens as a reward for good deeds or self-inflicted suffering, and yet be obliged to return to earth or hell to expiate as an animal, man, or demon, certain sins. (See BUDDHISM and KARMA.) To the pure theism of the early Jews and Arabs, or of the Semitic race, who simply held that God directly made and willed all things, the idea of metempsychosis was utterly opposed. According to the latter, the soul is guided by laws which lie far behind the highest conceivable idea of a God; according to the former, God distinctly makes all laws with full self-consciousness. Consequently, the Old Testament contains no trace of the transmigration of souls. After the building of the second temple, however, foreign speculation and superstition flowed in on them freely. The *Gilgul Neshamoth*, or theory of metempsychosis, forms an important doctrine in the Cabbalah, and ere long a mass of wild and beautiful legends arose to illustrate it. The rabbis held that David had been Adam, and is to come again as the Messiah, and that Simeon had been Japheth. Many fanciful ideas sprung up in the Hebrew theory of transmigration—e. g. that when a woman had a soul which had been that of a man she could not bear children until God had breathed into her some part of a woman's soul. The Greeks derived the doctrine of metempsychosis from teachers who had taken it from Egypt or India. Thales had taught it at an early period, and it was subsequently greatly developed by Pherecides, Pythagoras, and Plato. The Greek mysteries were, in fact, not only a school in which metempsychosis was taught, but an indispensable grade or lodge through which all of the aspirants must pass before they could be purified and pass on to higher stages of existence. Pindar, setting forth the Orphic doctrines, teaches that the soul must thrice lead a pure life before it could be fully set free; and Plato, refining on all the theories of his predecessors, believed (or rather argued for) the principle that souls had pre-existed, and that on earth they assumed shapes corresponding to their character. What with purification, penance, and intervals of a mere ghost-existence apart from the body, Plato assumed that 10,000 years must pass before the soul would attain divinity. But Aristotle, however, in many passages of his writings, combats the doctrine of metempsychosis on the ground that the soul is the efficient and final cause of the body, and hence that it is suited only to the body that it makes and not to some other body that it happens to enter. There is every reason for believing that there were few religious or spiritual

systems of antiquity which did not eventually include metempsychosis, strange as it appears at the present day. The Epicureans denied it, but it appears to have been generally inculcated as one of the deepest doctrines of the mysteries. The Neo-Platonists, who believed in magic, as in all the wild deductions from a theory of a universal soul and life, of which man was a part, assumed the doctrine of metempsychosis as a natural inheritance. Gnostics and Manichæans welcomed it, and the more speculative or mystical of the Church Fathers found in it, as the Egyptians had before them, a ready explanation of the fall of man and the doctrine of evil spirits. All are "dreeing their weird," or undergoing penance for sins. This considerable step toward reconciling the existence of suffering with that of a merciful God was distinctly set forth by Porphyry and Origen, and passed from the East, with all the strange heresies of "illumination," in all probability, through such institutions as the Cairene House of Light and the Knights Templar, into the doctrines of the obscure sects of the Middle Ages in Europe. The Taborites, an extreme branch of the Hussites, are said to have believed in transmigration, and this view has been thoroughly set forth by George Sand in *Consuelo*. The Druids taught it, and of late years poetical philosophers or true poets have found in its inexhaustible fitness for romantic pictures and incidents subjects for their pens. It has also become familiar to a wide public since 1885 through the writings of Madame Blavatsky and the members of the Theosophic Society.

Revised by W. T. HARRIS.

Metencephalon : See BRAIN.

Meteorite, Meteorolite, or Aërolite [*meteorite* is from Gr. μετέωρος, in the air, suspended on high; μετά, beyond + ἄελπειν, raise; *meteorolite* is from Gr. μετέωρος + λίθος, stone; *aërolite* is from Gr. ἀήρ, air + λίθος, stone]: terms used synonymously to denote a solid body that has fallen from the heavens. They are not to be confounded with those small luminous bodies that flash across the sky every bright night, visiting us in large numbers at stated periods, and called *shooting stars*; for these last are doubtless composed of very attenuated matter, and are never known to leave any solid residue behind them. (See METEORS.) A genuine meteorite may flash across the sky, become visible, and yet pass on without sending to the earth any evidence of its true character; but very frequently it falls to the earth, and forms a permanent addition to our globe. These bodies have been observed to fall in all ages of the world; and doubtless the earliest account we have of any one of them is to be found in Joshua x. 11; at any rate, the phenomenon referred to in that verse can be interpreted by reference to some of the more modern falls of meteoric stones; but one of the most remarkable falls recorded in ancient history is that of the Thracian stone mentioned by Pliny in the fifty-eighth chapter of his second book of natural history. It fell near Ægospotamos in Thraee 467 years before Christ. Pliny describes it as being as large as a cart; he describes it also as being of a burnt color. It was held in veneration by the inhabitants of the country, and the time of its fall served to fix the period of certain important events, as evidenced by the following statement to be found in the *Parian Chronicle*: "From the time when the stone fell at Ægospotamos, and the poet Simonides, who died at the age of ninety during the archonship of Theagenides at Athens, is 205 years." Another ancient and memorable meteorite is now at Mecca: for the celebrated black stone, *Hajar el Aswad*, that forms an object of adoration of the pilgrims to the Kaaba at Mecca, is doubtless one of these bodies; and some think, with very good reason, that the image which fell down from Jupiter (referred to in Acts xix. 35), and was worshipped by the Ephesians, was also an aërolite.

To give an idea of the phenomena accompanying the fall of these bodies, we shall furnish a short statement of those connected with the fall at L'Aigle, France, in 1803, and that in Guernsey co., U., in 1860. At the time of the fall of the L'Aigle meteorite the atmosphere was clear and calm, and many persons observed a brilliant fiery ball passing rapidly through the atmosphere; and a few moments after there was heard a violent explosion, or rather succession of explosions, lasting five or six minutes, the first two or three sounds resembling those of cannon, and subsequent ones that of musketry, then a rumbling noise like the beating of a drum; all these noises being produced by the original explosions and subsequent reverberations. The noise appeared to proceed from a small rectangular cloud, parts of which

from time to time were thrown off by the successive explosions; the noises were heard in an area of over 100 miles, and the area over which the stones fell was about 6 miles long by 3 miles broad. Of the Guernsey fall we have no very definite account of the meteorite during its flight through the atmosphere. This occurred also in the daytime, and the stones were seen, when three or four distinct explosions were heard, like the firing of heavy cannon, with the interval of a second or two after each report. This was followed by sounds like the firing of musketry in quick succession, which ended with a rumbling noise like distant thunder; and this continued two or three minutes. The first reports were so heavy as to produce a tremulous motion like heavy thunder, causing the glass in the windows to rattle; this sound was so singular that it caused excitement and alarm, many supposing it an earthquake.

There was a fall of meteorites in Iowa on Feb. 12, 1875, from which many fragments, in all not less than 500 lb. in weight, were secured. Iron masses assumed to be of meteoric origin are known to exist which weigh many tons, and it may be readily believed that the larger detonating and stone-producing meteors are, when they enter the air, as large as these irons. On the other hand, the smallest shooting stars, especially the telescopic ones, are probably not greater than small pebbles or grains of coarse sand. The apparent size of all meteors is magnified by the surrounding flame and by irradiation, and does not therefore indicate the real size of the meteoric body.

Fracture in the Air.—The meteorites coming from a single meteor must before entering the air have been in close company, and probably were coherent. The resistance of the air is a sufficient cause for breaking the body into fragments. At the close of the flight these fragments usually are distributed over areas miles in extent. Upon them we often find evidences of successive fractures. One surface may show by its smooth form continued melting. On an adjacent surface may be an accumulation of melted matter, with clear evidence on its margin of its having come from the other side. Another surface may show a mere accumulation of melted matter, while its own material is not changed. Another surface may be more or less browned as with smoke, with some or all of its margins exhibiting a delicate rounding of the black crust of the adjacent surfaces, showing the fracture to have taken place while the crust was soft. Still other surfaces are so slightly discolored that it is impossible to decide whether the fracture may not even have been subsequent to the fall, while numerous cracks extending into the stony mass show that the disintegration was still in progress. All these peculiarities are shown in some Iowa meteorites mentioned above. This breaking is shown peculiarly by the fragments of a meteor that fell in India in 1861, which were picked up at places 3 or 4 miles apart, and which fit to one another. Moreover, some of the fitting surfaces had the usual black crust, while others were unaltered.

Structure of Meteorites.—The meteorites contain no elements, so far as we know, which have not been found on the earth, but these elements are compounded differently from those of any terrestrial minerals. Iron is always present, usually in metallic form and combined with nickel. The stones from different meteors differ much in their structure, though they may be grouped in a few well-marked classes. In general, the meteorites resemble the igneous more than the other rocks of the earth's crust. The iron masses have a crystalline structure, which is revealed by polishing a surface and etching it with acid. The lines developed by the acid are called the *Widmanstätten figures*.

Gases in the Meteorites.—If fine chips of meteoric iron, or powdered fragments of the stony meteorites, be placed in a vacuum and then heated moderately, they yield up gases consisting of oxygen, carbon, hydrogen, and nitrogen. These gases seem to have been absorbed at some former time by the meteor, probably by the iron of the meteor. The spectrum of these gases corresponds to the spectrum of the light of a comet's coma and tail.

Meteorites are of two kinds, stony and metallic, the latter being composed mostly of iron. The general character of the stony variety is (1) great variety in size, from that of a pea to many cubic feet; (2) irregularity of form, with rough and unaltered surfaces; (3) they are coated with a black crust or varnish, which doubtless arises from the fusion of the surface by the intense heat developed during the rapid passage through the atmosphere; (4) their specific gravity is between 3 and 4; (5) the minerals constituting the mass are principally of the class belonging to the py-

roxenes and olivines, always containing more or less metallic iron alloyed with nickel and cobalt. There are one or two meteorites supposed not to contain this metallic iron, but it is very doubtful if such be really the case. There are other minerals associated with them; the most interesting and constant are schreibersite (a phosphuret of iron and nickel) and triolite (a sulphuret of iron). A fragment of one of the Guernsey County meteorites gave for its composition—

	Per cent.
Olivene.....	56.884
Pyroxene.....	32.416
Nickeliferous iron.....	10.690
Schreibersite.....	0.002
Triolite.....	0.015

Iron Meteorites.—This class simply represents the metallic particles found in the stony meteorites, increased to several pounds and even tons in weight, as exemplified by the Cranborne iron in the British Museum or the Texas iron (of less weight) in the Yale University Museum. All of the irons that are known, except three or four, have been discovered some time after their fall, this not having been observed, their composition being the only guide as to their origin. There have, however, been three of them seen to fall, and these constitute the three most valuable specimens of this class. They are the following:

Agram.....	1751
Dickson co., Tenn.....	1835
Braunau.....	1847

The iron meteorites have the same irregular shape as the stony ones, with a specific gravity of 7 and 7.8, with a composition of which the three following irons are types:

PARTS.	Tazewell, Tenn.	Oldham co., Ky.	San Gregorio, Mex.
Iron.....	81.10	91.61	95.01
Nickel.....	15.22	8.00	4.40
Cobalt.....	0.43	0.25	0.51
Copper.....	0.00	trace	trace
Phosphorus.....	0.19	0.05	0.08

In the interior of these irons it is not uncommon to find nodules of sulphuret of iron, phosphuret of iron and nickel, and graphite. When polished the surface of the metal is very brilliant, and in some cases remains so; in others the surfaces are rapidly rusted.

Origin of Meteorites.—It was at one time supposed that these masses of stones and iron originated in the atmosphere or were ejected from terrestrial volcanoes. Another theory, advanced by Terzago, and subsequently by Laplace (adopted by Berzelius and others), and sustained in part by his mathematical calculations, is that they were projected from the moon, but these crude notions have been long since exploded. It is now fully understood that they form a few specimens of countless small bodies or fragments, invisible in the most powerful telescopes, which are moving like planets or comets in eccentric orbits around the sun. We know nothing of them except when one happens to encounter the earth. Revised by S. NEWCOMB.

Meteorology [Gr. τὰ μετέωρα, things in the air (see METEORITE) + λόγος, reason, discourse]; the science which treats of the atmosphere. It falls naturally into two branches, meteorology proper and CLIMATOLOGY (q. v.). Meteorology proper treats of the weather and its causes, and of the physical laws involved, including the instruments by which the phenomena are observed. The instruments are discussed under their proper headings. Meteorology has a practical and a theoretical aspect. The practical aspect is the one which will be treated here, as of most interest to those who are not professional students of meteorology. For those who wish to pursue their studies further, the bibliographical references at the end of this article will serve as a guide.

Ancient meteorology included everything supposed to be aerial, embracing some things now known to be astronomical, as comets and meteors. As it lacked the means of accurate observation it came to rely on pseudo-observations, and by the Middle Ages had become thoroughly astrological. A new and better era was begun by the invention of the thermometer (before 1597) and barometer (1643), due to the happy intuitions of Galileo, who started the work of striking off the intellectual fetters imposed by Aristotle 2,000 years before. Two hundred years were spent in developing these instruments and inventing new ones, in gathering the enormous harvest of facts rendered possible

by them, and in drawing the plain deductions from these facts, when a new era was initiated by the use of the synchronous weather-map. We are now in the weather-map period of the history of meteorology, and although we have been but a short time in this period the advance made by the science has been enormous.

The weather-map is a chart on which are graphically represented meteorological data taken simultaneously over the entire area it represents. To make the map useful for forecasting the data must be collected and transferred to the chart with the least possible delay—within two or three hours of taking the observations, if possible, and within four at the outside. The happy idea of simultaneous observations was not a new one, but the immediate collection of the data could not be put into operation until the successful trial (1835) of the electric telegraph and its extension to a considerable number of widely separated places (1847). In 1856 Prof. Joseph Henry began the use of the first immediate weather-map. It was a wall map with movable symbols, posted in the Smithsonian Institution. From the map Prof. Henry deduced certain conclusions concerning the weather which he sent to Congress. In 1857 Le Verner, in France, began the publication of an international bulletin (a statement of current meteorological data, but not reduced to chart form), and from these he began predictions for the ports in 1860. On Sept. 16, 1863, he printed the weather-map for that day, and distributed it to his correspondents. This was the first current weather-map published, and the series has been continued since without interruption. It gives daily the air-pressure and winds for Central and Western Europe.

In the meantime the disturbances incident to the civil war had interrupted the orderly advance of meteorology in the U. S. It was resumed by Prof. Cleveland Abbe, then director of the Cincinnati astronomical observatory, who in 1869, with the gratuitous assistance of the Western Union Telegraph Company, began the collection and use of telegraphic reports from the adjoining States; and on Feb. 2, 1870, Mr. Armstrong, the local manager for the telegraph company, undertook under Prof. Abbe's direction, the making of current weather-maps and their multiplication by a manifold process. These maps were continued until Oct. 10, 1870, and were the first current weather-maps in the U. S. The official series of weather-maps in the U. S. began with tri-daily maps on Nov. 1, 1870. They were in manuscript, and were made both in Washington and Chicago. They were multiplied by a manifold process, and were first printed May 2, 1871, at Washington. The next series of official weather-maps was that of the British Meteorological Office, which first appeared in printed form in the bulletin for Mar. 23, 1872. The number of series has gradually increased since, until in 1894 there were eighteen of them issued by as many official weather services, besides about seventy daily issued at local stations in the U. S. In size they vary from 16 by 22 inches (U. S.) to 4 by 5 inches (British). In Japan they are issued three times daily (as formerly in the U. S.). In the U. S., and in Russia, they are bi-daily. The remaining fifteen are daily, and all, except the Australian, are issued on Sunday. The hours of observation are early in the morning, and—for the bi-daily—early in the evening. At all stations of the U. S. there were 8,830 maps issued on June 1, 1893, of which 6,257 were morning maps and 2,573 evening maps. This makes a total issue of about 3,000,000 maps per year.

In what follows, reference is always made to the Washington map unless otherwise specified. The maps issued at other U. S. stations differ in some details from the Washington map, and the maps of the other national services, although occupied with the same meteorological elements and serving the same purposes, differ in many details.

The observations are taken at 8 a. m. and 8 p. m., in 75th meridian time. This is what is called Eastern time, and is closely the local time of Philadelphia and nearly that of Washington. It is about seven o'clock local at Chicago, St. Louis, and New Orleans; about six o'clock for Helena, Denver, Santa Fé, and El Paso; and about five o'clock for San Diego, Los Angeles, San Francisco, and Portland. The observations are taken as nearly simultaneously, and as nearly in the same way, with as similar instruments as possible. They are collected at Washington, reduced to maps, the forecasts made, and the maps published within about three hours from the time of observation.

The pressures of the atmosphere as shown by the barometer are reduced to sea-level before they are entered on the

map. The reduction employed is in part founded on general physical principles (Verrel, *Recent Advances in Meteorology*, pp. 392-402), and in part on an empirical adjustment, such that it makes a consistent map. In the elevated plateaus of the interior and mountain stations these reductions are somewhat uncertain and occasionally introduce illusory appearances on the weather-map, but with the reductions now used (due to Prof. H. A. Hazen) those misleading phenomena are reduced to a minimum. These reductions are made in order to render strictly comparable observations taken at widely separated points. If they were not made the topographic effects on air-pressure would be the chief ones visible, and those due to weather changes would be masked. Any other level could be taken as the basis of the map (as a plane 1,000 feet above sea-level, or 2,000 feet), or instead of the actual pressures reduced the variations from the average pressure for the day might be employed; but the method actually used, though not free from objections, is now universally employed on weather-maps, and its faults have become familiar to forecasters. Slight culminations or hollows of air-pressure on the elevated plateaus and mountains of the West are to be treated with suspicion, but high or deep ones are reliable.

When the barometric pressures have been entered on the map, lines are drawn passing through all points having the same pressure. These are called *isobars*, or lines of equal pressure. They are usually made for each tenth of an inch of pressure, as 29.5, 29.6, 29.7, etc., and are drawn as shown in the diagram. If one station has the reduced

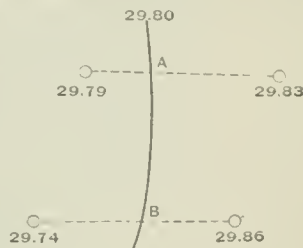


DIAGRAM 1.—Drawing of isobars.

pressure of 29.79 and the next to the E. has 29.83, it is evident that the isobar of 29.8 must pass between them, and will be at about a quarter of the distance from the first to the second, at the point A. It will not pass between the first and the one to the S. of it, because they are both below 29.8, but will between the latter and the one to the E. of that, as the last is 29.86—and at the point B, about half way between the two, connecting now A and B, with a sweep suggested by its previous and following course—and we have the isobar of 29.8 for that part of the map. With practice the isobars and other lines can be drawn with rapidity and precision, but one rule should be always remembered: these lines, from the fluidity of the air, will always be in free and easy sweeps, and will never make a sharp angle.

The resulting isobaric map will look like a contour map in geography, presenting certain slopes from lower pressure to higher and descents from higher to lower, the one often ascending to a rounded area of highest pressure, the other terminating in a rounded area of lowest pressure—each covering a considerable area.

The culmination of highest pressures is one of the most important features of the map, and a key to the meteorological situation. It is called an *anti-cyclone*, but, from its resemblance to a hilltop on a topographic map, it is also called, familiarly, a *high*. Such a high is appearing in the northwest corner of map No. 4, inclosing the unusually high pressures of 30.6 or more. A high defines an area of fair weather with dry air and gentle winds. The air of a high is relatively cool, but the absence of clouds and humidity gives the sun's rays unusual power in the afternoon, and the free radiation to the sky makes it unusually cold toward morning. The high is therefore the region of extreme daily changes in temperature. The air of the high is dry, tonic, and agreeable, but it is also the region of extreme heat and cold and of untimely frosts, and if it remains long it means drouth and failure of crops.

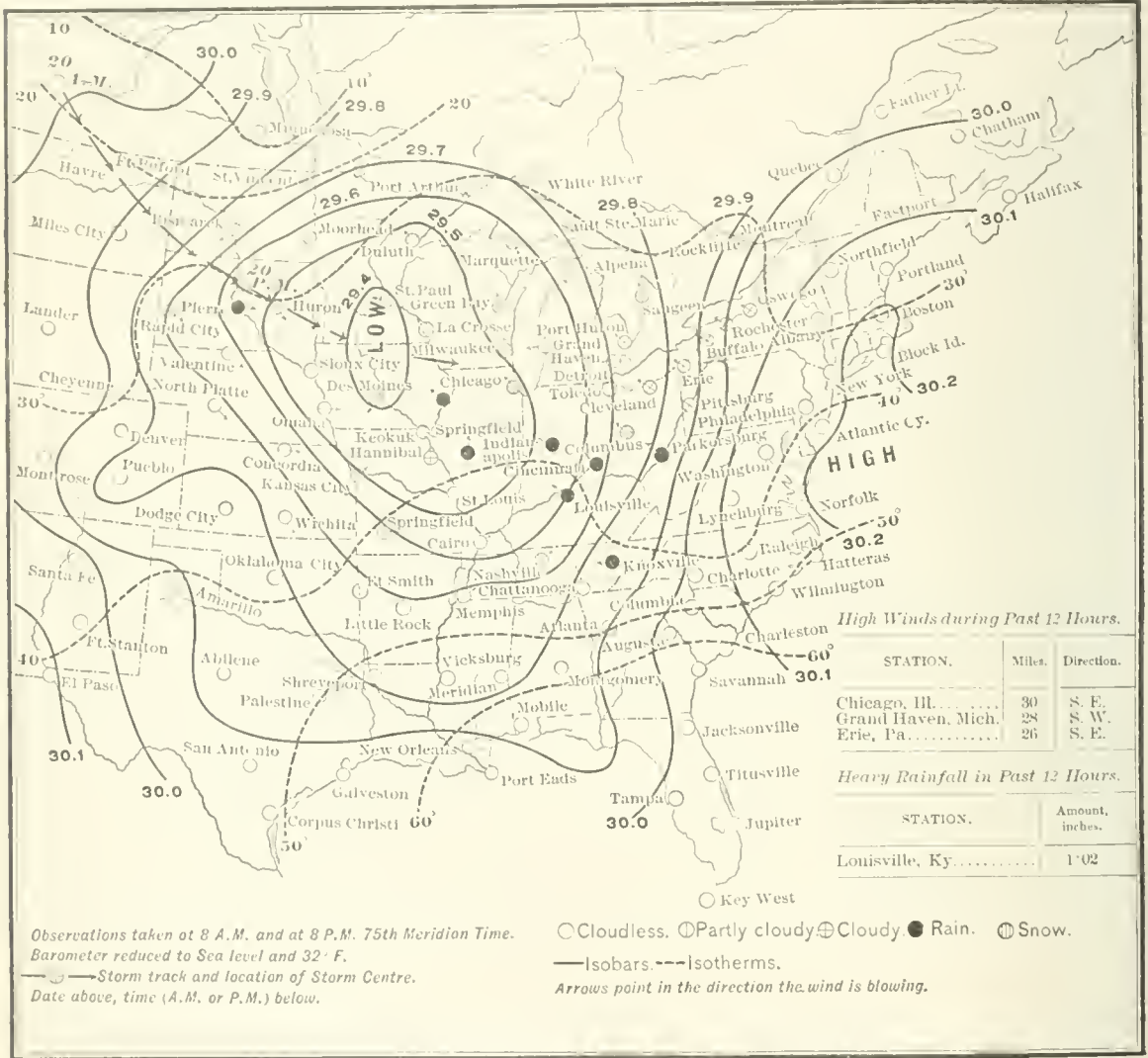
The area of lowest pressures is called a *cyclone*, or, for topographic reasons and to avoid the common associations of violence with this word, a *low*. From the low the pressure ascends in all directions. The low is the area of warmth, cloud, moisture, rain, and high winds. Though it brings close, warm, muggy, humid weather, and is consequently depressing and disagreeable, its influence is benign, for it brings the rain and keeps the air stirred, preventing the stagnation so characteristic of a long drouth. The low is even more a key to the meteorological situation than is the high. The maps Nos. 1 to 4 show the successive positions

of a low, the path of which is marked out (especially on No. 4) by the stream of arrows. This low brought high winds to the Great Lakes, but little rain. Lows are often called *storm-centres*.

After the isobars come the *isotherms*, or lines of equal temperature. They are usually drawn for each 10° F., making an isotherm for -10°, 0°, 10°, 20°, etc. (See the broken lines on maps No. 1 to 4.) They are not reduced for elevation. They usually run poleward toward a low, and equatorward from a high. Near a low is sometimes an area of rapidly warming weather—especially in front and

sun, because its direction is contrary to that taken by the sun in its diurnal course. For all cyclones or lows in the northern hemisphere the spiral inflowing of the winds is in a contra-clockwise direction; for the same storms in the southern hemisphere the direction of spiral inflow is clockwise. In the case of the anti-cyclones or highs, the air pours out from the center with a slight clockwise turn in the northern hemisphere, and contra-clockwise in the southern.

The velocity of the winds is not represented on these maps, though it is on foreign maps, usually by the number of feathers on the wind-arrows. The wind is usually gentle



No. 1—Weather-map for Eastern U. S., Nov. 21, 1893, 8 A. M.

a little to the S. Correspondingly there is a colder area in front of and below a high. These, when they represent a change of 20° or more, are marked out by a row of red dots (shown in the accompanying illustrations as large black dots). Such an area of "colder" is seen on each of the maps Nos. 2 to 4, and on No. 3 it is divided into two. *Isocheimial Lines* connect places having the same mean winter temperature, and *Isocrymal Lines* connect places having the same mean temperature for the coldest months in the year.

The winds are presented on the maps by arrow-heads at the stations, the arrows flying with the wind. If, as at Duluth, the arrow points S. E., the wind is a northwest one. A careful examination of the maps will show, what is true on the average, that the wind flows spirally into the low, and that the direction of the inflow is contra-clockwise (the clock lying on its back, with face up). It is also called *sinistral*, because to a man standing at the center it would wind from the right hand to the left; also against the

with highs and fresh with lows, but there are many exceptions to this. Some lows have such gentle winds that they would not attract attention, while some highs have high winds on some part of their margins, generally on the side next the nearest low when the latter is intense and not far off. These are questions of intensity, and lows vary from extreme gentleness to the intensity of the hurricane.

The criterion for intensity on the weather-map is the crowding of the isobars. When they are near together the winds are high, and when far apart the winds are gentle. The perpendicular distance between two successive isobars (or, more properly, the length of the line of force as defined in physics) is called the *pressure gradient*, and the above relation may be stated as a rule: the shorter the pressure gradient the stronger the wind.

The relations of direction of wind to the center of the low can be stated as a rule or law. When it is cloudy and humid and the wind is fresh, so that it is certain that the

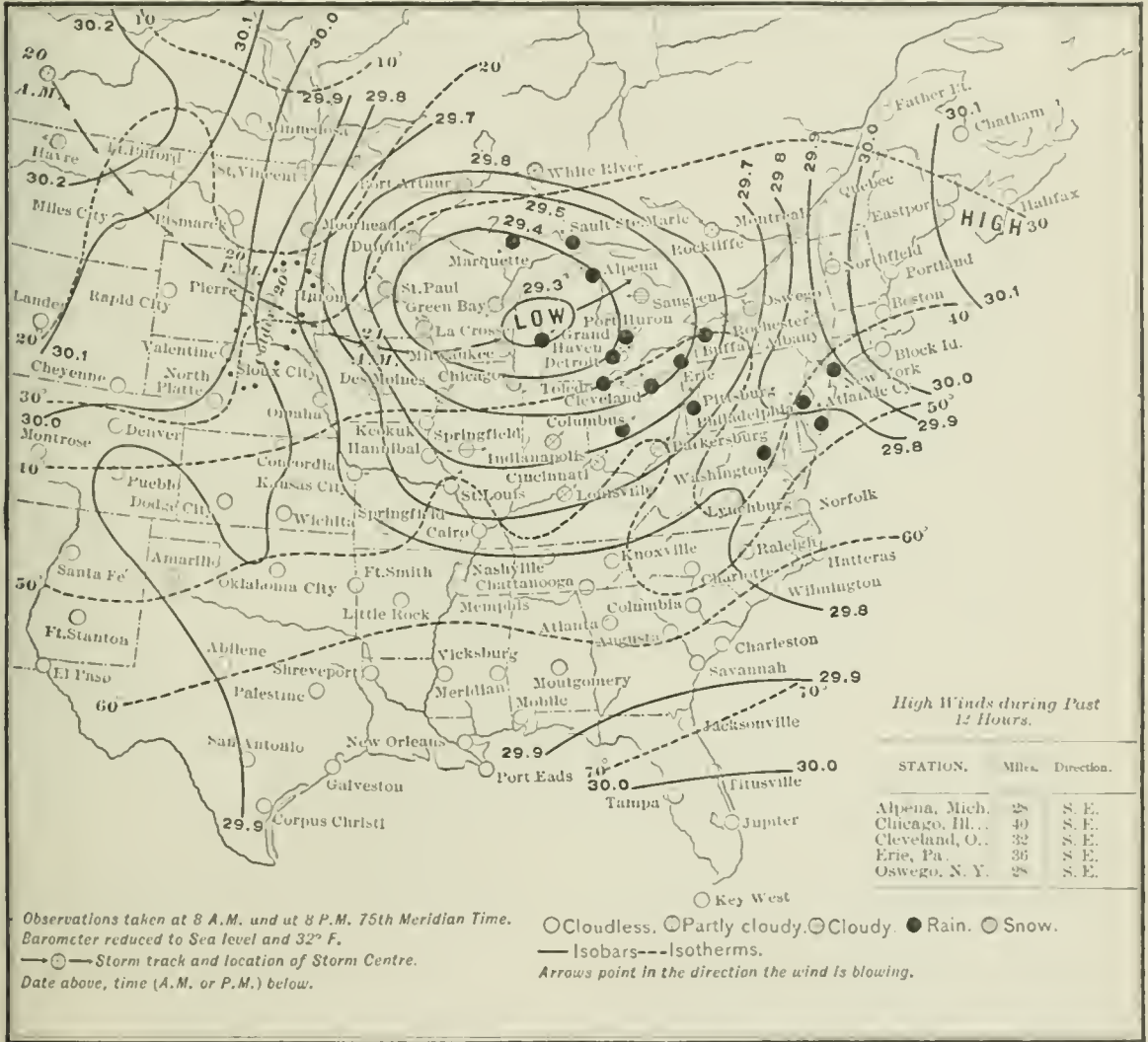
low is sufficiently intense to be considered a storm, then the rule is—stand with your face to the wind and the low center is to your right hand, a little behind you. This is called Buys-Ballot's law, after an eminent Dutch physicist.

The cloudiness is indicated by the changes in the station-circle on the map. In maps Nos. 1 to 4 ○ means clear, ⊕ fair or partly cloudy, ⊙ cloudy. The low usually has a cloud-cap, which is likely to extend farther forward or eastward of the center of the low than behind or westward, and more to the S. than to the N.

The symbol for rain is ●, a dark circle, that for snow ⊙. The rain often precedes the low, especially in the S. E. quadrant; the snow may either replace the rain, or it may occur to the rear of the low, and toward the high.

principle in the theory of gases that any gas or vapor, in the presence of another, acts as if the other was not present, provided it does not enter into chemical combination with the other. Hence the vapor of water in the atmosphere forms what is in many respects an independent atmosphere. This vapor atmosphere is called the *hydrosphere*, and meteorological conceptions are somewhat clearer if the hydrosphere is considered as a whole and by itself before consideration is given to its interaction with the dry atmosphere.

The fact of prime importance concerning the atmospheric water is that it undergoes all of its changes of state (vapor, liquid, and solid) within the range of actual meteorological temperatures, and that it is the only element of the atmosphere that does so. Water and ice evaporate into vapor, and this



No. 2 Weather-map for Eastern U. S., Nov. 21, 1893, 8 p. m.

These are the elements of the weather-map, briefly stated. They will be discussed more in detail in what follows. It only remains here to state one general principle of the highest importance in the use of the weather-map. It is this: The weather in temperate regions drifts eastward with about the speed of a passenger train. There are, however, many variations in the paths and speed of highs and lows; changes in intensity of all the elements also often occur. The skill of the forecaster consists largely in detecting the signs of these changes, and this skill is the result of long practice.

The Hydrosphere.—Before passing on to a discussion of the mechanism of storms, it is necessary to consider what is, according to present meteorological theory, the chief source of energy in storms—in fact, the element without which we would have no storms. It is a fundamental prin-

condenses again into liquid water and into ice. Each change involves a change of energy. When water is evaporated, heat is taken up and removed from the immediate surroundings, thus lowering their temperature; when water is condensed, this heat is restored, raising the temperature. A heat-unit is the amount of heat required to raise a kilogramme of water a degree centigrade. To evaporate a kilogramme of water at freezing requires 607 such heat-units, and at boiling 537. The result is that, by evaporation and condensation of water, the atmosphere becomes a heat-engine, with the sun's rays as the chief source of heat, and the patches in the cloud-layers, where active condensation is taking place, as the cylinders. The vapor is pouring into the hydrosphere at every point where it comes into contact with a liquid or solid surface, at all times and at all temperatures. Evaporation takes place even from a surface of ice

without visible transition through the liquid state. It is more free from a surface of turf than from a water surface, and more free from the latter than from a surface of moist bare soil. It is more free at higher temperatures, in the sun than in the shade, in summer than in winter, in the tropics than in higher latitudes. Evaporation also depends on the amount of moisture in the air, being the more free the drier the air. Wind favors evaporation, as also does the purity of the water evaporated. Evaporation also depends slightly on the air-pressure; it increases with decrease of pressure.

When the molecules of water free themselves from the trammels under which they were held when in the liquid or the solid state, they tend, aside from the influence of gravity, to spread equally in all directions. Their motion as gaseous particles is rapid, so that this spread is a very quick one.

The vapor of water in the air is called *humidity* of the air. There is a limit to the amount of this vapor which the air can contain. When the vapor has reached this point the air is said to be saturated. If more vapor is forced into the air, the surplus condenses, and the temperature at which condensation begins is called the *dew-point*. The amount of moisture in the air at any time, measured either by its pressure or tension as a part of the hydrosphere or by the number of grains in each cubic foot of air, is called the *absolute humidity*. The ratio between the amount of moisture actually in the air and the amount which would saturate the air at its present temperature is called the *relative humidity*. The relative humidity shows whether the air is moist or dry, and is naturally never greater than unity which marks saturation—at least never under natural conditions; certain artificial conditions seem to cause super-saturation. The lower the temperature, the lower the dew-point and the smaller the absolute humidity at saturation. In cold weather the relative humidity is often 1; in hot weather, rarely. When the relative humidity is low, water evaporates rapidly from the soil or from receptacles, furniture shrinks, the skin is likely to chap, and fine wrinkles gather on the face. When the relative humidity is high, plants look bright and freshen up, animals appear more comfortable, and furniture swells and creaks.

The hydrosphere is a shallower envelope for the earth than is the dry atmosphere. It thins out rapidly toward mountain-tops and toward the poles. It is also irregular, variable, and stratified. The irregularities are produced by night and day, sunshine and shadow, clear weather and clouds. The variations are due to much the same causes. The stratification depends on the principles of condensation, as follows:

The humidity spreads in all directions until it reaches some place already saturated, when condensation takes place. This may be due to the chilling of the air in contact with any free surface cooled below the dew-point, when there is a deposit of dew, hoar frost, or frost-work (see DEW), or it may be due to the chilling of the air by elevation and consequent expansion, in which case cloud is formed, or the water-molecules themselves may, in their journeys, pass the elevation at which the temperature is that of the dew-point, in which case a thinner cloud may be formed. (See CLOUDS.) At the precise level or isothermal plane where the temperature is that of the dew-point, a stratum of cloud will be formed, but the release of heat by condensation of vapor and the action of the sun's rays on the upper surface of the cloud now make this air warmer than below, and the condensation has removed some of the moisture, so that the next cloud-layer can be formed only at a considerably greater elevation. Above this may come a third layer and possibly more, so that a distinct, though transient, layering is set up.

A fog is a cloud at the earth's surface, and is the result of a supersaturation due to chilling.

We have now followed the molecule of water from the time it left the mass of ice or liquid water until it is recondensed as dew or the element of a cloud. These particles may now agglomerate until raindrops, hailstones, or snow-flakes are formed, when they fall to the earth as precipitation. (See RAIN, HAIL, and SNOW.) A part of the precipitation flows off the surface to streams, then to rivers and the sea; a part percolates into the soil to appear at a distance in springs, or to be evaporated gradually from the surface; a part is utilized in organic or inorganic changes; and a part is evaporated sooner or later from the surface of the earth. The amount utilized in each way depends on the sort of precipitation, the character of the surface and soil, and the

character of the vegetation at the place of fall. In any case, the molecule which falls is likely, by the aid of streams and winds, to be carried far to leeward before it falls again.

Experiments indicate that dust plays an important part in the condensation of atmospheric moisture, which condenses most readily on free surfaces, and such surfaces are afforded by motes and particles of dust floating in the air. These extremely small, solid masses fall with excessive slowness through the air, and the resistance of the air causes them soon to assume a uniform velocity, which may be but a fraction of a foot per day. They also show a tendency to make more or less distinct layers or strata in the air, those of about the same size tending to occupy the same stratum. This is a tendency common also to sediments in water.

Loops or Cyclones.—The air, like other gases, and even liquids, shows a strong tendency to form vortices, which are transitory because of friction. In a frictionless fluid they would be indestructible. The tumultuous whirls from a factory chimney or from the crater of a smoking volcano, the perfect whirls formed by a smoker, or by the puffs of a locomotive at starting, illustrate these whirls because the moving air is outlined by the smoke that moves with it. The eddy of a windy street-corner is a stationary one due to the obstruction; those seen in the movement of flakes in a windy snow-storm are not stationary, but are very transient.

A more complete type of aerial whirls is found in the little whirlwinds formed over a dusty road or field of stubble on a hot afternoon. The sun's rays heat up the ground, and thus the air in contact with it, until the latter becomes hotter, and consequently lighter, than the air immediately above. If the field is uneven the projecting points conduct the lighter air up their sides, thus giving it enough momentum to send it on its way upward, and the general effect on looking across the field is that of a tremulous motion over the whole of it. If there is no such aid to its start upward, the lighter and warmer air remains below until it gets force enough to ascend without help. Under these conditions a horizontal view through the air gives a more or less perfect mirage—a phenomenon which can sometimes be seen over a hot street as perfectly as over a desert. When this air breaks its bonds it is likely to do so at one point, and there is a sort of drainage upward, resulting in a somewhat orderly inflow below and a consequent whirl, which on the large part is soon exhausted, but on the desert may last for a large part of an hour.

The whirls just mentioned are due to heated air alone, and when the supply of hot air is intercepted or exhausted they come to an end. If the whirl were very large and moist air should flow in, then a continuous source of energy—the condensation of moisture—would be added, and the whirl would be persistent. Such is the so-called convective theory of cyclones, and though this theory is not satisfactory at all points, it is the only consistent and generally accepted explanation of these phenomena.

The convective or aspiration theory of storms is as follows: An unequal heating of the air sets up at some place a motion upward. The air rushes in below to take the place of that which rises; above, the air is chilled by expansion, condenses some of its moisture to form a cloud-cap, then flows out from the center above. The height to which the air rises is very small—probably not a hundredth of the horizontal diameter of inflowing winds. Thus a cyclone is a flat, horizontal vortex, a hundred times as broad as thick, lying flat on the earth and moving as a whole eastward, with inflowing winds on its lower and outflowing on its upper surface.

That the air flows in spirally and not radially, as might be expected, is due to irregularities of inflow, and that the spiral is contra-clockwise in the northern and clockwise in the southern hemisphere is due to the rotation of the earth. Ferrel has shown (*Pop. Treat. on Winds*, pp. 77-88) that any body in motion horizontally over the surface of the rotating earth has a tendency to deflect to the right in the northern hemisphere and to the left in the southern. If the center of the low is at C (diagram), the decrease of pressure there will cause a particle of air at A to pass radially along A B toward C; but the earth's rotation causes the deflection B D, and the particle actually reaches

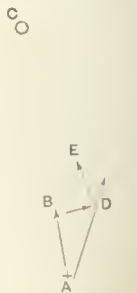


DIAGRAM.—Cause of sinistral spiral motion in lows.

D. From this point the suction, so to speak, of the center would cause the particle to move to E, but the earth's rotation, and now also the momentum from the motion from A to D, will cause its actual path to be to the right hand of D E, and so on.

Thus the particle of air passes in a spiral path to the center of the cyclone. Meantime its velocity is increased as it approaches the center. This is due to the law of "preservation of areas," or, as it is called in astronomy, Kepler's second law. In meteorology it is sometimes so efficient that, combined with the action of inertia (the so-called centrifugal force), it causes the particle near the center to circulate around the axis without ever reaching it, thus causing a partial vacuum about the axis—a feature of importance in Ferrel's theory of tornadoes.

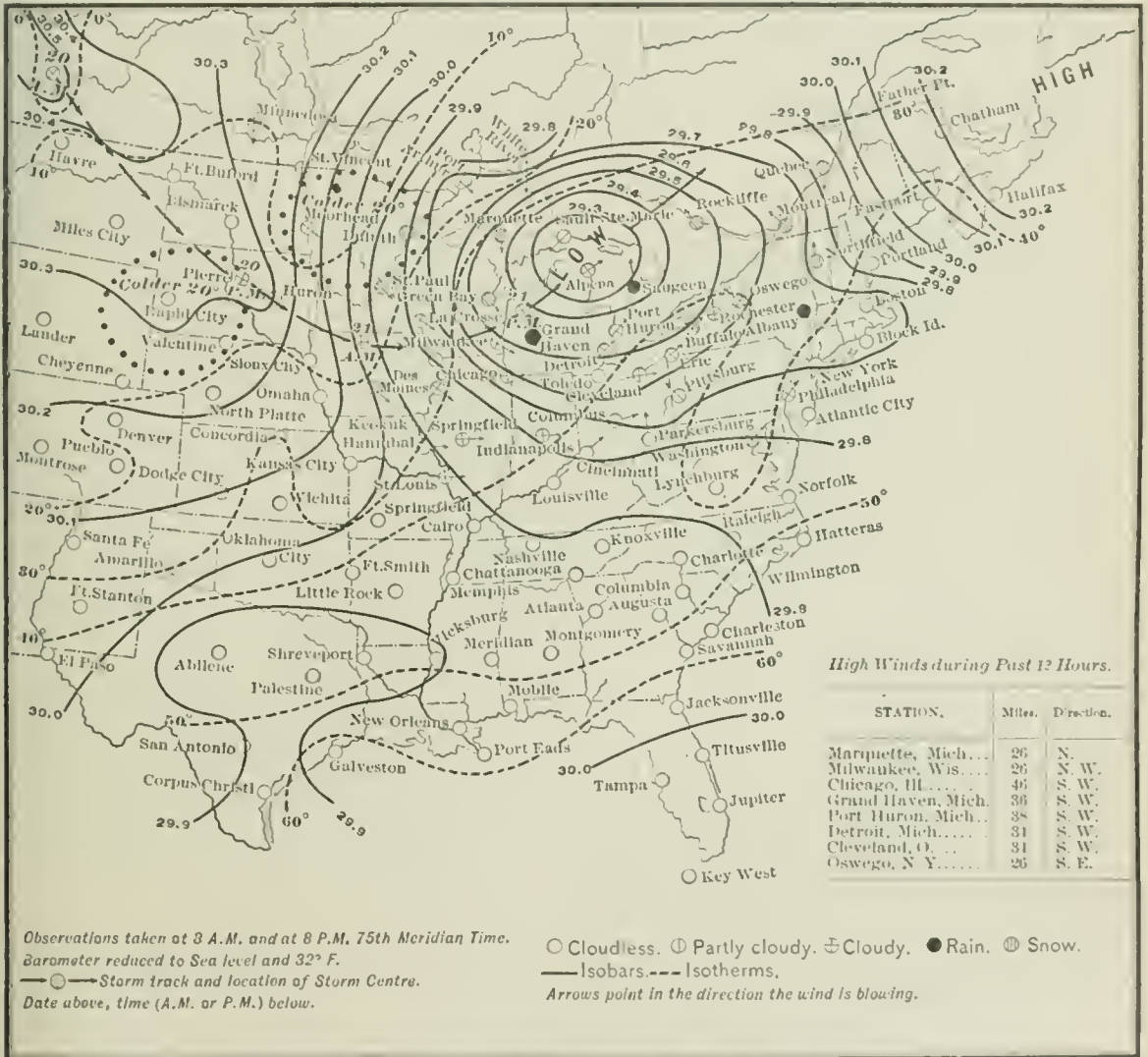
To obtain a clear idea of the mechanism of a cyclone, as above explained, let us follow in imagination a particle of air from the time it enters until it leaves such a vortex. Lying on the extreme margin of a cyclone, it is caught in the suction action of the center, and starts slowly toward it. Its course is at first along a radius, but the deflective effect

the speed becomes less and less, until finally it is thrown out at the margin of the cyclonic disk, and comes to rest in a position decided by other than cyclonic laws.

The low has a cap of cloud. This cap is not placed centrally over the low, nor is it symmetrical. It is usually more marked on the advancing or eastern side and on the southern side of the low, and is thickest and lowest at some point a little S. E. of the center. From here it thins out in all directions, but most rapidly toward the rear. The extreme edges, especially in front, are long streaks or fingers of cirrus, and are at great elevations.

The precipitation (rain and snow) is usually greatest where the cloud is densest—that is, somewhat ahead and to the right hand of the center of the low. Snow in squalls and flurries often falls to the rear of a low, especially if it is crowded by a high. The area of precipitation varies enormously with individual storms, and the heaviest rainfalls usually occur with secondaries, to be mentioned hereafter.

Cyclones have an eastward motion in temperate latitudes which has been variously attributed to the general drift of the surface air, to the higher currents or anti-trades, and to



No. 3.—Weather-map for Eastern U. S., Nov. 22, 1893, S. A. M.

of the earth's rotation soon comes in play, and it bends its path to the right of the center. Then comes into action the centrifugal force and the law of preservation of areas, and its path about the center becomes constantly smaller and more circular, while its speed becomes greater. Meanwhile it gets gradually into the central region where aspiration is active, and its spirals begin to rise. Eventually it passes the median plane of the cyclone, the suction weakens, and is finally reversed, the spirals become wider and wider,

self-propagation due to the fact that the rain and cloud center is a little in advance of the center of low pressure. They are disposed to follow habitual paths, but this regularity of path is by no means to be relied on in the case of any individual cyclone.

The movement of the cyclone over the station of an observer gives rise to a well-marked series of phenomena lasting from one to three days. The barometer gradually falls, reaches a minimum, then rises rather more rapidly than it

fell. The thermometer gradually rises until the center of the low is passed, when it falls faster than it rose. The fingers of the cirrus are first seen extending up from a point on the western horizon. They gradually extend, and are followed by a sheet of cloud which grows denser and descends lower until the rain-center has passed the meridian, when the weather clears more rapidly than it clouded. The weather thickens and it becomes more and more rainy until the rain-center has passed the meridian, when the rain passes off more rapidly than it came on.

The most interesting series of phenomena, however, are those of the wind. The cyclone brings with it a series of winds of its own, which pass along with it and so gradually sweep over any station in its path. In the resulting and successive changes in wind-direction which are possible, there are three distinct cases depending on whether the storm-center passes to the N. or S., or centrally, over the station. If the center passes to the N., the wind starts in as southerly, passes through westerly, and ends as a northerly wind. It thus takes a clockwise change, or that with the sun. This is called *veering*. If the center passes to the S., then the wind passes from southerly to northerly through the E., or against the sun, which is called *backing*. If the center passes over the station, the wind is southerly when it is coming on and northerly when it is going off. There is no veering or backing, but the wind simply reverses with a longer or shorter interval of relative calm. This is a remarkable phenomenon in violent cyclones, in which cases the calm center or "eye of the storm" is especially large and well marked. Vessels have found the eye of the storm, with its tremendous choppy seas but no wind, to be about as destructive as the winds themselves.

If a line is drawn through a center of low-pressure and in the direction of motion, then we have a right-hand half and a left-hand half of the storm. In the northern hemisphere the right hand (or generally southern) half of a violent storm is the more dangerous because the air there moves with the velocity of the cyclonic wind *plus* the velocity of progression of the storm as a whole. The left-hand half is the less violent half because the velocity of the air there is that of the wind *minus* that of progression.

If a line be also drawn through the center, but perpendicular to the preceding, the storm is divided into four quadrants, of which the front right-hand one is the most dangerous, most cloudy, and most rainy.

Storms.—The larger storms (or atmospheric disturbances accompanied with precipitation) are the more intense lows or cyclones; the smaller ones are secondaries or minor whirls (in size not intensity) in the general whirl of the cyclone.

One path of storms comes up from the West Indies. This is the path of hurricanes. Another comes up from the Philippine islands. This is the path for typhoons. These are both violent cyclones of tropical origin. (See HURRICANE.) Typhoons are also known in the vicinity of the Friendly islands in the South Pacific and in the vicinity of the Mascarene islands in the western part of the Indian Ocean. The habitual paths of storms in the southern hemisphere are not yet known except for small areas.

The *secondaries* are minor whirls, often imperfect as whirls, which are imbedded in the general whirl of the cyclone, and most generally in the right-hand anterior quadrant. They are most common in extensive and humid lows, and appear generally in the hotter moist seasons and in the hotter hours of the day. They are local in character and brief in duration. Among them are TORNADOES, THUNDERSTORMS, HAILSTORM, and LOUDBURST (*q. v.*). They afford a large percentage of the rainfall of warm seasons—the more the nearer the tropics are approached. In the tropics these minor disturbances appear to form locally, and independently of any general storm.

Highs or Anti-cyclones.—In the highs the air descends from above and flows out. The outflowing winds here take also a spiral direction, but with dextral turn (in the northern hemisphere) or opposite to that taken in cyclones. The curvature of the spiral is here gentle and the velocity generally slight. The motion of anti-cyclones is generally less rapid and more erratic than that of cyclones. They appear in the W. and disappear in the E., like cyclones, but their paths are usually on more southerly latitudes; while the cyclones usually leave the continent by the way of New England or the provinces, the highs usually leave by the Middle Atlantic coast.

Gales are not unusually associated with highs, though they are generally at a distance from the center; are most

frequent when a high is not far distant from a preceding low, and are not accompanied with much precipitation. The Texan NORRHER (*q. v.*) is a gale due generally to an anti-cyclone in higher latitudes. A COLD WAVE (*q. v.*) is a phenomenon of the advancing edge of a winter high following closely on an unseasonable low. Where the cold wave is accompanied by a fall of fine, cold-weather snow, in sharp acicular crystals with a high wind, it becomes a BLIZZARD (*q. v.*), which is dangerous.

Vertical Change.—The pressure of the air decreases with elevation in free air or on mountains, but the change is modified somewhat by temperature. The pressure at sea-level supports a column of mercury about 30 inches long. At 1,000 feet elevation (temperature 40°) it is 28.90 inches. At 8,000 feet it is only 22.14 inches. The rate of fall decreases with increase of elevation. The temperature falls with elevation in the free air, but at a rate which varies with the season, the cloudiness, and the humidity. The sun's rays are hotter at an elevation, but the air is thinner and less warmed up by the sun. Glaisher, in his remarkable balloon ascent of Sept. 5, 1862, with the temperature of 59° F. at the ground, found it 41° at a height of 1 mile; 32° at 2 miles; 18° at 3 miles; 8° at 4 miles; and 2° at 5 miles. The cirrus clouds are formed of ice particles, and the temperature where they are found must be considerably below freezing, or the sun would melt them. Their average height is above 20,000 feet in middle latitudes. Hermit's pilot-balloon probably went to the height of 10 miles, and the automatic thermometer registered -58° C., or -72° F., though with a break in the record and some doubts as to interpretation. The absolute humidity at 1,000 feet in balloons is on the average 88 per cent. of that on the ground, at 10,000 feet 31 per cent., and at 20,000 feet 11 per cent. On mountains the percentages were somewhat greater at higher elevations—for instance, 16 per cent. at 20,000. The wind increases in velocity with ascent, reaching a maximum at a moderate elevation, perhaps 4,000 to 5,000 feet.

Periodic Changes.—The diurnal rotation of the earth causes a well-known series of periodic changes. The air-pressure usually undergoes a double variation of small amplitude, with maxima between 9 and 11, morning and evening, and minima between 3 and 5 in the afternoon and early morning. This appears to be a tidal phenomenon. The temperature has a single maximum early in the afternoon, and a minimum at about sunrise. This is simply a result of solar and terrestrial radiation, and is dependent for the amplitude on the state of the sky and other sheltering conditions. The diurnal curve of absolute humidity runs fairly parallel to that of temperature at extra-tropical coast stations. Inland, however, and in the tropics, the afternoon maximum is cut out by rising currents of warm air, due to the heating by the sun. There results a double variation, with maxima morning and evening. The diurnal curve of relative humidity runs in a direction the reverse of that of temperature on which it depends.

The clouds show a distinct diurnal variation, but it is obscured and complex because it depends on the kind of cloud. For instance, the cumulus cloud is a day cloud, and is most common on summer afternoons. The clearest times of day are about sunset and sunrise. The wind shows a distinct diurnal change in velocity, being highest in the afternoon and lowest toward morning. It also shows diurnal changes in direction, which vary with the topography. The best-known case is that of land and sea breezes, occurring on coasts in the tropics and elsewhere, where it becomes heated inland during the day. This wind pours in from the sea in the daytime and seaward at night.

The annual changes are even better marked and known. In the interior of continents the annual change of air-pressure is well marked with a maximum in winter and a minimum in summer. On the oceans and coasts it is usually slight and irregular. The changes in temperature and in the elements depending on it—as wind, clouds, and precipitation—are well known, as they make the seasons which so profoundly affect all human activity. The maximum hot weather usually occurs about the middle of July, and the maximum cold about the middle of January. Spring comes in the U. S. both from the S. and from the W., and autumn departs in much the same way.

Many other periods have been suspected and investigated without entirely satisfactory results. A period agreeing with the sun's rotation—between 26 and 27 days—bids fair to commend itself eventually. The change of the weather with the sun-spot period (averaging 11.1 years) also appears

to be proven, but the relation is apparently of a complicated character, giving different results at different stations. Yet the coincidences are too numerous to be rejected as without significance.

Lunar periods—whether the revolution of the moon (27 or 28 days), the lunation (about 29 days), the saros (18 years 11 days), or the meteoric cycle (19 years)—have all failed to get a foothold in scientific respect, though much time has been put on them, and they appear theoretically probable. Weather periods depending on individual planets have entirely failed to commend themselves to scientific students, though many paradoxes rely on them for forecasts which have received some popular approval and confidence. Even purely astrological meteorology has its adherents.

Other and longer periods have been suggested—as 35 years and 100 years—and striking coincidences can be found for them, but they prove elusive when the attempt is made to inspect them more closely. In general, there is reason to believe that weather changes run in cycles, because this is the method of nature, especially in the phenomenon of fluids, but it appears also probable that the periods of the weather are very numerous, and generally mutually incommensurable. As a matter of experience, no cycles have proved useful in predicting the weather excepting only the diurnal and annual ones.

alluded to. Some of the leading principles for the U.S. may be stated as follows:

1. Lows appearing in view to the W. of the meridian of Lake Huron generally direct their course across the Great Lakes; those appearing in view to the E. of this meridian usually pass up northward in a path parallel to the Atlantic coast. All usually leave the vicinity of the U.S. on the latitude of New England or the provinces.

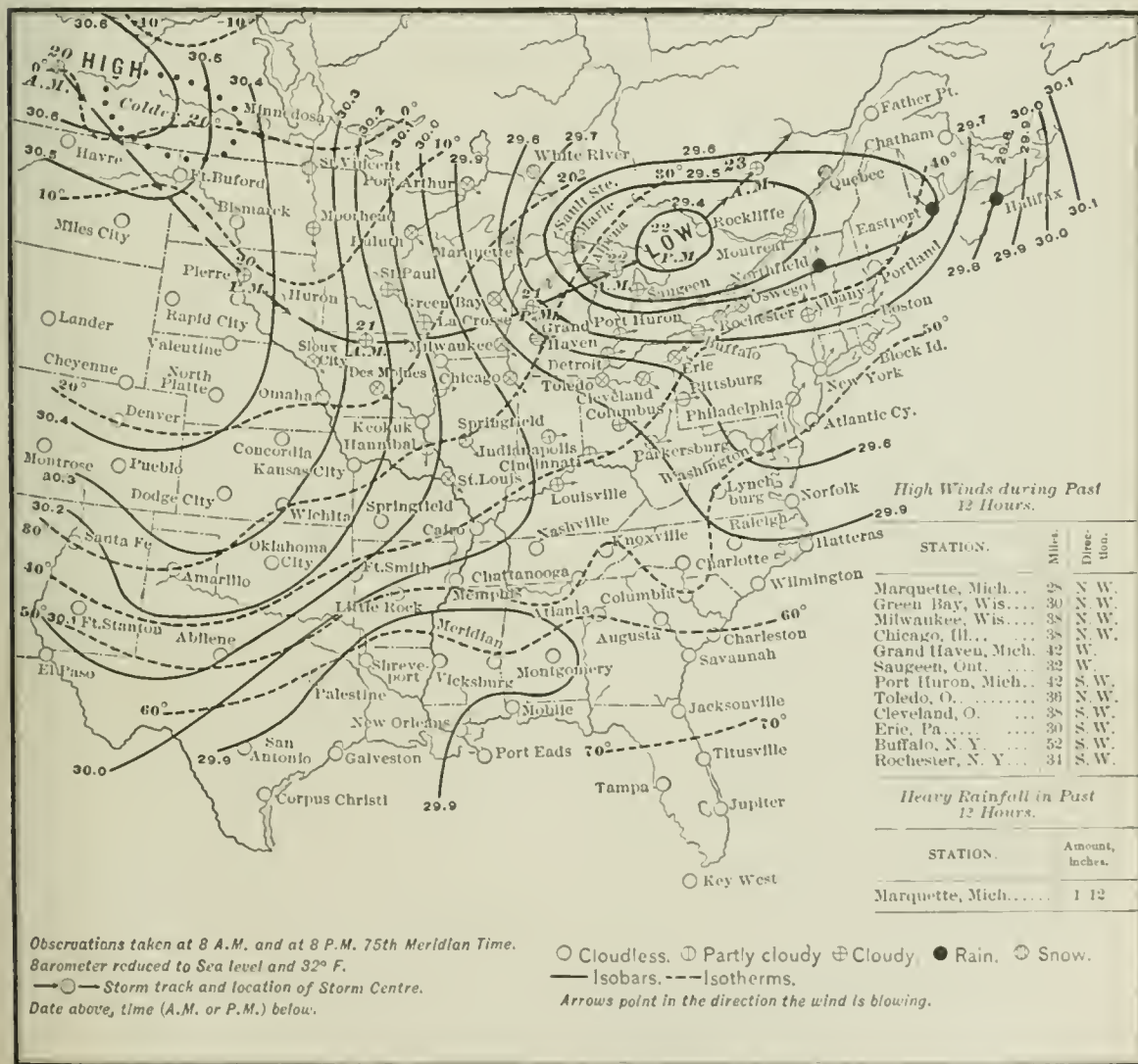
2. Highs usually take a more erratic course, with more varying velocity. They usually leave the U.S. on the latitudes of the Middle Atlantic coast.

3. Lows are more intense, better defined, and run on more southerly courses in the cold than in the hot season. In July and August they are especially weak, ill-defined, and erratic. The highs are more inclined to become stationary in summer than in winter.

4. The lows from the West Indies are the most violent. Next to these the most violent are from the high N. W. Those from the W., S. W., and Gulf are generally gentle, and the last usually afford abundant precipitation.

5. Severe local storms generally occur to the S. of a very moist and unseasonably warm low, especially if the latter extends a trough of low pressure to the southward.

Many local signs, crystallized into the form of popular weather proverbs, are of use in predictions. This is espe-



No. 4.—Weather-map for Eastern U. S., Nov. 22, 1893, 8 P. M.

Forecasts for short periods ahead (thirty-six hours generally in the U. S.) are made by nearly all the official weather services by means of the weather-map. The general principles on which such forecasts are made have already been

especially true of the sunset signs, as they indicate the character of westward or approaching weather.

The verification of predictions is difficult. With the best means available the forecasts of the Weather Bureau give a

verification of 85 or 90 per cent. The precipitation is especially important in public estimation, but the exact time and place of its occurrence are especially hard to forecast. Verified by the same methods, the popular paradoxes in weather forecasts get only about 50 per cent., but a generous public forgets their failures and remembers their successes.

Experimental Meteorology.—This science is considered one of observation rather than of experiment, yet it has an experimental side of great interest. The electric spark, differing from lightning only in magnitude, can now be easily made. The cloudy condensation of aqueous vapor can be produced with the aid of artificial dust particles, and so controlled as to reproduce the color phenomena of the sky, though not the different species of clouds. Weyher (*Ann. Met. Journal*, vii., 17) has succeeded in mechanically producing, on a small scale, whirls and vortices, which represent familiar forms of natural whirlwinds and waterspouts. These lack the self-perpetuating power of water vapor in the presence of strong contrasts of temperature, as found in nature, but Espy thought he had a means of obtaining this by a great fire under suitable meteorological conditions. He tells, in his second congressional report, of the burning of a cane-brake in Florida one hot afternoon, which resulted in, or was at least soon followed by, a cloud-formation and a heavy shower. His theory was that the fire caused a stationary whirl of relatively small magnitude, but large enough to raise a mass of moist air so high that it was chilled by expansion, and condensed and dropped its surplus moisture.

A series of experiments on the production of rain was authorized by Congress, and conducted by R. G. Dyerforth, in Texas, in the years 1891 and 1892. Powerful explosions were produced on the earth and in the air, with results which to the experimenter and his aids appeared favorable, but to many onlookers, especially to those whose scientific training made them most competent to judge, they appeared unfavorable. It was generally agreed that the methods were expensive and noisy, and that an explosion in a cloud might bring down a few drops of rain, but further than this there was no general agreement. A secret method of rain-making, said to be due to an Australian named Melbourne, was tried in the western part of the U. S. during the summers of 1892 and 1893, with more favorable results. See also CLIMATE, FLOODS, LIGHTNING, RAIN, WEATHER BUREAU, etc.

LITERATURE.—The literature of meteorology is very large. Among current journals may be mentioned: *American Met. Journal* (Ann Arbor and Boston, since 1884); *Symons's Monthly Met. Magazine* (London, since 1866); *The Quarterly Journal* of the Royal Met. Society (London); and the *Met. Zeitschrift* (Berlin). The later books in English are: Waldo, *Modern Meteorology* (1893); Abbe, *Deductive Methods in Meteorology* (with Rep. Chief Sig. Off., 1889), and *Met. Apparatus and Methods* (with Rep., 1887); Ferrel, *Popular Treatise on Winds* (1889), and *Recent Advances in Met.* (with Rep. Chief Sig. Off., 1885); Greeley, *American Weather* (1888); Abercromby, *Seas and Skies in Many Latitudes* (1888), and *Weather* (1887); Scott, *Elementary Meteorology* (1883); Swainson, *Handbook of Weather Folklore* (1873). For meteorological tables, see Hazen, *Met. Tables* (1888); *Smithsonian Met. Tables* (Misc. Coll., 814, 1893); and the very complete and authentic *Tables mét. internationales* (Paris, in three languages, 1890). Harrington's *Met. Work for Agricultural Institutions* (Exp. Stations, Bull., No. 10, 1892) contains many suggestions for meteorological work. The meteorological bibliographies of the Signal Service and Weather Bureau afford a guide to the literature generally. The weather-maps of the U. S. meteorological service (now about 20,000 in number) and international maps of the same service afford a very large mass of material for work. MARK W. HARRINGTON.

METEORS [from Gr. *μετέωρος*, in the air. See METEORITE]; a term used to denote many different objects and phenomena, generally of short duration, that have their place in the atmosphere. Thus there are *aerial meteors*, as winds, tornadoes, etc.; *aqueous meteors*, as fogs, rain, snow, hail, etc.; *luminous meteors*, or those due to the action on light of elements in the air, as rainbows, halos, parhelia, mirages, etc.; *electrical meteors*, as lightnings, auroras, etc.; and *igneous meteors*, as shooting or falling stars, star-showers, bolides or fireballs, aërolites or meteorites, etc. In present usage the term *meteor* is generally limited to the last group, or to the igneous meteors.

Upon any clear night a person looking upward will from

time to time see a bright star-like point of light appear in the sky, move rapidly several degrees in a right line across the heavens, and as suddenly disappear, the whole light lasting usually only a fraction of a second. This is a *shooting or falling star*. On certain nights these shooting stars have been seen in immense numbers. Thus on the morning of Nov. 13, 1833, they came so thickly as to be described as a fiery snow-storm. On Nov. 12, 1799; Nov. 13, 1832; Nov. 14, 1846; Nov. 11, 1867; Nov. 11, 1868; Apr. 4, 1095; Oct. 21, 1366; Nov. 27, 1872, and on many other nights that could be named, they came by thousands. On the night of Aug. 10–11 every year three or four times the usual number are to be seen. The brighter of these displays are called *star-showers*.

Varieties of Meteors.—The shooting stars are of all degrees of brightness. Some are so faint that one looking at them can not be certain that he sees anything, and some are visible only in a telescope. Others may be brighter than the planets, or even than the moon. These are called *bolides* or *fireballs*, or by older writers *flying dragons*. Sometimes they are seen in full daylight. The larger fireballs often explode into fragments, the parts chasing one another across the sky or scattering in different directions. In some cases terrific explosions, as of distant and numerous cannon, are heard over all the region a few minutes after the disappearance of the body. These are called *detonating meteors*. At times from these detonating meteors come down stony fragments, scattering themselves over a region miles in extent, and usually striking the ground with enough force to bury themselves in soft earth 1 or 2 feet. These fragments are called *aërolites* or *meteorites*. See METEORITES.

Height.—By observers near each other the track of a shooting star is seen in the same part of the heavens; but when two observers see the same track from two stations 50 or 100 miles apart, it appears in different parts of the sky. Hence the actual altitude can be determined. It is found that they are not seen higher than about 100 miles from the earth, and they rarely come lower than 30 miles unless they send down fragments. While they are thus very far above the region of clouds, they are still more distinct in place from all other astronomical phenomena, excepting, perhaps, the auroras and twilight.

Numbers.—Shooting stars are seen on any clear, moonless night. One person would on the average see not less than eight per hour, but the number increases through the night, so that about three times as many can be seen just before dawn as in the evening hours. A large group watching together can see five or six times as many as one person, or an average, at midnight, of 40 or 50 per hour.

Trains.—Many of the shooting stars leave behind them a bright cloud of phosphorescent light. Often this disappears in a fraction of a second or in two or three seconds. Frequently, however, a bright one leaves in its path a narrow bar of light several degrees long. This contracts in length and broadens, sometimes changing into a small round cloud, which slowly floats away; but usually it retains its elongated form, and after a fraction of a minute is seen to lose its straightness. If it lasts several minutes, the cloud gets twisted forms, the result, no doubt, of winds in the upper air and of currents produced by the meteor itself. One such train lasted forty-five minutes, and they have been reported as lasting more than an hour.

Color.—The meteors and their trains have various colors—white, green, blue, yellow, scarlet, etc. Those which are seen on Nov. 13 of various years leave a bluish train. The body and train of a large meteor may give in its various parts all these colors.

Duration of Flight.—The duration of the flight is generally less than a second of time, but the brighter ones may last several seconds. The fireball of July 20, 1860, was in sight over half a minute, which was, however, an extreme instance, for its path was very long. It was first seen over the State of Michigan, and last seen when it was 200 or 300 miles E. of New York city.

Velocity.—Some meteors move through the air with a velocity of 8 or 10 miles, and some with a speed of 40 or more miles, a second. The mean velocity is about 30 miles a second, or 100 times that of a cannon-ball.

Meteors are Astronomical Phenomena.—It is now universally admitted by astronomers that igneous meteors are caused by small bodies which have been traveling about the sun in their orbits, and striking the earth's atmosphere are burned by the intense heat due to the concussion and friction. These bodies before they come into the air are called *meteoroids*.

Meteoritic Showers.—On the morning of Nov. 13, 1833, from about three o'clock till daylight, large numbers of shooting stars were seen throughout the western hemisphere. The very important fact was noticed that wherever the observer might be, the paths of the meteors across the sky were always directed from a point in the constellation Leo, and that this point kept its place among the stars notwithstanding the earth's rotation. This fact could be explained only by assuming that the paths of the meteors through the air were straight lines parallel to each other, and were directed from the constellation Leo; also that the meteors were of cosmical not of terrestrial origin. Further research established that there had been star-showers on the following earlier dates:

Nov. 13, 1833 ;	Oct. 19, 1292 (O. S.) ;
" 12, 1739 ;	" 17, 1191 "
" 9, 1698 ;	" 15, 1092 "
Oct. 28, 1602 (O. S.) ;	" 14, 931 "
" 25, 1533 "	" 15, 931 "
" 23, 1366 "	" 13, 902 "

These dates show a cycle of about thirty-three years, with a change of date of about three days in a century, the apparent change of twelve days in the seventeenth century being due in the main to the difference between old and new style. The cycle, the change of date, and the radiation all implied that the meteors belonged to a group of bodies revolving about the sun in similar elliptic orbits. It was also found that only five possible orbits could explain the cycle and the radiation, and that one, and only one, of these explains the change of date. This is an orbit whose period is 33½ years, inclination 17° 45', eccentricity about ½, and motion retrograde. According to expectation, the meteors appeared again in thousands on the morning of Nov. 14 in 1866, 1867, and 1868.

The swarm will complete another revolution in 1899 or 1900, on Nov. 14 or 15.

Comet 1866 I.—A comet passed its perihelion in Jan., 1866, which has an orbit very nearly identical with the common orbit of the meteors as thus determined. The comet is traveling with the group, and near the head of it.

Comets 1366.—A star-shower occurred in Oct., 1366. Two or three days afterward a comet appeared in the northern heavens, and traveled along the track of the meteors. A week later a second comet followed along the same path. Probably both were members of the group.

Dimensions of the Leonid Meteor Stream.—These meteors, because of their radiation from the constellation Leo, are called *Leonids*. The denser part of the stream of meteors is traversed by the earth in from one to three hours, which implies an actual thickness of 20,000 to 50,000 miles. It takes three or four years for the stream to pass the node, which implies a length of many hundreds of millions of miles. The breadth in its own plane is unknown. The numbers seen per minute in the middle of the brighter of these star-showers imply that the meteoroids have in the center of the stream, as they travel through space, a mean distance from their near neighbors of from 25 to 50 miles.

The August Meteors and Comet 1862 III.—There are shooting stars every year on Aug. 9-12, numbering on the morning of the 10th or 11th, with a clear, moonless sky, 200 or 300 per hour for four observers. They radiate from the constellation Perseus, and are hence called *Perseids*. The comet 1862 III, has an orbit that very nearly cuts the earth's orbit at the point where the earth is on Aug. 10. If a stream of meteoroids were moving with this comet, as the Leonids move with comet 1866 I, they would appear like the Perseids, the radiant being in the same place in Perseus. Hence it is reasonable to assume that the Perseids and comet 1862 III, have like orbits.

The Biela Comets and the Andromedes.—A comet of short period, making three circuits in 20 years, was discovered in 1772, and observed in 1805, 1826, 1832, 1845, and 1852. It 1845 it was seen to be separated into two parts, about 150,000 miles from each other. In 1852 the two comets were about 1,200,000 miles from each other. Since that time they have never been seen. The earth's orbit came very close to the comet's orbit, the earth crossing the comet's path at first early in December, but afterward, owing to the action of Jupiter on the comet, late in November. Shooting stars were seen in considerable numbers Dec. 7, 1798, and Dec. 8, 1838, and at the latter time were observed to radiate from Andromeda; they are hence called *Andromedes*. From this same point in the sky any meteoroids traveling along the orbit of the Biela comets, and coming into the air, would be seen to radiate. On Nov. 24 and 27,

1872, large numbers of Andromede preachers, but the "legal and America, forming on Nov. 27 a continuation of the general character. The whole forms a stream, a general supervision of tent, hundreds of millions of miles in length, the "district" and

The April Meteors and Comet 1861 I.—S; subject to remain large numbers have been observed in certain. Commit-Apr. 20, radiating from a point in the constellation princi-They are hence called *Lyriads*. They seem to be connected with the comet 1861 I, in the same way as the star-showers with the comets already described. Brilliant displays of shooting stars were seen in China on this day, B. C. 687 and B. C. 45, and in Europe A. D. 1095 and A. D. 1122, which probably were Lyrial meteors.

Numbers of Sporadic Meteors.—Meteors which do not belong to a group are called sporadic. By considering the number of such meteors visible each hour, their distribution over the sky, and the average relative velocity of the meteoroids in space—all of which can be determined with a certain degree of accuracy—we find that there are in the region through which the earth is traveling 10,000 or 15,000 meteoroids in each volume of the size of earth. In other words, each meteoroid that would, in coming into the air, under favorable circumstances, furnish a meteor-track visible to the naked eye, occupies an average space equal to a cube whose edge is 200 or 300 miles. The number of the meteoroids that enter the atmosphere daily is not less than 10,000,000. If we include those smaller meteors which can be seen only in the telescope, that number may be multiplied twenty or forty fold.

Theory of the Meteors.—The preceding facts lead to the following theory of meteors, which is now universally accepted. A meteoroid is a small solid body describing its long elliptic orbit about the sun, like any comet. The number of such small bodies is so great that every day many millions of them come within 4,000 miles of the earth's center, the number being but little increased by the earth's attraction. They are entirely invisible until, at a height of less than 100 miles from the ground, they enter air dense enough to resist their motion and create light. Their velocity being enormous, generally from 10 to 400 miles a second, an intense heat is developed by the air directly in front of the body. The anterior surface is in consequence melted away, the melted matter being wiped off by the air. This streams back, forming in part the apparent flame, and the train of the meteor proceeds many miles before it is entirely destroyed. Under favorable circumstances of velocity, chemical and mechanical constitution, and size, the meteoroid is not entirely scattered, but, breaking up into fragments, comes to the ground in a shower of stones. These stones often show traces of the flow of melted matter, also evidences of successive fractures, and even the partially developed cracks which with further action would have become fractures; but for this action of the air in arresting and destroying the meteoroids, we should be intolerably pelted with them. The meteorites are all evidently fragments, not separate formations. They are in the heavens, to some extent at least, grouped in streams along the orbits of known comets, and hence have some common origin with them. The continuity of these streams, the double and multiple character of Biela's and other comets, and the steady diminution of comets in brilliancy at successive returns, seem to argue a continuous breaking up of the comet into fragments by some cause—probably by the sun's heat. The meteoroids, however, are not constituents of either the comet's coma or its tail.

LITERATURE.—The literature of this subject is extensive. See, in particular, the various articles in *The American Journal of Science*, in the *Astronomischen Nachrichten*, in the *Monthly Notices* of the Royal Astronomical Society, and in the annual reports of the luminous meteor committee of the British Association for the Advancement of Science; also, the following separate works: Schiaparelli, *Note e Riflessioni sulla Teoria astronomica delle Stelle cadenti* (Florence, 1867), or its German translation by Boguslawski (Stettin, 1871); Kirkwood, *Meteoritic Astronomy* (Philadelphia, 1867); and *Comets and Meteors* (Philadelphia, 1873).

H. A. NEWTON.

Revised by S. NEWCOMB.

Meters, in prosody: See METRES.

Meters: appliances for measuring; especially any instrument for recording the quantity or force of a fluid actuating it. For a full description of the meter used for measuring illuminating gas, see GAS-LIGHTING; for the water-meter,

see WATER-METER. In electricity the meter is a device for measuring, for commercial purposes, the energy developed in an electric circuit.

The measure of electrical activity in practical units is the *watt*, which is the product of the current flowing and the difference of potential existing between the terminals or extreme limits of the circuit under consideration. By Ohm's law this is the equivalent of the square of the current multiplied by the resistance of the circuit. These statements hold only in cases in which the activity is due to a steady current. When alternating or variable currents are used the expression is more complicated.

The *energy developed* is the product of activity and time, and the practical units are the *watt-hour* and the *kilowatt-hour* (1,000 watts for one hour). In the early days of electric lighting the horse-power hour was the prevailing unit. This, which is equal to 746 watt-hours, has been abandoned. Electric meters are from the nature of the case *watt-meters*, under which title some details of the construction of the best-known types will be found. It may be said that the most successful forms are those in which a small electric motor, so designed as to revolve with a speed proportional to the activity of the circuit, actuates a counting device. The latter, which should be direct-reading, generally consists of a set of dials similar to those upon gas-meters.

Recording ammeters have also been used as electric meters to some extent. Another form is the zinc voltmeter, which has been found a fairly accurate device for measuring the energy supplied to glow-lamp circuits, etc. See ELECTRICITY, ELECTRIC LIGHTING, AMMETER, GALVANOMETER, and WATT-METER. E. L. NICHOLS.

Methodism: the system of doctrines, polity, and worship of the religious body called Methodists. The title "Methodists" was applied to Wesley and some of his Oxford associates not in derision, but as expressive of the regularity of their religious habits, especially their punctual devotion to the ritualistic services of the Church, for the members of the Oxford "Holy Club," as it was called, were not only extremely "High Church," but exceedingly "ritualistic." They were distinctively the "ritualistic party" of their day, notwithstanding the very simple practical character and comparative disregard for ritualism which the Methodist movement subsequently assumed. The little society, formed in 1729, grew slowly, and consisted in its sixth year of only fourteen members, the most memorable of them being John and Charles Wesley and George Whitefield. (See WESLEY.) The departure of the Wesleys to America terminated the history of the "Oxford Methodists" and the existence of the "Holy Club." The return of the two brothers to England, however, revived the denominational epithet, for by the next year (1739) they and Whitefield had spread a religious sensation over much of the United Kingdom. They were excluded from the pulpits of the national Church, and had to preach in the open air, and in many places they and their adherents were denied the Eucharist at the church altars. They were therefore compelled to unite their followers in "societies," to give them the sacraments, and provide for them places of assembling and worship. The year 1739 is considered the true epoch of Methodism. In that year Wesley began the erection of his first chapel at Bristol, opened his famous "Old Foundry" in London, and formed in the latter city his first "society," which he says (in the introduction to his *General Rules*) was the "rise of the United Society"—that is to say, of organized Methodism. In the same year "bands" were formed, for the first time, in the city of Bristol, and it is the date of the first publication by the brothers of their *Hymns and Sacred Poems*, the beginning of that Methodist psalmody which has spread over most of the Protestant world, and which has been the chief liturgy of the denomination.

Thus had the "great Methodist movement" begun. It soon extended over Great Britain and into Ireland. Additional "societies" were continually formed; *General Rules* were prepared for them by John and Charles Wesley jointly. These "Rules" are the recognized "terms of membership" throughout the Methodist communion, and they expressly declare that no other "condition" than such as they define "is previously required of those who desire admission to these societies." They are singularly liberal, being "remarkable," says a Methodist writer, "as containing not a single dogmatic condition of communion." They are thoroughly practical, requiring as the "only condition" "a desire to flee the wrath to come and be saved from sin," and

the exemplification of this desire, first, by the avoidance of certain specified vices; secondly, "the doing good of every possible sort, and as far as possible, to all men," especially in certain specified respects. Wesley, though at first, as he acknowledges, a "High Churchman," and as strict a "ritualist" as the Anglican Church possessed in his day, had now become one of the most liberal of men. Throughout the remainder of his life he refers often to the liberality of the terms of membership in his societies, and demands of all good men the sacrifice of sectarian bigotry and co-operation in practical religion. Though he now formed "societies," not churches technically or strictly considered, yet when, many years later, he prepared a form of organization for the Methodist Episcopal Church in the U. S., he still retained the *General Rules* as presenting the only condition of membership, and inserted in a separate part of the book an abridgment of the Anglican Articles, not as an obligatory symbol to be virtually subscribed, but as a merely indicative standard of the best theological opinions. Members of the Church were to be amenable not so much for their individual opinions as for making strife and trouble in the denomination by them. It can not be questioned that John Wesley was not only immeasurably in advance of his own age, but also far in advance of ours in "evangelical liberality."

The societies rapidly increased, and Wesley and his few clerical coadjutors were soon compelled to organize more thoroughly their converts if they would not labor in vain. The societies were therefore divided into "classes" of about twelve persons each, and placed under the inspection of select "leaders." They met weekly, sang, prayed, and related their Christian experience. The "class meeting" has since been the germ of almost every Methodist church in the world. Each member contributed a penny a week and a shilling a quarter for the support of the cause, and thence arose the whole financial system of Methodism. The clerical laborers could not supply the increasing local societies; laymen of natural talents were therefore recognized, first as "exhorters," and then as "local preachers," to conduct their public services in the absence of their clerical guides. (See MAXFIELD, THOMAS.) Wesley soon called out some of his ablest "local preachers" into the general field, to travel and preach continually, like himself, his brother, and Whitefield; and thence arose the lay *itinerant ministry*—one of the greatest factors in the Methodist movement throughout the world. To give regularity to the labors of these lay evangelists, they were assigned to different sections of the kingdom; thence came the famous Methodist "circuit"—of incalculable service, especially in the early frontier settlements of the New World, for it sometimes put under the regular ministrations of one or two "itinerants" parishes 500 miles in extent. Over a given number of these circuit preachers presided a select itinerant, and thence arose the "district," with its "presiding elder" in North America, its "chairman" in Great Britain. This officer assembled the preachers and other "official members" of each circuit four times a year, for the better regulation of their work; thence arose the "quarterly conference"; a similar gathering from all the circuits of a district constituted the "district conference"; the yearly gathering of all the preachers of all the districts, for the revision of their entire work and its redistribution for the ensuing year, made the "annual conference." The latter, however, preceded, chronologically, the other forms of "conference," Wesley having held the first session in 1744. In the U. S. the great territorial range of the denomination has since 1792 rendered necessary a quadrennial session called the "general conference," composed since 1812 of delegates from all the annual conferences.

Besides these peculiarities, Methodism has some minor functions or distinctions which have contributed much to its popular effectiveness. Its "love-feast" was borrowed, through its early Moravian associates (see WESLEYS), from the agape of the primitive Church. Bread and water are distributed among the assembly at the opening of its service, and the rest of the time is spent in the narration of Christian experience. The "band meeting" was also copied from the Moravians. Each sex met in its own bands; the "class meeting" has generally superseded this institution. The "watch-night" is usually celebrated on New Year's Eve, its services closing with silent prayer at midnight. It originated with the early Methodist converts among the Kingswood colliers. It had been their custom to close the old and hail in the new year with drunken orgies. Method-

ism reclaimed hosts of these poor people, who changed to this new and devout form their observance of New Year's Eve, and gave it to the denomination throughout the world. The lay "prayer meeting" is universal among Methodists, and has been claimed as original with them, at least in the modern Church. (Smith's *History of Methodism*, vol. 1, book iii, chap. ii.) It is characterized by great freedom and fervor, and especially by its popular psalmody. Both sexes have equal liberty of prayer and exhortation in it.

The *theology of Methodism* may be said to be substantially that of the Church of England, though it eliminates the alleged Calvinistic teachings of the Thirty-nine Articles. Wesley was thoroughly Arminian, and his followers, with the exception of the Welsh Calvinistic Methodists, are universally such. The "minutes" of his early conferences record many discussions with his assembled preachers on theological subjects. Certain compilations from these documents, together with his sermons and his notes on the New Testament, are recognized as the theological standards of the English or Wesleyan Methodists. In the U. S. his abridgment of the Anglican Articles is the only authoritative Methodist standard. It does not include his views of the "witness of the Spirit" and of "sanctification," which, though subjects of much interest to American Methodists, are left freely to individual opinion and discretion. These two doctrines have usually been considered, by outside critics of Methodism, as peculiar to its theology. Neither Wesley nor any subsequent authority of the denomination would admit them to be so. They consider them to be not only biblical, but generally admitted truths in Greek and Latin Christendom. Wesley did not even go as far in his teachings regarding the "witness of the Spirit" as many of the older Protestant theologians went in the doctrine of "assurance." According to him, the Spirit, not by any marvelous demonstration, outward or inward—"not by an inward voice, though He may do this sometimes"—gives the peaceful impression to the justified man that his sins are forgiven. To use his own words, "the Spirit so works upon the soul by His immediate influence, and by a strong though inexplicable operation, that the stormy wind and troubled waves subside, and there is a sweet calm; the heart resting as in the arms of Jesus, and the sinner being clearly satisfied that all his iniquities are forgiven and his sins covered." In his teachings on sanctification—or "perfection," a word which he used because the Scriptures use it—he taught not absolute moral perfection. "We are no more to expect any man to be infallible," he says, "than to be omniscient." A Methodist writer affirms that "perfection, as defined by Wesley, is not perfection according to the absolute moral law; it is what he calls it, *Christian perfection*—perfection according to the new moral economy introduced by the atonement, in which the heart, being sanctified, fulfills the law by love (Rom. xiii. 8, 10), and its involuntary imperfections are provided for by that economy without the imputation of guilt, as in the case of infancy and all irresponsible persons." See ARMINIANISM.

Although in the foregoing remarks historical references have been made chiefly to Wesleyan or English Methodism, nearly all that has been thus far said is applicable to the many divisions of the denomination; for one of the most noteworthy facts of Methodism is its essential unity. Whatever distinctive prefixes or affixes its numerous bodies may have adopted, they all hold to what they justly consider substantive Methodism. They have very generally the same practical system and interior regimen, and aim at the same type of spiritual life. They all have fraternal relations. Though there are now, according to the most cautious authorities, more than 24,000,000 persons receiving Methodist instruction, and from week to week meeting together in Methodist buildings for the purpose of worshiping Almighty God, and though these are scattered over most of the outlines of the globe, yet are they essentially one people.

Wesleyan Methodists is the title of the British parent body. The outlines of its early development have already been given. During Wesley's life it was chiefly controlled by his patriarchal authority. He left, however, a *Deed of Declaration*, recognized in 1794 by the high court of chancery, providing for the government of the "connection" after his decease. By this deed the annual conference is composed of 100 traveling preachers, with power to fill vacancies in their number. They are the "legal conference," but the other traveling ministers attend their sessions and share in their debates, without the right of voting. The president of the conference is elected for one year by

the "legal conference" and the preachers, but the "legal conference" can negative the nomination of the general body. He has during this term the general supervision of the denomination. The proceedings of the "district" and "quarterly conferences" (above noted) are subject to revision and amendment in the annual conference. Committees appointed by these minor bodies to prepare the principal business of the annual session meet about a week before the latter, and their measures are generally adopted by the "legal hundred." As these committees consist largely of laymen, the rigor of Wesley's *Deed of Declaration* is much relieved by this concessive policy of the conference. Wesleyan Methodism can not, under that deed, have "lay representation," but it has nearly its equivalent in the preliminary committees. One of these, called the "stationing committee," makes a draft of the appointments of all the traveling preachers for the ensuing year; this document is submitted to the societies, which have the right of appeal to the conference for changes. Its final determination is with the conference. No preacher, however, can be appointed to the same place more than three successive years. The Wesleyans report (1893) 3,636 traveling preachers and 726,283 church members. The parent conference employs in Great Britain and Ireland 2,321 regular ministers. Besides these there were in 1892 in England alone 16,491 lay preachers. The number of church members in Great Britain and Ireland in 1892 was 450,512, with 28,180 on trial, and in 1893 there were 28 circuits in Scotland, with 5,357 members exclusive of those on trial. Their missions are carried on in Ireland, France, Switzerland, Germany, Austria, Italy, Spain, Malta, Egypt, India, Ceylon, China, South and West Africa, the West Indies, Honduras, and the Bahamas. These missions employ 2,562 paid agents, including 332 who are regularly ordained and are wholly engaged in the work of the Christian ministry. Besides these are 4,582 lay workers who render important service gratuitously, while the number of church members is 42,443. The children in the mission schools number 68,295. The parent connection has in Great Britain 833 day-schools, conducted by 2,129 certificated, assistant, and pupil teachers, and containing 177,015 pupils; also 6,992 Sunday-schools, containing 998,327 pupils, taught by 129,280 persons. The Wesleyans have conferences, affiliated and subordinate to that of England, in Ireland, France, South Africa, and West Indies. The conferences in Australia and New Zealand are now independent of the parent body, and form the Australasian Wesleyan Methodist Church. A union of all the various Methodist bodies in Australia under the name of the United Church of Australia is likely to be effected, negotiations to that end being already (1894) at an advanced stage. The Wesleyans publish a quarterly review, 8 monthlies, 6 weeklies, and several missionary and Sunday-school periodicals. Some of these are in their foreign fields; most of them are official, others are independent. They have 4 theological institutions, 4 theological schools, 2 important normal seminaries, and numerous academies or boarding-schools.

The *Calvinistic Methodists* arose from a difference between Whitefield and Wesley respecting the Calvinistic doctrines. Wesley, as we have seen, was thoroughly Arminian, Whitefield as thoroughly Calvinistic. After Wesley's celebrated sermon on "free grace" they pursued separate though parallel lines of public labor. Personally they became cordial friends again, but their followers were never reunited. The Calvinistic Methodists were finally organized in three denominations. The first was called *Lady Huntingdon's Connection*. Her ladyship was their liberal patron and their chief director. She purchased or built for them numerous chapels. Their pastors were settled, they used the liturgy of the national Church, but their system of government was essentially congregational. They early established a theological school, which still exists under the title of Cheshunt College. They have not shared the prosperity of the other Methodist bodies. The British religious census for 1851 reported their number of chapels as 109, with accommodations for about 39,000 hearers. They have now (1893) less than 60 preachers, and less than 40 chapels.

The second body of Calvinistic Methodists, the *Whitefield Methodists*, no longer exist as a "connection" or denomination, but some of their early churches survive among the independent congregations of England.

The third and greatest result of Calvinistic Methodism bears the title of the *Welsh Calvinistic Methodists*. Welsh Methodism was independent of English Methodism, both in origin and organization. Its first "societies" were formed

in 1735. The chief founders were Howell Harris, Griffith Jones, Daniel Rowlands, and Thomas Charles, the last named surviving long enough to shape the later history of the denomination. Its first "association" was held in 1742, two and a half years prior to the English Methodist Conference, under Wesley, in London. In 1811 it was more thoroughly organized, and in 1864 the organization was completed by the constitution of the General Assembly. The Church is Presbyterian in doctrine and polity, and is a member of the Presbyterian Alliance. The latest statistics (1892) are: In Wales, synods, 2; presbyteries, 24; ministers, 687; local preachers, 340; deacons, 4,870; Sunday-schools, 1,544, with 24,352 officers and teachers, and 191,341 pupils; communicants, 203,502. In the U. S., synods, 6; presbyteries, 19; ministers, 95; local preachers, 20; communicants, 11,915; Sunday-school officers and pupils, 12,373.

The *Wesleyan Methodist New Connection* is the title of an organization originally composed of 7 preachers and about 5,000 seceders from the parent connection, who for certain alleged grievances withdrew in 1797, under the leadership of Alexander Killam, an able preacher, who had been expelled the preceding year for his zealous advocacy of liberal changes in the system of government which Wesley had established. The New Connection adopted equal lay and ministerial representation in its conference. It extended into Ireland, and for a considerable time was the refuge of members of the elder body who were dissatisfied with their restricted liberties. The ministry of this denomination (1892) comprises 201 traveling and 1,206 local preachers, and its membership 36,053. They have 461 churches, and 452 Sunday-schools with 11,238 officers and teachers and 87,208 pupils.

The *Primitive Methodists* form one of the most important branches of the great Methodist family. Lorenzo Dow introduced the camp-meeting from the U. S. into England about 1807. William Clowes, a Wesleyan local preacher, approved and labored in these "open-air" assemblies. Hugh Bourne, a layman, but an influential chapel trustee, saw in them an important means of reaching multitudes of the common people who could not otherwise be brought under religious influence. He defended them in a pamphlet; counter-publications were issued by the preachers of Burslem and Macclesfield circuits. No small agitation ensued, and in 1807 the conference denounced camp-meetings, and "disclaimed connection with them." In 1808 Bourne was expelled from the connection; two years later Clowes was also expelled. They continued, however, their "out-door meetings," organized their converts in classes, and in 1810 established the Primitive Methodist connection. It retained the doctrines and internal discipline of Wesleyan Methodism, and attempted to restore the primitive simplicity of the latter in dress, manners, and living. It revived Wesley's custom of "out-door preaching," and licensed women to preach. Its church government is notably liberal toward the laity, two-thirds of its annual conference being laymen. The Primitive Methodists have done much good among the neglected classes of England; they have also established several foreign missions. In the U. S. they have (1891) 5,620 members. Their aggregate membership is (1892) 201,803, their traveling ministers 1,217 and local preachers 16,814. They have 4,624 churches, and 4,104 Sunday-schools with 62,804 officers and teachers and 446,915 pupils.

The *Primitive Wesleyans of Ireland* must not be confounded with those of England, above noticed. The Irish body was distinguished by its partiality to the Established Church in Ireland, and originated in that partiality. As early as 1795 the British conference allowed its preachers to administer the sacraments to their people, under specified restrictions. The Irish conference (a branch of the former) voted in the next year that it was not expedient for the preachers within its territory to avail themselves of this concession. About twenty years later (1816), in compliance with an extensive demand of the people, the concession of the parent conference was adopted. In a vote of 88 members there was a minority of 26 which sturdily insisted that their people should still resort to the Established Church for the sacraments. This, it was argued, was Wesley's design down to his death regarding all his societies, except those of America, where the Anglican establishment had ceased to exist. Adam Averell, one of the most commanding members of the Irish conference, withdrew from the connection, leading with him the minority and about 10,000 members. Wesleyan Methodism lost by this schism at least one-third of its numerical strength in Ireland. The

Irish Primitives had no great success, and in 1878 they returned to the parent body.

Besides the above, there are minor sects of Methodists in England, among which may be mentioned: (a) The *Independent Methodists*, who, beginning with one church at Warrington in 1797, were soon associated with churches in Manchester and Macclesfield, and formed a union in 1805 at Manchester. The annual meeting of 1808 at Macclesfield comprised churches from eight places. Each church controls its own affairs by the entire membership or by representatives. They have no salaried ministers. Local societies have various names, such as Independent Methodist, Free Gospel Church, Christian Brethren, Benevolent Methodist, Christian Lay Church. Their joint name was changed in 1843 to *The United Free Gospel Churches*, and they include (1891) 101 societies, numbering 6,614 members, 335 ministers, and 20,228 Sunday-school pupils. (b) The *Protestant Methodists*, chiefly seceders from the Wesleyan societies of Leeds, who became disaffected in 1828 because the societies placed an organ in one of their chapels. More than 1,000 communicants, including 56 class-leaders and 28 local preachers, combined in the schism. (c) The *Wesleyan Methodist Association*, originated in 1835 by a secession chiefly under the direction of Rev. Dr. Samuel Warren, who with his followers opposed the introduction of theological schools among the Wesleys. Though Wesley himself had proposed such means of ministerial education, it was assumed by the seceders that they were incompatible with the genius of Methodism, and would be adverse to its prosperity. The *Protestant Methodists* of Leeds united with these Association Methodists in 1836. (d) The *Reformed Methodists* originated in an extraordinary proceeding of the parent Wesleyan conference in 1849, when six of its members, some of them eminent men, were arraigned before that body and half of them reprovved, the other half expelled, under an accusation of disguised hostility to the conference and of secret co-operation with the Wesleyan Methodist Association. It was alleged by the accused and their many friends that the action of the conference was precipitate, and violated the legal formalities in such cases required. It excited profound agitation throughout the connection, and no less than 100,000 Wesleys seceded. These last-mentioned three bodies were consolidated in 1857 under the title of the *United Methodist Free Churches*. They have adopted a "liberal" system of church government, admitting laymen to their annual conference or assembly, and giving independent jurisdiction to the circuits over their interior or local affairs. They report (1892) 421 traveling and 3,291 local preachers, 86,805 members, and 206,039 Sunday-school pupils. (e) The *Bible Christians*, sometimes called Bryanites from William O'Bryan, a Methodist of Cornwall, who preached on independent lines in unevangelized parishes for about six years, and then organized the first society in 1815 in Devonshire. The first conference was held at Baddash Launceston, in Cornwall, Aug. 17-26, 1819, and was attended by twelve preachers. Here the question whether women should preach was discussed and decided affirmatively. They report (1892) 280 traveling and 1,910 local preachers, 32,879 members, and 53,683 Sunday-school pupils. (f) The *Wesleyan Reform Union*, formed in 1859, a remnant of the schism of 1849 (who were unwilling to be merged in the United Methodist Free Church), numbering, in 1892, a membership of 8,274; Sunday-school pupils, 21,288; with 17 salaried and 540 unsalaried preachers. It will be observed that secession has played a conspicuous part in the history of English Methodism. The frequency of this evil is attributable largely to the ardent popular elements which it has been the task of the denomination to gather and improve, but still more perhaps to the restricted and rigid ecclesiastical system which Wesley's *Declaration of Sentiments* has entailed upon the parent body. Every schism in the history of Methodism has been occasioned by ecclesiastical or economical provocations; no theological defect or controversy has ever seriously disturbed the denomination in any part of the world.

Methodism has had its chief mission in the New World, where by its peculiar practical system, especially by its ministerial "itinerancy," it has spread the provisions of religion coextensively with the ever-extending emigration, until it has become the largest Protestant denomination of the U. S.

The *Methodist Episcopal Church* is the title of the earliest Methodist organization in the U. S. Philip Embury, with other Wesleyan emigrants from Ireland, began to hold

meetings for preaching and prayer in New York city as early as 1766. In the next year Capt. Thomas Webb, a British officer, who like Embury had been a Wesleyan local preacher in England, visited the little flock, and preached to them in his regimentals, exciting much popular interest. The captain also preached on Long Island, in New Jersey, Philadelphia, Delaware, and Maryland, and is honored as one of the chief founders of American Methodism. Embury's congregation increased rapidly in New York. In 1767 they worshiped in a rigging-loft, which was thronged, and in 1768 they built the famous old "John Street chapel," supposed to be the first Methodist church erected in the Western hemisphere, though about the same time Robert Strawbridge (another Irish Wesleyan) began to preach, formed societies, and built a small chapel on Sun's Creek, Frederick co., Md. Some Methodist authorities still consider it doubtful which had priority, Embury or Strawbridge; the Church generally, however, recognizes the date of Embury's labors (1766) in New York as the epoch of American Methodism. In 1769 Wesley sent over two of his itinerants, Pilmoor and Boardman, who labored successfully in and about New York and Philadelphia. They were followed in 1771 by Wright and Asbury. The latter became the representative character and most effective bishop of the denomination, and did more for its outspread and permanence than any other man in its history. In 1773 Wesley sent over two more itinerants, Rankin and Shadford; and this year is also memorable for the session of the first Methodist conference in North America. It was held in Philadelphia, and reported 1,360 members of society and 10 preachers—the same number of the latter as constituted Wesley's first conference in England twenty-nine years before. Notwithstanding the disturbed condition of the country during the ensuing Revolutionary war, the cause prospered, and in 1784 enrolled 15,000 communicants. There were now 81 preachers, traveling 46 "circuits," for by this time a considerable native ministry had been raised up. Hitherto, the Methodists had been dependent on the colonial English Church for the sacraments, none of their own preachers having yet been ordained; but in this year Wesley ordained two of his English itinerants, Whatecoat and Vasey, to the function of presbyters, and consecrated Rev. Dr. Thomas Coke as a bishop, and sent them to America with authority to organize the scattered societies as a distinct Church, under the title of "The Methodist Episcopal Church in the U. S. of America." He sent with them a printed liturgy and formulas for ordinations, the sacraments, marriage, burial of the dead, etc., abridged from the *Book of Common Prayer*, and substantially the same as those still in force in the Methodist *Book of Discipline*. Coke and his two presbyters assembled a general conference about Christmas at Baltimore, where the plan appointed by Wesley was adopted, and Asbury (at Wesley's suggestion) was ordained successively deacon, presbyter, and bishop. Wesley was led to these extraordinary measures by the abolition of the authority of the English Church establishment in the colonies, by the urgent demand of his American people for the sacraments, and by his repeated failure to obtain relief for them in the ordination of some of his preachers by the Bishop of London.

A consolidated and distinct Church had at last come into existence in North America. It retained the ecclesiastical system of English Methodism, as well as its theology, except that its chief administration was placed in the hands of bishops. As it rapidly extended over the continent its annual conferences were multiplied, until in 1792 regular "general conferences" were created, meeting quadrennially, and comprising all the traveling preachers who could attend. It was found necessary at last, by the growth of the ministry, to make the general conference a *delegated* body. It assembled as such, for the first time, in 1812, at the Old John Street church, New York. The ratio of delegates to the number of traveling preachers has been necessarily changed from time to time. Since 1872 the popular demand for lay representation having prevailed, the delegates have consisted of one minister for forty-five of the preachers, and two laymen for every annual conference, except in conferences having but one ministerial delegate, where but one lay delegate is allowed.

The quadrennial general conference is the supreme assembly of the Church—legislative, judicial, executive. It elects the bishops, who are, in fact, but its executive agents; it makes all laws except minor local regulations, which are left to the annual conferences; it tries judicial appeals from the annual conferences; it is itself under constitutional re-

straints, called "Restrictive Rules," which can be suspended or changed only by the concurrence of specified majorities in the general conference and in all the annual conferences. American Methodism has now a quarterly conference for each circuit; a district conference, wherever desired, for all the circuits which are under the care of each presiding elder; annual conferences for larger sections of the country, embracing often considerable portions of one or more States; and a general conference, comprehending all the annual conferences. The work of the denomination is thus under periodical supervision in a series of sessions extending from a quarter of a year to four years. The preachers are appointed at the annual conferences for one year, but they can be assigned for five successive years to the same appointment. The bishops make these appointments, aided by the presiding elders; the latter can be continued six years on the same district. The bishops are required by an organic law of the Church to travel at large. The whole nation is their common diocese. The denomination has a powerful publishing institution called the "Book Concern," with above \$3,000,000 capital. It has two large establishments—one in New York, the other in Cincinnati—with branches and depositories in other cities from Boston to San Francisco. It issues a bi-monthly review, two monthly magazines (one in German), a monthly Sunday-school journal, several weekly Sunday-school and tract papers in different languages, and thirteen weekly religious newspapers. There are also over twenty unofficial or independent religious journals issued in various parts of the Church. Its theology and ecclesiastical economy have been sufficiently indicated in the preliminary remarks of this article. Though the denomination maintains episcopacy and the two ministerial orders of deacons and presbyters, it does not claim for them divine right or scriptural obligation. It regards them only as expedient for its own peculiar working system. Episcopacy it esteems merely as an office, not as an "order." The English Methodists have neither bishops nor deacons, but the American Methodists recognize the Wesleyans as a genuine Church. Wesley did not believe that any particular system of church polity is *enjoined* in the Holy Scriptures, and the claim of any denomination to validity as a Christian Church does not rest, in the estimation of Methodists, on its form of organization, but on theological and moral grounds.

One of the most momentous events in the history of the Methodist Episcopal Church was its division, by the separation from it of all the conferences (save one) in the slaveholding States, and their organization as the **METHODIST EPISCOPAL CHURCH SOUTH** (q. v.). It would be impossible here to enter into the arguments, pro and con, of this great ecclesiastical controversy, nor is it desirable. Later national events have extinguished the chief cause of the strife, and fraternal and conciliatory measures have been taken by both parties, and organic reunion is a subject of serious if not hopeful discussion. Both churches have since the civil war had signal success.

There are now (1893) in the Methodist Episcopal Church 140 annual conferences and missions, 18 bishops, 16,454 traveling preachers, 14,274 local preachers, 2,524,053 lay members, 27,989 Sunday-schools with 2,411,525 pupils and 326,050 officers and teachers, 21,535 churches, 9,360 parsonages, and property in churches and parsonages amounting to \$120,955,068. It has 54 universities and colleges, 9 colleges and seminaries for women, 18 theological schools, 54 classical seminaries, and 73 foreign mission schools. It has foreign missions in Mexico, South America, Sweden, Norway, Denmark, Germany, Switzerland, Italy, Bulgaria, Africa, India, Japan, China, Korea, and Malaysia. In Africa it has 2 conferences (Liberia and Congo); in China 2; in Germany 2, with a publishing-house and a theological seminary; in Sweden 2; and 1 conference each in Mexico, Finland, Norway, Switzerland, Italy, and Japan. It has 5 conferences in India, where, particularly in the north, very successful work is now in operation. Its home missions are numerous and very fruitful, especially among the German and Scandinavian population. Its German work includes 10 conferences, with 711 traveling and 509 local preachers, 58,311 communicants, 849 churches or chapels, 909 Sunday-schools with 10,810 officers and teachers and 55,382 pupils, 3 colleges, 2 orphan asylums, a weekly journal, a Sunday-school periodical, and a monthly magazine. From this prosperous home German work its missions in Germany and Switzerland sprang. The Scandinavian domestic missions have 137 traveling and 190 local preachers, 224 churches, 11,346 members, 216 Sunday-schools with 1,721 officers and

teachers and 10,618 pupils, a weekly journal, and a weekly Sunday-school paper. The total sum contributed for home and foreign missions in 1892, including the receipts of the woman's societies, was \$1,694,346.57. The grand total of money raised in 1892 for all purposes was \$21,883,820.21. The order of deaconesses was officially recognized and organically connected with the Church in 1888. The organization of the young people of the Church for Christian work was formally introduced into the *Discipline*, in 1892, by the adoption of the Epworth League. See EPWORTH LEAGUE.

The *Methodist Protestant Church* arose from a controversy in the Methodist Episcopal Church against the alleged exclusively clerical government of the denomination. The seceders opposed episcopacy and demanded lay representation. They organized at a convention held in Baltimore, Md., in 1830, which in a session of about twenty days formed a constitution, retaining the doctrines and essential discipline of the elder Church, but excluding episcopacy and establishing equal lay and clerical representation in the government of the Church. At this convention there were 83 delegates representing 80 ministers and about 5,000 members; and at their first general conference in 1834 they reported nearly 500 preachers and about 27,000 members. Its annual conferences have presidents elected by ballot. It has a delegated general conference, composed of laymen and preachers sent from its annual conferences. They were themselves divided by the controversy on slavery into the Methodist Protestant Church of the Northwestern States and the Methodist Protestants of the Southern States; in 1858 the Northern branch assumed the title of the *Methodist Church*, proposing to combine under this name the various Methodist sects which have rejected episcopacy. The two branches were reunited in 1877 under the old title Methodist Protestant Church. They have (1892) 1,511 traveling and 1,073 local preachers, 165,162 members, 2,181 churches, 1,881 Sunday-schools with 15,838 officers and teachers and 105,423 pupils. They have publishing-houses at Baltimore and Pittsburg, and colleges at Yadkin, N. C., Bowdon, Ga., Adrian, Mich., and Westminster, Md., the last named having also a theological department.

The *Western Methodist Church* originated chiefly in the anti-slavery controversy; the question of lay representation, however, became one of the motives of its organization. Some of the most zealous anti-slavery preachers in the Methodist Episcopal Church called a convention at Utica, N. Y., in 1843, where the new Church was formed on a basis identical in theology and internal discipline with that of the elder body, but excluding episcopacy and presiding elders, and providing lay representation. They have annually elected presidents of conferences and stationed chairmen of districts. Their preachers are appointed by a committee, the conference having authoritative revision of the appointments. Local preachers as well as laymen have representation in the annual and general conferences. At the time of the organization of this body it reported 6,000 members, with 300 preachers, traveling and local. It reports (1893) about 16,000 members, 241 traveling and 241 local preachers, 491 churches, and 417 Sunday-schools with 2,380 officers and teachers and 16,676 pupils. Its publishing-house is at Syracuse, N. Y.

The *African Methodist Episcopal Church*, whose members are sometimes called *Allenites*, was organized at Philadelphia in Apr., 1816, under the guidance of Richard Allen, afterward Bishop Allen. They considered themselves disparaged and oppressed in the Methodist Episcopal Church and, finding no redress, formed themselves into an independent body, consecrated Allen as their first bishop, and adopted a system of government substantially the same as that of the parent Church. They have spread considerably in the Middle and Southern States, and have extended into Canada. They report (1891) 4,158 ministers, 9,913 local preachers, 4,074 churches, 475,565 members, 4,275 Sunday-schools with 41,958 officers and teachers and 325,000 pupils, and 38 schools and colleges with 134 teachers and 4,000 students. They have a publishing-house at Philadelphia.

The *African Methodist Episcopal Zion Church* originated in a secession of Negroes from the Methodist Episcopal churches of New York city in 1820. They retained all the distinctive features of the parent Church, but elected their bishops quadrennially until 1880, when the tenure of the office was made for life or during good behavior. These officers were not consecrated by formal ordination previously to 1888, at which time a provision requiring the laying on of hands was inserted in the ritual. They report (1891)

425,000 members, 3,650 traveling and 7,926 local preachers, 3,500 churches, 3,200 Sunday-schools with 30,560 officers and teachers and 300,000 pupils. They have a college and 3 high schools, and publish a quarterly and several weekly periodicals. Their publishing-house is in New York. Some measures for the organic union of the two last-named (African) bodies have been taken, and considerable progress has (1891) been made toward such a consummation.

The *Colored Methodist Episcopal Church in America* consists mostly of former African members of the Methodist Episcopal Church South. After the civil war the colored members of the Methodist Episcopal Church South desired a separate organization; this desire was acceded to, and the new Church was accordingly formed on Dec. 16, 1870, at Jackson, Tenn. It has (1891) 130,824 members, 1,800 traveling and 4,024 local preachers, 3,196 churches, 1,961 Sunday-schools with 7,731 officers and teachers and 78,455 pupils. No white person is admitted to its membership. It maintains 4 schools with about 700 students. In its theology and polity it is a copy of the Methodist Episcopal Church South, and the latter extends to it parental care, without trenching on its independence. It includes but a fragment of the former numerous African membership of the Methodist Episcopal Church South; some of these remain in the latter, some have joined the Methodist Episcopal Church, and thousands have been absorbed in the two African Episcopal Churches above mentioned.

The *United Brethren in Christ*, though bearing the same name as the *Unitas Fratrum*, or Moravians, have no relations with the latter, but are Methodists, and are often called *German Methodists*. In theology and polity they are nearly identical with the Methodist Episcopal Church, having bishops, a general conference, and annual conferences. They date from 1765, when their first society was organized by Philip William Otterbein. Their first annual conference was held in Baltimore in 1789, but their present organization was formed and their name adopted at the conference held in 1800. They report (1893) 1,544 ministers, 472 local preachers, 2,976 churches, 204,982 members, 3,493 Sunday-schools with 33,895 officers and teachers and 228,024 pupils. They have a publishing-house at Dayton, O. The *United Brethren in Christ (Old Constitution)*, numbering about 800 churches and about 22,000 members, are those who since 1889 refuse to acknowledge the revised and amended confession and constitution of that date, and maintain that the old constitution is the only organic law of the Church.

The *Evangelical Association* is also an organization of German Methodists, sometimes called *Albrights*, from the name of their principal founder, Jacob Albright. They were organized in 1800, and their first general conference was held in 1816. They have (1891) 1,227 ministers, 619 local preachers, 2,062 churches, 150,234 members, 2,535 Sunday-schools with 25,000 officers and teachers and 177,839 pupils. Their publishing-house is at Cleveland, O.

The *Free Methodist Church* was formed at Pekin, Niagara co., N. Y., in 1860, chiefly by friends of two preachers of the Methodist Episcopal Church who were expelled from the Genesee conference. They disclaim episcopacy, but have an elective *superintendent*, whose term of service is four years, and insist on congregational singing, excluding instrumental music; on free seats in the congregation; on extempore preaching; on plainness of dress and living; and especially on the doctrine of Christian perfection. They have (1891) about 700 ministers, 613 local preachers, 952 churches, 22,861 members, 952 Sunday-schools with 12,376 officers and teachers and 76,160 pupils. *The Free Methodist*, a weekly journal, is published at Chicago.

The *Methodist Church, Canada*, is the final resultant of the union of several distinct organized bodies of Methodists effected at the united general conference in Belleville, in Sept., 1883. Sporadic Methodism existed in Canada as early as 1780, but its first organic planting was in 1791 by the Methodist Episcopal Church, when William Losee was appointed to Kingston circuit under Jesse Lee, presiding elder of the New England district of the New York conference. A steady increase for twenty years resulted in 1811 in two districts, Upper and Lower Canada, with 3,117 members. The war of 1812-15 reduced the membership nearly one-half. The Canadian annual conference was formed in 1821, and in 1828, the general conference approving, the *Methodist Episcopal Church in Canada* was organized. Meanwhile during the war (1812-15) and the years following the missionaries and societies of the *British Wesleyan Church* appeared, soon followed as early as 1824 by those

of the *New Connection Methodists*, the *Bible Christians*, and the *Primitive Methodists*, all from England. In 1832 a union of the Methodist Episcopal Church in Canada and the British Wesleyans was prematurely formed on the English basis, but broken again in 1834-35, when the former re-appeared, though numbering at this time only one-twelfth as many as the Wesleyan body. In 1810 the Canadian and British Wesleyans were separated, but reunited in 1817 as the *Wesleyan Methodist Church in Canada*. In 1874 the Wesleyan Methodist Church in Canada, the New Connection Methodists, and the Wesleyan conferences in the Maritime Provinces united as the *Methodist Church of Canada*. Finally, in 1883, a basis of union having been agreed upon, the Methodist Church of Canada, with 1,216 ministers and 123,614 members, the Methodist Episcopal Church in Canada, with 259 ministers and 25,671 members, the Primitive Methodist Church, with 89 ministers and 8,090 members, and the Bible Christian Church, with 79 ministers and 7,398 members, united under the title of *The Methodist Church, Canada*. They have (1892) 1,701 ministers, 246,283 members, 3,142 Sunday-schools with 29,986 officers and teachers, and 239,600 pupils, and 665 Epworth Leagues with 27,730 members.

Among the Negro settlers of Canada about the year 1834 certain ministers of the African Methodist Episcopal Church organized societies, and about 1838 these societies were organized into the Canadian annual conference of that Church. The *British Methodist Episcopal Church* was organized Sept. 26, 1856, at Chatham, Ontario, in accordance with a privilege granted in answer to a memorial presented by the Canadian annual conference of the African Methodist Episcopal Church to the general conference of that body the same year. It reported in 1893 19 traveling and 21 local preachers, and 2,500 members.

The following table will supplement the statistics given in the preceding account:

ORGANIZATIONS.	Local preachers.	Traveling ministers.	Members.
I. BRITISH WESLEYANS:			
<i>Branches.</i>			
Great Britain and Ireland.....	19,005	2,977	634,760
Australia and Polynesia.....	5,068	637	80,355
Totals.....	24,073	3,614	715,115
II. OTHER BRITISH METHODISTS:			
Welsh Calvinistic.....	340	687	203,502
Primitive.....	16,772	1,153	196,183
United Free.....	3,201	421	86,805
New Connection.....	1,296	201	36,055
Bible Christians.....	1,910	280	32,879
Reform Union.....	540	17	8,274
United Free Gospel.....	335	6,611
Totals.....	24,394	2,559	570,312
III. U. S. AND BRITISH AMERICA:			
<i>A. Episcopal.</i>			
Methodist Episcopal.....	14,274	16,454	2,524,053
Methodist Episcopal South.....	6,481	5,308	1,293,806
African Methodist Episcopal.....	9,013	4,158	475,565
African Methodist Episcopal Zion.....	7,926	3,650	425,000
United Brethren in Christ.....	474	1,544	226,982
Evangelical Association.....	619	1,227	150,234
Colored Methodist Episcopal.....	4,024	1,800	130,824
Union American Methodist Episcopal.....	75	112	3,500
British Methodist Episcopal.....	19	21	2,500
Zion Union Apostolic.....	2,340
Evangelist Missionary.....	451
Totals.....	43,803	34,334	5,235,821
<i>B. Non Episcopal.</i>			
Methodist Church, Canada.....	2,142	1,701	246,283
Methodist Protestant.....	1,073	1,511	165,162
Free Methodist.....	613	700	28,861
Wesleyan Methodist.....	241	215	16,000
Welsh Calvinistic.....	20	95	11,915
African Union Methodist Protestant.....	115	56	5,900
Congregational Methodist.....	150	50	5,525
Primitive Methodist.....	142	64	5,629
Independent Methodist.....	30	8	2,500
Totals.....	4,526	4,426	481,856
SUMMARY.			
I. British Wesleyans.....	24,073	3,614	715,115
II. Other British Methodists.....	24,394	2,559	570,312
III. A. Episcopal in U. S. and Br. America.....	43,803	34,334	5,235,821
B. Non-Episcopal.....	4,526	4,426	481,856
Totals.....	96,796	45,133	7,003,104
Add ministers.....	45,133
Grand total.....	7,048,237

LITERATURE.—Southey, *John Wesley* (New York, 1820); Dixon, *Methodism in America* (London, 1849); Bond, *The Economy of Methodism Illustrated and Defended* (New York, 1852); Asbury, *Journals* (3 vols., New York, 1852); Taylor, *Wesley and Methodism* (New York, 1852); Elliott, *History of the Great Secession* (Cincinnati, 1855); Stevens, *History of the Religious Movement of the Eighteenth Century called Methodism* (3 vols., New York and London, 1858-61), and *History of the Methodist Episcopal Church in the United States of America* (4 vols., New York, 1864-67); Smith, *History of Wesleyan Methodism* (3 vols., 4th ed., London, 1865); Goss, *Statistical History of the First Century of American Methodism* (New York, 1866); Osborn, *Outlines of Wesleyan Bibliography* (London, 1869); Wedgwood, Julia, *John Wesley and the Evangelical Reaction of the Eighteenth Century* (London, 1870); Redford, *History of the Organization of the Methodist Episcopal Church South* (Nashville, 1871); Tverman, *Life and Times of John Wesley* (3 vols., New York, 1872); *The Oxford Methodists* (New York, 1873), and *Life of George Whitefield* (2 vols., New York, 1878); Crane, *Methodism and its Methods* (New York, 1876); Porter, *A Comprehensive History of Methodism* (Cincinnati, 1876); Simpson, *A Hundred Years of Methodism* (New York, 1876), and *Cyclopaedia of Methodism* (rev. ed., Philadelphia, 1880); Wood, *Methodism and the Centennial of American Independence* (New York, 1876); Daniels, *Illustrated History of Methodism* (New York, 1879); Rigg, *Conventional Economy of Wesleyan Methodism in its Ecclesiastical and Spiritual Aspects* (London, 1879), and *The Living Wesley* (New York, 1874); Matlack, *The Anti-Slavery Struggle and Triumph in the Methodist Episcopal Church* (New York, 1881); *First Ecumenical Methodist Conference* (New York, 1882); Atkinson, *Centennial History of Methodism* (New York, 1884); McTear, *History of Methodism* (Nashville, 1884); Hyde, *The Story of Methodism* (Springfield, Mass., 1887); Wakeley, *Lost Chapters Recovered from the Early History of Methodism* (new ed., New York, 1889); *Second Ecumenical Methodist Conference* (New York, 1892); Curtiss, *Manual of Methodist Episcopal Church History* (New York and Cincinnati, 1892); Tigert, *Constitutional History of American Episcopal Methodism* (Nashville, 1893); *Methodist Year Book: General Conference Journals*.

Revised by JOHN F. HURST.

Methodist Episcopal Church South: a division of the Methodist Episcopal Church in the U. S., formed in 1846. The subject of slavery was discussed with painful interest in 1844 at the General Conference in New York and measures were adopted in the interest of peace for a separation of the Church into two distinct organizations. This is concisely set forth in an account of the organization of the Methodist Episcopal Church South, inserted in the *Discipline* of 1846 as follows: "In the judgment of the delegates of the several annual conferences in the slaveholding States, the continued agitation of the subject of slavery and abolition in a portion of the Church, the frequent action on that subject in the General Conference, and especially the proceedings of the General Conference of the Methodist Episcopal Church of 1844 in the case of the Rev. James O. Andrew, D. D., one of the bishops, whose wife owned slaves, produced a state of things in the South which rendered a continuance of the jurisdiction of that General Conference over the conferences aforesaid inconsistent with the success of the ministry in their proper calling. This conviction they declared in solemn form to the General Conference, accompanied with a protest against the action referred to, assured that public opinion in the slaveholding States would demand, and that a due regard to the vital interests of Christ's kingdom would justify, a separate and independent organization. The developments of a few months vindicated their anticipations. The Church in the South and Southwest, in her primary assemblies, her quarterly and annual conferences, with a unanimity unparalleled in ecclesiastical history, approved the course of the delegates, and declared her conviction that a separate jurisdiction was necessary to her existence and prosperity. The General Conference of 1844 having adopted a *Plan of Separation* and provided for the erection of the annual conferences in the slaveholding States into a separate ecclesiastical connection, under the jurisdiction of a Southern General Conference, the delegates of the aforementioned conferences in a published address recommended that a convention of delegates from the said conferences, duly instructed as to the wishes of the ministry and laity, should

assemble at Louisville, Ky., on the first day of May, 1845. The convention met, delegates having been formally appointed in pursuance of this recommendation, and after a full and minute representation of all the facts in the premises, acting under the provisional *Plan of Separation*, declared by solemn resolution the jurisdiction hitherto exercised by the General Conference of the Methodist Episcopal Church over the conferences in the slaveholding States *entirely dissolved*, and erected the said annual conferences into a separate ecclesiastical connection, under the style and title of *The Methodist Episcopal Church South*, the first General Conference of which was held in the town of Petersburg, Va., on the first day of May, 1846." By this measure were severed from the parent Church 1,471 traveling preachers, 2,550 local preachers, 330,710 white members, 124,811 Negro members, and 2,978 Indian mission converts, making an aggregate of 462,428. The *Plan of Separation* was conceived in the most fraternal spirit, and its acceptance by the South was urged by such distinguished Northern men as Drs. Olin, Elliott, and others, who believed that the Church in the South would be ruined if Bishop Andrew were deposed from the episcopate (as virtually proposed in the pending resolution), and in the North if he exercised his episcopal functions in the Northern conferences.

The Southern conferences organized according to the provisions of the *Plan of Separation*, and at the first General Conference (in 1846) Joshua Soule, senior bishop of the Methodist Episcopal Church, and Bishop Andrew adhered to the Southern branch, and were recognized in their episcopal character; and William Capers, D. D., and Robert Paine, D. D., were elected and consecrated as their colleagues. Lovick Pierce, D. D., was appointed to bear the fraternal regards of the conference to the General Conference of the Methodist Episcopal Church which met in Pittsburg in 1848, but that conference declined to receive him in his official character, and repudiated the *Plan of Separation* as null and void. A refusal to divide the Church property with the Southern Church led to litigation, which was finally terminated by a decision of the Supreme Court of the U. S., which recognized the validity of the *Plan* agreeably to the claim of the Methodist Episcopal Church South. The court affirmed that according to its provisions "the religious association known as the Methodist Episcopal Church in the U. S. of America, as then existing, was divided into two associations or distinct Methodist Episcopal churches, as in the bill of complaint is alleged." At first the bishops of the Methodist Episcopal Church (North) declined to exercise their functions in the South; but during the civil war (1862-65) and since, in obedience to the instructions of their General Conference, they have organized annual conferences in all parts of the South, as have also the "African" and "African Zion" connections, thus taking from the Methodist Episcopal Church South a large part of its colored members, of whom it numbered nearly 200,000 in 1860. At the General Conference of the Methodist Episcopal Church in 1872, messengers were appointed to bear fraternal greeting to the General Conference of the Methodist Episcopal Church South, which met in Louisville in 1874. The manner in which these messengers fulfilled their mission and were received by the conference was highly creditable to both parties. The conference responded fraternally to their communications, and authorized the bishops to appoint commissioners to bear fraternal greetings to the General Conference of the Methodist Episcopal Church, which met in 1876, and to adjust existing difficulties between the two connections. The venerable Dr. Lovick Pierce, who served on a similar errand in 1848, was appointed (in connection with Dr. James A. Duncan, president of Randolph-Macon College, and Chancellor Garland, of Vanderbilt University) to lead this fraternal commission, but was too feeble to attend. Since this conference perfect fraternity has existed between the two churches. The adjustment of all existing difficulties in the way of fraternity was referred to a joint commission of ten members (five from each Church), which met at Cape May, N. J., in Aug., 1876. The action of this commission was indorsed by the next succeeding General Conferences of both churches. Though all the Arminian Methodists in the world agree in the great essentials of Methodism, yet there is considerable difference in matters of polity, which render organic union difficult, but do not interfere with fraternal intercourse. The two Methodisms, e. g., differ as to the relative powers of the bishops and the general conference—the Methodist Church South holding that the bishops are a co-ordinate branch of the government, and can not be de-

posed by a *delegated* general conference, except as they may be excommunicated by regular process of trial; which was the vexed question that divided the Church in 1844. The Methodist Episcopal Church has made an addition to the terms of membership not sanctioned by the Methodist Episcopal Church South, and altered the general rule on slavery, which the Methodist Episcopal Church South has canceled as not being in the *General Rules* as drawn up by John Wesley. There are also minor differences in the organization and powers of district and quarterly conferences.

As the great theater of the civil war covered the region occupied by the Methodist Episcopal Church South, it suffered greatly thereby. Churches, parsonages, seminary buildings, etc., were destroyed or alienated from the Church in many places; thousands of its members perished; and after the surrender the greater part of its Negro membership was taken into other folds. The Church rallied its fortunes with wonderful energy. The statistics for 1892 report 5,368 traveling ministers, 10 bishops, 6,481 local preachers; white lay members, 1,289,545; colored, 357; Indians, 3,964; total ministers and members, 1,305,715; churches, 12,856; parsonages, 3,015; value of churches, \$20,287,112; of parsonages, \$3,693,436; Sunday-schools, 13,426; teachers, 95,204; pupils, 754,223. \$459,658,89 was contributed in 1892 for missions. In 1893 50 universities and colleges and 139 other schools, with a total value of \$4,485,042, and a total endowment of \$1,538,000, were reported as under the care of the Church, and the number is constantly increasing. The publishing-house, located in Nashville, is a magnificent institution; it is supervised by a book committee appointed by the General Conference, and managed by two book agents. It employs an editor of books and of *The Christian Advocate*, a weekly sheet, the organ of the General Conference; and also a Sunday-school secretary, who edits a Sunday-school magazine, *The Sunday-school Visitor*, and other publications in that department. There are many other weekly papers issued in various parts of the connection. A theological and literary *Quarterly Review* is published at Nashville. The board of missions has its bureau in the publishing-house; it employs three secretaries, and superintends the missions in China, Japan, Mexico, Brazil, and among the Indians. The domestic missions are managed by the several annual conferences within whose bounds they are located. The property formerly held by the Church for the colored people has been legally transferred (as also the members for the most part) to the Colored Methodist Episcopal Church in America. The Vanderbilt University (located at Nashville, Tenn.), the largest and best-endowed institution of learning in the South, is wielding a powerful influence in the Church. The Church Extension Society supplies destitute places with comfortable houses of worship. See *Disciplines*, *General Minutes*, and *Journals* of the General Conferences of the Methodist Episcopal Church and Methodist Episcopal Church South; Redford's *Organization of the Methodist Episcopal Church South*; Myers's *Disruption of the Methodist Episcopal Church*; Howard's *Reports of the Supreme Court*; McTyeire's *Manual of the Discipline and History of Methodism*; Summers's *Commentary on the Ritual of the Methodist Episcopal Church South*; Peterson's *Handbook of Southern Methodism*; and the article on METHODISM.

Revised by WILBUR F. TILLET.

Methodists: See METHODISM.

Methoma'nia [from Gr. μέθη, strong drink, drunkenness + μανία, madness, mania]; See DIPSO-MANIA.

Methyl Alcohol, Methyl Hydrate, Carbinol, Pyroxylic Spirit, or Wood-naphtha ($\text{CH}_4\text{O} = \text{CH}_3\text{OH}$) [*methyl*, from Gr. μέθυ, spirit, wine + ἄλη, wood, is a word clumsily constructed to represent *wood-spirit*]; a liquid found associated with acetic acid in the watery product from the distillation of wood; it may also be formed (1) by treating methyl chloride with potassic hydrate; (2) by distilling oil of wintergreen, which is chiefly methyl salicylate, with potassic hydrate.

Preparation of Commercial Wood-spirit.—The crude watery liquid (*pyroligneous acid*) obtained by the distillation of wood is redistilled; the first tenth which passes over is rectified over slaked lime, whereupon considerable ammonia is given off; sulphuric acid is then added, which fixes the remaining ammonia and precipitates some tarry matter; the liquid is redistilled and rectified several times over quicklime. Oak-wood yields about 2 gal. crude wood-spirit to the cord. The crude product has a strong aromatic odor,

The catalectic dimeter, or paromiac verse, was also used continuously in songs to be sung by soldiers as they marched.

There is also a looser lyric composition, in which the paromiac may be used several times in succession. In both the latter cases the spondee may be used anywhere.

Sometimes a passage of dimeters is divided into several systems, the end of each being indicated by the paromiac.

In Latin the paromiac is not employed as in Greek, the tetrameter is little used and is sometimes acatalectic.

In English the most usual verse is the tetrameter, that is, four feet, called "dimeter" in the ancient languages, as,

When the lowlands shall meet thee in battle array.

Or, with rhyme between half-verses, and paromiac close:

Not a soul of them all could the dangers appall
Of the hazardous *pons asinorum*.

Occasionally other verses are used, containing from two up to seven feet. The rhythm is more readily produced than the dactylic, as the latter requires an initial stress that is often inconvenient.

III. TROCHAIC METRES.—The fundamental foot is the trochee (—), which may be replaced by the tribrach (—), the irrational choree (—), the light dactyl (—), and, in lyric poetry, the triseme syllable (—). The measure is the dipody (—; Lat. also —). The rhythm is light and lively.

1. *Tetrameter*.—The complete tetrameter was little used, but the catalectic was much employed in certain parts of Greek comedy and (especially the older) tragedy, and also in the Latin drama. It consists of a dimeter and a catalectic dimeter, usually, though not always, separated by cæsura (diæresis):

— — — — | — — — — || — — — — | — — — —

The substitution of two shorts for one long, and in Latin the admission of irrational feet into the odd places, lend the verse great variety of form. (See IAMBIC METERS.) Examples:

χρημάτων βελπτον οὐδὲν ἔστιν οὐδ' ἀπάματον.
In qua civitate tandem te arbitrare vivere.

Hippanax used a tetrameter seazon with long penultimate syllable.

2. *Dimeter and Hypermeter*.—Sometimes, especially as the close (ἔκθεσις) of a passage of tetrameters, a series of continuously recited dimeters terminating with a catalectic dimeter, thus forming a system or hypermeter, was employed, especially in Greek comedy. In Latin the catalectic dimeter (or tetrapody) without irrational feet occurs with other verses, as,

Tunditur dies die.

3. *Tripody or Ithyphallic*.—This is a colon, chiefly used in asynartete verse. It is no doubt sometimes a dimeter with syncope (παρέκτασις). Thus, ζῆλον κάκιστον may be either — — — —, or — — — —.

In English there is a considerable variety of trochaic verses, but the most common is the octameter (corresponding to the classical tetrameter). Its cola are usually separated into distinct verses, as,

Tell me not in mournful numbers,
Life is but an empty dream.

But sometimes the two run continuously, as in *Locksley Hall*:

In the spring a young man's fancy lightly turns to thoughts of love.

It is impracticable to place the stronger stress uniformly on the odd feet in English, nor is it probable that this was done by the ancients.

IV. IAMBIC METRES.—These are the metres in which the fundamental foot is the iambus. The movement of the verse is more vigorous than the trochaic, and can not be treated as trochaic with anaerucsis, though the form would be the same. For a detailed treatment, see IAMBIC METRES.

V. IONIC METRES.—The fundamental foot is the *ionicus a minori* (—), or the *ionicus a majori* (—). Resolution (≡) and contraction (≡) often occur, and by anaerucsis (ἀνάκλασις, breaking up) the first of the two shorts may be placed between the two preceding longs; that is, the dichorans (—) may be substituted for the *ionicus a majori* whether the verse begins with anaerucsis (—) or not. The movement is plaintive, and can scarcely be sustained in English.

1. *Dimeter*.—This verse, with or without anaerucsis, is occasionally used in the Greek drama. Sometimes syncope occurs. The schemes therefore are—

(a) — — — — —
(b) — — — — —
(c) — — — — —, or — — — — —, λ.

with some other variations. Scheme (b) is much used in the late Anacreontics, with occasional reversion to scheme (a):

(a) ἐν ἡμίλλαισι ν ἀνάγκας.
(b) ἔσορᾶς τὰδ' ὦ Διὸς παῖ.
(c) ἀχαλίνων στομάτων.

2. *Trimeter*.—The trimeter is rare, occurring a few times in Greek lyrics and in an ode of Horace (iii., 12) in connection with dimeters, forming a sort of system. Most of the passages where the dimeter and trimeter are found in lyrics allow (if some of them do not require) division into other verses than these.

3. *Tetrameter Catalectic, or Galliambic*.—The original form of this verse was—

— — — — — || — — — — —

which by anaerucsis became—

— — — — — || — — — — —

By resolution and occasional contraction in both these schemes the verse assumes many forms. There is difference of opinion which of the two forms was felt to be fundamental, but there is reason to believe that sometimes the one was intended and sometimes the other. There is occasional reversion to the original form in one colon or the other. The extant examples, though the verse is of Greek origin, are almost entirely confined to the celebrated *Attis* of Catullus (Ode lxiii.), beginning—

Super alta vectus Attis celeri rate maria.

— — — — — || — — — — —

The second colon here is not — — — — — with iambic rhythm, though this seems the true scansion in some verses. The movement of these verses of Catullus is wild and weird to suit the subject-matter.

The *Boadicea* of Tennyson is often erroneously called galliambic.

Other ionic verses (such as the Sotadean, — — — — — | — — — — — | — — — — —, nearly always with anaerucsis) are of little importance.

VI. CHORIAMBIC METRES.—The foot is the choriambus (choree or trochee + iambus, — — — — —). The difference between ionic and true choriambic rhythm results from the opening foot. Real choriambic meter is very rare, and is confined to lyric poetry. So-called choriambic verses are usually (according to some, *always*) logæædic, the seeming choriambus being — — — — — or — — — — —, as in Hor. Od. i., i., 1:

Mæcenas atavis edite regibus,

— — — — — || — — — — —

or Hor. Od. i., xviii., 1:

Nullam, Vare, sacra vite prius severis arborem.

— — — — — || — — — — — || — — — — —

These are the *asclepiædeus minor* and *major*. (See LOGÆÆDIC METRES.) The triseme syllable always closes a word; hence a pause may often be used (— — — — —) in reciting.

VII. ANTISPASTIC METRES.—"Choriambic" verses sometimes begin with a *δισύλλαβον ἀδιάφορον* (two either long or short syllables, ≡ ≡). These syllables are now called a *basis*. When they form an iambus (— —) the ancients divided thus, — — — — — | — — — — —, and called the meter *antispastic* (ἀντισπαστικός, from ἀντίσπαστος, drawn in opposite directions), and the foot (— — — — —) *antispast*. The metre has no real claim to recognition.

VIII. CRETIC METRES.—The fundamental foot is the cretic (— — — — —), which derived its name from the frequent use of the rhythm by the ancient Cretans in dance melodies. By resolution the first pæon (— — — — —) and the fourth pæon (— — — — —) become its substitutes. In Latin the form — — — — — is allowed. The rhythm is confined to lyric poetry. The verse chiefly used is the tetrameter, as,

ἦλθες οὐ πρὶν γε δεῖν, ἴσθι σαφές, ἀλλ' ὕμωσ.

— — — — — | — — — — —

Te sequor, quin vocas spectatores simul.

— — — — — | — — — — —

In English the rhythm is impracticable, and even in the music of modern times its use is very rare. It is difficult

subject of elaborate investigation by a committee of the Academy, and in conformity with the results obtained the standard unit of weight, called the *gramme*, was fixed at $\frac{1}{1000}$ th part of the standard weight above mentioned, which, being 1,000 grammes in weight, is called the *kilogramme*.

On the fourth day of the month Messidor, in the seventh year of the republic "one and indivisible," the international commission above referred to, after having carefully tested the accuracy of the standards prepared by the committees of the Academy, proceeded in a body to the Palace of the Archives in Paris, and there deposited the standard meter, a simple bar of platinum, which represents the linear base of the system, and the standard kilogramme, a simple cylinder, also of platinum, which represents the unit of metric weights. The value of these units had, however, been ascertained much earlier with an accuracy sufficient for all practical purposes; and by a law passed on Aug. 1, 1793, the metric system was established as the only legal system of weights and measures for France and the French colonial possessions. The system has since been successively adopted by Holland, Belgium, Spain, Portugal, Italy, the German empire, Greece, Roumania, British India, Mexico, New Granada, Ecuador, Peru, Brazil, Uruguay, the Argentine Confederation, and Chili. Switzerland, without adopting the system in full, has given to all her standards metric values, and Denmark has done the same for her standard of weight. Austria has adopted the system for custom-house purposes, and Turkey has introduced a metric measure of length. In Great Britain the use of metric denominations in business transactions has been made legally permissible; but, by a singular inconsistency, the metric weights and measures themselves are not allowed to be kept in tradesmen's shops and employed in actual commerce. In the U. S., metric weights and measures were legalized by an act of Congress passed July 27, 1866, and at the same time the bureau of weights and measures at Washington was directed to prepare and furnish to the executive authorities of the several States authenticated standards for the verification of metric weights and measures used in commercial affairs. The aggregate population of the countries in which the metric system has been established by law amounts to nearly 350,000,000; of those in which it has been partially introduced, to about 70,000,000; and of those where its use is legally permissible, to 70,000,000 more. It has thus been adopted by largely more than half of the civilized and Christian world.

The question whether the prototype meter of the archives is really, with great severity of exactness, $\frac{1}{10,000,000}$ th part of a terrestrial quadrant is regarded as a futile one, and of no great practical importance from the point of view of metrology; the fact being that we are not sufficiently well acquainted with the figure of the earth to warrant the adoption of it as a basis for a system of measurement.

The desirability of settling all doubts as to the stability of the system and the permanency of its unit-bases, as well as of providing authenticated copies of the prototype standards to be distributed to the governments of all metric nations, and of securing such standards against the danger of alteration in all coming time, led to the assembling at Paris, in the year 1870, of an international commission to consider and adjust all questions connected with this subject. In this commission, thirty independent powers were represented. The deliberations of the commission, interrupted by the war of that year between France and Germany, were subsequently resumed, and resulted at length in an international convention providing for the maintenance at Paris of an International Bureau of Weights and Measures, to be supported by *pro rata* contributions from all the signatory powers, and charged with the care of the prototype standards, and with the duty of constructing and verifying copies of those standards not only for the powers interested but for other governments, or even for corporations and individuals who should apply for them and should be willing to pay the expense attending their construction and comparison. This convention was signed in Mar., 1874, the diplomatic representative of the U. S., Mr. Washburne, being, by consent and direction of the President, one of the signers. It was resolved by this commission that the prototype meter and the prototype kilogramme of the archives shall be recognized and perpetuated forever as the true bases of the system, without regard to any doubtful questions which have been raised as to the exactness of their correspondence with their theoretic values.

The units of the metric system are five—viz.: 1. The

meter (the unit of length) = 3.280899 feet = 39.37012 inches.

2. The are (the unit of surface) = the square of the meter = 119.60332 sq. yards.

3. The liter (the unit of capacity) = the cube of one-tenth of a meter = 0.26418635 gal. = 1.0567454 quarts = 2.1134908 pints.

4. The stère (the unit of solidity) = one cube meter = 35.336636 cubic feet = 1.308764 cubic yards. This unit has fallen into general disuse.

5. The gramme (the unit of weight) = 15.43234874 grains Troy.

Each unit has its decimal multiples and submultiples: that is, weights and measures ten times larger or ten times smaller than the unit of the denomination preceding. These multiples and submultiples are indicated by prefixes placed before the names of the several fundamental units. The prefixes denoting multiples are derived from the Greek language, and are *deka*, ten; *hecto*, hundred; *kilo*, thousand; and *myria*, ten thousand. Those denoting submultiples are from the Latin, and are *deci*, tenth; *centi*, hundredth; and *milli*, thousandth.

The unit of itinerary measure is the kilometer, which is equal to 0.62138 mile.

The unit of land measure is the hectare, equal to 2.47114 acres.

The unit of commercial weight is the kilogramme, equal to 2.20462125 lb. avoirdupois.

The system of French moneys is connected with that of metric weights by the creation of a coin of standard silver (nine parts pure silver and one of alloy) to represent the monetary unit, called the franc, having the weight of exactly 5 grammes; the coins of higher and lower denominations being multiples and submultiples of this. As in the coinage system of France gold and silver are equally standard metals, it is necessary that their relative values, weight for weight, should be determined by an arbitrary ratio. This ratio is fixed by law at $15\frac{1}{2}$ to 1; and accordingly the twenty-franc piece of gold, commonly (though not legally) called the *napoleon*, has the weight of twenty times 5 grammes divided by $15\frac{1}{2}$, which is equal to 6.4516 grammes of standard gold. See UNITS AND WEIGHTS AND MEASURES.

Revised by E. L. NICHOLS.

Metrodorus (in Gr. *Μητρόδωρος*): (1) a philosopher of Chios (330 B. C.); (2) an Epicurean of Athens (277 B. C.); (3) a rhetorician and statesman of Scepsis under Mithridates Eupator (140 B. C.); (4) a philosopher of Stratonicea (110 B. C.); (5) a freedman of Cicero; (6) a writer of epigrams in the time of Constantine the Great. J. R. S. S.

Métronome [Gr. *μέτρον*, measure, measure in poetry and music + *μέμειν*, deal out, distribute, divide]; in music, an instrument for the measurement and regulation of time. As the directive terms usually prefixed to musical compositions, such as *adagio*, *lento*, *andante*, *allegro*, etc., can only give to the performer an approximate idea of the rate or velocity intended by the composer, various means have been employed to indicate the speed with more precision. The metronome, invented by John Maelzel, a mechanic in the service of the Emperor of Austria, and brought into use in the early part of the nineteenth century, is a simple but ingenious contrivance by which any degree of slowness or rapidity can be marked, and practically shown with the greatest exactness. The instrument is small and portable, in form between that of the pyramid and the obelisk, and consists of an inverted steel pendulum (8 or 9 inches long), on which is a sliding weight which may be moved up or down the pendulum, and thus brought opposite to any of the figures on a graduated scale in its rear. The pendulum is moved by simple wheelwork, and makes a loud tick for every vibration. The sliding weight determines the rate of vibration. If it is near the point of suspension, the motion will be rapid; and the rapidity decreases in proportion as the weight is moved toward the remote end. In practical use the object is to ascertain how many minims, crotchets, etc., of a given piece of music are to be performed in one minute. The numbers on the scale have therefore reference to a minute of time—i. e. when the weight is placed at 50, fifty beats or ticks will occur in each minute; when at 100, one hundred beats in a minute, etc. The rate at which any piece of music is to be played is thus easily found when the metronome mark is placed by the composer at the beginning. For example, $\rho = 50$, means that when the sliding weight is placed at that figure on the graduated scale, the

pendulum will vibrate *once for every minim* in the music, and that there will be fifty minims (for their value in other notes) in a minute of actual or clock-time.

Metropolis City: city (founded in 1839 on the site of Fort Massac, built by the French and Indians about 1700; capital of Massac co., Ill. (for location of county, see map of Illinois, ref. 12-F); on the Ohio river, and the St. L., Alt. and Terre Haute Railroad; 156 miles S. E. of St. Louis. It is in an agricultural region; has high school, graded schools, 6 churches for white people and 2 for colored, public library, and a monthly and 2 weekly newspapers; and contains saw and planing mills, pipe-foundry, wheel and wagon material works, flour-mills, stove, heading, and veneer factories, and pottery-works. Pop. (1880) 2,668; (1890) 3,573; (1893) by school census, 4,983.

EDITOR OF "MASSAC JOURNAL-REPUBLICAN."

Metsys, QUENTIN: See **MISSIS**.

Metternich, met-er-nich, CLEMENS WENZEL NEPOUMK LOBHAR, Prince: statesman; b. at Coblenz, May 15, 1773; studied jurisprudence at Mentz and Strassburg; was employed by the Austrian Government in diplomatic service at The Hague in 1794, but returned to Vienna after the conquest of the Netherlands by the French; married in 1795 the granddaughter and sole heiress of Prince Kaunitz; was employed at the Congress of Rastadt (1797-99), and went in 1801 to Dresden as ambassador, in 1803 to Berlin, and in 1806 to Paris, on Oct. 8, 1809, was made Minister of Foreign Affairs, and on May 25, 1821, chancellor of the empire, which positions he held till Mar. 13, 1818. With great shrewdness he kept Austria out of the great conflict of 1813 until she could make her own conditions for her participation, and at the Congress of Vienna (1814), of which he was unanimously chosen president, he procured for Austria a great extension of territory and a prominent position in Germany and Italy. For the next thirty years he actually stood at the head of the continental politics of Europe, and by the congresses of Aix-la-Chapelle (1818), Carlsbad (1819), Vienna (1820), Laybach (1821), Verona (1822), Münchengratz (1833), Töplitz (1835), etc., and by the aid of the Holy Alliance, he succeeded in suppressing almost every national or liberal movement in Europe. He completely worked out his system within the boundaries of Austria, which by censorship, police, etc., was almost hermetically shut out from the rest of Europe. Nevertheless, on Mar. 13, 1848, the revolution in Vienna compelled the prince to flee for his life. He resided in London till Nov., 1849, when he returned to Vienna, where he lived in retirement till his death July 11, 1859. A collection of his writings (*Denkwürdigkeiten*) has been published and an autobiography (8 vols., Vienna, 1880-84).

Metz: a city and fortress of Germany; in Alsace-Lorraine; on the Moselle (see map of German Empire, ref. 6-C). The town is beautifully situated on both sides of the river, which divides into several arms, surrounded by mountains, and is one of the strongest fortresses in the world. Seven strong forts—Plappeville and St. Quentin to the W., St. Eloy to the N., St. Julien to the N. E., Les Bâtes to the E., Quenlen to the S. E., and St. Privat to the S.—crown the hills around it. It is the seat of the highest authorities of Lorraine, of a bishop, of a civil and commercial tribunal, etc., and has an academy, a college, two seminaries, a school of artillery, a museum with collections of Roman antiquities, coins, and pictures, a library containing 30,000 volumes, and an arsenal. The most important public buildings are the Cathedral of St. Stephen, a Gothic structure, begun in the thirteenth century, the nave finished in 1392, the choir in the sixteenth century, with a tower 387 feet high, containing a bell weighing 260 cwt.; the Church of St. Vincent, begun in the thirteenth century; the Church of St. Eucharist, built in the twelfth century; and the Palace of Justice, built in the eighteenth. The esplanade has beautiful walks; opposite stand magnificent barracks. Brushes, fur, felt, leather, paper, soap, silk, woadens, embroideries, drugs, etc., are manufactured, and a brisk trade is carried on in wine, timber, corn, and hides. Pop. (1890) 60,186.

Metz, whose ancient name was *Divodurum* or *Meditomatrix*, was destroyed by Attila in the fifth century, then became the capital of Austrasia, fell, on the division of the empire of Charlemagne, to Germany, and was established as a free imperial city, governed by a count in the name of the emperor. In 1444 the French besieged the city without taking it, but in 1552 Henry II. gained possession of it under pretense of bringing aid to the Protestant German

princes. The Emperor Charles V. besieged it in vain from Oct., 1552, to Jan., 1553. By the Peace of Westphalia in 1648 the authority of France over Metz, as well as over Toul and Verdun, was acknowledged and guaranteed. By the war of 1870-71 the state of affairs was entirely changed. The fortress, which had been much strengthened by Napoleon III., formed the principal point of support for the imperial army drawn up along the German frontier, and after the first defeats at Weissenburg and Wörth it served as a retreat for the largest part of the army, numbering more than 180,000, under Marshal Bazaine. Prince Frederick Charles inclosed Metz with an army of 200,000 men, and thus the memorable siege began which ended with the surrender both of army and fortress. On Oct. 27, 1870, the capitulation was concluded, according to which the fortress was to be occupied by the Germans, and the French army to go to Germany as prisoners of war. The French army, including the sick and the national guard, comprised 173,000 men, with 6,000 officers and 3 marshals. The war material, worth 80,000,000 francs, comprised 800 cannon, furniture for 85 batteries, 66 mitrailleuses, 300,000 muskets, an enormous number of sabers and cuirasses, 2,000 wagons, etc.; 53 eagles and colors were taken. By the Peace of Frankfurt (May 10, 1871) Metz was ceded to the German empire, and the German military administration has strengthened the fortress. See **BAZAINE**.

Metzger, KARL ALBERT EMIL: geographer; b. at Coblenz, Germany, Oct. 19, 1836; was gazetted second lieutenant in the Prussian engineers (pioneer corps) in 1856, but the following year he resigned and entered the Dutch service, going to Java, and entering the trigonometrical survey department. From 1865 to 1875 he was actively engaged in trigonometrical work in Java, when he returned to Europe, settled in Stuttgart, and devoted himself to geographic studies. He had an intimate knowledge with the far East, and was a frequent contributor to scientific journals. His principal work was his *Weltlexicon* (1888), or gazetteer of the world, intended for those interested in commerce and industry. D. July 6, 1890. M. W. HARRINGTON.

Metzu, GABRIEL: painter; b. at Leyden, Holland, in 1615; d. in 1659. He formed his style on that of Terburg and Gerard Dow, but surpassed both in drawing. He left many genre pictures of great excellence, of which the Louvre possesses the most famous examples, viz.: the portrait of *Admiral Tromp*, *A Soldier Offering Refreshments to a Lady*, *A Chemist Reading near a Window*, and *The Fruit-market at Amsterdam*. W. J. S.

Meun, mōn, JEAN, de (JEAN CLOPINEL): poet; b. at Meun-sur-Loire, France, about 1250. He studied in the schools at Paris, and while still thus engaged (1277) he took up the ROMANCE OF THE ROSE (*q. v.*) where it had been left by Guillaume de Lorris and completed it, though in a very different spirit. Later he wrote several other works, though of far less repute than his first. In 1284 he translated for Jean de Brienne, Count d'Eu, the *De re militari* of Vegetius; later still, the *Letters of Abilard and Heloise*, the *Miracles of Ireland* of Girard de Barri, the book of the English monk Aelred on *Spiritual Friendship*, and the *De Consolatione philosophiæ* of Boethius. Between 1291 and 1296 (?) he wrote his poetic *Testament*, full of criticisms on his contemporaries, but also of sincere piety. He became a person of wealth and distinction. He died before Nov., 1305. See the *Histoire littéraire de la France*, vol. xxviii., pp. 391-439. A. R. MARSH.

Meur'sius, JOHANNES (Dutch, *De Meurs*): classical scholar; b. at Loosduinen, near The Hague, on Feb. 9, 1579; studied philology; traveled much, and became Professor of History at Leyden in 1610, afterward of Greek, but left Holland, disturbed by the political broils in his country, and accepted a position at the Academy of Sorög in Denmark, where he died Sept. 20, 1639. He was one of the best learned men of his age, and his *Glossarium Græco-barbarum* (1614) and *Alphabet Balavæ* (1625), as well as his numerous monographs relating to the Greek literature, mostly reprinted in Grævius's *Thesaurus Antiquitatum Græcarum*, are still of interest. He also edited Lycophras's *Alcandria*, Apollonius Dyscolos, Philostratus, and the works of some of the Byzantine historians. His works were edited by Lamic (12 vols. fol., Florence, 1741-63). Revised by A. GUDEMAN.

Meurthe-et-Moselle, mōrt-ā-mōzèl: a department of Northeastern France; formed on Sept. 11, 1871, after the Franco-German war. It comprises an area of 2,925 sq.

miles; consists of the arrondissements Briey, Lunéville, Nancy, and Toul, and contains some of the most beautiful scenery and some of the most fertile soil in France. Vine-culture is the chief occupation; half of the surface is occupied by vineyards. Capital, Nancy. Pop. (1891) 444,150.

Meuse, Fr. pron. möz; department of North-eastern France, comprising an area of 2,405 sq. miles. It extends along both sides of the river Maas, which is inclosed between two ranges of low hills running parallel with it. The valley is very fertile and produces wheat and good wine; cattle, horses, swine, and bees are reared. The hills contain iron, limestone, and gypsum. Capital, Bar-le-Duc. Pop. (1891) 292,253.

Meuse, or **Maas**: a river of Europe which rises in France, in the south of the department of Haute-Marne. Proceeding N., it crosses the northwest corner of the department of Vosges, traverses the departments of Meuse and Ardennes, and in the wild mountainous region still known as the Forest of Ardennes pours through a wild, romantic gorge; on reaching Givet it enters Belgium, and at Namur, where it receives on the left its largest tributary, the Sambre, almost doubling its volume, changes its course to N. E., and passes Liège, where it is augmented by the Ourthe. At Bommel it draws so close to the Rhine as to be brought into communication with it; resuming its western course and finally turning N. W., it joins the left bank of the Waal, one of the arms of the Rhine, and gives its name to the mighty accumulated flood of these streams. Proceeding W., the Meuse is divided near Dordrecht into two great rivers, one of which bends round to the N., and reaches Rotterdam; the other branch continues W.; and shortly after the two branches again unite and discharge themselves, amid shoals and quicksands, into the North Sea. Total length, 600 miles, of which 460 are navigable.

Mexia: town (founded in 1873); Limestone co., Tex. (for location of county, see map of Texas, ref. 3-1); on the Houston and Tex. Cent. Railroad; 80 miles S. of Dallas, 181 miles N. W. of Houston. It is in an agricultural region; is a shipping-point for cotton, hides, and live stock; and has an academy, 2 public schools, 6 churches, a national bank with capital of \$50,000, a private bank, 3 weekly newspapers, flour, planing, and saw mills, canning-factory, carriage and wagon shops, and tin and sheet-iron works. Pop. (1880) 1,298; (1890) 1,674; (1893) estimated, 2,700.

EDITOR OF "LEDGER."

Mexican Antiquities: the relics of races inhabiting Mexico before the advent of Europeans. The Toltecs, Aztecs, and other well-known Nahuatl peoples followed one another in their occupation of Mexican territory, building and deserting their cities and monuments. Preceding and alternating with them were other nations and tribes of less note. The most striking of the many existing features of pre-Columbian culture in Mexico are the ruins of cities, temples, and monuments. The dismantled remnants of a chain of colossal structures extends from Chihuahua on the N. to Honduras on the S., the best-preserved examples occurring S. of the valley of Mexico. The degree of preservation is, however, not a reliable index of the original stability and perfection of the structures, as some were in ruins when the conquerors landed, and others were so situated that they were exposed to devastation by the Europeans and were totally demolished. Tenochtitlan, Cholula, and Tezcuco, centers of Nahuatl culture and power, were, with the downfall of these peoples, leveled with the ground, while Teotihuacan, Xochicalco, and Mitla, already in ruins, are still standing.

The mural remains of Mexico are often characterized by great massiveness, although they never exhibit pronounced megalithic features. The plan of the buildings was often complex, and the area covered large. The masonry was well constructed of stones laid in mortar. Grent and sun-dried bricks were also extensively used in some sections. The true arch was unknown; doors and windows were bridged by wooden lintels, by slabs of stone, or by smaller stones overlapping.

The walls are often covered with elaborate figures in low-relief and sculptured columns; and slabs and masses of stone, some of enormous size, are found. The Almaraz monolith, discovered on the site of San Juan Teotihuacan, weighs upward of 18 tons. The pottery is varied in form, rich in color, and abounds in æsthetic and symbolic designs. Each section has its distinctive groups of ware, indicating the strong individuality of the tribes and nations. Imple-

ments of stone flaked and polished are numerous, and the number of minor carvings, statuettes, charms, and ornaments is very great. Objects of metal are common, and some elaborate ornaments in gold and gold-copper alloy have been preserved. Iron had not come into use.

The most striking features of many of the ruins are pyramids and pyramidal masses of earth, cement, and masonry. This was not so during the period of occupation, as these structures were the nuclei of clusters of ceremonial buildings and of dwellings, traces of which have, as a rule, disappeared. The largest is that of Cholula, which in its present much-altered state is upward of 1,400 feet square at the base and is nearly 200 feet in height. They were built in a great variety of forms, and of such materials as were at hand. They were frequently finished with cement or faced with neat masonry, and were furnished with terraces and stairways, and the truncated summits were generally occupied by public or religious structures. In no case were they simple pyramids serving exclusively as monuments or as receptacles for the dead, as did the pyramids of other countries.

Casas Grandes.—The ancient ruins of Northern Mexico are closely related to the better-known ruins of New Mexico and Arizona. Cliff ruins are found in the mountains, and deserted pueblos are scattered over the valleys of Chihuahua. The most noted example of the latter class is known as the Casas Grandes, in the northwestern part of the state. The principal ruin consists of three or more clusters of rectangular apartments connected by obscure walls, and occupying an area of about 250 feet in width by 800 feet in length. The walls appear to be composed of cement or grout, a mixture of earth, gravel, and cut straw, which was built up in sections by pouring the plastic material into movable boxes of the thickness of the wall, the boxes being moved along when the contents had properly set, just as the Chinese do at the present day. The heavier walls are five feet thick at the base, and still stand to a height approximating three stories. Neither the period of occupation nor the people concerned are known, as the site is said to have been deserted when first visited by the whites. Many less important ruins, mostly reduced to mere heaps of debris, are scattered about. Stone was used in localities where it could readily be obtained.

Quemada.—Five hundred miles farther S., in Zacatecas are the ruins of Quemada, of which nothing is known as to period or people, and the relation of these remains to those of other sections is not well made out. The pueblo has been extensive, and evidently was the center of a flourishing community. Its situation resembles that of many of the pueblos of the north, occupying a somewhat precipitous but irregular mesa-like elevation, from 200 to 500 yards wide and half a mile long. It was inclosed where approach was easy by heavy walls of masonry. The plan of the pueblo is irregular, conforming to the topography of the site. The walls, terraces, inclosures, columns, temples, and pyramids, are substantially constructed of uncut, flag-like stones laid in reddish mortar tempered with straw. There are indications of plastering, but no carving or other ornamental work; and no arches, doors, or windows have been noted.

Tula, Tenochtitlan, Texcoco.—Between Quemada and Tenochtitlan, the center of the Nahuatl empire, there are numerous interesting remains. Tula, the most northern center of culture with which any historic people is definitely associated, is said to have been a Toltec city of early date and great importance, but explorations conducted by Charney and others develop little of an architectural kind, and the few relics found may apparently as readily belong to Aztec as to Toltec culture.

On the sites of Tenochtitlan, the Aztec capital, now Mexico, and Texcoco, the Acolhuatl capital, its rival, almost nothing is left of the splendid structures of the pre-Spanish period. Two of the most notable pieces of sculpture in America, the Calendar stone and the composite idol, the god of war and the goddess of death, were dug up on the site of the present cathedral of Mexico where the great Teocalli, reached by 120 steps, once stood; and farther out toward the lake excavation discloses layer after layer of art remains representing successive occupations, the lower characterized by the rudest kind of pottery. At Texcoco, on the eastern side of the lake, there are still meagre traces of a number of structures, probably pyramids, and numerous carvings on stone and minor relics of clay.

On the hill of Texcoco, a few miles beyond Texcoco, there are unique remnants of ancient chambers, and foun-



MEXICO

Statute Miles

CENTRAL AMERICA

GULF OF MEXICO

GULF OF TEHUANTEPEC

tains and stairways and statuary carved in the solid rock. The hill itself, several hundred feet in height, was in the period of Nezahualcoyotl fairly remodeled by the cunning chisel of the sculptor, and masked and crowned with artificial structures.

Among the ruins of San Juan Teotihuacan, 25 miles N. of Mexico, are two massive pyramids which overlook the crumbling ruins of a once-extensive city, the history of which is almost wholly lost. Aside from the pyramids, the most striking feature is the so-called street of the dead, a broad highway over half a mile in length, bordered by ruined temples, *teocallis*, and other structures. The larger pyramid stands a little to the E. of the highway, and is surrounded by earthen walls and low mounds. It is about 200 feet high, and about 735 feet square at the base; the summit is truncated, and measures 60 by 90 feet. The smaller pyramid is about 140 feet high, and approximates 500 feet square at the base, the flattened summit measuring about 40 by 60 feet. These structures appear to be composed of somewhat heterogeneous materials, having been finished with coatings of cement, and possibly to some extent with facings of stone. There are signs of narrow terraces, and originally spacious stairways probably led up to the temples that crowned the summits. At the south base of the smaller pyramid the roadway expands into a large plaza, near the center of which is a small mound; at the base of this lies a much-mutilated idol of large size and another, found among the mounds on the west side of the court, has been removed to the Museo Nacional.

Cholula.—Next in interest to Teotihuacan is Cholula, a more recent center of Toltec power, situated some 60 miles to the S. E. of Mexico and a few miles W. of the city of Puebla. The pyramid found here is one of the most noted aboriginal structures in America. It was stormed and taken by Cortés, by whom the native temple crowning its summit was destroyed and replaced by a Roman Catholic church. It rises abruptly from the plain on the E. to the flat summit, and descends on the W. in a number of terraces, now not clearly defined. Excavations on the N. and E. show a mixed construction, a succession of accumulations composed of adobe bricks, earth, and cement.

Xochicalco.—The ruins of Xochicalco, about 65 miles S. W. of the city of Mexico, are exceedingly interesting. The principal structure is situated upon the summit of an oblong conical hill 2 miles in circumference and 400 feet high. This is surrounded by stone terraces and pierced by mysterious galleries and chambers not yet satisfactorily explored. Like the hill of Texcocoingo, this "hill of flowers" was probably at one time fairly remodeled by art and covered with walls and buildings. The summit is level, and is said to measure 280 feet by 328 feet. It is surrounded by a wall, and occupied by a number of ruins, the principal of which is a pyramidal structure 58 by 68 feet at the base, and retaining a height of 20 feet or more. The walls are built of large, accurately dressed blocks of porphyry, brought apparently from a distance of several miles; they contract from the base to a height of perhaps 8 feet; above this they rise vertically for 4 or 5 feet, and then expand in a wide cornice. Above this are remnants of a second story, and it is said that originally there were several stories, the full height being given traditionally as 65 feet. The effect thus suggested would have a close general resemblance to that of the remarkable pyramid of Papantla near the Gulf coast, 150 miles N. W. of Vera Cruz. The entire surface is covered with mythic figures sculptured in low-relief. This structure, which has decided points of resemblance to other important architectural remains in Mexico and Central America, is not assigned, even traditionally, to any particular people.

Mitla.—According to Charnay the remains at Mitla, 15 miles S. E. of Oaxaca, are now reduced to three pyramids and six palaces. The best-preserved group consists of three buildings surmounting low mounds of earth and stone, and forming three sides of a square court. The opposing structures on the E. and W. are nearly obliterated, but that on the N. is well preserved. This building has a T-shaped plan, and was entered from the court by three doorways. The entrance is into a court 36 feet wide and 130 feet in length, along the middle of which is a row of tapering porphyry columns, six in number, that once supported the roof. The walls are faced outside with neatly cut stone in large blocks, laid to form sunken panels of varying size, in which by means of stucco a series of tasteful geometric decorative patterns have been worked. The floor is paved

with flat stones, and the inner surface of the walls is of un-lewn stone; both were originally plastered. The pyramids are reduced to shapeless mounds. According to Zapotec tradition, Mitla was a great religious center.

Oaxaca furnishes a number of less important groups of ruins, as at Monte Alban, Zachiha, and Tehuantepec.

The state of culture attained by the most advanced of the Mexican nations was that of well-advanced barbarism, and if we are to judge by the originality and apparent virility of their genius, there is a strong probability that had they been left alone to work out their destiny they would have passed gradually into the succeeding stages of civilization and enlightenment.

AUTHORITIES.—Lord Kingsborough, *Antiquities of Mexico* (1830, etc.); Bancroft, *The Native Races of the Pacific States* (5 vols., 1875); Charnay, *The Ancient Cities of the New World* (1860); Bartlett, *Narrative of Explorations* (1854); Chavero, *Mexico, á traves de los siglos*; Sadaillac, *Prehistoric America*.
W. H. HOLMES.

Mexico [from Aztec *Meritl*, name of a tutelary divinity; Span. *Estados Unidos Mexicanos*, Mexican United States]; a federal republic of North America, occupying the whole width of the continent between the U. S. on the N. and Guatemala and British Honduras on the S. E.; limited on the E. by the Gulf of Mexico and the Caribbean Sea, and on the W. and S. W. by the Pacific Ocean. The main portion, which has been aptly compared to a cornucopia in form, is about 1,950 miles in extreme length from N. W. to S. E., and 750 miles wide in the northern part, dwindling to 140 miles at the Isthmus of Tehuantepec. Besides this main body the republic includes the two peninsulas of Lower California on the N. W., nearly separated by the Gulf of California, and Yucatan, a northerly projection of the southeastern end, between the Gulf of Mexico and the Caribbean Sea. Owing to these peninsulas the coast-line is very extensive, aggregating over 6,000 miles.

Topography.—The main portion of Mexico is essentially a high plateau, framed and traversed by mountain ranges and descending by terraces to more or less extensive strips of lower land on the coasts. The plateau, in Mexico and Puebla, is about 8,000 feet in average height above the sea; thence it falls northward to 3,600 feet at El Paso del Norte. On the western side it is bordered by an almost unbroken mountain chain, the Sierra Madre, which enters the republic from Arizona and traverses it in a S. S. E. direction. In its northern part the axis of this range is at least 250 miles from the western coast, descending to it by a series of terraces, but sharply cut down on the eastern or plateau side; farther S. it is much nearer the ocean. Several rivers cut through the Sierra Madre, forming deep valleys or cañons. The mountains on the eastern side of the plateau are parallel to the Gulf coast and at no great distance from it; but they form rather a series of groups than a connected range. The highest peaks are southward, in Vera Cruz, where the Cofre de Perote attains 13,415 feet. Between lats. 19° 30' and 18° 30' an irregular line of mountains, sometimes called the Cordillera de Anahuac, may be traced E. and W. across the country; it does not form a continuous chain, but it embraces all the highest masses and all, or nearly all, the active volcanoes of Mexico. Beginning at the W., the most remarkable peaks are the Nevado de Colima, 14,365 feet, and the Colima volcano, 12,743 feet (these two nearly in the line of the Sierra Madre); the isolated recent volcano of Jorullo in Michoacan; the group formed by Popocatepetl (an active volcano), 17,798 feet, and Ixtaccihuatl, 16,076 feet; Malinche, 13,575 feet; Orizaba (an extinct volcano, also on a line with the eastern border of the plateau), which, according to Scovell and Bunsen, rises to 18,314 feet, being the highest mountain in Mexico, and, with the probable exception of Mt. St. Elias, the highest in North America; and, finally, the active volcano of Tuxtla, near the Gulf coast, S. E. of Vera Cruz. Between and near these mountains there are evidences of plutonic action in numerous extinct craters; and it is noticeable that the volcanic Revillagigedo islands in the Pacific and the Greater Antilles in the West Indies lie in the same line. S. of the Cordillera de Anahuac the whole of Southern Mexico is essentially mountainous, though the ranges are to some extent broken in the Tehuantepec Isthmus; the axes of the ranges, as well as the coast-lines, trend E. and W. Parallel to the Pacific coast the Sierra Madre del Sur is continued into Guatemala. The plateau falls gradually northward, and is divided by subordinate ranges into well-marked basins, which in turn, are

varied with hills. The best known of these basins is that called the Valley of Mexico or Anahuac, about the city of Mexico; it is over 7,500 feet above the sea, completely inclosed and partly occupied by several small lakes. The *Bajío* of Guanajuato is somewhat similar in character, and there are other basins to the N. W. and N. E. In Northern Mexico the Bolson de Mapimi occupies Southeastern Chihuahua and the adjacent parts of Coahuila and Durango. It is a vast basin, probably at one time the bed of a great inland lake, and still containing shallow bodies of alkaline water which often dry up entirely; but most of the Bolson is completely dry and uninhabitable, forming the Chihuahua desert. The rivers of the plateau have cut deep cañons, as in Jalisco, or wide valleys, as on the eastern side, and along these the lowlands of the coast are often continued far into the interior. The traveler in Mexico is seldom out of sight of high hills or mountains; and the endless variety of surface, with the corresponding differences of vegetation, make Mexico one of the most picturesque countries in the world.

The narrow peninsula of Lower California is little more than a rocky continuation of the Sierra Nevada. Yucatan, except in its southern part, is low; and the northwestern part (Campeachy), with Tabasco, contains a wide strip of forest-covered alluvium.

Islands.—Most of these are near the coast, and unimportant; the most notable are Cozumel, E. of Yucatan; Tiburón and Guarda, in the Gulf of California; and the Tres Marias, off San Blas. The outlying Revillagigedo group, in the Pacific, is sterile and nearly or quite uninhabited.

Harbors.—The Pacific coast has several excellent harbors, including the fine bays of Acapulco and San Blas and the smaller one of Mazatlan. The Gulf ports are all more or less open, and some are mere roadsteads. Vera Cruz, the most important port of the republic, has only a small harbor, imperfectly sheltered by a reef, and during northerly winds have frequently been wrecked before the city. An extensive breakwater, now (1894) in course of construction, is intended to furnish an effectual shelter.

Rivers and Lakes.—The rivers of Mexico generally rise on the plateau or among the mountains, rapidly descend to the eastern or western lowlands, and, after passing through a small extent of alluvial land, enter the Gulf or the Pacific. They are therefore essentially highland streams, generally small, swift, obstructed by rocks, falls, and rapids. A few only are navigable for short distances, especially the Grijalva and its branch, the Usumacinta, in Tabasco. The former is regularly ascended by small steamers to San Juan Bautista, 90 miles, and during floods considerably farther; and the latter is said to be navigable for 150 miles, but is very crooked. The Rio Grande del Norte or Rio Bravo, on the confines of the U. S., is 1,500 miles long, or much longer than any exclusively Mexican river; but it is navigable only for a short distance and for vessels of light draught. The Pánuco, on the northern boundary of Vera Cruz, forms, with its connecting channels and lagoons, a waterway of some importance; and numerous small rivers of Vera Cruz, Tabasco, and Campeachy admit light-draught vessels near their mouths. Yucatan has no rivers of importance. On the Pacific side the largest rivers are the Lerma, or Rio Grande de Santiago, flowing through Jalisco and forming a deep cañon, and the Mescala, or Rio de las Balsas, which rises in Puebla and reaches the ocean on the confines of Guerrero and Michoacan. Neither of these is navigable; the scheme for improving the Mescala as a means of inter-oceanic communication is probably impracticable. The rivers of Sonora, though of considerable length, are useless as waterways. The Colorado enters the northern end of the Gulf of California, flowing for a short distance through Mexican territory. The largest Mexican lake is the beautiful Lago de Chapala, on the confines of Jalisco and Michoacan. Various small lakes are scattered over the plateau, the most important being those about the capital, Mexico (*q. v.*). The swampy depressions of the Bolson de Mapimi hardly deserve the name of lakes. Of the many lagoons along the Gulf coast the most important are the Laguna de Terminos, in Campeachy, and the Laguna Madre, in Tamaulipas.

Geology.—The very complicated geology of Mexico has been studied only in fragments, and no clear general statement of it can yet be given. The higher mountains, especially of the Sierra Madre, are formed of granite, which passes under the general surface of the plateau; but it is here covered and in great part hidden by a tangle of eruptive and metamorphic rocks—porphyries, basalts and trachytes, schists, and crystalline limestones—and these contain the

richest mineral deposits. The recent volcanic action along the east and west belt of the Cordillera de Anahuac has resulted in extensive deposits of lava and ash. In the northern and eastern parts of the plateau lower spaces, between the mountains, are largely occupied by unaltered limestones and sandstones, mostly of Mesozoic age. Generally the coast belts show metamorphic and eruptive rocks; but in some places, principally along the Gulf, there are Quaternary deposits or recent alluviums. Yucatan appears to be largely formed of Tertiary limestones. For *Minerals*, see below.

Earthquakes, though frequently felt in Southern and Western Mexico, are seldom severe, and have never, within historic times, been very destructive.

Climate.—From the snow-clad peaks to the hot and moist coast lands and the dry northern deserts, Mexico presents every possible gradation of climate; but, owing to the terraced character of the plateau edges, three zones of temperature are pretty clearly defined in the inhabited lands. Mexicans distinguish these as the *tierra caliente*, hot or tropical land, extending to about 3,000 feet in the latitude of Mexico; *tierra templada*, temperate, 3,000 to 6,000 feet; and *tierra fria*, cold, above 6,000 feet. The latter embraces all the higher parts of the plateau, and is cold only in a relative sense, the climate being, in fact, very mild and equable; at Mexico city, for example (7,350 feet), the mean temperature is about 60° F., commonly descending to 45° or 40° in the early morning, but seldom to the freezing-point. At higher elevations and farther N. the temperature is of course more severe. The *tierra templada*, especially on the terraces facing the Gulf, is called, with reason, the "paradise of Mexico," combining as it does a balmy climate with the most magnificent scenery and a wealth of semi-tropical vegetation. In the coast regions of the *tierra caliente* the mean temperature varies at different points from 75° to 85° F. In general, the winter months are characterized by a somewhat lower thermometer, less frequent rains, and on the Gulf side by frequent "northers," or storms from the N., very destructive to shipping and accompanied by a sudden lowering of temperature. During the summer months the heat in many parts of the *tierra caliente* is oppressive; and at some of the ports—notably Vera Cruz, Progreso, Tampico, Acapulco, Mazatlan, and Guaymas—is nearly always accompanied by epidemics of yellow fever; these rarely extend to the *tierra templada*, and never to the *tierra fria*. Most of Eastern and Southern Mexico has an abundant rainfall. The rainy season, where it can be distinguished, generally extends from May to September; but along the Gulf no part of the year can be called dry; and in parts of Tabasco and Campeachy there is a second rainy season in January and February. The northern and northwestern states, with Lower California, are deficient in moisture except in favored places; and the great Bolson de Mapimi is so dry that much of it is uninhabitable without irrigation. See CLIMATE.

Vegetation.—No country in the world shows so many variations in the aspect of plant life as Mexico. In a few hours' ride one may pass through pine-forests, oak glades, weedy slopes, plains or ravines bristling with cacti, tangled scrub, heavy tropical jungle, and bright-green alluvial meadows; and each of these seems, for the time being, to cover the whole country. The very irregular distribution of the climate zones is evident when one finds in the heart of the plateau valleys filled with tropical growth or fields of sugar-cane, while above them may tower pine-clad mountains and snowy peaks. Sometimes the types of vegetation are strangely combined; thus in the mountains of Guerrero palm-trees grow side by side with pines at the level of 7,500 feet. Broadly speaking, the plants of the *tierra caliente* are tropical in character, those of the *tierra templada* are semi-tropical, and those of the *tierra fria* resemble the temperate flora of the U. S. True forest is generally confined to the mountain-sides and to some alluvial flats along the coast, especially on the Gulf side; the latter is tropical jungle, and the range upward extends to woods principally of oaks, and finally to the high pine-forest. The coast lands, where not alluvial, are generally occupied with a low, scrubby growth, with numerous cacti and spiny plants; and this is prevalent over much of Yucatan. The plateau is commonly more or less open. The number of useful indigenous plants is very great. They include mahogany, tropical cedar, ebony, rose-wood, and a large number of other cabinet woods in the lowlands, besides oak and pine in the mountains; rubber, copal, and various gums; jalap, cassia, ipécacuana, and many other medicinal species; logwood, arnatto, indigo, cartamo,

and other dyes; and vanilla. Two species of *Agave* are particularly valuable, and both are now cultivated on a large scale: the *A. americana*, or the maguey-plant of the high plateau, the juice of which, fermented, is chicha, a national beverage; and the henequen-plant of the lowlands, yielding sisal hemp, now the principal product of Yucatan. There are numerous other vegetable fibers, but little utilized.

Zoology.—Mexico, as a whole, is included in the neotropical zoological region (see AMERICA, SOUTH), and is generally united with Central America as a sub-region, the Central American. This sub-region, however, is not very clearly defined; in fact, the animals of Mexico, as a whole, closely resemble those of Brazil, differing only in a certain proportion of species and genera. There are the same or very similar monkeys, jaguars, armadillos, rodents and opossums, toucans, parrots, humming-birds and trogons, serpents, insects, and land-shells; and the same types of fishes and alligators are found in the rivers. Owing to the great variety of surface and elevation the fauna is exceedingly rich and varied, though the larger species tend to extinction. As the boundary of the neotropical region nearly corresponds with the northern limit of Mexico, there is naturally a mingling of forms with those of temperate North America. In the hot lands, for example, the jaguar ranges into Texas; and the buffalo formerly roamed over the high plains of Northern Mexico. All the European domestic animals have been introduced.

Cochineal-culture, formerly very important in the southern states, is now almost abandoned, the dye being largely superseded by chemical substances; in 1891 less than \$150,000 worth of cochineal was exported. The pearl-fisheries of the Gulf of California were formerly very productive, and are still important.

Minerals.—In mineral wealth Mexico stands in the first rank, and her riches are practically inexhaustible. Nearly all the metals exist; but among them silver is so prominent that it has absorbed much of the enterprise of the country, and may be said to have shaped its history. Among the Aztecs gold, being easily obtained in placer mines, was the chief precious metal, and it first attracted the cupidity of the Spaniards; but as the conquest extended from Mexico toward the N. rich silver districts were discovered in quick succession, the most renowned being those of Guanajuato, San Luis Potosi, Zacatecas, and Durango. These attained an immense development in the seventeenth and eighteenth centuries, when enormous fortunes were made in them and fortunate proprietors sometimes purchased titles of nobility bearing the names of their mines. In 1800 Humboldt estimated that the Veta Madre, or main lode of Guanajuato, had yielded one-fifth of the silver then current in the world. The Valencina mines are said to have produced \$226,000,000 from 1776 to 1826, and the Catoree mines of San Luis Potosi yielded \$150,000,000 in seventy-seven years. Thousands of mines have been abandoned, especially in Guanajuato, but new ones are constantly being opened. At present the great silver regions are Zacatecas, San Luis Potosi, Chihuahua, Coahuila, Guanajuato, and Hidalgo; but there are mines in nearly all the states. The most common method of reduction is the *beneficio de patio* or mercury process, invented by Bartolomé de Medina in 1557. The hyposulphate or leeching process is now employed in several of the northern districts, and some ores are exported to Germany for smelting. The silver ores generally contain a percentage of gold, and most of the gold now obtained in Mexico is a surplus product of the silver mines. Placer-gold mines are profitably worked in Mexico, Michoacan, Guerrero, and some of the northern states. Cinnabar is widely distributed, but during the colonial period the extraction of mercury was restricted by law in order to protect the Spanish mines; and it is only of late years that the deposits have been worked, principally in Morelos, Guerrero, and San Luis Potosi; owing to the great demand for mercury in silver reduction, these mines bid fair to be largely developed. Lead occurs principally in connection with silver ores, but also separate, especially in Hidalgo and Querétaro, where it is extracted to some extent. Copper deposits are said to be very extensive, notably in Michoacan, Chiapas, and Sonora, but they are generally neglected; the mines of Lower California yield 5,000 tons yearly. Tin, zinc, platinum, bismuth, antimony, etc., have been reported, but have never been utilized. Iron (magnetic ore principally) occurs in immense and very rich beds. The celebrated Cerro del Mercado, near the capital of Durango, is a hill 640 feet high, composed almost entirely of iron ore, which averages 70 per cent. of metal; it is cal-

culated that the hill contains 300,000,000 tons. This and other deposits hardly less rich have been worked only on a small scale, owing principally to the lack of transportation and of coal. Beds of the latter have lately been reported from Coahuila, Sonora, Michoacan, Puebla, Oaxaca, Guerrero, Nuevo Leon, etc. The Coahuila coal is now exported to the U. S. in considerable quantities. That of Sonora is anthracite, and is believed to be very valuable. Efforts are being made (1894) to develop the beds of Puebla and other states. Sulphur exists in large quantities in the volcanic craters; salt is obtained in the coast lagoons and in mines of the northern states, and asphaltum and petroleum are said to be found in paying quantities. Marble of fine quality is mined in Mexico, Nuevo Leon, etc., and appears to be widely distributed. The beautiful Mexican onyx (a semi-transparent alabaster) is quarried in Puebla, and is largely used in the manufacture of ornamental objects. Many kinds of precious stones are reported, but the only ones of importance at present are opals; these are extensively exported, and the best are of fine quality and often very large; the most productive mines are in Querétaro and Guerrero.

Calculations of the amount of precious metals which have been produced by Mexico are always defective. The records of mints and other sources show an output from 1521 to 1891 of \$3,570,370,247 in silver and \$276,970,173 in gold, but these are probably very far below the true totals. (See *Mints and Coinage* below.) Mining enterprise is now (1894) more active than at any previous period. The aggregate annual product of gold and silver is estimated at from \$40,000,000 to \$42,000,000. Bancroft calculates that the entire mineral product of Mexico reaches \$67,000,000 annually. About 240,000 men are regularly employed in the mines.

Political Divisions, Area, and Population.—Mexico has an area of over 756,232 sq. miles, and a population of about 12,000,000. It is divided into twenty-seven states, two territories, and a federal district. The following table exhibits the situations and areas of the several states, with their approximate populations, in 1893.

STATES.	Area in sq. m.	Population.
GULF STATES:		
Yucatan	28,180	365,810
Campechy	20,808	46,166
Tabasco	9,844	111,820
Veracruz	37,451	641,824
Tamaulipas	29,339	153,280
PACIFIC STATES:		
Chiapas	29,725	248,608
Oaxaca	28,778	815,400
Guerrero	22,806	324,400
Michoacan	33,703	859,523
Colima	2,701	71,690
Jalisco	27,264	1,280,500
Sinaloa	36,184	245,733
Sonora	77,534	149,500
CENTRAL STATES:		
Puebla	12,739	815,210
Tlaxcala	1,506	142,515
Morelos	1,659	143,540
Mexico	10,064	828,650
Hidalgo	7,736	505,130
Querétaro	3,928	211,475
Guanajuato	12,516	1,057,228
Agua Calientes	2,895	142,185
NORTHERN STATES:		
San Luis Potosi	24,416	550,670
Zacatecas	25,229	885,610
Durango	42,529	255,622
Nuevo Leon	25,980	271,987
Coahuila	59,296	211,007
Chihuahua	89,278	246,740
TERRITORIES:		
Lower California	59,913	32,050
Tejic	11,581	131,120
Federal district	493	478,750
Totals	756,232	11,381,483

Of this population about 4,500,000 are Indians, descendants of the ancient inhabitants of the country; 5,000,000 are mestizoes or persons of mixed white and Indian (and sometimes Negro) blood; and 2,400,000 are of European (mostly of Spanish) race. Some of the Indians, as the Otomi tribes, show little aptitude for civilization, and others, in the northern states and territories, are practically independent. In general both the Indians and mestizoes show a desire to advance themselves, and frequently they attain the highest social and political positions; President Juarez, for example, was a pure-blooded Indian.

Mexicans are often accused of indolence and lack of enterprise. Considering the great progress which the country has made since 1870, these defects can hardly be charged on

the nation as a whole, though they doubtless exist in some individuals. The long civil wars retarded improvements, encouraged lawlessness, and made the peasant careless of a future whose course he could not foresee. To some extent, at least, they fostered independence and self-reliance, and the many political exiles brought back to their country the advanced ideas which they had gathered abroad. The better class of Mexicans are brave, liberty-loving, intelligent, and quick to adopt new customs. They are hot partisans, but are beginning to see the necessity of majority rule. Slavery is not merely abolished, but its influence is now hardly felt; workmen are well treated and respect themselves, and class distinctions are hardly known. Above all the people are optimistic, and have a thorough belief in their country and its future. Gambling and the lower forms of sport—the bull-ring, cock-fighting, etc.—still have a strong hold on the people, but intelligent men are waking up to the harm which they produce.

Government.—The constitution of Feb. 5, 1857, is in force, but has been several times amended. It is very similar to that of the U. S. The states are free and sovereign in the control of their internal affairs. The federal executive is a president, chosen for four years by indirect popular suffrage. He may be re-elected. In case of his death or absence his place is filled by the president of the senate for the preceding month; formerly the succession was vested in the president of the Supreme Court. The president is assisted by a cabinet of seven secretaries, appointed and removable by him. Congress now consists of a senate and house of deputies. There are two senators from each state and two from the federal district, elected for four years, half the seats falling vacant every two years. Deputies are elected for two years in the ratio of one for every 40,000 inhabitants. The eleven justices of the Supreme Court, with the fiscal and attorney-general, are elected by popular suffrage for terms of six years. The constitution guarantees freedom of speech and religion and freedom of the press, subject only to the regular action of the laws. The great improvement of the country is shown in the marked decrease of crime; the laws are now effectually administered in all except the wildest regions. Brigandage, once the scourge of Mexico, has been nearly extinguished by the action of the severe but salutary law which condemned every brigand to death and made his trial a summary one. The army has been reduced (1894) to about 40,000 men. By the addition of the permanent and general reserves it can be increased to 160,000. The navy is very small.

Religion and Education.—Most Mexicans are Roman Catholics, and until 1857 the Roman Catholic was the state religion. Ecclesiastics had great influence in political affairs, and the Church controlled education and absorbed much of the wealth of the country. Church and state are now absolutely separated, and the laws assure perfect freedom of worship. By the law of Sept. 25, 1873, it was declared that the nation recognized no state religion. Marriage is a civil contract. Monastic orders are prohibited, and (at least in the larger cities) the clergy must wear secular dress in the streets. Ecclesiastical institutions are not allowed to acquire real estate. Public schools are supported by the national and state governments, and are unsectarian. Primary education is compulsory in most of the states, and all classes show a commendable desire to have their children taught. In 1891 there were in the republic 12,791 schools of all grades, with 722,433 pupils. The National University, opened in 1553, has been abolished, its place being taken by schools of law, medicine, and engineering, which are in a flourishing condition. There are various other institutions for higher education in Mexico and in the state capitals supported by public or private means and by the Church. The principal libraries, museum, art school, observatory, etc., are at the federal capital. Literature, as in other Spanish-American countries, has been somewhat unequally developed. In history and the kindred studies of archaeology, ethnology, and bibliography Mexican scholars stand deservedly high, but in natural sciences, poetry, and fiction few names of note have appeared. Musical talent is general, and both music and drama are well supported.

Mints and Coinage.—The silver peso or dollar is the standard of value; it weighs 27.073 grammes, or 417.7903 grains, 9.027 parts in 10,000 being pure silver. The gold 20-peso piece weighs 522.2340 grains, 875 parts in 1,000 being pure gold; the proportionate value of these, and the value of the silver peso in foreign exchange is of course subject to fluctuations. There are eleven Government

mints, which are leased to private individuals, but are subject to inspection. Any person may have gold or silver coined at these mints on the payment of 4-618 per cent. on gold and 4-41 per cent. on silver coins. The total amount coined during the fiscal year 1891-92 was—silver, 25,527,018 pesos; gold, 291,540 pesos; besides 156,694 pesos in copper cents. A large amount of coin, especially silver, is exported, and the peso is current in many Spanish-American and even Asiatic countries. Counterfeit coins are frequent in the rural districts. Ten or twelve private banks issue bank-notes, but no Government paper-money is in circulation.

Weights and Measures.—The metric systems have been introduced, and are coming into general use in large places. In the interior the old Spanish weights and measures are still generally used. The *libra* (pound) is equal to 0.46 kilog.; the *arroba* is 25 *libras*. The *vara* (yard) is 0.837 meter, or 2 ft. 8.9 in.; the league is 6.666 $\frac{2}{3}$ varas.

Finances.—On June 30, 1892, the public debt was officially stated as follows (in Mexican dollars):

External debt, £16,500,000 (at par).....	\$82,500,000
Internal debt—	
Consolidated 3 per cent.....	31,642,850
Railway bonds (Government lines)...	22,689,875
Railway debts.....	15,926,608
Other debts.....	21,640,177
Total.....	\$91,949,510

On Sept. 30, 1893, the total debt, at current rates of exchange, was estimated at about £25,000,000, or \$121,000,000 in U. S. money. Measures have been taken to complete its consolidation. About 58 per cent. of the revenue is derived from import and export duties, 35 per cent. from internal taxation, and the rest from mints and other sources. The revenue of late years has increased steadily, while expenses have been much reduced; in the fiscal year of 1891-92 the revenue exceeded the expenditures for the first time in the history of the republic. Owing to the fall in the price of silver, the financial conditions since then have been less favorable; but they have been met by a rigid system of economy and increased taxation in certain directions, and the debt has been but slightly increased. It should be remembered that Mexico has granted in railway subsidies, from 1870 to June 30, 1892, no less than \$93,500,000, of which nearly \$65,000,000 had been actually paid up to the latter date. In fifteen years \$522,000,000 has been expended in public improvements, while the country has met its other obligations.

Means of Communication.—The first railway line—that from Vera Cruz to Mexico, noted for its magnificent scenery and remarkable engineering works—was completed in 1872. Since then, and especially since 1880, the republic has shown great activity in railway building. In 1892 the total length of all Mexican lines in operation was 6,330 miles. These include the Mexican Central, from Mexico to El Paso, and the National, from Mexico to Laredo (these two bringing the capital into connection with the railway system of the U. S.); the Inter-oceanic, from Vera Cruz to Acapulco, etc. Most of these have been built by the aid of Government subsidies with foreign or native capital. The federal Government is now (1894) engaged in the construction of a line across the Isthmus of Tehuantepec. The republic has about 19,000 miles of common roads, some of them good but the greater part execrable, especially in the mountain districts. The lack of bridges is especially vexatious to the traveler by diligence or on horseback, as he is often detained for days by swollen streams. In 1892 there were 31,842 miles of telegraph, mostly national or state property. The telephone, electric light, and tram-cars have been introduced in larger places.

Agriculture.—On the higher lands maize and beans are the most important agricultural products, and the food-staples of the poorer classes; wheat and other cereals grow well in some places, but are not extensively cultivated. Maguay is largely grown in many places, and city markets are regularly supplied with pulque by a special railway service on some lines. In the *tierras templadas* and *calientes* the principal crops, besides maize and manioc, are coffee of excellent quality, especially in Vera Cruz and Colima; tobacco in Vera Cruz, Jalisco, Oaxaca, etc.; cacao in Tabasco and Campeachy; rice in Morelos and the Gulf States; henequen in Yucatan; and sugar-cane in nearly all the states. The cultivation of tropical fruits on a large scale has been undertaken along the Gulf coast, the crops going to the New

Orleans market. Cattle, sheep, and goats are largely bred in some of the northern states.

Manufactures.—The cotton-factories of Puebla, Jalisco, Vera Cruz, Coahuila, Tlaxcala, and the federal district now employ about 25,000 operatives, and the annual product—principally coarse *manila* or sheeting—is valued at \$15,000,000. Carpets, woolen underwear, and cloths are now produced on a considerable scale. There are numerous flour-mills and distilleries, a few breweries, soap-factories, paper-mills, powder-mills, tile-factories, etc. Vera Cruz is the principal center for the manufacture of cigars and cigarettes, though they are made all over the country. The peculiar broad-brimmed Mexican hats, saddles, silver ornaments, jewelry, etc., are generally made at small establishments, but they are of fine quality and the aggregate product is very considerable; to these may be added furniture, clothing, books, etc. The handiwork peculiar to the Indians should be mentioned. It includes various kinds of terracotta and glazed pottery, often highly artistic and much prized; feather-work, hammocks, artificial flowers, etc.

Commerce.—The total exports for the fiscal year 1892-93 were valued at \$87,509,221, Mexican money. They included the following items:

Silver coin	\$27,170,865	Hides	\$2,067,156
Silver	6,732,801	Tobacco	1,459,690
Silver ore	10,940,750	Gums	703,572
Argentiferous lead	7,102,641	Ixtle	617,300
Copper	599,379	Vanilla	960,612
Hemp	8,893,071	Woods	1,673,738
Coffee	8,727,119		

The exports, including precious metals, at present largely exceed the imports as recorded (this is partly due to the payments on the foreign debts). The U. S. receive about two-thirds of the exports and furnish more than half the imports; much of the remaining trade is with England.

History.—Before its discovery by the Spaniards Mexico was occupied by several Indian races, the Nahuas (Aztecs, etc.) being dominant in the southern part of the plateau, with their principal towns about the lakes in the valley of Mexico. (See AZTECS and MEXICAN ANTIQUITIES.) The exploration of the Gulf coast by Grijalva (1518) was followed by the Spanish invasion of the country (1519) and the taking of the Aztec capital, Tenochtitlan, in 1521. (For events of the conquest, see CORTÉS, HERNANDO, and MONTÉZUMA.) The Spanish colony of New Spain, thus formed, was erected into a viceroyalty, and rapidly became the richest European possession in the New World, with the single exception of Peru. From the new capital at Mexico conquest was pushed over the whole plateau and both coasts, and eventually far into the present territory of the U. S. The first viceroys ruled all the Spanish possessions in North America from the southern boundary of Costa Rica to Florida, as well as the West Indies and the Spanish East Indies. Gradually their authority was restricted in the outlying territories, and in the eighteenth century the East Indies and Guatemala, or Central America, were entirely separated. New Spain was divided into the three "kingdoms" of New Spain, New Galicia, and New Leon, corresponding to Southern, Northwestern, and Northeastern Mexico, to which were added the Territories of Texas, New Mexico, and California, with an undefined extent northward. This vast territory was subdivided into many "intendencías," the bases of the modern states. In the latter part of the eighteenth century the northern part was separated as the "Provincias Internas," though it was reunited to Mexico after the independence. The viceroys ruled with great splendor, and the country experienced no greater disturbances than a few Indian wars and descents of buccaneers on the coast. Enormous fortunes were amassed in the silver mines, in the East Indian trade, which centered at Acapulco, and often by speculation and bribery in office; but commerce was heavily fettered to protect the Spanish monopolies. All important civil and ecclesiastical offices were absorbed by Spaniards. The Creoles or whites born in the country had few privileges, and suffered from unjust and heavy taxation and oppressive laws; and the Indians and mestizos were kept in a state of degradation and semi-serfitude. To these grievances must be added the restrictions on literature and education, the tyranny of the Inquisition, the lack of security for personal liberty, and the venality of the courts. Hatred of the Spaniards naturally produced a desire for independence which found its opportunity in the disturbed state of Spain during the Napoleonic wars. On Sept. 16, 1810, a revolt broke out near Querétaro headed by the priest Hidalgo. It soon assumed formidable proportions, and for

a time threatened to drive the Spaniards out of the country, but after several bloody battles it was suppressed and the leaders were shot. (See HIDALGO.) Small bands of insurgents kept up the struggle in the mountains, and the invasion of the northeastern provinces by Mina (1817) did much to foster the spirit of independence. Still loyalty to Spain was by no means dead, and when (1821) a young army officer named Iturbide advanced the plan of an independent Mexican empire under a Spanish Bourbon prince, it was eagerly seized upon even by the avowed republicans, and generally by the army. Iturbide and Guerrero marched on Mexico, and the last viceroy was forced to give in his adhesion to their plan. Spain refused to ratify this treaty with "rebels," and the first Mexican congress made Iturbide himself emperor (June, 1822). This outcome of the struggle was bitterly opposed by the old republicans. After a troubled reign of less than a year Iturbide was deposed and a republic was formed. (See ITURBIDE.) The term of the first president, Victoria (1824-28), was generally prosperous, but soon after it ended the republic was plunged into civil war, and for many years was subject to the military dictatorship of SANTA ANNA (*q. v.*). During this period Texas seceded and joined the U. S., leading to a war with that republic (1846-47) which terminated in the cession to the U. S. of all the territory N. of the Rio Grande, and California. The final deposition of Santa Anna (1854) opened the way to the reformed constitution of 1857, but this change involved the long and bitter struggle of the "Reform war," 1857-60. (See COMONFORT and JUAREZ.) The triumph of the reform party under the Indian statesman Juárez was hardly accomplished before France interfered in the affairs of Mexico (1861), and after two years of war made the ill-fated Maximilian emperor. (See MAXIMILIAN.) The U. S. finally forced the French to withdraw, leaving Maximilian to his fate. He was soon defeated and shot by the republicans (1867), and Juárez, who had bravely upheld the constitution even when driven from the country, was reinstated, and ruled until his death. Under him the constitution of 1857 was cemented, and the modern era of progress and prosperity was inaugurated. Gen. Porfirio Díaz first attained the presidency in 1877 through a short civil war, but he has ruled with wisdom and firmness, and is now (1894) in his fourth term. See also SPANISH-AMERICAN LITERATURE.

AUTHORITIES.—History: Mora, *México y sus revoluciones* (3 vols., 1836); Alaman, *Historia de México* (5 vols., 1849-52); H. H. Bancroft, *History of the Pacific States (Mexico)*, 6 vols., 1886-88 (a very complete bibliography in vol. 1); also *Popular History of the Mexican People*; Prescott, *Conquest of Mexico*; Noll, *A Short History of Mexico* (1890). Zoölogy and botany: The *Biología Central-Americana*, edited by Godman and Salvin (in course of publication, 1894). General works, travels, and geography: Junvier, *Mexican Guide*; A. R. Conkling, *Guide to Mexico* (1866); *Hamilton's Mexican Handbook* (1883); Bureau of the American Republics, *Handbook of Mexico* (1890); H. H. Bancroft, *Resources and Development of Mexico* (1893); the works of Cubas, Orozco y Berra, Charnay, and Baudelot (on antiquities); Humboldt, Chevalier, Castro, and Brantz Mayer; the travels of Ward and Ober. HERBERT H. SMITH.

Mexico: a state of the republic of Mexico; centrally situated in the southern part of the plateau, bordering on Querétaro, Hidalgo, Tlaxcala, Puebla, Morelos, Guerrero, and Michoacan. Area, 10,064 sq. miles; pop., 828,650 (these figures do not include the capital and federal district, which are surrounded by the state). Capital, Toluca. The surface is much broken by mountains of the Anahuac system. On the southern border the giant masses of Popocatepetl and Ixtaccihuatl are in plain sight from the city of Mexico; on the E. the irregular range called the Sierra Nevada separates the valley of Mexico from the plateau of Puebla; on the W. there are other high mountains; and the central range, called the Sierra de las Cruces, culminates in the Nevado de Toluca (11,020 feet), and divides the valley of Mexico from the somewhat similar but higher basin of Toluca. Some of the southeastern valleys are within the *tierra caliente*—i. e. below 3,000 feet—and grow sugar-cane and other tropical products. The silver mines of the state are very productive; mercury, gold, sulphur, and marble of excellent quality are mined. Cereals and maguey (for pulque-making) are the principal products of the higher lands. Mexico is one of the principal manufacturing states, making cotton and woolen cloths, glass and porcelain, saddlery, hats, etc. Public instruction receives much attention. H. H. SMITH.

Mexico (Span. *México*, or *Méjico*): capital and largest city of the Mexican republic; in the federal district; lat. 19 25 45' N., lon. 99 5 15' W., and about 7,350 feet above the sea (see map of Mexico, ref. 7 G). The valley of Mexico, in which it is situated, is an inclosed basin, 50 miles long by 35 miles broad, containing six shallow and more or less brackish lakes, some of them now little more than swamps. Formerly these lakes were larger and partly confluent. The site of the city was originally a marshy island in Lake Texcoco. Here, according to their own accounts, the Aztecs settled in 1325, calling their *pueblo* Tenochtitlan and sometimes Mexitl (apparently an appellation of the war-god, Huitzilopochtli), whence the modern name. The island was partially protected from floods by a dike, and was approached by causeways. The chiefs of Tenochtitlan became, during the fourteenth century, dominant over the southern part of the plateau. Opinions differ as to the extent of their power; but the drift of modern research is to reject the idea of an Aztec empire; probably the pueblos and tribes of the plateau remained in a state of semi-independence, though Tenochtitlan extorted tribute from them; some, as Tlaxtala, were certainly free. The Aztec capital was taken by the Spaniards in 1521, after most of the low buildings composing it had been destroyed. (See CORTÉS, HERNANDO.) Cortés made the mistake of building his capital on the ruins of the old city, though there was plenty of high ground near. The waters of the lakes have receded, and the city is now several miles from the nearest of them, though still approached by causeways over low and often swampy ground; canals, bordered by vegetable and flower-gardens, connect the outskirts with Texcoco and Chochimileo; the city drainage, heretofore, has been into the former lake. Having no outlet, these lakes swell with the summer rains, forcing back the polluted water into the city; during the colonial period the waters frequently rose so high as to flood the streets to a depth of several feet, and this during long periods. The inundations have practically ceased, partly owing to the natural decrease of the lakes and partly to the expensive dikes, and to a huge drainage canal which was constructed in the seventeenth century; but these did not dispose of the city sewage. Built on a sub-soil of swamp and without proper drainage, Mexico has always been an unhealthy place, especially in the poorer quarters; intestinal diseases and swamp fevers are very common, and there have been frequent epidemics of typhoid and typhus. Water quickly gathers in very slight excavations, so that it is impossible to dig cellars; the resulting dampness, together with the rarefied atmosphere at this elevation, often induces pulmonary complaints, especially among strangers. It has frequently been proposed to drain away all the lakes, at an enormous expense, and this may eventually be done. Works initiated under Maximilian had for their primary object the disposal of the city sewage, and secondarily the regulation of the level of the lakes. After many interruptions these works were essentially completed in 1894. They include a canal nearly 30 miles long and a tunnel of nearly 7 miles. With these and other sanitary measures, it is believed that the health of the city will be greatly improved. There are two fine aqueducts, bringing a somewhat inadequate water-supply from the hills; that of Chapultepec follows, very nearly, the line of an Aztec aqueduct. Mexico is regularly laid out, with moderately wide streets which cross each other at right angles, and are usually well paved and lighted; tram-cars run through the principal ones to several suburbs. The usual central square (now adorned by a garden) is faced by the cathedral, which is on or near the principal Aztec temple (*teocalli*). The present building was begun in 1573 and consecrated in 1645, though then far from complete; it is regarded as the finest church edifice in Spanish America, and the interior is elaborately decorated, some of the paintings, it is said, being by Murillo. Another side of the square is occupied by the Government palace, on the site of that of Montezuma; it was the residence of Cortés (partly burned by rioters in the seventeenth century, but rebuilt) and of the viceroys. It now contains the principal Government offices, senate chamber, hall of ambassadors, etc., and the Government pawn-shop, an important institution. Other buildings of interest are the offices of the Inquisition (now turned into a medical school), the mint (the oldest in the republic), custom-house, convent of Santo Domingo, various churches, and the numerous charitable institutions. Iturbide's palace, a very large structure, is occupied as a hotel. The Panteon contains many elaborate monuments, the finest being that in honor of Juárez. The better class of dwellings

are solidly built of stone, with interior courts; living-rooms are generally on the second floor. The National Museum is especially rich in antiquities, including the sacrificial stone, hideous idols, etc., found near the site of the *teocalli*, and sculptures from the southern states and Yucatan; the mineral collection is very complete. There are several libraries, the most important, and perhaps the most valuable in America, being the Biblioteca Nacional, with 155,000 volumes (in 1892) and a priceless collection of historical manuscripts. The Academy of San Carlos contains more valuable paintings by old masters than any other art-gallery in America. There are excellent astronomical and meteorological observatories; several scientific schools receive Government aid, and are doing good work; and schools of law, medicine, pharmacy, engineering, technology, fine arts, music, etc., take the place of the old university. The city and federal district are well supplied with good public and private schools of all grades. The principal outdoor resorts are the Alameda, a public park and promenade with superb trees; the Paseo de la Viga, along a canal of that name; and the Paseo de Bucareli, continued to Chapultepec in the Paseo de la Reformas, and adorned with a fine bronze equestrian statue of Charles IV. and monuments to Columbus, Guatemotzin, and Cortés. Mexico is now connected by rail with most of the states and the U. S., and is a center of manufactures and commerce. Much of the trade is in the hands of foreigners. Pop. (1892) 329,535. The federal district has an area of 463 sq. miles, and a population of 478,750; it includes, besides the city, the towns or suburbs of Tacubaya, Guadalupe, Tlalpam, etc. JI. H. SMITH.

Mexico: city; capital of Audran co., Mo. (for location of county, see map of Missouri, ref. 3-11); on the Salt river, and the Chi. and Alton and the Wabash railways; 108 miles N. W. of St. Louis. It is the seat of Hardin College (Baptist, opened 1872), and has a military academy, a national bank with capital of \$50,000, 2 State banks with combined capital of \$250,000, and 2 daily, a monthly, and 3 weekly periodicals. The industries comprise the manufacture of flour, fire-brick, wagons, and plows. Pop. (1880) 3,835; (1890) 4,789; (1892) 6,150. EDITOR OF "LEDGER."

Mexico: village; Oswego co., N. Y. (for location of county, see map of New York, ref. 3-G); on the Salmon creek, near Lake Ontario, and the Rome, Water, and Ogdensburg Railroad; 17 miles E. of Oswego. It contains 4 churches, 3 district schools, an academy, a weekly newspaper, and flour and grist mills, carriage-factories, corn-canneries, butter-dish factory, and agricultural-implement works. Pop. (1880) 1,273; (1890) 1,315; (1893) 1,325. EDITOR OF "INDEPENDENT."

Mexico, Gulf of: a vast inland sea, corresponding in many ways with the Mediterranean; nearly surrounded by the U. S. and Mexico, and partially shut off from the Atlantic by the island of Cuba. It is connected with the Atlantic by two comparatively shallow channels known as the Straits of Florida and the Yucatan Channel. The former has a maximum depth of 344 fathoms and a cross-section of 11 sq. miles; the latter, with a greatest depth of 1,164 fathoms, has a cross-section of 110 sq. miles. These measurements, together with other data, obtained by the U. S. Coast and Geodetic Survey, show that only a part of the Gulf Stream comes from the Gulf, instead of the whole of it, as has been long supposed. The area of the Gulf, cutting it off by a line from Cape Florida to Havana, is 595,000 sq. miles. The 100-fathom line marking the true continental border is distant from the present shore about 6 miles at Cape Florida, 120 miles on the west coast of Florida and the north coast of Yucatan, and 130 miles opposite Louisiana and Texas. Should the surface of the Gulf be lowered 100 fathoms, 208,000 sq. miles, or one-third of its area, would be added to the land. The greatest depth is 2,419 fathoms. A submarine plateau to the N. W. of the center of the Gulf, and below 2,000 fathoms, is known as Sigbee's Deep, after its discoverer. The northern part of the Gulf has been filled with sediment from the Mississippi, and many facts indicate that the bottom in that region is slowly subsiding on account of the weight of the silt deposited upon it. See also GULF STREAM. Consult *Report of Superintendent of United States Coast and Geodetic Survey for 1885-87*, pp. 619-621. ISRAEL C. RUSSELL.

Meyer, ADOLF BERNHARD, M. D.: ethnologist and ornithologist; b. at Hamburg, Germany, Oct. 11, 1810; was educated there and at the Universities of Göttingen, Vienna, Zurich, and Berlin. From 1870 to 1873 he traveled in the

Philippine and Malay islands; since 1874 he has been director of the Royal Zoological and Anthropo-Ethnographic Museums of Dresden. Dr. Meyer's contributions to ornithology and ethnology are numerous, and have appeared in the publications of the leading scientific societies of Europe. Besides these he has, as director, issued sixteen volumes of memoirs and reports of the Dresden Museum. Among his other works are *Abbildungen von Vogelstehle* (Ito, parts 1-21, 1879-94); *Die Hirschgeweihsammlung zu Moritzburg* (folio, 62 plates, 1883-87); *Unser Auer-, Ruckel-, und Birkwild und seine Aarten* (folio, with atlas of 17 plates, 1887); *Album von Celebestypen* (1887); *Album von Philippineentypen* (1885-89, with 82 plates); and *Gurina im Obergailthal* (Kärnthen, folio, 14 plates, 1885). F. A. LUCAS.

Meyer, EDUARD, M. D.: ophthalmologist; b. at Dessau, Nov. 13, 1838; studied at the Universities of Halle, Berlin, and Paris, graduating M. D. at Berlin in 1860; settled in Paris, in 1863, to practice his specialty. In 1869 he published *Mahadies des yeux*, a work that has passed through a number of editions and has been translated into German, English, Spanish, Italian, and Russian. In 1882 he became coeditor of the *Revue generale d'ophtalmologie*. S. T. A.

Meyer, GEORG HERMANN, VON, M. D.: anatomist and physiologist; b. at Frankfort-on-the-Main, Aug. 16, 1815; studied in the Universities of Heidelberg and Berlin, under Tiedemann and J. Müller, graduating M. D. from the latter school in 1837; in 1840 was privat docent in the University of Tübingen; in 1844 accepted the position of prosector at the University of Zurich, subsequently becoming Professor of Anatomy. His contributions to physiological anatomy are very valuable. Among his works are: *Lehrbuch der physiologischen Anatomie des Menschen* (Leipzig, 1856); *Die Statik und Mechanik des menschlichen Knochengerüsts* (Leipzig, 1875); *Unsere Sprachwerkzeuge und ihre Verwendung zur Bildung der Sprachlaute* (Leipzig, 1880). S. T. ARMSTRONG.

Meyer, GUSTAV, Ph. D.: philologist; b. at Gross-Strehlitz, Silesia, Nov. 25, 1850; studied at the University of Breslau; from 1871 to 1874 was teacher in the Gymnasium at Gotha; in 1876 became privat docent in Prague; since 1877 has been Professor of Comparative Philology at Graz in Steiermark; is a member of the Imperial Academy of Vienna; is author of *Die mit Nasalen gebildeten Präsenstämme* (1873); *Zur Geschichte der indogerm. Stammbildung und Declination* (1875); *Griechische Grammatik* (1880, 2d ed. 1886); *Albanesische Studien* (3 vols., 1883-92); *Essays und Studien zur Sprachgeschichte und Volkskunde* (1885); *Reisezeichnungen aus Griechenland und Italien* (1886); *Albanesische Grammatik* (1888); *Griechische Volkslieder in deutscher Nachbildung* (1890); *Etymologisches Wörterbuch der albanesischen Sprache*. He is the first authority in the field of Albanian philology. BENJ. IDE WHEELER.

Meyer, HEINRICH AUGUST WILHELM, Th. D.: Bible commentator; b. at Gotha, Jan. 10, 1800; studied theology in Jena; was pastor at Osthausen (1822), Harste (1831), Hoya (1837), Neustadt (1841); after 1848 he resided in Hanover, and there died June 21, 1873. As early as 1832 his labors as an exegetical commentator upon the New Testament were recognized in Germany as uniting sound learning and the most searching criticism with an orthodox, conservative faith. From that day to the period of his death he was constantly putting forth new editions, masterpieces of exegesis. Unable to finish the New Testament himself, because the wonderful sale of his commentary had obliged him to make these frequent revisions, which were of the most thorough and candid character, he gave Thessalonians to Revelation to others. An English translation of his commentary appeared at Edinburgh under the supervision of Rev. W. P. Dickson, of the University of Glasgow, and Rev. F. Crombie, of St. Mary's College, in twenty volumes, 1873-82, of which there is a greatly improved American edition (11 vols., New York, 1884-88). Revised by S. M. JACKSON.

Meyer, JOHANN GEORG, called Meyer von Bremen: genre-painter; b. in Bremen, Oct. 28, 1813; d. in Berlin, Dec. 6, 1886. He was a pupil of Düsseldorf Academy; settled in Berlin in 1852; became Professor of the Academy there 1863; was a member of the Amsterdam Academy. He was awarded a medal at the Centennial Exhibition, Philadelphia, 1876. His pictures, almost all of small size, brought high prices during his lifetime, and many of them are owned in the U. S. *The Letter* is in the Wolfe collection, Metropolitan Museum, New York. W. A. C.

Meyer, JULIUS LOTHAR, VON, Ph. D.: chemist; b. at Varel, in Oldenburg, Aug. 19, 1830; studied medicine in Zurich and Würzburg, then chemistry, mathematics, and physics in Heidelberg and Königsberg; graduated at the University of Würzburg in 1857, his thesis being *Die Gase des Blutes*; taught in the forestry academy of Neustadt-Eberswalde after 1866, in the Carlsruhe Polytechnic Institute after 1868, in the University of Tübingen after 1876, and in that of Göttingen after 1885. D. at Göttingen, Apr. 11, 1895. He contributed many technical papers to chemical periodicals. S. T. ARMSTRONG.

Meyer, LEO, Ph. D.: comparative philologist; b. at Bielefeld, in Hanover, July 3, 1830; studied at Göttingen and Berlin; in 1862 became assistant professor at Göttingen; since 1865 has been Professor of German and Comparative Philology at Dorpat in Russia (Livonia); is the author, among other works, of *Gedrängte Verhinderung der griechischen und lateinischen Declination* (1862); *Verhändende Grammatik der griech. und lat. Sprache* (2 vols., 1861-65; vol. i., 2d ed. 1881); *Die gotische Sprache* (1869); *Griechische Aoriste* (1879). BENJ. IDE WHEELER.

Meyer, LUDWIG, M. D.: alienist; b. at Bielefeld, Germany, Dec. 27, 1827; studied in the Universities of Bonn, Würzburg, and Berlin, graduating M. D. from the latter in 1852; began his psychiatric studies in the Berlin Charité Hospital, later going to the Hamburg general hospital; in 1866 was elected professor at the University of Göttingen, and became director of the asylum for the insane. His papers on various topics connected with insanity have been published in the *Zeitschrift für Psychiatrie* and the *Archiv für Psychiatrie*. S. T. ARMSTRONG.

Meyer, PAUL: philologist; b. in Paris, Jan. 17, 1840; has been Professor of the Languages and Literatures of Southern Europe at the Collège de France since 1876, director of the École des Chartes, and member of the Académie des Inscriptions et Belles-Lettres. He is also secretary of the Société des Anciens Textes Français, has been one of the editors of the *Romania* since its foundation in 1872, and was one of the first editors of the *Revue critique d'histoire et de littérature*, begun in 1866. Besides many papers in periodicals, such as the two just mentioned, the *Jahrbuch für romanische und englische Literatur*, the *Mémoires de la Société de linguistique de Paris*, the *Bibliothèque de l'École des Chartes*, etc., which are important for the study of the Provençal and Old French languages and literatures, he has also published in separate volumes a number of editions of mediæval texts and other works. Among these are *Barlaam und Josaphat* (1864), an Old French poem, with H. Zotenberg; *Le Roman de Flamenca* (1865); *Les derniers troubadours de la Provence* (1871); *Recueil d'anciens textes bas-latins provençaux et français* (1874-77, not yet complete); *La Chanson de la croisade contre les Albigeois* (2 vols., 1875-79); *Daurel et Beton* (1880); *Grail de Rousillon* (1884), a translation; *Fragments d'une Vie de Saint-Thomas de Cantorbéry* (1885); *Alexandre le Grand dans la littérature française du moyen âge* (2 vols., 1886); *L'Histoire de Guillaume le Maréchal* (vol. i., 1891); *La Chansonnière française de Saint-Germain-des-Près* (vol. i., 1891), with G. Raynaud. E. S. SHELBORN.

Meyer, VICTOR: chemist; b. in Berlin, Sept. 8, 1848; studied in Berlin; became Professor of Chemistry in Stuttgart 1871, in Zurich 1872, in Göttingen 1885, in Heidelberg 1889; has made exhaustive researches in organic chemistry. Is author of *Pyrochemische Untersuchungen* (with Laugel, 1885); *Die Thiophengruppe* (1888); *Ergbnisse und Ziele stereochemischer Forschung* (1890); *Lehrbuch der Organischen Chemie* (with Jacobson, 1891); *Tabellen zur qualitativen Analyse* (with Treadwell, 3d ed. 1891); *Aus Natur und Wissenschaft* (1892).

Meyerbeer, MI ER-BÄR, GIACOMO (Italianized form of JAKOB MEYER BEER): composer; b. in Berlin, Sept. 5, 1791. His father, James Beer, a wealthy Jew, who appreciated culture and had a fondness for art, gave his three sons, Michael, Wilhelm, and Jakob, the full advantages of education. Giacomo (or Jakob) had a genius for music, and enjoyed the benefit of the best teaching that could be commanded. In 1806 he was admitted to Vogler's select school at Darmstadt, and in close intimacy with Karl Maria von Weber, who had already composed operas, he studied hard and successfully for two years. At this time Meyerbeer composed an oratorio, *Gott und die Natur*. In 1812, under Vogler's auspices, the opera of *Jeftoth* was produced at

Munich. It failed, and the disconcerted composer, dropping dramatic music for a time, returned to the piano, and achieved great distinction in Vienna. A second opera, *Die Beiden Kalifen*, failed. Italian music alone was popular, and Meyerbeer went to Italy to learn the methods of the Italian school. Thenceforward his labor was successful. His *Romilda e Costanza* (1812) at Padua, his *Semiramide* (1819) at Turin, his *Emma di Resburgo* (1820) at Venice, were received with praise. In 1822 *Margaret of Anjou* was brought out triumphantly at the Scala in Milan. The next year *L'Esule di Grenada* was produced with Lablache and Pisaroni. In 1824 the *Crociato* was received with immense favor at Venice. This closed the first period in the composer's career. The second period opened in Paris, with *Robert le Diable*, which was brought out in 1831, and roused unprecedented enthusiasm, not in Paris only, but in Germany and all over Europe. *The Huguenots* followed in 1836, and added new laurels to Meyerbeer's fame, it being the first of what may be termed "historical" as distinguished from the purely romantic lyric drama. The appearance of *The Huguenots* made an epoch in operatic art. Thirteen years passed before the *Prophète* was completed. In 1854 came *L'Étoile du Nord*, five years later *Dinorah*, also known as *Le Pardon de Ploermel*, both works inferior in dignity to the two preceding. *L'Africaine*, the work of years, waited long for an opportunity, and was not produced till 1865, a year after the composer's death, which occurred in Paris, May 2, 1864. See the *Life*, by Blaize de Bury (1865) and that by Henri Mendel (1868).

Meyersdale, or Dale City: borough; Somerset co., Pa. (for location of county, see map of Pennsylvania, ref. 6-C); on the Casselman river, and the Balt. and Ohio Railroad; 113 miles S. E. of Pittsburg. It is in an agricultural and mining region, and has flour and pluming mills, iron-foundry, furniture-factory, stoneware-works, large lumber interests, and two weekly newspapers. Pop. (1880) 1,423; (1890) 1,847.

Meynert, Theodor, M. D.: alienist and neurologist; b. at Dresden, Saxony, June 15, 1833; graduated M. D. at the University of Vienna in 1861; in 1865 was docent for the Anatomy of the Brain; in 1866 was prosecutor of the Vienna Insane Asylum; in 1870 director of the psychiatric clinic and Extraordinary Professor of Psychiatry at the university; in 1873 elected Professor of Neurology; in 1885 made a privy councillor. He was president of the Psychiatric Association, vice-president of the Vienna Medical Society, and a member of the Imperial Academy of Sciences of Vienna. His researches on the anatomy of the brain and his writings on medico-psychological subjects have been of great value in advancing this department of medical science. Among his publications are *Zur Mechanik des Gehirns* (Vienna, 1874); *Psychiatrie Klinik der Erkrankungen des Vorderhirns* (Vienna, 1884). He was coeditor of *Psychiatisches Centralblatt* from 1871-78, and of *Jahrbücher für Psychiatrie* for 1879. D. May 31, 1892.

S. T. ARMSTRONG.

Meyr, Melchior: author; b. at Ehrlingen, in the Ries, a fertile plain included by the Franconian and Suabian Jura, Bavaria, June 28, 1810; studied at Munich and Heidelberg; devoted himself to literature; lived in Berlin 1840-52, afterward alternately at Munich and Ehrlingen, where he died Apr. 22, 1871. His best-known productions are *Duke Albert* (1852); *Stories from the Ries* (1856); *Charles the Bold* (1862); and *New Stories from the Ries* (1871). In the *Stories from the Ries* he gives a series of exquisite pictures of the peasant life of his native country, which rank among the best village tales written in the German language.

Revised by JULIUS GOEBEL.

Meyrick, Frederick: theologian; b. at Ramsbury vicarage, Wiltshire, England, Jan. 28, 1827; educated at Trinity College, Oxford, where he was successively scholar, fellow (1847-60), and tutor (1851-59), and has since held the university office of select preacher (1855-56, 1865-66, 1875-76). He was the chief founder of the Anglo-Continental Society; published *The Practical Working of the Church in Spain* (1851); *The Moral and Devotional Theology of the Church of Rome* (1857); *The Outcast and the Poor of London* (1858); *Is Dogma a Necessity?* (1883); *The Doctrine of the Church of England in Holy Communion Restated* (1885; 3d ed. 1891); *The Church in Spain* (1892); and controversial writings against Roman Catholicism; has contributed to Dr. Smith's *Dictionary of the Bible*, to the *Speaker's Commentary*, to the *Pulpit Commentary*, and to Hodder and

Stoughton's *Theological Library*. Editor of the *Foreign Church Chronicle and Review*; was examining chaplain to the Bishop of Lincoln (1868-85); principal of Codrington College, Barbados (1886-87); since 1868 has been rector of Bickling, Aylsham, Norfolk. Revised by S. M. JACKSON.

Meyrick, Sir SAMUEL RUSH, LL. D.: archaeologist; b. in London in 1783; was educated at Queen's College, Oxford, and became an advocate in the ecclesiastical and admiralty courts, but devoted his chief attention to archaeological studies, and contributed innumerable papers to *The Gentleman's Magazine*. His specialty was the collection and illustration of ancient arms and armor, of which he ultimately formed a large collection. Among his works were *The History and Antiquities of the County of Cardigan* (4to, London, 1810); *The Costume of the Original Inhabitants of the British Islands* (1815); *A Critical Inquiry into Ancient Armor* (1824; improved ed. 3 vols., 1844), with more than 100 colored plates; and *Engraved Illustrations of Ancient Arms and Armor, a Series of 154 Etchings* (by Joseph Skelton) of the *Collection at Goodrich Court* (2 vols., 1830). The prints in the last-named work are valuable, but there is little archaeological accuracy in the text of any of his publications. D. in London, Apr. 2, 1848. Revised by RUSSELL STURGIS.

Mezeray, mǎz rǎ, François Eudes, de: historian; b. near Falaise, Normandy, in 1610; began his literary career as a poet, but turned soon to historical studies, and published in 1643 the first volume of his *Histoire de France*, which procured for him the patronage of Richelieu, who gave him a pension of 4,000 livres and the title of historiographer. His *Abrégé chronologique de l'Histoire de France* (1668) is considered better than the principal work. D. in Paris, July 10, 1683.

Meze'reon [from Fr. *mézéréon*, from Arab. and Pers. *māzariyūn*, camelia]; in materia medica, the bark of shrubs belonging to the genus *Daphne*, especially *D. mezereum*, *D. laureola*, and *D. genkium*. They are natives of Europe and Asia, sometimes seen in cultivation in the U. S. They are of the order *Thymeleaceae*. The bark has strongly irritant-narcotic properties. It was once extensively employed in medicine, and now has a limited use in cases of rheumatism and other diseases. The fresh bark will quickly blister the skin.

Revised by H. A. HARE.

Mézières, mā'zi-ār': a fortified town; the capital of the department of Ardennes, France; on the Meuse, opposite Charleville, with which it is connected by a bridge. It is 155 miles by rail N. E. of Paris (see map of France, ref. 2-G). In 1520 it was successfully defended by Bayard against Charles V., and his banner is still preserved in the hotel de ville. The anniversary of the deliverance of the town, Sept. 27, is still observed. The present fortifications were planned by Vauban. The school of military engineering originally founded here was successively transferred to Metz and Fontainebleau. The iron industry has gradually been concentrated at Charleville. Pop. (1891) 6,551.

Mézières, Alfred Jean François: critic; b. at Réhon, Moselle, France, Nov. 19, 1826. He studied at the École Normale Supérieure, and then at the French school in Athens, obtaining the degree of *docteur-ès-lettres* in 1853. In 1854 he was made Professor of Foreign Literatures at Nancy; in 1863 he was given a similar position at the Sorbonne, having already served some time there as *suppléant*. In Jan., 1874, he was elected to the Académie Française to succeed Saint-Marc Girardin. His studies were chiefly in Italian, English, and German literature, and most of his publications have had to do with one or the other of these. We may mention *Étude sur les œuvres politiques de Paul Paruta* (1853); *Shakespeare, ses œuvres et ses critiques* (1861); *Prédecesseurs et contemporains de Shakespeare* (1863), like the preceding crowned by the French Academy; *Contemporains et successeurs de Shakespeare* (1864); *Dante et l'Italie nouvelle* (1865); *Pétrarque, d'après de nouveaux documents* (1867); *La société française, etc.* (1869); *W. Goethe, les œuvres expliquées par la vie* (2 vols., 1872-73). Mézières has contributed much literary criticism to the *Revue des Deux Mondes* and *Le Temps*. Since the Franco-German war he has interested himself in politics as a moderate republican. In 1881, and in 1885, he was elected deputy. Of his more recent publications may be mentioned *En France: X^e et XIX^e siècles* (1883), and *Hors de France: Italie, Espagne, Angleterre, Grèce moderne* (1883).

A. R. MARSH.

Meziriac, me-zé-ré-ō'āk, CLAUDE GASPARD BACHET: chissical scholar; b. in Bourg, France, Oct. 9, 1581. He be-

longed to the Jesuit order, but subsequently became an apostate and married. He was one of the most learned men of his time; is now chiefly known as the author of a commentary to the *Heroides of Ovid*, a work full of recondite learning. The first edition (1626) is one of the rarest of books, a second was, however, issued in two volumes by Hays du Sauzet (1716). A. G.

Mezzo, med zō [Ital., liter., middle, half; Span. *medio*; Portug. *meio*; Rouman. *miez*; Pr. *mi* in *midí*, *parmi*, etc. < Lat. *medius*, mid, in the middle]; in music, a term of diminution, signifying the half, middle, or mean between two things of a positive nature or description. Thus a mezzo-soprano voice is one whose range is between the soprano and alto. Mezzo forte (or *m. f.*) is rather loud, and mezzo piano (or *m. p.*) rather soft. Mezzo voce, in like manner, implies the use of only half of the usual force of the voice.

Mezzofan'ti, GIUSEPPE GASPARDO: linguist; b. at Bologna, Italy, Sept. 17, 1774. At the age of fifteen, besides Greek and Latin, he already knew many foreign European languages. Having entered the priesthood (1797), he was appointed Professor of Oriental Languages and librarian at Bologna. In 1831 he removed to Rome; in 1833 succeeded Angelo Mai as chief keeper of the Vatican library; and in 1838 was made a cardinal. He is said to have spoken over fifty languages, but this faculty was not combined with any great measure of intellectual power. D. in Rome, Mar. 15, 1849. His books and papers became the property of the library of Bologna. There exists but a single printed work of his, an eulogy pronounced in 1819 upon his old master in Greek, Emmanuele da Ponte. See his *Life*, by Charles William Russell (1858; 2d ed. 1863).

Mezzotint Engraving: See ENGRAVING.

Miako, mē-aa kō: a Japanese name meaning "metropolis," and therefore synonymous with *Kioto*, frequently applied to the old capital of Japan now called *Sai-kiō*, or "Western capital," to distinguish it from Tokio (literally, "Eastern capital"), the present capital of the country.

Miall, EDWARD: politician; b. at Portsmouth, England, in 1809; was educated at the Protestant Dissenters' College at Wymondley; became an Independent minister at Ware, and afterward preached at Leicester; removed to London in 1840 and established *The Nonconformist*; in 1844 aided in establishing the British Anti-Church Association, later known as the Liberation Society; was an unsuccessful candidate for Parliament in 1815 and 1847; was elected for Rochdale July, 1852; lost his seat 1857; represented Bradford in 1869-74. Mr. Miall was a conspicuous parliamentary advocate of manhood suffrage and an opponent of all religious endowments. He published *Views of the Voluntary Principle* (1845); *Ethics of Nonconformity* (1848); *Tithe-deeds of the Church of England to her Parochial Endowments* (1861); *Politics of Christianity* (1863); and *Wayside Musings and Reminiscences* (1865). D. Apr. 29, 1881. See the *Life* by A. Miall (1884).

Miami (mī-aa mē) River: a river in Dade co., Fla.; formed in the Everglades by outlets of Lake Okechobee. It flows into Biscayne Bay. At its mouth is a fine grove of cocoa-palms.

Miami River: a stream of Ohio; rises in Hardin co., runs in a southwest course, passing the cities of Troy, Dayton, and Hamilton. It is a rapid stream, flowing through a beautiful, fertile, and populous valley, and joining the Ohio below Cincinnati. It is 150 miles long, and furnishes much water-power. Its ultimate source is 1,335 feet above tide. A canal extends along the river.—The **LITTLE MIAMI** is a smaller, unnavigable stream, flowing through a fertile and hilly region to the E. of the Miami, and reaching the Ohio 6 miles above Cincinnati.

Miamis: See ALGONQUIAN INDIANS.

Miamisburg: village; Montgomery co., O. (for location of county, see map of Ohio, ref. 6-C); on the Great Miami river, the Miami and Erie Canal, and the Cleve., Cin., Chi., and St. L., and the Cin., Hannibal, and Dayton railways; 10 miles S. of Dayton, the county-seat, 50 miles N. of Cincinnati. It is in a tobacco-growing region, has excellent water-power, and contains several mills and factories, 2 national banks with combined capital of \$200,000, and 2 weekly newspapers. Pop. (1880) 1,936; (1890) 2,952.

Miami University: an educational institution at Oxford, Butler co., O.; incorporated in 1809; opened as a grammar

school in 1818, and as a college in 1824. It derives its origin from a grant of the township of Oxford, made by Congress to the State of Ohio in 1802, to be held in trust for educational purposes. During the years 1873-84 the institution was closed. The university is non-sectarian, governed by a board of eighteen trustees appointed by the Governor of the State, and receives an annual appropriation from the Legislature. Its library contains 10,000 volumes. President, Rev. W. O. Thompson, D. D.

Miaotonomohi: sachem of the Narragansett Indians and nephew of Canonicus; assumed the government about 1636, and in that year concluded an alliance with the government of Massachusetts. He aided the colonists in the Pequot war 1637, and was friendly to Roger Williams and other early settlers of Rhode Island, to whom he made grants of land. Having engaged in war with Uncas, sachem of the Mohegans, he was taken prisoner, carried to Hartford, and by the advice and consent of the commissioners of the United Colonies was returned to Uncas to be executed. He was taken to the spot where he had been defeated, Great Plains, near Norwich, and there was put to death by the tomahawk by a brother of Uncas. A simple monument, erected in 1841, marks his grave.

Miao-tse, or **Meao-tse** (literally, sons of the soil): aboriginal tribes who early appear in Chinese history, and who formerly occupied extensive tracts in Central China, especially in the neighborhood of the Tung-ting Lake, but who have been driven by the advancing Chinese into the more inaccessible mountain regions of the S. and S. W., chiefly Kwei-chow and Kwangsi, where they still maintain a practical independence, though in the period Kien-Lung (1736-95) many tribes were compelled by the presence of superior Chinese forces, which had fallen upon them unawares, to accept Chinese sovereignty. Some have gradually become assimilated to the Chinese, and a few have risen to position among the mandarins. They are divided into about fifty clans, ranged in several larger divisions, known as the Red, the White, the Blue, and the Black Miao, from the color of their dress. Their numbers are unknown.

Physically they are of smaller stature than the Chinese, have regular features, and seem to be ethnically allied to the Siamese family. They are skillful hunters, but engage to some extent in the cultivation of the soil. Like the Li of Hainan the young people do their own match-making. Disputes among them are settled by the arbitration of the elders.

R. LILLEY.

Miaoulis, mē-ow lis, ANDREAS VOKOS; revolutionist; b. at Hydra, Greece, in 1770, where he received his surname Miaoulis from his commanding a felucca (Turk. *miaout*). He devoted himself and his property to the Greek revolution (1821), was made commander-in-chief of the fleet, and by his invincible courage and fertility in expeditions gained several brilliant successes over greatly superior Ottoman and Egyptian forces. With self-sacrificing loyalty to the national cause he resigned in favor of Lord Cochrane, and continued to serve as a simple captain. Afterward he was reinstated in his office by Capodistrias, the president of Greece, but opposed the latter's Russian tendencies, joined the opposition, and became much involved in the political controversies of the time. He was a member of the deputation which went to Munich (1832) to offer the Greek crown to King Otho. D. at Athens, June 24, 1835, and was buried at the Piræus, near the supposed grave of Themistocles.

E. A. GROSVENOR.

Miasma, or **Malaria**, or **Paludism** [*miasma* is Mod. Lat., from Gr. *μῆσμα*, stain, pollution, defilement, deriv. of *μῆναι*, stain, taint, pollute]; a term which is said to have been used, with a signification similar to that which it has to-day, as long ago as the time of Hippocrates, who, in his treatise *On Airs*, attributes various diseases to a mixture of the blood with vitiated air. Not long ago the generally accepted teaching of medical writers was not more definite or rational than this; for miasma (malaria) was regarded as an imponderable emanation, usually from marshy grounds, which obtained access to the blood by way of the lungs, and thus poisoned the body. The word miasma has had somewhat different significations at different times; thus it has been used to indicate injurious emanations from the soil or from dead or living vegetable or animal organisms, being synonymous with *effluvia*. Again it has been applied (especially in Paris) to the influence on health of persons afflicted with infectious diseases. Probably the best modern definition of miasma—excluding that which rests upon a bacterio-

logical basis (to be spoken of later)—describes it as that element in the cause of diseases peculiar to certain locations (usually marshy), which is found in the air of such places, and which is known only by the effects of its operation.

Formerly the production of malaria was loosely attributed to the soil; but in recent years it has been attributed first to the vegetable contents of soil and afterward to minute fungous growths—bacteria. Prof. Léon Colin, of Val-de-Grâce, has proposed the term "telluric intoxication," as more accurately fitting the idea intended by the words malaria or miasm, namely, that certain diseases were produced by the action of air coming from soil, the energy of which is not expended upon vegetation; at present neither this term nor the idea it conveys has much standing in medical circles. The same may be said of the idea that malaria or miasm is derived from decaying vegetable matter. However reasonable these ideas may appear to some conservative students of the causation of disease, and however imperfectly established may appear the hypothesis that malarial diseases are caused solely by invasion of the body by bacteria, this is the view of almost all modern writers on the subject. In 1879 Prof. Tommasi Crudeli, of Rome, and Prof. Klebs, of Prague, found a microscopic fungus in the lower strata of the air of a malarial region in Italy, and in the soil and stagnant waters, which they named *bacillus malariae*. This organism they cultivated in various media, and separated the solid part of the product of their culture from the liquid by filtration and repeated washing. They then injected the solid residue, properly diluted, under the skin of healthy dogs, and produced in them what the experimenters regarded as typical intermittent fever. This explanation of the causation of malarial fever has recently been to a great extent supplanted by the opinion, first advanced by Laveran, that there is always present in the blood of patients with malarial fever a peculiar organism (*haematozoon*) not found in any other disease. This organism, which is regarded as a parasite, has been carefully studied by Prof. Osler and Prof. Councilman, of Johns Hopkins University, and Prof. Dock, of the University of Michigan. The different forms and phases of malarial fever are (according to this theory) associated with various forms and stages of development of the organism which is sometimes called the *Plasmodium malariae Laveran*.

These germs are found in the blood-cells, and also free in the blood-fluid. They are seen to have very different shapes, but all the shapes are quite characteristic. The most striking forms are globular masses containing pigment granules, and those of a fairly round shape, with or without one or more flagella. In some cases they are seen to have a body depressed on one side like a saucer, presenting, when seen on edge, the appearance of a crescent. Laveran objects to the use of the term *plasmodium*, on the ground that it is botanically inaccurate, and he prefers to call his germ a *hematozoaire*.

The germ theory of the nature of malaria, though ably supported by the writers named and other observers, has not yet been fully accepted. Prof. von Jakseh, of Prague, a most competent authority, states—after referring to the various bacteriological theories—that the contradictory statements of recent writers show that the question as to the specific cause of intermittent fever is not yet satisfactorily solved—a conclusion which the facts fully bear out. The fact that malarial fevers occur very frequently in the neighborhood of marshy regions has led to the use of such terms as "marsh miasm" and "paludal fever"; but malarial fevers are by no means confined to moist ground; for they have raged with great severity in arid districts, as when the British army, under the Duke of Wellington, was operating in Estremadura and near Ciudad Rodrigo in the Spanish Peninsula. The Campagna near Rome is also a dry region in which malarial fevers are very common. Still miasma, or malaria, is in general most active in the neighborhood of moist ground in which decaying vegetable matter is present. It is also often liberated from soil which has long been undisturbed, as when canals are made or streets are dug up.

The common belief of medical writers is that malaria effects an entrance into the human system by the air-passages; and the very obscurity of this process and the multiplicity of the symptoms, and the vague character of some of the phenomena attributed to malaria, probably serve at times as a cloak to conceal inability properly to diagnose cases of other diseases. That which is typical of miasmatic or malarial fevers is the regular repetition of a series

of the following phenomena: a chill, a rise of temperature, a sweat, and a period of comparative freedom from any of these symptoms. The various forms of intermittent and remittent fevers will be described under these titles, it will suffice here to merely mention them as the results of miasmatic or malarial influences. Beside these, disturbances of the digestive apparatus, of varying degrees of severity and diarrhoea, as well as nervous disorders, dysentery, etc., are attributed by medical writers to the same agency.

The action of miasm is best combated by all measures calculated to elevate and maintain at a normal standard the vital functions—good food, good air, cleanliness, good habits, and courage. Removal from suspected regions, and the administration of certain drugs, chief among which is quinine, will often cut short the progress of pronounced cases of malarial intoxication, while other cases end in death or permanent disability.

CHARLES W. DULLES.

Micah: one of the minor Hebrew prophets; b. at Morebeth, near Gath. He lived in the latter half of the eighth century B. C., and was a contemporary of Isaiah. Mic. iii. 12 is quoted in Jer. xxvi. 18 to justify the latter in foretelling the destruction of Jerusalem. Micah's prophecies are written in a vivid, poetical style, and refer chiefly to the fate awaiting the two Hebrew nations. The style is not unlike that of Isaiah. Micah deals with social and popular rather than political sins. He named Bethlechem as the birthplace of the Messiah (Micah v. 2).

Micas [*mica* is Mod. Lat. in form, from Lat. *mīca*, crumb, grain, but evidently connected in meaning with *mīca*, shine]; a group of very interesting and widely spread minerals, belonging to the Unisilicates, and containing silicic acid, with varying proportions of the alkalis, magnesia, lime, and protoxides of iron, with the sesquioxides of aluminum, iron, and manganese, usually a little fluorine, and more rarely titanium. Titanium occurs to the extent of 7 or 8 per cent. in the rare mica *astrophyllite*, which also contains zirconia. *Lepidolite*, which is confined to a few localities, and the very rare *eryophyllite* contain an important percentage of lithia, with a little rubidia and caesia. The micas occur generally in thin, shining scales, usually transparent, but opaque in some very dark varieties of *biotite* and *lepidomelane* (an iron-potash mica). More rarely, some of the micas are found in large plates, and occasionally six-sided prisms. Unless decomposed they are distinguished by a very easy cleavage, splitting readily into extremely thin, elastic laminae, and showing usually a pearly luster on the cleavage faces. The most important micas are *phlogopite*, *biotite*, *lepidolite*, and *muscovite*. *Phlogopite*, or *magnesia mica*, contains magnesia as well as potash, among the protoxides, with very little of the oxides of iron. It is orthorhombic, with an optic-axial divergence of 3°–20°. It is light colored, usually yellowish brown, and very liable to alteration. *Phlogopite* occurs chiefly in serpentine, crystalline limestone, and dolomite. *Biotite* (*magnesia-iron mica*) is hexagonal, generally dark green or black, and is similar in composition to *phlogopite*, but with 5–10 per cent. of sesquioxide of iron; sometimes much more. *Lepidolite* is very interesting, because it contains the rarer alkalis. *Muscovite* (*potash mica*) contains principally potash among the protoxide bases, with some soda, and among the sesquioxides alumina, with generally 2 or 3 per cent. of sesquioxide of iron. It is orthorhombic, and has an optic-axial divergence of 44°–78°. *Muscovite* includes nearly all common mica, and is a constituent of granite, gneiss, and mica-schist; it is also found sometimes in shales and other sedimentary rocks in small scales, and may occur in eruptive rocks and granular limestone. Being usually of light color, quite transparent, and very tough, it becomes valuable when found in plates of considerable size, and is then used in stoves for doors, etc. There are very few localities where marketable mica is found, the supply for the U. S. being almost confined to mines in Haywood, Yancey, Mitchell, and Macon cos., N. C., where the mineral is found in granite rock with coarse feldspar, and to Grafton co., N. H., where the Palmore mine is now the principal source of sheet mica. It has also been mined to some extent in South Dakota, Wyoming, and New Mexico, but not in quantities nor of high quality. In recent years the production has amounted to about 75,000 lb., valued at \$100,000. A considerable quantity is imported into the U. S. from Canada, the principal deposits being in Ottawa County. American dealers in mica have lists of 193 sizes, ranging from 1½ by 2 inches to 8 by 10 inches as the standard sizes. The preparation of ground

mica for use in the manufacture of wall-paper has become a separate industry. See BIOTITE.

Revised by CHARLES KIRCHHOFF.

Mica-schist: a metamorphic, stratified, schistose, crystalline rock, always foliated in texture, and composed of variable proportions of mica and quartz. It gradually passes in one direction into gneiss and in another into quartz-schist. *Argillaceous mica-schist*, according to Cotta, may be regarded as "an imperfect mica-schist, or as a somewhat crystallized clay-slate."

Michael Angelo: See MICHELANGELO.

Michaëlis, KAROLINA: See under VASCONCELLOS, JOAQUIM ANTONIO FERREIRA, de.

Michaelis, JOHANN DAVID: theologian; b. at Halle, Germany, Feb. 27, 1717; studied theology, Oriental languages, and biblical archaeology under his father, who was professor at the university; traveled in Holland and England, and was appointed professor in 1745 at the University of Göttingen, where he died Aug. 22, 1791. His works, the results of immense learning and great acuteness, are very numerous, and contributed much to a fuller understanding of Holy Writ, especially the Old Testament. His theological standpoint may be indicated as a transition from the old orthodoxy to the subsequent rationalism, and on his age he exercised a considerable influence. His principal works are *Introduction to the New Testament* (2 vols., Göttingen, 1759), translated into English by Bishop Marsh (6 vols., London, 1823), and *Commentaries on the Laws of Moses* (6 vols., Frankfurt, 1770-75), translated into English by Alexander Smith (1810, 4 vols.). Of great importance is also his *Supplementa ad lex. hebr.* (1786, 2 vols.), which contains excellent contributions to the knowledge not only of the language, but also of the antiquities and history of the Old Testament. See his *Autobiography*, ed. by J. M. Hassenkamp (Kinteln, 1793), and *Correspondence* (3 vols., Leipzig, 1794-96). Revised by S. M. JACKSON.

Michaelmas: the festival of St. Michael the Archangel, celebrated on Sept. 29.

Michael Palaeologus: See BYZANTINE EMPIRE.

Michalec, mikhál-ets, MARTIN: poet; b. at Litoměřice (Litomeritz), Bohemia, in 1484; was educated in schools of the Bohemian Brethren; was ordained pastor at Brandejs n. O. in 1531, officiated as superintendent of various communities of the Brethren in Bohemia and Moravia; became a member of the supreme council, and was elected bishop in 1537. D. in 1547. He was a talented and eloquent speaker, and he wrote a number of polemical tracts and numerous songs, thirty-one of which are contained in the Brethren's hymn-book. J. J. KRÁL.

Michaud, mē'shō, JOSEPH FRANÇOIS: journalist and historian; b. at Albens, Savoy, June 19, 1747; went to Paris in 1791; wrote in the *Gazette Universelle*, *Postillon de la Guerre*, and *Courrier Républicain*, three royalist papers, and showed himself a staunch defender of the monarchy; founded in 1794 the *Quotidienne*; was condemned to death Oct. 27, 1795, for his anti-Revolutionary opinions, but succeeded in getting the verdict annulled; was banished to Cayenne by the Directory, but escaped and hid himself among the Jura Mountains, where he wrote his popular poem, *Le Printemps d'un Proscrit* (Paris, 1804; 2d ed. 1827); returned to Paris under the consular government, but continued to adhere to the cause of the Bourbons; formed, with his brother and Giguet, a publishing firm, and devoted himself principally to historical studies, though he once more, after the Restoration, took up journalism and renewed the *Quotidienne*. His principal historical works are *Histoire des progrès et de la chute de l'empire de Mysore* (2 vols., 1801); *Histoire de Croisades* (3 vols., 1812-22); *Correspondance d'Orient* (7 vols., 1833-35); *Collection de Mémoires pour servir à l'Histoire de France depuis le XIII^e siècle* (32 vols., 1836-39). He also participated in the production of the edition of the *Biographie Universelle*, published from 1811 to 1828. D. at Passy, Sept. 30, 1839.

Revised by B. B. HOLMES.

Michaux, mē'shō, ANDRÉ: botanist; b. at Satory, near Versailles, France, Mar. 7, 1746; was the son of a rich farmer, and was bred to agriculture; studied botany under the Jussieus; in 1779 sent many British trees to France for culture; botanized in Spain in 1780, and collected seeds for French cultivators; was in Asia 1782-85, whence, after many adventures, he returned with a rich supply of seeds

and plants; was 1785-97 the French agent in North America for the collection of useful trees and shrubs for naturalization in France; made near Charleston, S. C., and New York (in Bergen co., N. J.), large nurseries for arboriculture. In 1796 he returned to France, but suffered shipwreck and the loss of all his effects. After waiting in France in poverty and hunger for the arrears of his pay, he started in 1800 upon Baudin's expedition to Australia, but at the Mauritius left the expedition and went to Madagascar, where he died Nov. 13, 1802. His principal works are a *Treatise on the Oaks of North America* (in French, 1801; Germ. trans. 1802), and a *Flora Borealis-Americana* (1803).

Michaux, FRANÇOIS ANDRÉ, M. D.: botanist; son of André Michaux; b. at Versailles, France, in 1779; for a time was his father's assistant in the U. S., and was himself sent in 1802, and again in 1806, to study the botany of the Mississippi valley and collect useful seeds. He published a *Treatise on the Naturalization of American Forest Trees* (1805); a *Journal of his travels* (Paris, 1804; Eng. trans. London, 1805); a work on the Bermudas (1806); *North American Sylva* (in French, 1810-13; in English, the trans. by Hillhouse, 1817-19; completed by Nuttall and others 1842-50). In 1816 Michaux was received into the French Academy of Sciences. D. at Vauréal, France, Oct. 23, 1855.

Michel, mē'shel, FRANCISQUE: scholar; b. at Lyons, France, Feb. 2, 1809; d. in Paris, May 21, 1887. In 1839 he became Professor of Foreign Literatures in the Faculty of Bordeaux, and retained the position until his death. He was one of the most distinguished students of mediæval literature, especially Old French, in Europe. He edited a large number of important Old French texts, among them: *Tristan, recueil . . . des poèmes relatifs à ses aventures*, etc. (2 vols., 1835-39); *Lais inédits des XII^e et XIII^e siècles* (1836); *Le chanson de Roland* (1837); *Le Roman du St. Graal* (1841); *Girart de Rossilho* (1856); *Le Roman de la Rose* (2 vols., 1864). He also published a number of works dealing with the mediæval period, among them: *Histoire des races maudites de la France et d'Espagne* (2 vols., 1847); *Histoire des tissus de soie au moyen âge* (2 vols., 1852-54); *Le pays basque, etc.* (1857); *Les Écossais en France et les Français en Écosse* (2 vols., 1862).

A. R. MARSH.

Michel, GEORGES: landscape-painter; b. in Paris, France, in 1763; d. there in 1843. His pictures, long unnoticed, have come into prominence in artistic circles by their being included in exhibitions with the works of Millet, Rousseau, Corot, and their contemporaries, but they have no claim to rank with them in merit. His compositions are almost all of the same general character and are almost monotone in color. W. A. C.

Michel, JULIUS, M. D.: ophthalmologist; b. at Würzburg, Germany, July 5, 1843; studied medicine in the Universities of Würzburg and Zurich, graduating M. D. at the former in 1866, and serving as Horner's assistant at the latter for several years; established himself in Leipzig in 1872; in 1873 was elected Extraordinary Professor of Ophthalmology in the University of Erlangen, where he remained until 1879, when he accepted the same chair in the University of Würzburg. Among his published works are *Die histologische Structur des Iris-stroma* (Erlangen, 1875); *Die Prüfung des Scherms und der Farbnahelheit beim Eisenbahnpersonal und bei den Truppen* (Munich, 1878); *Lehrbuch der Augenheilkunde* (Wiesbaden, 1884). He was editor of the *Jahresbericht über die Leistungen und Fortschritte im Gebiete der Ophthalmologie* for 1877.

S. T. ARMSTRONG.

Michel, LOUISE: revolutionist; b. at Vincennes, Haute-Marne, France, in 1839; won distinction by her musical and poetical talents; opened a school in Montmartre, Paris, in 1860; in 1870, during the Commune, fought on the barricades in the uniform of the National Guard; was taken prisoner at Versailles and sentenced to death, but the sentence was commuted to transportation to New Caledonia for life; returned to Paris on the granting of amnesty to political prisoners in 1880. Her continued activity and communistic undertakings led to her imprisonment in 1883 and in 1886. Later she took up her residence in London. She has published *Memoirs* (1886), and a novel, *The Microbes of Society*. C. H. THURBER.

Michelangelo, or Michelagnolo, or Michelangiolo, of the family of Buonarroti Simone, generally called MICHELANGELO BUONARROTI: sculptor and painter; b. at Caprese,

in Tuscany, Mar. 6, 1475. He was apprenticed to Ghirlandajo (Domenico Bigordi) in his early youth, and received admittance when about fifteen years old to the strange, informal academy of fine art which Lorenzo the Magnificent, chief of the Medici, had allowed to form itself in his gardens at San Marco in Florence. Here he attracted Lorenzo's attention and was aided by him, but the great patron died in 1492. It was probably at about the same time that were executed the two bas-reliefs now in the Buonarroti Museum at Florence, the unfinished and confused composition called *The Centaurs* and a *Madonna and Child* with emblematic figures in the background. Almost immediately after this he was at work upon a statue of Hercules larger than life, which statue must have been finished before he was twenty, and which was thought worthy, thirty years later, to be a present to King Francis I. That statue is lost, but a marble statuette of a kneeling angel with a candlestick, in the Church of San Domenico at Bologna, is known to be of this epoch, and the beautiful statue of St. John the Baptist, in the Berlin Museum, is with probability considered a work of Michelangelo's boyhood. The strong tendency toward pure form as a means of expression, seen in this rapid and almost total abandonment of painting for sculpture, remains a lifelong characteristic. The profound knowledge of the human form, and the almost perfect mastery of its movements and aspects, gained at so early an age, mark him as one of the very greatest technical artists whose works are known.

He had made a hurried visit to Venice and had dwelt some months in Bologna and a year in Florence, constantly at work upon sculpture, most of which has disappeared, when Cardinal di San Giorgio called him to Rome, which city he first reached in June, 1496. The statue of Bacchus, of the National Museum at Florence, was sculptured during the following two years, but his other doings at this time are not recorded. The beautiful so-called cupid of the South Kensington Museum is generally admitted to be his work, and is thought by many to be of this time; it represents a vigorous youth kneeling on one knee, the left hand held high seems to hold a bow, the right to seize an arrow on the ground; he seems about to shoot downward from a height, and is rather a hunter than a cupid. In 1498 Michelangelo undertook one of the noblest sculptures of his life, the *Pietà*, or group of the Madonna holding the dead Christ upon her knees, which is in St. Peter's church at Rome. This is perhaps the only piece which the artist ever signed; it bears the words MICHAEL ANGELUS BONAROTUS FLOREN FACIEBAT, cut in large capitals on the belt which passes over the shoulder and across the breast of the Virgin. The beautiful *Madonna and Child* in the cathedral at Bruges, in Belgium, almost certainly a work of this artist, is probably a work of the same time.

It should be observed that it was Michelangelo's habit to work the marble himself; contemporary witnesses state that he did even the rough first shaping, at least in some cases. This would be necessary when he did not have full-size models before him; and it is doubtful if he made such models, or anything more than small sketch-models for study and experiment. It had not then become the custom for sculptors to bring the clay models to absolute completeness that workmen might copy it in the marble, leaving only the final touches for the sculptor. In fact, no accurate process of pointing was in use. Michelangelo's practice differed from that of his contemporaries only in boldness and unhesitating certainty.

In 1501 the artist returned to Florence, and was at once occupied with the famous *David*, the colossal statue which was finished in 1504, and which had stood for 320 years in the open air at the door of the Palazzo Vecchio, when, about 1875, it was put under cover in the Academy of Fine Arts. This noble work is a study of the forms of adolescence, and is bold in its recognition of all that is awkward and immature in the youthful body. The action is of the moment of preparation before the sling is whirled and the stone dismissed. A great undertaking of this time was a whole series of apostles for the cathedral of Florence; one only was begun, the *St. Matthew*, whose rough-hewn effigy, half detached from the block as if a bas-relief, is in the Florence Academy. The five statuettes of the Piccolomini altar in the Cathedral of Siena belong to these years, also the model of a bronze *David*, sent to France and set up in the court of the Château of Bury, but now lost, and most probably the two *tondi*, or round bas-reliefs, each of the *Madonna and Child*, one of which is in the National Museum at Florence and

the other in the Royal Academy in London. At this time was painted, for Angelo Doni, the one existing movable picture which is known to be by Michelangelo, the round *Holy Family* in the Tribune at Florence. It is extremely characteristic of the artist: St. Joseph, an old man, sits behind the Virgin who is seated on the ground, and who takes the child from her husband over her right shoulder without turning round, and with a free and vigorous movement of both arms; the background is occupied with nude figures grouped upon a low stone wall; there is no landscape and no architectural adornments of any kind. An immense painting was undertaken at this time for one wall of the great hall in the Palazzo Vecchio; the cartoon only was made, and this was destroyed a few years later; its subject was a number of soldiers surprised while bathing, and hurrying to dress and arm themselves. Most of the year 1504 must have gone to this cartoon, and at the close of that year the artist was called to Rome again, and began a task which was to harass him for many years and to remain unachieved, the great monument of Pope Julius II. That vigorous and warlike pope had been elected at the close of 1503; at his command Michelangelo sketched a gigantic structure "eighteen cubits by twelve," three stories high, including forty statues, some of them colossal, besides bas-reliefs and ornaments. Half of the year 1505 was spent in mere superintendence of quarrying at Carrara; early in 1506 he hurried from Rome to his home in Florence, believing that the pope cared no longer for the tomb, and would not pay his expenses. The pope tried persuasion and threats to bring him back, and even letters to the rulers of Florence, and at last in Nov., 1506, Michelangelo yielded, met the pope in Bologna, and began work upon a colossal seated bronze statue of Julius, which occupied him for eighteen months, and was destroyed four years later in a revolt. Then began another exhausting struggle with authority and a four-year task, though this one ended in a triumph and in a gigantic work of art, which has been preserved as a permanent possession of Europe. Pope Julius insisted upon the painting of the vaults of the chapel which had been built by Pope Sixtus IV. in the Vatican—a plain room 130 feet long, 44 feet wide, and nearly 70 feet high. The walls had already been adorned with large frescoes by Botticelli, Ghirlandajo, Luca Signorelli, and Perugino, most of which still remain, and with portrait-figures of popes, but the vaulted roofs were now to be decorated. In spite of great unwillingness to leave sculpture for so vast a work of painting, Michelangelo put up his scaffolding and began; at the close of 1509 the scaffolding was struck so that the half-finished work could be seen; at the close of 1512 the roof was shown again, and this time in the state in which it has remained since, not quite complete it is thought, but a marvel of figure-drawing and of composition, perhaps the greatest achievement in painting in Europe. A very simple architectural framework is painted on the smooth vault, and this affords bases for grouped caryatides, pedestals for single seated figures, seats for larger figures of prophets and sibyls, medallions filled with small compositions, and frames in the flat middle of the ceiling for nine pictures of Bible story; fourteen lunettes and the smaller vaults above them are filled in like manner with huge groups, so that there are in all perhaps 300 human figures, draped and undraped, most of them larger than life and many of them gigantic. In this great work Michelangelo had little help from other artists, for it appears that he had little power of bringing around him men who should work in harmony with him. The human figures, with their conventional drapery, and the slightest indicated architectural setting, form the whole decoration; there is no other ornament. Then, as there is no landscape, no costume, and almost no incident in this giant work of art, so there is no depth and richness and little variety of color. Michelangelo was not in the usual sense a colorist, but a modeler of plastic form, to which he gave only so much flesh color, such gray, dull yellow, and dusky blue in the drapery, and such negative stone-gray for the architecture, as would suffice to keep his work from being a monochrome.

For the next ten years there is a singular and confused record of constant diversion of the great sculptor's and painter's thoughts from the work, which he alone could do, to building, which others could have done better. The rule with the great men of the Renaissance had been, "Great in one art, great in all." The assumption was that he who could handle form and color, who had the eye trained to see as artists see, the hand practiced to execute, and the spirit

alert to deal with tangible and visible realities, must needs be good in all ways. If he could model a great statue he could cut a die or build a church; even more, he would be thought fit for employment as engineer, civil or military. Accordingly, among the more complex and specialized arts of the sixteenth century, the same was expected of Michelangelo. Pope Leo X., who had begun to reign in 1513 and who was one of the Medici, was in Florence at the close of 1515 and decided to employ him on the front of San Lorenzo, the church which still stands with its brick wall as bare as if months of the precious life of a great artist had not been wasted in thought for it. A new contract was made with the executors of Pope Julius for his tomb, planned on a much smaller scale, and statues to form part of this were kept in hand; a model was made for the front of San Lorenzo, and once more many months were spent in the marble quarries. Then came a plan for building a library at San Lorenzo, and next a scheme for decorating the new sacristy of the same church, and putting up tombs of powerful members of the Medici family. Only an orderly and peaceful life and perfect system would have enabled the artist to achieve all that was thrust upon him, but his masters seem to have decreed that he should not have those advantages. They struggled with one another and countermanded their own orders, and while all Italy was contending for the artist's services, felt free, each in his turn, to put him to trivial tasks which he could not decline. *The Risen Christ* of the Church of Sta. Maria sopra Minerva in Rome is the one important piece of sculpture known to have been completed during these years—a life-size figure, concerning which the most contrary opinions are held by modern critics. It is peculiar in being wholly nude, the slight drapery of metal being put on at a later time. Like the Christ of *The Last Judgment*, it is a muscular and powerful man, and many critics think it lacking in proper sentiment. The same year that this was set up (1521) Leo died, and Adrian's short reign came in, to be followed in 1523 by that of Clement VII. Clement was another member of the Medici family, and the work of San Lorenzo was to be pushed accordingly.

There is no doubt that four or five tombs were proposed, instead of two only, and that the two Medicean popes, Leo and Clement, were to be honored in this way. The two tombs which were finished are in memory of comparatively unimportant princes of the family. No monuments of art in Europe are better known by photographs and engravings than these, or have been more fully described and criticised. As works of associated sculpture they are of enormous importance, but their architectural value is slight, and the sacristy itself is not a very successful piece of decorative building.

The statues made about this time for the tomb of Julius II. can not now be identified with certainty, except two of bound captives, which are in the Louvre. Other figures, made perhaps for that tomb or perhaps for the front of San Lorenzo, seem to belong to this epoch of the artist's life; such are the four male figures of the Boboli gardens, and the so-called *Victory* and the so-called *Adonis* of the National Museum at Florence. The *Victory* is a most impressive and vigorous group, but unfinished and capable of many different explanations. The year 1527 brought with it a revolution in Florence, and three years of fortifying, administering, and exile for Michelangelo; then came submission to the Medicean tyranny again, the production of the *Apollo*, in the Florence National Museum, and work continued on the sacristy at San Lorenzo, until it and its contents reached nearly the condition in which we see them.

The Medicean monuments were not finished as we see them till 1534; in that year Paul III. was elected pope, and in the following year Michelangelo was made chief architect, painter, and sculptor to the Vatican. This meant a further diminution of the work to be done for Pope Julius's tomb, for which the giant *Moses*, now in the Church of S. Pietro in Vincoli, had been sculptured—enough by itself, as Pope Paul declared, to grace his predecessor's tomb—and the immediate undertaking of the vast fresco of *The Last Judgment* at the northern end of the Sistine chapel. There were four years of pretty steady work upon this great labor, and at Christmas-time, 1541, when the artist was nearly sixty-seven years old, it was shown to the people of Rome. It can hardly be judged now; the painted drapery added by Daniele da Volterra, the fading of colors, the smoke and lust of many years, have stripped the fresco of the tints and the gradations that it was meant to have had. The compo-

sition of lines and masses can still be judged, in part, and the absence here as in the roof paintings of any source of interest but the one of the human body in vigorous action, and the combinations of form which this alone can give. The next great work which he undertook has suffered still more, and is now scarcely to be considered the handiwork of Michelangelo—the frescoes of the chapel built by Paul III. in the Vatican, close to the Sistine chapel. These two paintings, the *Crucifixion of St. Peter* and the *Vision of St. Paul*, were in hand from 1542 for seven years. Except for this work, architecture took up most of the old man's thought and strength. The Farnese Palace, a favorite undertaking of Pope Paul III., owes its completion to him; the two structures on the Campidoglio are his, and in his seventy-second year he became architect of St. Peter's church, then not very far advanced. He labored at this great task until his death, but his successors have greatly changed the church from what he meant it to be, and the cupola itself is the principal result of his labors on the church. This indeed is a triumph; no other European dome is so beautiful; and there seems little reason to doubt that its beauty is due to Michelangelo himself. He was peculiarly one who worked alone and without consultation or aid; moreover, the wooden model which was certainly made in the artist's time, and which was followed in its main lines by the builders, has been most thoroughly discussed and the claims of all disputing artists fully weighed. Michelangelo himself saw built only the drum or cylindrical wall below the cupola; but we are safe in giving him the credit for the whole of this lovely conception, which can only be judged rightly from without by those who will pass around the western and northern sides of the great church and look at the whole mass from the rising hillside of the Vatican gardens. Within as well as without the cupola is of unsurpassed beauty. Michelangelo has, however, no high rank as an architect, for the power of conceiving a graceful form, without much capacity to give it organic and constructional life and with little knowledge of details, is not a very rare nor a very exalted gift. His influence on the development of architecture was bad, or was at least not good, not calculated to oppose the evil tendencies of his time in Italy.

As painter and as sculptor his position is very exalted. Great differences of opinion exist, naturally, about his works of art; the lovers of Greek art do not bow to his powerful but often inaccurate modeling and drawing; the lovers of painting in its noblest form, as at Venice, can not find the fullest enjoyment in his frescoes; the admirers of the refinement and transcendental feeling of the true Renaissance can not worship the man whom they rightly regard as the leader and embodiment of the Decadence. In the second half of the nineteenth century there seems to be nowhere a school which is founded upon the study of Michelangelo's work; that remains, in its highest reach, the object of wonder and admiration as of the most wonderful achievement known to us of grave and somber thought expressing itself with almost unsurpassed technical skill, individual in the extreme, true *fine art*, as being the creation of the mind which had previously saturated itself with knowledge of nature, but still causing far more astonishment than love, and more fitted to stimulate than to teach.

Throughout his life, but especially in his later years, Michelangelo wrote sonnets and other poems, most of them of abstract subject, religious, mystical, or philosophical. The text of these had been known before 1863 only in an extremely falsified condition, for the great man's nephew, Michelangelo the Younger, had rearranged and almost re-composed the poems. All old editions of the poems and all translations of them and conclusions drawn from them are therefore worthless, and the student must go to Guasti's edition (Florence, 1863) until a still more critical one shall be published. The letters published by Milanesi (Florence, 1875) are also accessible now as never before; but it appears that the most unreasonable difficulties are thrown in the way of students wishing to consult the original documents in the Casa Buonarroti in Florence, and therefore the student is still at the mercy of two editors.

During his last years Michelangelo remained staunch to his duties as architect of St. Peter's, and resisted numerous temptations to undertake work elsewhere. He kept much of his strength till the end, and was incapacitated for but a short time, dying in Rome, Feb. 18, 1564.

BIBLIOGRAPHY.—The latest book on Michelangelo is John Addington Symonds's *The Life of Michelangelo Buonarroti*

(2 vols., London, 1893). In this documents not before accessible have been used. The book is inadequate in its critical appreciation of fine art, but is valuable and trustworthy, and contains useful illustrations. Charles Heath Wilson, *Life and Works of Michelangelo Buonarroti* (2d ed., London, 1881), is of great importance because of the minute examination made by the author of the frescoes in the Sistine chapel. There are many other books on this subject, and a sufficient list of the important ones is given in vol. i. of Mr. Symonds's work. RUSSELL STURGIS.

Michelet, mēsh lā, JULES; historian; b. in Paris, Aug. 21, 1798, and educated at the Lyceum of Charlemagne, in which he was elected professor in 1821. After the revolution of 1830 he was appointed chief of the historical section of the royal archives, and in 1838 Professor of History and Morals at the Collège de France. In 1851 he lost his position, both at the archives and at the university, as he refused to take the oath of allegiance to Louis Napoleon. D. at Hyères, Feb. 9, 1874. Of his historical writings, the most important are *Histoire de France* (16 vols., 1833-67); *Histoire de la Révolution* (7 vols., 1847-53); *Précis de l'Histoire moderne* (1827); *Histoire Romaine* (2 vols., 1831); of his polemical writings are *Les Jésuites* (1843); *Du Prêtre, de la Femme, de la Famille* (1844); *Le Temple* (1846); *Pologne et Russie, Légende de Kosciuszko* (1851); *Principales décadences* (1853); of his miscellaneous writings, *L'Oiseau* (1856); *L'Insecte* (1857); *L'Amour* (1858); *La Femme* (1859); *La Montagne* (1868); *Nos Fils* (1869).—His second wife, ATHAÏSAÏE MICHELET, who survived him, assisted him in these latter works.

Michelet, KARL LUDWIG; philosopher; b. in Berlin, Dec. 4, 1801; studied first law and afterward philosophy, and was appointed Professor of Philosophy at the University of Berlin in 1829. The study of Aristotle was enriched by his *Ethik des Aristoteles* (1827) and *Examen critique de l'ouvrage d'Aristote, intitulé Métaphysique* (1836), which was crowned by the French Academy. On German philosophy he wrote *Geschichte der letzten Systeme der Philosophie in Deutschland* (1837); *Schelling und Hegel* (1839); *Entwicklungsgeschichte der neuesten deutschen Philosophie* (1873). His own standpoint—a modern reconstruction of Neo-Platonic Christianity—is principally developed in his *Die Persönlichkeit des Absoluten* (1844); *Der historische Christus* (1847); *Die Zukunft der Menschheit* (1852); *Naturrecht oder Rechtsphilosophie* (2 vols., 1866). D. Dec. 16, 1893. See his autobiography, *Wahrheit aus meinem Leben* (1884).

Michelozzi, mē-kā-št'sē, MICHELOZZI; sculptor and architect; b. toward the end of the fourteenth century in Florence, where he died at the age of sixty years. He worked with Donatello, whom he helped at Naples with the Brancacci monument. He built for Cosmo dei Medici the palace now known as the Palazzo Riccardi; he followed this patron into exile to Venice, where he built the Library of St. George for the Benedictine monks, and made many designs for private and public works. On his return to Florence with Cosmo he repaired the Palazzo della Signoria, which Arnolfo had designed; he built the Dominican convent of St. Mark, finished in 1452; constructed the Tornabuoni palace, and, by order of Piero dei Medici, designed a chapel in the Church of the Virgine Annunziata. A statue of *Faith* in the Baptistery in the same city is his work. At Bosco he designed the Capuchin convent; at Mugello the palace of Callagnuolo; and at Fiesole the Mozzai palace and the church and convent of St. Jerome. Michelozzi also designed and made a model for a hospital for pilgrims, which Duke Cosmo ordered to be erected at Jerusalem at his expense, and at the order of the duke he constructed an aqueduct for Assisi, and erected a beautiful fountain there. At Perugia he restored the convent and designed the ancient citadel. When Francesco Sforza bestowed a palace in Milan on Cosmo, Michelozzi was sent to enlarge and ornament it with sculpture. The chapel of St. Peter, Martyr, in St. Eustorgio, of Milan, is also his work. W. J. STILLMAN.

Michie, PETER SMITH; officer and educator; b. at Brechin, Scotland, Mar. 24, 1839; his family removed to Cincinnati, O., in 1843; he graduated at the U. S. Military Academy June 11, 1863; was promoted first lieutenant Corps of Engineers June 11, 1863, and captain Nov. 23, 1865. He served during the civil war in the operations against Charleston and in the siege of Fort Wagner June, 1863, to Jan., 1864; was chief engineer northern district, department of the South, and of the district of Florida Jan. to Apr., 1864, being engaged in the battle of Olustee. He was assistant

engineer Army of the James May to Aug., 1864, and chief engineer Army of the James and departments of Virginia and North Carolina Aug., 1864, to Mar., 1865; was assistant inspector-general Twenty-fifth Army-corps Mar. to July, 1865, being engaged in the action at Drewry's Bluff, assault and capture of Fort Harrison, and in charge of the construction of lines of works, the Dutch Gap Canal, and the engineering operations of the left column of the Army of the Potomac in the pursuit and capture of Gen. Lee at Appomattox Court-house. He was made brevet captain and major for gallant and meritorious conduct during the Richmond campaign of 1864, lieutenant-colonel for the Appomattox campaign, and brigadier-general of volunteers for meritorious services in 1864; was on duty at the Military Academy as assistant professor in the departments of engineering and chemistry 1867-71; appointed member of commission to Europe to collect information on fabrication of iron and steel June to Nov., 1870; Professor of Natural and Experimental Philosophy at the U. S. Military Academy Feb. 14, 1871; is a member of board of overseers of Thayer School of Civil Engineering; is the author of works on analytical mechanics, hydro-mechanics, and wave-motion, and of the *Life of General Upton*. JAMES MERCUR.

Michigan [from Indian *Mitchi Sawgyegan*, liter., Lake Country]; one of the U. S. of North America (North Central group); the thirteenth State admitted to the Union.

Location and Area.—It is situated between 41° 42' and 47° 32' N. lat. and 82° 24' and 90° 31' W. lon., and covers an area of 78,945 sq. miles, of which 1,485 sq. miles are water surface. It consists of two peninsulas, of which the lower, resting on Ohio and Indiana, and bounded on all other sides by the lakes and their connecting waters, extends 300 miles toward the N., with an average breadth of 200 miles; while the upper, resting with its southwest border on Wisconsin, stretches eastward between the lakes to St. Mary's river, the outlet of Lake Superior, with a length of over 300 miles and an average width of 50 or 60 miles.

Physical Features.—During the glacial epoch the whole of Michigan was buried beneath several thousand feet of ice, which flowed in a southerly direction, and which greatly modified the previous topography. In the lower peninsula, where the rocks, eroded by glacial action, lie deeply buried, the relief of the land, as now seen, is almost wholly the result of the deposition of clay, gravel, sand, and boulders by glaciers and by the streams flowing beneath the ancient ice sheet or issuing from its margin. The direction of the streams also was determined by inequalities of the surface left when the ancient glaciers retreated. Imperfect drainage has left thousands of lakes filling depressions in the surface, and in thousands of instances shallow lakes have been filled with marl and peat, and now form swamps or have been drained, and furnish rich soils for vegetable gardens. Over considerable areas there are no surface streams, the rainfall being conducted away by percolation. Beneath the general covering of glacial deposits there is a system of stream channels, excavated in hard rock, traces of which may sometimes be recognized at the surface or discovered by wells and borings, but it has no immediate relation to the present surface drainage. In the lower peninsula there are several summits which attain elevations of from 100 to 700 feet above the lakes, but these are seldom abrupt, and are scarcely distinguishable in the generally monotonous topography. Through the central portion of the peninsula, from Saginaw Bay, S. W., there is a broad, low tract of country which would be transformed into a strait, leaving the country to the N. as an island should the waters of Lakes Michigan and Huron be raised 75 feet. A high-water stage of the Great Lakes, which came later



Seal of Michigan.

than the glaciers, left beaches at elevations of several hundred feet above the present lake surfaces, and spread fine clays over the submerged borders. These ancient lake ridges may be easily recognized in both the lower and upper peninsulas. On the Lake Michigan shore of the lower peninsula are large tracts of drifting sand forming dunes, which travel inland in the direction of the prevailing winds.

Geology.—The rocks below the superficial deposits of the lower peninsula are sandstones, limestones, and shales, ranging in age from the coal-measures downward to the Upper Silurian. Beneath these, but not coming to the surface, are still older Palaeozoic strata. The Trenton limestone underlies the entire peninsula at a depth in the central part of about 2,000 feet. At an early date in the deposition of the strata a central basin was formed by subsidence, which was filled as its bottom was lowered, so that the younger rocks, the coal-measures, occur in a somewhat circular area, about which the older rocks come to the surface as concentric rings. Owing to the existence of a central basin, the brines and salt deposits included in the rocks at the time of their formation have not been flooded out. In the eastern half of the upper peninsula the geological strata are a continuation of those existing in the lower peninsula, the sandstone cliffs along the southern shore of Lake Superior forming the northern part of the basin referred to. The western portion of the upper peninsula, however, presents a marked contrast with the rest of the State. The hills rise to an elevation of from a few hundred to about 1,300 feet above the lake, but their ruggedness has been much softened by glacial erosion. Among the boldest topographic features is Keweenaw Point, which projects into Lake Superior as a long ridge, with an elevation of from 800 to 900 feet, and owes its prominence to numerous dikes and sheets of igneous rocks which have withstood erosion. The characteristic rocks of this region belong to the Algonkian period, which includes the copper and iron bearing rocks, and to the Archean, including the granites. With these rocks is found a reddish sandstone of the Cambrian period, which has been quarried for building purposes.

Mineral Resources.—According to the U. S. census of 1890, Michigan in 1889 produced 40-34 per cent. of all the iron ore mined in the U. S., Alabama and Pennsylvania coming next with 10-82 and 10-75 per cent. respectively. Between 1889 and 1892 the output increased from 5,856,169 to 7,267,874 tons. The total output of the mines in the State to the end of 1892 is estimated at 63,901,882 tons. These mines, which furnish 86 per cent. of the output of the Lake Superior region, are found in three ranges; the Marquette range, of which the most important mines are those of Ishpenning; the Menominee range, of which the principal mine, the Chapin, has a yearly output second only to that of the Norrie; and the Gogebic range, of which the Norrie is the leading mine. Until 1889 Marquette was the most important port for the shipment of iron ore, but in that year the lead passed to Escanaba, which in 1892 shipped 4,012,197 tons, nearly half the entire ore shipment of the Lake Superior region. Only a very small part of its iron-ore product is smelted within the State, and that in charcoal-plant furnaces, of which in the year 1889 there were twenty-one, representing a capital of \$5,689,701, and producing charcoal pig iron valued at \$3,982,287, or nearly a third of the charcoal iron produced in the U. S. The U. S. produces a third of the world's copper, and of the output of the U. S. Michigan furnishes a third. Its copper mines are all situated on the peninsula jutting out into Lake Superior, and terminating in Keweenaw Point. Of the 109,370,000 lb. of copper which these mines produced in 1891, the Calumet and Hecla mine alone yielded 65,000,000 lb., the Quincy 10,300,000, the Tamarack 10,139,415, the Osceola 6,125,710, the Franklin 4,253,575, the Atlantic 3,648,000, and all others less than 2,000,000 lb. each. It is estimated that up to Jan. 1, 1892, the Lake Superior mines had produced a grand total of 1,400,034,411 lb. of refined copper. The metal is found in the rock as free copper, and is separated by crushing and washing. The brine and salt stored in the rocks underlying the State have been reached by wells. These wells vary in depth from 850 to 2,200 feet, and the salt-bearing rock lie deepest in the western part of the State. In 1890 the wells of the State yielded 3,837,632 barrels, valued at \$2,302,576, out of a total product for the U. S. of 8,776,991 barrels, valued at \$4,752,289. Of the gypsum produced in Michigan, which forms about half the yield of the entire country, the larger part comes from Kent County, where, in the neighborhood

of Grand Rapids, there are deposits not far below the surface covering an area of 10 or 12 sq. miles. About a third of the gypsum produced in the State is calcined into plaster-of-Paris, while the remainder is sold as land plaster. The quarries at Grindstone City supply the best quality of stone for wet grinding. Sandstone is quarried in considerable quantities for building purposes in the upper peninsula, where the supply is unlimited and of fine quality.

Soil and Productions.—Owing to the commingling of the debris of many kinds of rocks, the soils of Michigan are of varied composition, and in large areas very fertile. The following summary from the census reports of 1880 and 1890 shows the extent of farm operations in the State:

FARMS, ETC.	1880.	1890.	Per cent.*
Total number of farms.....	151,008	172,341	11 9
Total acreage of farms.....	13,807,240	14,785,656	7 1
Value of farms, including buildings and fences.....	\$499,103,181	\$559,190,670	11 1

* Increase.

The following table shows the acreage, yield, and value of the principal crops in the calendar year 1893:

CROPS.	Acreage.	Yield.	Value.
Corn.....	919,432	21,790,538 bush.	\$9,805,712
Wheat.....	1,509,145	19,929,714 "	11,354,807
Oats.....	891,428	23,177,128 "	7,416,081
Rye.....	127,013	1,625,795 "	715,347
Barley.....	80,199	1,315,264 "	644,470
Buckwheat.....	59,396	825,604 "	437,570
Potatoes.....	195,700	11,677,500 "	6,694,875
Hay.....	1,280,305	1,869,245 tons	17,122,284
Totals.....	5,062,618		\$54,101,775

On Jan. 1, 1894, the farm animals comprised 503,779 horses, value \$30,335,949; 3,026 mules, value \$237,536; 468,711 milch-cows, value \$13,250,460; 472,397 oxen and other cattle, value \$9,494,054; 2,392,617 sheep, value \$5,469,523; and 720,766 swine, value \$5,161,405; total value, \$61,948,927.

The fruit-crop is varied. The apple-crop in particular is large, varying between the extremes of 1,853,836 barrels in 1891 and 5,296,233 barrels in 1889. The peach belt of the State lies chiefly under the lee of Lake Michigan. Of the total crop of 781,970 bush. in 1891, Allegan County yielded 508,783 bush., while Kent and Van Buren Counties produced 88,483 and 45,650 bush. respectively. The various kinds of small fruits are largely cultivated.

Lumber.—According to the U. S. census of 1890, Michigan in 1889 produced 19-75 per cent. of all the lumber cut in the U. S., or an amount about equal to the combined product of Wisconsin and Minnesota, the two States which stand nearest to it on the list. When lumbering began in Michigan the State possessed enormous wealth in its pine-forests, which were found N. of a line running nearly W. from Port Huron, and which are estimated to have contained 150,000,000,000 feet of lumber. For the marketing of this lumber there existed the most ample facilities, the logs being floated down the rivers and their tributaries swollen by spring rains, and the lumber being shipped from lake ports. So rapidly has this process been carried on that of the once apparently inexhaustible pine-supply of the State, nine-tenths have already been cut. While the time is not remote when the pine will have disappeared, yet the State possesses vast wealth in its extensive hardwood-forests. The abundance of lumber has given an impetus to the manufacture of furniture, nearly \$10,000,000 being invested, fully half of the amount in the factories at Grand Rapids.

Fisheries.—The fisheries of Michigan, representing in 1891 an investment of \$1,000,000, and giving employment to over 4,000 men, yielded in that year 33,714,864 lb., valued at \$1,058,928. Two-thirds of the catch of the State consists of trout and whitefish, of which Lake Michigan yields nearly half, while the rest is furnished in equal proportions by Lake Superior and Lake Huron. To replenish the lakes and streams a board of fish commissioners has established hatcheries at Detroit, Paris, Glenwood, and Sault Ste. Marie, and the Federal Government has established others at Alpena and Northville.

Climate.—The climate is intermediate between that of the relatively moist New England and that of the relatively dry Dakotas. It has also some features peculiar to its position. In the spring the Great Lakes, the waters of which warm up more slowly than the land, serve to hold back the

summer temperatures. Hence spring comes late and with a rush, its actual duration being extremely short, sometimes not temperature for certain selected stations, where observations were taken for the number of years indicated:

STATIONS.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	†
<i>Monthly Average, or Normal Temperature.</i>													
Alpena.....	17.8°	18.0°	23.2°	37.1°	49.1°	59.8°	65.9°	63.6°	57.2°	45.5°	33.3°	24.7°	18 years
Detroit.....	21.8°	27.0°	32.4°	44.6°	57.6°	67.2°	71.8°	70.0°	63.0°	51.4°	38.8°	30.4°	18 "
Grand Haven.....	21.8°	25.4°	30.8°	43.6°	54.1°	63.6°	68.2°	65.5°	60.2°	49.8°	38.1°	30.6°	19 "
Lansing*.....	21.5°	23.8°	30.8°	45.3°	58.3°	67.7°	71.6°	68.8°	60.1°	48.3°	35.3°	25.4°	24 "
Marquette.....	16.1°	16.8°	23.0°	37.8°	48.2°	58.1°	65.2°	63.5°	57.2°	45.1°	32.2°	23.7°	17 "
<i>Highest Temperature recorded.</i>													
Alpena.....	52	58	66	79	91	97	98	93	93	87	67	56	20 years.
Detroit.....	66	64	75	82	90	91	101	99	97	85	70	65	22 "
Grand Haven.....	61	58	71	81	86	90	90	92	88	81	72	61	20 "
Lansing*.....	63	61	70	83	90	99	101	96	90	81	72	62	9 "
Marquette.....	56	69	70	87	92	95	100	98	97	87	69	59	19 "
<i>Monthly Normal Precipitation (rain and melted snow).</i>													
Alpena.....	2.6"	2.2"	2.1"	2.1"	3.4"	3.6"	3.2"	3.7"	4.0"	4.0"	3.0"	2.5"	19 years.
Detroit.....	2.0	2.3	2.5	2.2	3.3	3.6	3.6	2.9	2.5	2.7	2.6	2.5	22 "
Grand Haven.....	2.1	2.2	2.4	2.1	3.3	4.0	2.9	2.9	3.6	3.5	3.1	2.5	21 "
Lansing*.....	1.9	2.1	2.6	2.1	3.0	3.8	3.1	2.8	3.1	2.6	2.2	2.0	24 "
Marquette.....	1.8	1.7	1.6	2.0	2.6	3.7	3.1	3.1	4.2	3.3	2.5	2.3	21 "

* Principally from observations made at the State Agricultural College of Michigan.

† Period of observation.

more than a fortnight. May Day in Michigan is almost invariably cold and raw. In the autumn, the lakes, whose waters cool slowly, prolong the autumn and give several weeks of cool, stimulating, and beautiful weather, which may extend well into December, and sometimes is prolonged beyond Christmas. Moreover, the extremes of temperature are cut down at both ends, so that the weather is not likely to be either so cold in winter or so hot in summer as it is in adjacent States. The accompanying tables give the average and the extreme

The number of storms that pass over the State in the course of a year is large. If maps were drawn for a number of years, showing, in black, the path of each storm, the successive maps would become blacker and blacker, and the blackest path would be in the vicinity of Alpena. The following table gives the average number of low-area storms crossing centrally over the State each month during the decade 1883-92, and shows also their distribution among the three indicated divisions:

STATIONS.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Upper peninsula.....	2.6	1.6	2.0	1.2	1.7	1.7	2.4	2.0	2.0	2.4	2.6	1.7
Upper half lower peninsula.....	1.6	1.7	1.4	1.2	1.0	0.8	0.9	0.6	0.6	1.1	1.5	1.9
Lower half lower peninsula.....	1.5	1.5	0.6	0.9	0.8	0.5	0.3	0.4	0.5	1.0	1.4	1.1
Totals.....	5.7	4.8	4.0	3.3	3.5	3.0	3.6	3.0	3.1	4.5	5.5	4.7

Divisions.—The Michigan State census of 1894 showed eighty-five counties, as follows:

COUNTIES AND COUNTY-TOWNS, WITH POPULATION.

COUNTIES.	* Ref.	Pop. 1890.	Pop. 1894.	COUNTY-TOWNS.	Pop. 1894.	COUNTIES.	* Ref.	Pop. 1890.	Pop. 1894.	COUNTY-TOWNS.	Pop. 1894.	
Alcona.....	4-J	5,409	5,411	Harrisville.....	466	Lapeer.....	7-K	29,213	28,874	Lapeer.....	2,052	
Alger.....	2-G	1,228	1,384	Alt Train.....	280	Leelanaw.....	4-H	7,944	9,355	Leland.....	880	
Allegan.....	7-I	38,964	39,185	Allegan.....	2,673	Leonia.....	8-J	48,448	48,541	Adrian.....	9,511	
Alpena.....	4-I	15,381	17,715	Alpena.....	12,139	Livingston.....	7-L	20,858	20,435	Howell.....	2,560	
Antrim.....	5-J	10,413	12,427	Bellaire.....	716	Lawrence.....	2-H	2,155	2,398	Newberry.....	1,136	
Arenac.....	5-K	5,683	6,044	Standish.....	848	Mackinac.....	2-I	7,830	7,237	St. Ignace.....	2,068	
Baraga.....	2-F	3,026	1,232	L'Anse-au-Loup.....	957	Macomb.....	7-K	31,813	32,382	Mt. Clemens.....	5,647	
Benzie.....	7-I	23,783	23,699	Hastings.....	3,014	Manistee.....	5-H	24,230	26,112	Manistee.....	13,449	
Berry.....	7-I	56,412	61,292	Pay City.....	30,039	Manitou.....	3-H	860	917	
Branch.....	5-J	5,237	8,000	Benzena.....	369	Marquette.....	2-F	39,521	38,004	Marquette.....	9,724	
Calhoun.....	8-G	41,285	45,628	Berrien Springs.....	726	Mason.....	5-H	16,385	18,418	Ludington.....	2,592	
Charlevoix.....	8-I	26,791	26,204	Coldwater.....	5,285	Mcosta.....	6-I	19,697	20,730	Big Rapids.....	5,202	
Cass.....	8-H	43,501	47,471	Marshall.....	4,599	Menominee.....	3-F	33,659	23,736	Menominee.....	12,532	
Charlevoix.....	1-I	20,953	21,176	Cassopolis.....	1,324	Monroe.....	6-I	10,657	13,223	Midland.....	2,484	
Cheboygan.....	3-I	10,986	10,931	Charlevoix.....	1,796	Missaukee.....	5-I	5,048	6,956	Lake City.....	1,055	
Chippewa.....	2-I	11,986	13,896	Cheboygan.....	6,956	Monroe.....	8-K	32,337	33,179	Monroe.....	5,613	
Clare.....	5-I	12,019	15,319	Sault Ste. Marie.....	7,241	Montcalm.....	6-I	32,637	34,155	Stanton.....	1,303	
Crawford.....	5-I	7,558	7,975	Harrison.....	746	Montmorency.....	4-J	1,187	2,435	Athens.....	113	
Delta.....	7-I	26,500	26,262	St. John's.....	3,440	Muskegon.....	7-H	40,013	37,323	Muskegon.....	20,222	
Dickinson.....	3-F	2,962	2,710	Grayling.....	1,565	Nowaygo.....	6-H	20,476	19,124	Newaygo.....	1,231	
Eaton.....	7-I	15,330	19,259	Escanaba.....	8,124	Oakland.....	7-K	41,245	42,688	Pontiac.....	7,276	
Emmet.....	3-I	8,756	11,639	Iron Mountain.....	7,638	Oceana.....	6-H	15,998	16,597	Hart.....	992	
Genesee.....	7-J	32,094	32,612	Charlotte.....	4,350	Ogemaw.....	5-J	5,583	5,636	West Branch.....	1,223	
Gladwin.....	5-I	10,381	10,381	Harbor Springs.....	923	Ontonagon.....	2-D	3,756	6,873	Ontonagon.....	2,670	
Gogebic.....	5-I	39,430	40,533	Flint.....	10,420	Osceola.....	5-H	14,630	16,175	Hershey.....	331	
Grand Traverse.....	2-D	4,308	4,300	Gladwin.....	882	Oscoda.....	4-J	1,904	1,894	Mio.....	
Grand Traverse.....	4-H	13,166	14,883	Bessemer.....	2,528	Oshtemo.....	4-I	4,272	4,794	Gaylord.....	912	
Grafton.....	6-I	13,355	17,511	Traverse City.....	6,051	Otsego.....	7-H	35,358	39,075	Grand Haven.....	5,267	
Hillsdale.....	8-J	28,668	28,770	Phara.....	1,968	Presque Isle.....	3-J	1,487	5,910	Rogers.....	586	
Houghton.....	1-E	30,460	30,271	Hillsdale.....	4,121	Roscommon.....	5-I	2,032	1,657	Roscommon.....	186	
Huron.....	6-K	35,289	44,174	Houghton.....	2,178	Saginaw.....	6-J	82,273	81,841	Saginaw.....	44,642	
Ingham.....	7-I	28,545	32,419	Bad Axe.....	1,071	St. Clair.....	7-K	52,105	54,315	Port Huron.....	18,140	
Ionia.....	7-I	37,666	39,689	Mason.....	1,791	St. Joseph.....	8-H	25,356	25,087	Centerville.....	706	
Ionia.....	7-I	32,801	34,817	Ionia.....	5,021	Sanilac.....	6-K	32,589	33,914	Sanilac Center.....	414	
Iosco.....	5-J	15,214	12,339	Tawas City.....	1,330	Schoolcraft.....	2-G	5,818	7,127	Manistique.....	2,083	
Iron.....	2-E	4,432	5,293	Crystal Falls.....	1,296	Shiawassee.....	7-J	30,952	32,827	Corunna.....	1,551	
Isabella.....	6-I	18,784	21,439	Mt. Pleasant.....	3,178	Tuscola.....	6-K	32,598	34,411	Caro.....	1,780	
Isle Royale.....	§	135	None.	Van Buren.....	8-H	30,541	31,059	Paw Paw.....	1,406	
Jackson.....	8-J	15,931	49,527	Jackson.....	22,614	Washtenaw.....	8-J	42,210	43,491	Ann Arbor.....	11,069	
Kalamazoo.....	8-H	39,273	42,055	Kalamazoo.....	21,033	Wayne.....	8-K	257,114	292,495	Detroit.....	237,837	
Kalkaska.....	4-I	5,199	5,637	Kalkaska.....	1,217	Wexford.....	5-H	11,278	11,047	Cadillac.....	5,105	
Kent.....	7-II	109,922	121,919	Grand Rapids.....	79,124
Keweenaw.....	1-F	2,894	2,801	Engle River.....	473	Totals.....	2,063,889	2,241,454
Lake.....	5-II	6,505	5,895	Baldwin.....	375

* Reference for location of counties, see map of Michigan.

† Formed since census of 1890.

‡ Annexed to Charlevoix and Leelanaw Counties since 1891.

§ In Lake Superior. Annexed to Keweenaw County in 1897.

Principal Cities and Towns, with Population in 1895.—Detroit, 237,847; Grand Rapids, 79,424; Saginaw, 44,642; Bay City, 30,039; Jackson, 22,614; Kalamazoo, 21,053; Muskegon, 20,222; Port Huron, 18,140; Lansing, 15,847; Battle Creek, 15,522; Manistee, 13,449; Menominee, 12,532; West Bay City, 12,337; Alpena, 12,139; Ishpeming, 11,687; Ann Arbor, 11,069; Flint, 10,420; Marquette, 9,724; Adrian, 9,511; Ironwood, 9,324; Iron Mountain, 7,638.

Population and Races.—In 1860, 749,143; 1870, 1,184,059; 1880, 1,636,937; 1890, 2,093,889 (native, 1,550,009; foreign, 543,880; males, 1,091,780; females, 1,002,109; white, 2,072,884; colored, 21,005, of whom 15,223 were of African descent; 120 Chinese, 38 Japanese, and 5,624 civilized Indians).

Commerce.—Michigan has a large foreign commerce, chiefly with Canada, the exports including iron ore, copper, salt, building-stone, lumber, grain, fish, meats, fruit, carriages, and railway cars. The U. S. customs districts and ports of entry are Detroit, Grand Rapids, Huron, Michigan (city), and Superior, and during the calendar year 1893 the combined imports amounted in value to \$6,825,242, and the exports to \$17,029,968.

Finance.—In 1893 the State debt amounted to \$10,612,83, the uncalled-for balance of an adjusted past due non-interest-bearing loan of \$5,000,000. The financial report for the year ending June 30, 1894, showed balance on June 30, 1893, \$547,511.74; receipts from June 30, 1893, to June 30, 1894, \$3,613,619.28; expenditures during same period \$3,669,305.75; leaving a balance, June 30, 1894, of \$521,825.27.

Banking.—On Dec. 19, 1893, there were 99 national banks with combined capital of \$14,584,000, individual deposits of \$31,789,416, and surplus and profits of \$5,648,425. The State banks, which included savings-banks, numbered 159 on Oct. 3, 1893, and had combined capital of \$12,102,955, individual deposits of \$54,705,746 (of which \$33,502,444 belonged to the savings-banks), and surplus and profits of \$4,610,277. The organized banking interest was thus represented by 258 banks, with \$26,686,955 capital, \$86,494,862 in deposits, and \$10,258,702 in surplus and profits.

Means of Communication.—The first railway built in Michigan was the one between Port Lawrence, O. (now Toledo), and Adrian, which was opened for traffic in 1836. In 1837 the Legislature authorized the construction by the State of three railways, traversing the State from E. to W., of which the central had been built from Detroit to Kalamazoo, and the southern from Monroe to Hillsdale, when in 1846 they were sold to private corporations. The two railways reached Chicago in 1852, within a few hours of each other. The progress of railway construction is shown by the following figures, giving the number of miles of track within the State at the end of each decade: 1840, 101; 1850, 380; 1860, 770; 1870, 1,739; 1880, 3,823; 1890, 6,957. On Dec. 31, 1892, the total mileage was reported at 7,440.95.

A coast line of over 1,600 miles affords unequalled facilities for water transportation. Of the 2,784 craft engaged in carrying the 53,500,000 tons of freight transported on the Great Lakes in 1889, about 1,000 belonged to Michigan. In 1892, vessels numbering 33,860, with 24,785,000 registered tonnage, passed through Detroit river, and 12,580 vessels, with 10,617,203 registered tonnage, passed through St. Mary's river and canal. The only other canal in the State, 3 miles long and without locks, connects the northern end of Portage Lake with Lake Superior.

Churches.—The census of 1890 gave the following statistics of the religious bodies having each a membership in the State of 5,000 and upward:

DENOMINATIONS.	Organizations.	Churches and halls.	Members.	Value of church property.
Roman Catholic	406	409	222,261	\$3,671,350
Methodist Episcopal	1,085	1,042	86,958	3,730,850
Baptist	395	415	34,145	1,858,449
Lutheran, Synodical Conference	137	116	27,472	488,880
Presb. in the U. S. of America	236	216	25,088	2,214,696
Congregational	331	316	24,582	1,533,053
Protestant Episcopal	189	204	18,034	1,645,551
Lutheran, Michigan Synod	62	62	11,041	157,270
German Evan. Synod of N. A.	50	50	10,926	242,450
Lutheran, General Council	70	70	8,710	153,250
Christian Reformed	41	52	7,782	171,100
Evangelical Association	134	136	6,677	188,450
Reformed Church in America	15	53	6,669	292,800
Lutheran, Joint Syn. of Ohio, etc.	21	21	6,217	125,700
Disciples of Christ	73	75	5,788	160,650
United Brethren, Old Constitution	164	164	5,602	119,530
Free-will Baptist	128	127	5,435	277,275
United Brethren in Christ	138	137	5,201	133,250

Schools.—For primary education the townships are divided into school districts, each with a board of three members chosen at the school meeting. In 1892 there were 7,175 school districts, 7,666 school-houses, and a school enrollment of 417,467 out of a total school population of 666,391. The total revenue for school purposes was \$6,682,317, of which the primary-school fund yielded \$906,810, the one-mill tax \$616,805, and the taxes voted by school districts \$3,826,316, the balance being derived from miscellaneous sources. The primary-school fund had its origin in the grant made by Congress of a section in each township for educational purposes. In many of the more populous districts the schools have been graded, the statistics of 1892 showing 572 graded school districts. To encourage grading the law permits two or more contiguous districts to unite to establish a graded school. High schools are but graded schools of a more advanced character, the line between the grammar school and the high school being drawn, as a rule, at the end of the eighth grade. The educational system of the State culminates in the University of Michigan, a State institution managed by an elected board of regents, and having in Mar., 1893, about 160 professors and instructors and 2,778 students. The Normal School, at Ypsilanti, the Agricultural College, at Lansing, and the Mining-school at Houghton, complete the list of State educational institutions. There are also a number of colleges in the State supported by religious denominations.

Libraries.—According to a U. S. Government report on public libraries of 1,000 volumes and upward each in 1891, Michigan had 139 libraries which contained 733,377 bound volumes and 80,734 pamphlets. The libraries were classified as follows: General, 47; school, 36; college, 14; college society, 1; law, 2; medical, 1; public institution, 7; State, 1; social, 24; scientific, 2; garrison, 1; not reported, 3.

Post-offices and Periodicals.—In Jan., 1894, there were 1,966 post-offices, of which 163 were presidential (6 first-class, 37 second-class, 120 third-class), and 1,803 fourth-class. There were 740 money-order offices, 6 money-order stations, and 32 postal-note offices. The newspapers and periodicals comprised 53 daily, 11 semi-weekly, 565 weekly, 3 bi-weekly, 15 semi-monthly, 76 monthly, 3 bi-monthly, and 1 quarterly publications; total, 727.

Charitable, Reformatory, and Penal Institutions.—The first charitable institution organized in the State was the School for the Deaf, established at Flint in 1851. The school had in 1894 about 300 pupils and 18 instructors. The blind were also admitted to this school until 1880, when a School for the Blind was established at Lansing. An institution peculiar to Michigan is the State Public School at Coldwater, established in 1874 to afford a temporary home to dependent and ill-treated children who, if between the ages of two and twelve and sound in body and mind, may be sent there by the superintendents of the poor under the order of a judge of probate. In 1891 there were 198 children in the school and 1,352 in homes which had been secured for them, and where they continue to be wards of the State. There is a Soldiers' Home at Grand Rapids. The Legislature of 1893 made provision for a Home for the Feeble-minded and Epileptic. The State has also made generous provision for the insane. In three asylums, located at Kalamazoo (opened in 1859), at Pontiac (opened in 1870), and at Traverse City (opened in 1878), the total number of patients in 1892 was 2,748. A law of 1893 provided for a fourth asylum to be located in the upper peninsula. For such criminals as might become insane the Asylum for Insane Criminals was established at Ionia in 1885, but in 1891, upon provision being made for the transfer to it of the dangerous insane, its name was changed to the Michigan Asylum for Dangerous and Criminal Insane. The State Prison at Jackson was established in 1839. The State House of Correction and Reformatory, established at Ionia in 1877, was designed for younger and less hardened male offenders, but it has no distinctive reformatory features and differs from the State Prison chiefly in the exclusion of life-prisoners. In both institutions the prisoners are employed in various kinds of manual labor in the immediate service either of the State or of contractors. A third prison, corresponding to these, established at Marquette in 1885, is known as the State House of Correction and Branch of the State Prison for the Upper Peninsula. The number of inmates in the three prisons in 1892 was 768. The State Board of Corrections and Charities, consisting of four members appointed by the Governor for eight years, one every second year, and of which the Governor is *ex officio* a member, is intrusted with the duty of

inspecting the charitable, reformatory, and penal institutions of the State, as also county jails and asylums, and of reporting annually to the Governor the results of such inspection, together with such recommendations as it may deem proper. An agent of the board may be appointed by the Governor in every county, charged with the duty of advising the courts in regard to juvenile offenders, of seeking suitable homes for children who have become wards of the State, and of exercising oversight over those who have already been placed in homes.

Political Organization.—The Legislature is composed of two houses, the Senate and the House of Representatives, the former having 32 and the latter 100 members, elected in both cases from single districts. During its term of two years the Legislature, unless specially convened by the Governor, has but a single session, which begins on the first Wednesday in January of the year following the election of its members. To the Governor the constitution intrusts a qualified veto power, the duty of enforcing the laws, including the right as commander-in-chief to make use of the militia for the purpose, the authority to remove for cause a large number of appointed and elected officers, and the pardoning power. In the thirty-three judicial districts into which the State is divided circuit judges are elected for terms of six years, whose duty it is to hold at least two terms of court yearly in each of the counties belonging to their circuit. The Supreme Court consists of five justices elected for terms of ten years, one being elected every second year, and each acting as chief justice during the last two years of his term. The right to vote is given to male citizens of the U. S., including those who have declared their intention to become citizens, who are twenty-one years of age and have resided in the State three months and in the township or ward ten days preceding the election. The right of women to vote and to hold office is limited to school districts. The constitution prescribes that every sixteenth year the question of general revision shall be submitted to the voters.

History.—The early French missionaries and traders, diverted from the more direct route by the hostility of the Iroquois, moved westward by way of the Ottawa and French rivers and Georgian Bay, establishing settlements at Saint Ste. Marie and at St. Ignace, about thirty years before Cadillac's appreciation of the strategic importance of its position made him in 1701 the founder of Detroit. The town was surrendered to the English Nov. 29, 1760, within two months of the fall of Montreal. Two and a half years later it narrowly escaped falling into the hands of Pontiac at the head of a general movement on the part of the Indians to check the encroachment of the whites. In the Revolutionary war Detroit was the base of British operations in the Northwest, and their retention of it for thirteen years after the conclusion of peace resulted from their unwillingness to abandon that region to the U. S. Forming part at first of the Northwest Territory, organized by the ordinance of 1787, and belonging after the division of the latter in 1800 to the Territory of Indiana, Michigan was in 1805 organized as a separate Territory. Its first executive, Governor Hull, surrendered Detroit to the British in Aug., 1812, but the disaster was retrieved in the following year in consequence of Perry's victory at Put-in-Bay. Under the able rule of Lewis Cass, Governor from 1814 to 1831, emigration, hitherto held in check by danger from Indians, bad roads, and erroneous views in regard to the soil, streamed into the Territory. It was under the administration of Stevens T. Mason who, though but nineteen years of age, was appointed territorial secretary upon the resignation of Cass to enter Jackson's cabinet, and who acted as Governor during nearly the whole remaining period of territorial existence, that Michigan organized itself as a State and applied for admission into the Union. Its admission was retarded by its border controversy with Ohio, Michigan claiming that the boundary should be the continuation from the west boundary of Ohio of a line running due E. from the most southerly point of Lake Michigan, and hence reaching Lake Erie S. of Toledo. A proposition made by Congress to admit the State on condition that it should relinquish to Ohio the territory in dispute and accept in its stead a considerable addition of territory on the northwest, being the greater part of what is now known as the upper peninsula, was first rejected, but shortly afterward accepted, and on Jan. 26, 1837, the State was admitted. The constitution of 1835 was revised in 1850, when, among other changes, judges and heads of departments were made elective.

GOVERNORS OF MICHIGAN.

Under French Dominion.		Michigan Territory.	
Samuel Champlain	1622-25	William Hull	1805-13
M. de Montmagny	1636-47	Lewis Cass	1813-31
M. d'Aillebout	1648-50	George B. Porter	1831-34
M. de Lauson	1651-56	S. T. Mason, <i>ex officio</i>	1834-35
M. de Lauson (son)	1656-57		
M. d'Aillebout	1657-58		
M. d'Argenson	1658-60		
Baron de Avangour	1661-63	Stevens T. Mason	1835-40
M. de Mesny	1663-65	William Woodbridge	1840-41
M. de Courcelles	1665-72	J. Wright Gordon (acting)	1841-42
Comte de Frontenac	1673-82	John S. Barry	1843-45
M. de la Barre	1682-85	Alpheus Felch	1846-47
M. de Nonville	1685-89	Wm. L. Greenly (acting)	1847
Comte de Frontenac	1689-98	Epaphroditus Ransom	1848-49
M. de Callieres	1699-1703	John S. Barry	1850-51
M. de Vaudreuil	1703-25	Robert McClelland	1852-53
M. de Beaulieu	1726-47	Andrew Parsons (acting)	1853-54
M. de Galissoniere	1747-49	Kinsley S. Bingham	1855-58
M. de la Jonquiere	1749-52	Moses Wisner	1859-60
M. de Quesne	1752-55	Austin Blair	1861-64
M. de Vaudreuil de Ca-		Henry H. Crapo	1865-68
vagnac	1755-63	Henry P. Baldwin	1869-72
		John J. Bagley	1873-77
		Charles M. Crowell	1877-81
		David H. Jerome	1881-83
		Josiah W. Begole	1883-85
		R. A. Alger	1885-87
		Cyrus G. Luce	1887-91
		Edwin B. Wimans	1891-93
		John T. Rich	1893-97
		Hazen S. Pingree	1897-

Territorial.—N. W. Territory.

Arthur St. Clair 1796-1800

Indiana Territory.

Wm. Henry Harrison . . . 1800-05

AUTHORITIES.—Cooley, *Michigan: a History of Governments* (Boston, 1885); Campbell, *Outlines of the Political History of Michigan* (Detroit, 1876); Cocker, *Civil Government of Michigan* (14th edition, Detroit, 1892); *Michigan and its Resources*, compiled by authority of the State (4th edition, Lansing, 1893); *Michigan Manual*, published biennially by the Secretary of State; other State publications, including *Public Acts, Joint Documents, and Farm Statistics of Michigan*; *Michigan Semi-Centennial Addresses* (Detroit, 1886); Reports of the eleventh U. S. census, etc.

RICHARD HUDSON.

Michigan City: city; La Porte co., Ind. (for location of county, see map of Indiana, ref. 1-10); on Lake Michigan, and the Lake Erie and W., the Louis., New Alb., and Chi., and the Mich. Cent. railways; 50 miles E. of Chicago. It contains 15 churches, a central and 5 ward public schools, St. Mary's Academy (Roman Catholic), St. John's and St. Luke's parochial schools (Lutheran), the Northern Indiana State Prison, a sanitarium, a U. S. life-saving station, electric street-railway, a beautiful public park on the lake front, a national bank with capital of \$250,000, a State bank with capital of \$50,000, and 2 daily and 3 weekly newspapers. The city has an extensive trade in lumber, salt, and iron ore. Its manufactories include foundries, planing-mills, railway-car factory, glass-works, and several chair-factories. Pop. (1880) 7,366; (1890) 10,776.

EDITOR OF "NEWS."

Michigan, Lake: a lake of the Laurentian system, communicating with Lake Huron by the Straits of Mackinac. From the maps of the U. S. Lake Survey it has been computed that Lake Michigan, including Green Bay, has an area of 21,729 sq. miles. It is somewhat smaller than Lake Huron, and ranks third in the series of Great Lakes. Its mean surface elevation is 582 feet above the sea, and is the same as the level of Lake Huron. Its maximum depth is 870 feet; the bottom of the basin is therefore some 300 feet below sea-level. Its shores are low, unpicturesque, and without embayments except at the N., where Green Bay indents the western and Grand Traverse Bay the eastern shore. About its southern and eastern borders there are immense accumulations of sand which has been thrown ashore by the waves and currents, and drifted inland by the wind. In this way heavy forests have sometimes been buried, as may be seen at Sleeping Bear bluffs and other localities.

The level of the lake undergoes many changes, due to variations in the direction and force of the wind, seasonal and secular variations in rainfall and evaporation, fluctuations in atmospheric pressure, etc. The average differences of level as shown by twenty years' observation do not exceed 1.3 feet, but protracted gales blowing steadily in one direction may cause a rise or fall of several times this amount. A tide in the lake was detected from observations made by the U. S. Lake Survey at Chicago, having an amplitude of 1½ inches for neap and about 3 inches for spring tide. The

lake has an important influence on the climate of its shores, as its waters are warmer than the air in winter and cooler in summer. The effect of this amelioration of climate is shown by the abundance and rich flavor of the fruits of Michigan. Like its sister lakes, Lake Michigan abounds in fish, and is an important commercial highway. See also *St. Lawrence River*.

ISRAEL C. RUSSELL.

Michigan University: an institution of learning at Ann Arbor, Mich. Congress, in the year 1826, set apart two townships in the Territory of Michigan for the future foundation of a university, which was accordingly established by the first Legislature of the new State Mar. 18, 1837, though not opened until Sept. 20, 1841. It is supported by the State, and open to students of both sexes on the payment of a small matriculation fee and of an annual charge of from \$20 to \$35. James B. Angell, LL. D., has been its president since 1871. To the original academic institution a medical department was added in 1850, a law department in 1859, and subsequently a school of pharmacy, a homœopathic medical college, and a dental college. The department of literature, science, and the arts embraces nine regular courses of four years and a graduate course. In that department courses in civil, mining, mechanical, and electrical engineering are given. The total number of instructors in 1893-94 in the various departments was 161; the number of students was 2,778. The libraries contain about 80,000 volumes. A fine observatory was erected by citizens of Detroit in 1854. The grounds of the university embrace 55 acres, and the buildings were erected at a cost of \$700,000. The university fund, derived from the sale of lands, annually yields about \$38,500. A sixth-of-a-mill tax levied by the State for the university yielded (1893) about \$185,000. The Legislature at each session for many years has made generous appropriations for the university. The annual expenditure averages about \$325,000. The government is in the hands of eight regents, elected by the popular vote of the State.

J. B. ANGELL.

Michipicoten, mish-i-pi-kō'ten (great mushroom, according to LaCombe): name of a river, harbor, bay, and island in or emptying into northeastern Lake Superior, and forming parts of Ontario. The river is the outlet of many lakes, and descends through them by a series of rapids and cascades into the Bay of Michipicoten. It has clear and abundant water, except in summer; abounds in trout, sturgeon, and other fish, and forms with Moose river a boat route from Lake Superior to Hudson Bay, over at least thirty-nine portages. It requires sixteen days to reach Moose Factory, at the mouth of Moose river. At the mouth of Michipicoten river was the Michipicoten House of the Hudson Bay Company—one of its largest fortified posts, established at an early date, and long the busiest place on Lake Superior. Fifty miles S. W. is the island of Michipicoten, 25 miles long E. and W. by 10 broad, rocky, inhabited, cut up by fiords on the south side, culminating in an elevation of about 800 feet above the level of the lake. It has inexhaustible supplies of native copper.

M. W. HARRINGTON.

Michmash, mik'mash; a town of Palestine; in the tribe of Benjamin; 9 Roman miles N. of Jerusalem. It was a point of great strategical importance, and played a conspicuous part in several of the wars of the Israelites (1 Sam. xiii, xiv.; Isa. x, 28). It became the seat of government under Judas Maccabæus (1 Macc. ix, 75). It is now a small village, called Mukhmash.

S. M. J.

Michoacan, mēo-shō-ān-kaan (often written *Michoacan*): a southwestern state of Mexico; bounded N. W. by Colima and Jalisco, N. by Guanajuato and Querétaro, E. by Mexico, S. by Guerrero, and S. W. by the Pacific. Area, 23,703 sq. miles. Pop. (estimated, 1893) 830,923. Capital, Morelia. Somewhat N. of the middle the state is traversed from E. to W. by forest-covered mountains, which, farther W., in Jalisco, join the Sierra Madre. None of them is snow-capped, and the highest point in the range and in the state appears to be Tancitaro (about 11,500 feet). N. of these extend the plains and rolling country of the plateau about Morelia, generally open lands, dotted with lakes; of these, the largest are the Lago de Chapala (*q. v.*), on the border of Jalisco, and the Lago de Patzenaro. S. of the mountains the country is extremely varied, long ridges descending toward the coast and separating fertile valleys of the *tierra templada* and *tierra caliente*. In the southeast, and S. of the principal mountain range, there is an arid basin, covered with lava and cinders, and containing the isolated recent volcano of Jorullo (*q. v.*). The climate, except in some

parts of the coast land, is healthful, and in the interior is like that of a perpetual spring. The state is abundantly watered, the two largest streams being the Mesaña and Lerma, respectively on the southern and northern frontiers. The soil is so fertile that this has been called the "garden of Mexico." The principal crops are maize on the plateau, coffee in the middle valleys, and sugar-cane and cotton (for home consumption only) in the hot lands. Cattle-raising is an important industry in the high lands. This is not one of the great mining states, but gold, silver, and copper to the amount of about \$2,000,000 annually (Mexican money) are extracted, and a number of other minerals are reported. Manufactures, as yet in their infancy, consist mainly of woolen and cotton cloths and small hand-works.

HERBERT H. SMITH.

Michon, mēo'shō', JEAN HIPPOLYTE: preacher and author; b. at La Roche-Fressange, Corrèze, France, Nov. 21, 1806; was educated in the College of Angoulême; studied theology in the Seminary of St. Sulpice, in Paris; was ordained a priest in 1830; preached with great success in Bordeaux, Angoulême, Périgueux, Paris, and other places; accompanied de Sauley twice to the East, in 1850 and in 1863; was made an honorary canon of Bordeaux and Angoulême. D. at Montauzier, Charente, May 8, 1881. His numerous works belong to apologetics or archaeology, or to that new science he has designated as "graphology." The first group comprises *La femme et la famille dans le catholicisme* (1845); *Apologetic chrétienne au XIX^e siècle* (1863); *Vie de Jésus* (2 vols., 1865); the second, *Statistique monumentale de la Charente* (1844-48); *Monographie du château de la Rochefoucault* (1848); *Solution nouvelle de la question des lieux saints* (1852); *Voyage religieux en Orient* (2 vols., 1854); the third, *Système de graphologie* (1874); and the semi-monthly review *Graphologie*. See Varinard, *Jean-Hippolyte Michon, sa vie et ses œuvres* (Paris, 1883).


Mickiewicz, mits-kyev ich, ADAM BERNARD: poet; b. at Novogródek, Lithuania, Dec. 24, 1798; studied at Minsk and Wilno; was appointed teacher of Latin and Polish at the gymnasium of Kovno, and published in 1822-23, at Wilno, two volumes of poems, *Poezye* (containing ballads, hymns, and the epic *Grażyna* and the *Izidiady*), which at once gave him rank among the greatest poets of Poland, and decided the contest between the old classical and the new romantic school. A journey to the Crimea (1825) gave rise to a series of sonnets, *Sonety krymskie* (Moscow, 1826). For participation in Zan's conspiracy he was banished to the interior of Russia, and here he wrote the great patriotic epic *Konrad Wallenrod* (St. Petersburg, 1828). Having received permission to make a tour of Europe, he went to Germany and Italy, and finally settled in Paris (1832). There he published *Księgi narodu polskiego* (Books of the Polish Nation, Paris, 1832), in which he describes the mission of Poland in a biblical style. His greatest work, however, is the modern epic *Pan Tadeusz* (Paris, 1834), in which the poet, like a modern Homer, faithfully portrays Lithuanian life in 1812. In 1840 he was appointed Professor of the Slavonic Languages and Literature at the Collège de France, and his brilliant lectures attracted much attention; but afterward he became concerned in various fanatical religious and political plans designed by Towiański, and his lectures were suspended. In 1849 he edited *La Tribune du Peuple* (a daily). In 1852 Napoleon III. made him librarian at the arsenal in Paris. In 1855 he was sent by the emperor on a secret mission to Constantinople. D. in that city Nov. 28, same year. He was buried at Montmorency, Paris. Mickiewicz is justly considered the greatest of all Slavonic poets.

Revised by J. J. KRÁL.

Miamacs: See ALGONQUIAN INDIANS.

Microbacteria: See FERMENTATION.

Microbes: minute living beings, instrumental in the production of fermentation and decay, and of many contagious diseases affecting man and the lower animals. See BACTERIA and BACTERIOLOGY.

Micrococcus: the general name applied to minute spherical bacteria, many of which produce diseases in plants and animals. The name is also applied to a particular genus of the spherical bacteria. See BACTERIA and FERMENTATION.  Micrococc.

Microworld [Gr. μικρόκοσμος, little world]: a name applied by the astrological philosophers of the Middle Ages to man, who was conceived of as the epitome or miniature representation of the universe, which was

named by them *Macrocosm*, or the great world. This theory, a very ancient one, was believed to explain the supposed influence of the stars upon the events in the history of the human race and of individual men.

Microfarad: See FARAD.

Microm'eter [Gr. *μικρός*, small + *μέτρον*, measure]: an apparatus for measuring small distances. The term is usually limited to a contrivance placed in the field of view of a telescope or microscope. Gascoigne in 1640 first suggested the idea of measuring distances in the field of view of a telescope by separating mechanically the edges of two brass plates placed in the focus of the eyepiece. Auzout and Picard in 1666 described a micrometer in which silver wires take the place of the brass edges. Felix Fontana in 1775 substituted spiders' web for the silver wires, which seems to be, in connection with the previous suggestions of Bradley, the incipient idea of the modern position micrometer. A fixed micrometer is mentioned by Cassini, and Cavallo used a strip of mother-of-pearl ruled to $\frac{1}{2000}$ th of an inch. Roemer hints at the heliometer with two object-glasses in 1675, and Bouguer first calls it by that name in 1748; but it remained for Dolland in 1753 to construct a heliometer with a divided object-glass.

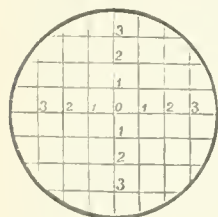


FIG. 1.

The simplest form of micrometer is the reticulated micrometer shown in Fig. 1, which consists of a network of lines whose distances apart are known. The apparent size of an object in the field of view then becomes known by noting how many divisions of the micrometer are occupied by its image. Scales ruled on glass, such as shown in Fig. 2, are sometimes substituted for the reticule. These lines are rendered visible at night by artificial light.

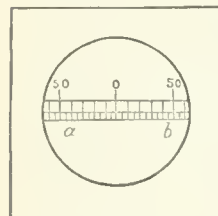


FIG. 2.

For the observation of very faint objects, Prof. Rood suggests (*American Journal of Arts and Sciences*, 3d series, vol. vi., p. 44) an inexpensive scale micrometer made as follows: A dead black surface is formed on a thin plate of silver. Lines are ruled through the blackened surface, ending at the edge of the plate. The plate is then put in the focus of the eyepiece, so as to obscure less than half the field of view. The lines are illuminated by the light of a distant lamp or diffused light, which reaches them through an opening cut in the telescope tube between the observer's eye and the ruling on the silver plate. The ring micrometer is a circular metallic ring fixed in the focus of the telescope such as shown in Fig. 3.

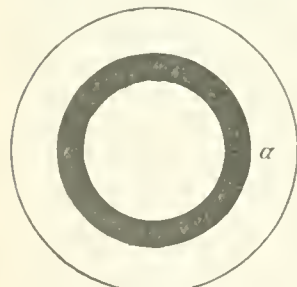


FIG. 3.

This is the micrometer now most commonly used in astronomical instruments. It is called filar because its essential feature is a system of fine spider lines, having the appearance of threads. In a rectangular frame, *a a a a*, slide two rectangular forks, *b b b b* and *c c c c*, which can be moved by the screws *f f* by turning the graduated heads *g g*, which are graduated usually into 100 equal parts; at *a* and *a* are two pointers. If the head is turned so that 100 divisions will pass the point *a*, obviously we move one of the forks

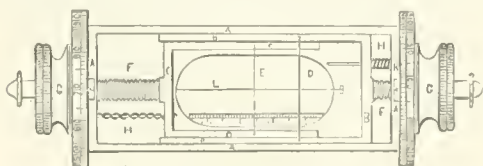


FIG. 4.

a distance equal to the distance between the threads of the screw *f*. The forks carry two spider-lines, *c* and *d*. The

distance apart of any two points in the field of view may be determined by making the line *e* bisect one of them, and the line *d* the other, and at the same time having the line joining them parallel to *l*. For every entire revolution of the screw *f* the line *e* or *d* passes over a single tooth of the comb *c*. By noting the number of teeth included between the lines *e* and *d*, and also noting the readings of the pointers *a* and *a*, the exact distance between the two points becomes known, expressed in terms of the distance between the threads of the micrometer screw *f f*, which has usually about 100 threads to the inch. One division on the head of the micrometer screw would in this case correspond to $\frac{1}{10000}$ th of an inch.

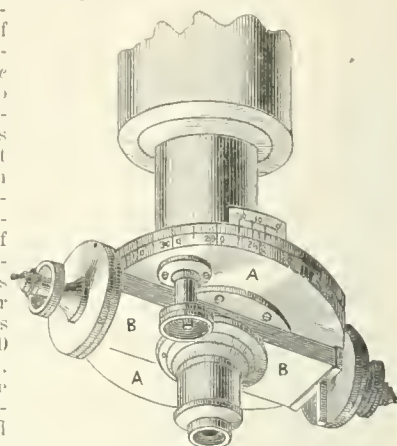


FIG. 5.

When the filar micrometer is attached to a graduated circle, so that it can be rotated around the axis of a telescope, as shown in Fig. 5, it is called a position micrometer. The spider-lines are illuminated by lamplight at night.

The Double-image Micrometer.—In this form the images of two objects are made to coincide in the field of view, either by the motion of the two halves of a divided object-glass of a telescope, in a line parallel to the line of section, or by the separating of the two halves of a simple eye-lens. The motion in either case is effected by proper micrometer-screws, and the displacement of the lenses necessary to effect a coincidence gives the data necessary to determine the angular distance between two objects. The first form of instrument is called the heliometer, and is superior to the position micrometer in that much larger distances can be measured. The second form is known as the double-image eyepiece micrometer. Either the reticulated or the filar micrometer may be used with the microscope, but one of the best microscope micrometers is that known as Jackson's micrometer, and shown in Fig. 6 and 7, where *a* is a frame containing a glass plate on which a scale of fine lines is ruled. This scale can be moved by a screw *s*, so that when placed in the focus of the eyepiece *b c* any desired line of the scale may be made to bisect any point in the field of view. The distance between two points may easily be determined in terms of the scale divisions.

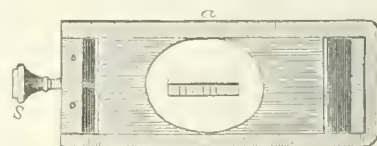


FIG. 6.

See for discussion of errors of micrometers Chauvenet's *Manual of Practical Astronomy*. For a very complete description of various forms of micrometers see *The Encyclopedia Britannica*, article *Micrometer*, by David Gill. For index of literature on micrometer, and descriptions of, see Dr. Philipp Carl on *Die Principien der astronomische Instrumentenkunde* (Leipzig, 1863). Revised by S. NEWCOMB.

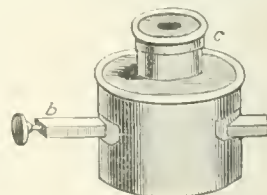


FIG. 7.

See for discussion of errors of micrometers Chauvenet's *Manual of Practical Astronomy*. For a very complete description of various forms of micrometers see *The Encyclopedia Britannica*, article *Micrometer*, by David Gill. For index of literature on micrometer, and descriptions of, see Dr. Philipp Carl on *Die Principien der astronomische Instrumentenkunde* (Leipzig, 1863). Revised by S. NEWCOMB.

Microne'sia [Gr. *μικρός*, small + *νησος*, island]: one of the three grand geographic, or more properly ethnographic, divisions of Oceania, comprising the Marianne, Caroline, Marshall, and Gilbert groups, and those lying to the N. and N. E. of the Mariannes, with a combined area of about 1,300 sq. miles, and an estimated population of 91,000, or seventy per square mile. The Micronesians are closely allied to the Polynesians, but quite distinct from the Melanesians. There

passage through a convex lens, and the focal distance for a double convex will be one-half that of a plano-convex having the same curved surface. The focal length depends upon the curvature of the lens and its index of refraction,



FIG. 4.

(that is, in its center of curvature), and at twice the distance of its radius for a plano-convex, parallel rays being understood as passing through in both cases. A concave lens refracts light in exactly the opposite manner from convex; hence parallel rays are caused to diverge, etc. By means of a convex lens a great number of rays proceeding from some point of an object are united in one point; each ray carries with it the image of the point from which it proceeded;

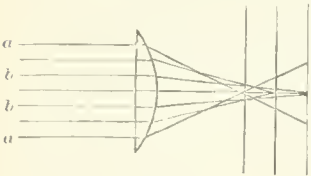


FIG. 5.

therefore, all the rays united form an image of the object, and the image is brighter in proportion to the number of rays united. If an object be placed at twice the distance of the principal focus, the image, being formed at an equal distance on either side of the lens, will be of the same dimensions with the object." (Fig. 4.) As the object approaches the lens, the image increases both in size and distance from the lens; and as the object is withdrawn from the lens, the image is smaller and closer to the glass. The smaller the image the more brilliantly it is illuminated; and, on the other hand, the light decreases as the image increases in size. Images formed by simple lenses are usually imperfect in two respects; they are distorted, and they are surrounded by a colored fringe. These defects are due to the spherical form in which the lenses are ground, as practically such curves as the ellipse and hyperbola can not be accurately made. The rays of

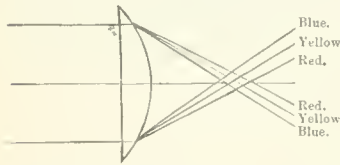


FIG. 6.

light, then, in passing through a convex lens, are not all brought to the same focus, but those on the periphery come to a point first—i. e. nearest to the lens—and then those rays passing through closer to the center, afterward or farther from the lens. (Fig. 5.) This phenomenon to which the distortion of the image is due is called spherical aberration. A concave lens has precisely the same defects, but of an opposite character; hence, as will be seen further on, by combining the convex and concave a compound lens is obtained in which figure-distortion is greatly reduced. Chromatic aberration is due to the fact that the light, which consists of rays of different degrees of refrangibility, in its passage through the lens has the more refrangible rays brought to a focus first, and those of less degree at a greater distance from the lens. (Fig. 6.) Chromatic aberration can be corrected by the combination of two media of opposite form and of different refracting and dispersing power. By thus neutralizing the dispersion the refraction is not en-

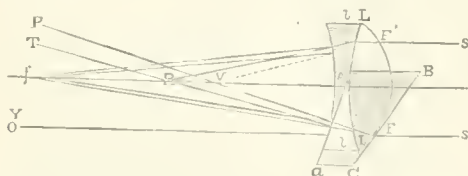


FIG. 7.

tirely overcome, but it is modified. With a lens of crown glass, double convex, index of refraction 1.519, dispersive power 0.036, focal length $4\frac{1}{2}$ inches, cemented to a concave lens of flint, index of refraction 1.589, dispersive power 0.0393, focal length $7\frac{1}{2}$ inches, the combined focal length 10 inches, an image free from color will be produced, which

can be better understood from Fig. 7. LL is a double convex of crown glass, and ll is a concave of flint glass. The ray S falling on the lens LL at F is refracted just as it would be were it to fall on a prism ABC whose faces touch the lens at points of entrance and emergence of the ray. The ray SF goes on to form the spectrum PT, with FV, the violet ray, crossing the axis fV, and going to the upper end of the spectrum, and the red ray going to the lower end of the spectrum T. The flint-glass lens, however, ll, or the prism aC, instead of allowing the rays to take the course indicated above, unites the rays FV, FR at f, refracting the ray SF without color from SFY to Ff. The ray S F is refracted in the same manner to f.

The Magnifying Power of a Lens.—In order that an object may be seen, it must be at such a distance as to form an image of some appreciable size upon the retina; and it must furthermore be sufficiently illuminated to produce an impression. The apparent size of an object depends upon the angle which it subtends to the eye, or the angle formed by two lines drawn from the extremities of the object to the center of the eye. (Fig. 8.) The lines from A and R form twice the angle at the center of the eye that O and W do; therefore the object OW seems one-half the size of AR. The angles formed as just described are called the visual angles. The eye can receive rays of a certain character only to produce distinct vision, and the rays must be parallel or slightly divergent, so that the crystalline lens may form an image of the object upon the retina. The distance or limit of distinct vision ranges from 6 to 10 inches; and when an object is brought closer to the eye, although it appears larger, it becomes more and more indistinct as the distance decreases, due to the fact that the rays which enter the eye are becoming more and more divergent. When a convex lens is interposed between a near object and the eye, it reduces the divergence of the rays forming the pencils issuing from it, and in this manner enables the rays to enter the eye so that an image may be formed upon the retina. (Fig. 9.) The more important laws of optics relating to the microscope will be considered as the various parts of the instrument are described.

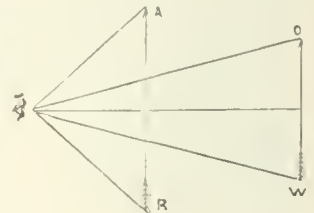


FIG. 8.

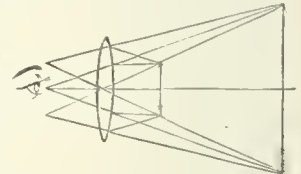


FIG. 9.

In the simple microscope, as has been seen, several lenses may be used, but they all act as a single glass; now, in the compound microscope, there are two parts, the object-glass, which may be a single lens, and the eyepiece or ocular, and this can also be a single lens. (Fig. 10.) The object-glass CD forms an enlarged and inverted image A'B of the object AB, and the eye-glass LM receives the diverging rays from this image, as if from an object, and brings them to the eye at E, so that the object appears greatly magnified, on the same principle as the simple instrument. The magnifying power can be varied by changing the power of the objective, of the eyepiece, and by altering the distance between object and object-glass, eye-glass and object-glass. By approaching the object to the objective, and moving the ocular to a greater distance from the object-glass, the image is increased in size; and, conversely, by increasing the distance from object to object-glass, and lessening that between the latter and eye-glass, the image is reduced in size. In order that a greater portion of the object may come within range of the eyepiece, and so be made visible, a third lens (F F, Fig. 11) is placed between the objective and the eye-glass. As the third lens limits the circle of light or field of view which is seen in looking into a microscope, it is

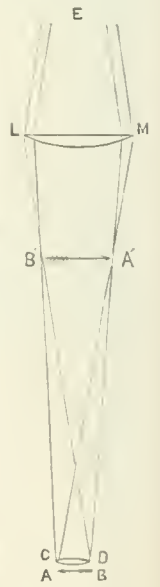


FIG. 10.

called the *field-glass*. The eye-glass and field-glass together are considered as one, and termed eyepiece or ocular. The Huyghenian is the most usual form of eyepiece, and consists of two plano-convex

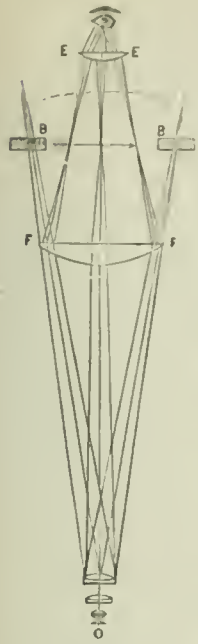


FIG. 11.

The lenses "are placed at a distance equal to half the sum of their focal length, or, to speak with more precision, at half the sum of the focal length of the eye-glass and of the distance from the field-glass at which an image of the object-glass would be formed by it. A stop or diaphragm BB must be placed between the two lenses in the visual focus of the eye-glass, which is, of course, the position wherein the image of the object will be formed by the rays brought into convergence by their passage through the field-glass. Huyghens devised this arrangement merely to diminish the spherical aberration, but it was subsequently shown by Boscovich that the chromatic dispersion was also in great part corrected by it."

The *object-glass*—which, as has been stated, may be a single lens—is of the utmost importance; it is this part of the instrument that requires the greatest amount of care and skill in construction, and therefore requires special attention. The distortions known as spherical and chromatic aberration are the obstacles to be overcome in the construction of the object-glass. Now, it has been shown that, by combining a double convex lens of crown

glass with a plano-concave of flint, the spherical and chromatic errors may be remedied—not in a single combination of flint and crown glass, but by means of two or more so-called achromatic lenses. To Joseph Jackson Lister is due the discovery by means of which the errors in the object-glass may be almost if not entirely overcome. Lister's result, which was communicated to the Royal Society in 1830, may be stated as follows: Plano-convex achromatic lenses, of the form shown in Fig. 13, are most easily constructed. When the convex and concave lenses have their inner surfaces of the same curvature cemented together, much less light is lost by reflection than if the lenses are not cemented. Every such plano-convex combination has some point *f*, not far from its principal focus, from which radiant light falling upon the lens will be transmitted free from spherical aberration; the point *f* is called the *aplanatic focus*. The incident ray *f d* makes, with the perpendicular *i d*, an angle considerably less than the emergent ray *e g* makes with the

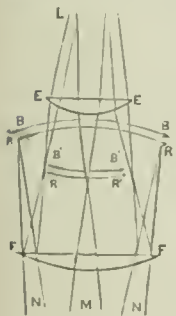


FIG. 12.

perpendicular at the point of emergence. The angle of emergence is nearly three times as great as the angle of incidence, and the rays emerge from the lens nearly parallel, or converging to a focus at a moderate distance from the lens. If the radiant point is now made to approach the lens so that the ray *f d e g* becomes more divergent from the axis as the angles of incidence and emergence become more nearly equal to each other, the spherical aberration becomes negative or over-corrected; but if the radiant point *f* continues to approach the glass, the angle of incidence increases, and the angle of emergence diminishes and becomes less than the angle of incidence, and the negative spherical aberration produced by the outer curves of the compound lens becomes again equal to the opposing positive aberrations produced by the inner curves which are cemented together. When the radiant has reached this point *f* (at which the an-

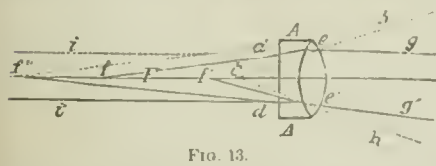


FIG. 13.

gle of incidence does not exceed that of emergence so much as it had at first come short of it, the rays again pass the glass free from spherical aberration. The point *f* is called the shorter aplanatic focus. For all points between the two aplanatic foci *f* and *f'* the spherical aberration is over-corrected, or negative; and for all radiant points more distant than the longer aplanatic focus *f*, or less distant than the shorter aplanatic focus *f'*, the spherical aberration is under-corrected, or positive. These aplanatic foci have another singular property. If a radiant point in an oblique or secondary axis is situated at the distance of the longer aplanatic focus, the image situated in the corresponding conjugate focus will not be sharply defined, but will have a coma extending outward, distorting the image. If the shorter aplanatic focus is used, the image of a point in the secondary axis will have a coma extending toward the center of the field. These peculiarities of the coma, produced by oblique pencils, are found to be inseparable attendants on the two aplanatic foci. These principles furnish the means of en-

tirely correcting both chromatic and spherical aberration, and of destroying the coma of oblique pencils, and also of transmitting a large angular pencil of light free from every species of error. Two plano-convex achromatic lenses (A M, Fig. 14) are so arranged that the light radiating from the shorter aplanatic focus of the anterior combination is received by the second lens in the direction of *f''*, its longer aplanatic focus. If the two compound lenses are fixed in this position, the radiant point may be moved backward or forward within moderate limits, and the opposite errors of the two compound lenses will balance each other. Achromatic lenses of other forms have similar properties. It is found in practice that larger pencils free from errors can be transmitted by employing three compound lenses, the middle and posterior combinations being so united as to act as a single lens, together balancing the aberrations of the more powerful anterior combinations. (Fig. 15.)

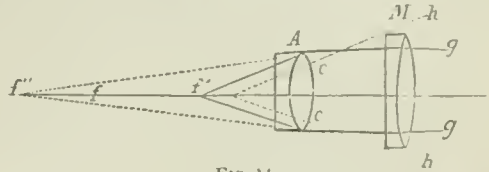


FIG. 14.

In many objectives it is required that there should be what is termed a large "angle of aperture," by means of which the definition is much improved. "The angle of aperture is that angle which the most extreme rays that are capable of being transmitted through the object-glass make at the point of focus." A much larger quantity of light passes through a lens of high angular aperture. The lenses constructed upon the principles given are termed *dry lenses*—i. e. a layer of air is between the objective and the front of the combination; for higher powers, however, the *immersion system* is now generally used, which is simply the interposition of a drop of water between the object and the lens, and consequently the rays of light from the object pass through water instead of air. The interposition of the water seems to prevent reflection of certain rays which would otherwise be lost; and therefore with the immersion system a greater amount of light can pass into the glass. Immersion lenses, as a rule, can not be used dry, although objectives have been made by Tolles, Wales, and other opticians that work both as wet or dry. Some makers construct two fronts, one for *dry* and the other for *wet* focusing, the middle and posterior combinations remaining the same in both instances.

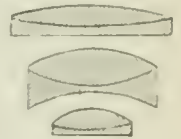


FIG. 15.

The great perfection obtained by opticians has rendered imperfect the performance of certain higher powers when different thicknesses of glass are used for covering the object. The discovery was made by A. Ross that a very marked difference exists in the precision of the image according as the object is viewed with or without the thin cover.* A correction for this has been effected by Ross by giving to the

* Microscopical objects are examined upon plates of glass 1 inch by 3 inches, and covered with a disk or square of thin glass; this cover is for the purpose both of protecting the object and of preventing the formation of moisture or deleterious vapors from reaching the exposed portion of the objective.

front pair of the objective an excess of positive aberration, by under-correcting it, and by giving an excess of negative aberration to the middle and posterior combinations. When the lenses are adjusted for an uncovered object, by bringing the anterior combination closer to the middle and posterior, a certain amount of positive aberration can be produced which will neutralize the negative aberration caused by the covering glass. A *sericus-collar* is added, therefore, to those lenses which require the change in the position of the front lens, and in this manner the different thicknesses of glass covers are easily disposed of.

Objectives are named according to their magnifying power. Unfortunately, there is no uniform system upon which the lenses are constructed. In Great Britain and the U. S. lenses are called 1-inch, $\frac{1}{2}$ -inch, $\frac{1}{4}$ -inch, etc. On this principle it is supposed that 10 inches is considered the standard for distinct vision, and therefore the 1-inch object-glass would produce an image at 10 inches distance enlarged 10 diameters,* the $\frac{1}{2}$ -inch (at the same distance) 20 diameters, the $\frac{1}{4}$ -inch 40 diameters, etc. Lenses made in France and Germany are named according to an arbitrary system adopted by the maker himself; and Hartnack, of Paris, simply gives a series of numbers, 1, 2, 3, 4, etc., to designate the various powers. The eyepieces of American and English manufacture receive the letters of the alphabet to distinguish them; the A eyepiece magnifying 5 diameters; B, 10; C, 15, etc. Hence the 1-inch objective with A eyepiece gives a power of 50 diameters; $\frac{1}{2}$ -inch, 100 diameters. Continental eyepieces are named 1, 2, 3, in just the same manner as are the objectives. Low-power objective glasses are those of longer focus than the $\frac{1}{2}$ -inch; medium, $\frac{3}{4}$ th, $\frac{1}{2}$ th, and $\frac{3}{8}$ th; high, from $\frac{1}{4}$ th to $\frac{1}{8}$ th, which is about the highest.

Reference has been made, in a general way, to the *stand*, which carries the eyepiece and object-glass, together with the object. In nearly all modern stands *coarse* or rapid adjustment is effected by milled heads, which move the tube by means of rack and pinion, while the *fine* adjustment is made by a delicate screw (also provided with milled head), which acts upon a lever, and this lever moves the nose carrying the objective. The stage or object-carrier likewise is frequently given freedom of motion both laterally in the direction of the optical axis of the instrument, while at the same time it can be made to rotate concentrically. Below the stage is what is termed the sub-stage, into which can be fitted the achromatic condenser, polariscope, and various other accessories. The sub-stage is provided with centering screws, rotation, and vertical motion. The various accessories of so much value to the microscope can be best studied in the larger works devoted to the special subject.

Revised by E. L. NICOLLS.

Microscopy: the use of the microscope and the preparation of objects to be examined by it. (See MICROSCOPE.) The use of the microscope in medicine is confined to the examination of solids and fluids of the body. It is of the utmost importance in distinguishing the changes which are produced in the body in various diseases, and the diagnosis of diseases by such changes. Perhaps the greatest use of the microscope which has been made in recent years is in the recognition during life of the pathogenic bacteria, and in this way diagnosing disease. Thus in the case of consumption the earliest proof of the presence of the disease may be obtained by the examination of the expectoration and the detection in this of the tubercle bacilli. Of scarcely less importance is its use in the examination of the urine and other secretions of the body. It has also an important part to play in medical jurisprudence, especially in the examination of stains for the presence of blood. In the examination of fluids they are either placed in their natural state under the microscope, or they are treated before examination in various ways with the view of rendering certain substances in the fluids more easily recognizable. Frequently in the examination of fluids, particularly urine, it is better to allow it to stand for some time until the solid substances contained in it have settled, and then to examine the sediment. The examination is rendered still easier by the use of the centrifugal machine which separates the solid matter. In the examination of the tissues of the body they may either be torn apart with needles and the cells examined, or they

* As the image is enlarged equally in all directions, ten diameters would represent a space occupied by the image 100 times greater than the original object. The simple form of writing magnifying power is, $\times 10$, which means magnified ten diameters. When very high magnifying power is used, the expression in diameters is more convenient than superficial measurement.

may be divided into very thin sections, and these sections examined. The sections are prepared on an instrument called the microtome. A certain degree of consistency must be given them in order to render it possible to divide them into these thin sections. This may be done either by freezing the tissue and then cutting it, or by subjecting the tissue to the action of alcohol or other hardening fluids. The sections so prepared may either be examined without further change, but better results are usually obtained by treating the sections with suitable coloring fluids, which have the effect of rendering certain of the constituents more easily visible.

W. T. COUNCILMAN.

Microzoma: See FERMENTATION.

Micyllus (Molsheim). JACOB; classical scholar; b. in Strassburg, Alsace, Apr. 6, 1503; studied under Melancthon; was appointed director of the Latin school of Frankfurt in 1524. After a stay of eight years, he was compelled to resign owing to an anti-humanistic propaganda of certain Lutheran Reformers, and accepted a professorship of Greek at Heidelberg in 1533, but meeting the same opposition here, he again returned to Frankfurt in 1537, where the classicists had finally triumphed. Ten years later he was recalled to Heidelberg. With the powerful aid of the Margraves Frederick II. and Otto Heinrich, he and Melancthon reorganized the university on a firm humanistic basis, elevating it to a high position among the learned institutions of Europe. D. Jan. 28, 1558. As an author, Micyllus is deservedly celebrated for his elegant Latin poems, published after his death by his son, under the title *Silvae* (1564). Of his philological works, which now possess only an historical value, may be mentioned his editions of *Ovid*; the so-called fables of *Hyginus*, his master-piece; *Vita Euripidis, de tragodia et eius partibus*; a Latin translation of *Lucian* (1538); translations of *Germania, Histories and Annals of Tacitus*, one of the earliest translations of a classic author into German; a commentary to Boccaccio, *De genealogia Deorum*. See I. Chassen, *J. M., als Schulmann, Dichter und Gelehrte* (Frankfurt, 1859).

ALFRED GUDEMAN.

Midas (in Gr. *Midas*); in Greek mythology, son of Gordius and King of Phrygia. He was the leader of the Phrygians from Europe to Asia Minor. His name alternated with that of GORBUS (*q. v.*) in the Phrygian royal family. There were three Midases and four Gordiuses, and both names continued to live in *Gordium* and *Midiacum*. One of the Midases entertained hospitably the drunken Silenus. He thus promoted the worship of Dionysus, and became the center of a number of popular myths. Thus Dionysus gave him the power of transforming everything he touched into gold, but the gift proved a terrible curse. The man would have starved to death had not the god helped him a second time. By bathing in the river Pactolus the auriferous power was transferred from the body of Midas to the waters of the river, and they became henceforth productive of gold. He was merely the type of the immensely wealthy king in the times before Cræsus. Another time he was chosen umpire in a musical contest between Apollo and Pan. He gave the prize to the latter, and the angry god punished him by changing his ears into those of an ass. Midas concealed the deformity under a Phrygian cap, but one of his slaves, a barber, happened to discover the secret. Unable to keep it to himself, and yet not venturing to tell it to anybody, the slave dug a hole in the soil, and whispered the secret into the hole, which he filled with earth, but the reeds which grew upon the spot always sang when the wind blew among them, "Midas has ass's ears." The original Midas was a Silenus or Satyr, and the ass's ears were but the ears of the Satyr, and afterward became familiar in the Attic drama and in art. (See MARSYAS.) For an excellent discussion of this whole subject, see Perrot and Chipiez, *History of Art in Phrygia*, etc. (London, 1892, pp. 1-231), where the literature will be found cited.

Revised by J. R. S. STERRETT.

Mid'delburg: capital of the province of Zealand, Netherlands; situated on the island of Walcheren; 4 $\frac{1}{2}$ miles by rail N. E. of Flushing (see map of Holland and Belgium, ref. 8 C). It is a handsome town, and has many public squares and interesting buildings, among which the town-hall is the most remarkable, built by Charles the Bold in 1468, and ornamented with twenty-five colossal statues of Counts and Countesses of Flanders. The commerce of Mid'delburg has greatly declined, but it has some manufactures of cotton, and an active inland trade. The town is mentioned in the middle of the twelfth century, and received its charter in 1225. The brilliant point in its history is the

defeat of the Spaniards in 1574, after a siege of two years. The wars between France and Great Britain in the beginning of the nineteenth century nearly ruined the town. Pop. (1888) 16,455.

Middelburg. PAUL; mathematician; b. at Middelburg, island of Walcheren, Netherlands, in 1445; studied at the University of Louvain; took holy orders, and was appointed chaplain at the Church of St. Bartholomew in his native city; but, preaching a little too zealously against ignorance, drunkenness, gluttony, and other habits of that day, he was expelled from the city, and returned to Louvain, where he lectured with great success on mathematics. Chosen by the grand council of Venice to the chair of Mathematics in Padua, he afterward became physician to the Duke of Urbino, on whose recommendation he was appointed Bishop of Fossombrone in 1494 by Pope Alexander VI. With Julius II. and Leo X. he stood in great favor, and presided over the fifth Lateran Council (1512-18). D. in Rome, Dec. 15, 1534. He was one of the first to urge the necessity of reforming the calendar, showing in his learned work *Paulina, de reeta Pasche Celebratione, et de die Passionis Domini nostri Jesu-Christi* (fol., 1513), that the great Easter festival was not celebrated on the day determined by the Council of Nice, but sometimes a whole month earlier or later. Some of his many other writings treat the same subject, such as the *Epistola ad Universitatem Lovaniensem: De Paschale recte observando* (1487), which occasioned a long controversy, during which he published *Epistola apologetica magistri Pauli de Middelburgo, alumni universitatis Lovaniensis*, in answer to a criticism by Pierre de Rivo, Professor of Theology at Louvain.

Middle Ages: the term generally used to designate that great historical period lying between the ancient and modern epochs of the world's civilization, and separating them from each other as young manhood separates youth from mature manhood.

1. *Chronology.*—Concerning the exact date of the beginning and end of the mediæval period differences of opinion exist, some authors regarding the triumph of the Franks over the remnants of the Roman power in Gaul at the battle of Soissons (486 A. D.), others the overthrow of the West Roman empire in 476 A. D., and still others the accession of Charlemagne in 768 A. D., or the dissolution of the Frankish empire in 843 A. D., as the opening events. Some consider the discovery of America, others the discovery of printing, most the German Reformation, and a few the Westphalian Peace (1648), as marking the close. Those historians who consider ancient history to comprehend the world's history down to the dissolution of the Roman state begin the Middle Ages with the overthrow of the Roman power by the Germans and the settlement of the Vandals, Goths, Anglo-Saxons, Franks, and Burgundians upon Romanic soil in the last half of the fifth century; while those who regard Teutonic history in its more specific light, and consider each nationality as having its own childhood, youth, manhood, and old age, are inclined to look upon the life of the Teutonic peoples down to the dissolution of the Frankish European empire (see FRANKS) as the period of their wardship, and hence to set the beginning of the following period of young manhood or middle age between the years 814 and 843 A. D.; while, as regards the boundary of the epoch on the other side, very nearly all are agreed that the great events of the fifteenth and sixteenth centuries—viz., the discovery of printing, the discovery of America, the employment of gunpowder, the development of the absolute monarchy in the state, and the Reformation in the Church—designate the point where the spirit of civilization was throwing off its mediæval and taking on its modern form.

2. *Events.*—The cardinal events of the Middle Ages were—

(a) The reaction of the spirit of nationality against the artificial union of the Frankish European empire, producing the treaty at Verdun in 843 A. D. between the different sovereigns of the Carolingian house, whereby the empire was divided into three independent kingdoms, corresponding in their territorial extent very nearly to the geographical basis of three distinct types of nationality, which had been for three and a half centuries developing themselves, and which may be termed from that time forward Italian, German, and French.

(b) The reaction of individuality against the authority of law imposed from without, which may be termed a great series of events rather than an event, realizing them-

selves all through the mediæval period, and splitting Europe up into a multiplicity of petty sovereignties, standing closed and hostile over against each other, blockading trade and intercourse, and producing unceasing intestine strife.

(c) The great invasion of the Scandinavian Vikings (836-912 A. D.), striking the deathblow to the tottering Carolingian powers, already threatened by the Saracens in the S. and the Magyars in the E., compelling the members of this dynasty, in their impotence to defend their lands and peoples, to give way to stronger arms and cleverer genius, occasioning thus the elevation of the Capetians to the throne of France, changing Germany into an elective monarchy, and delivering emperorless Italy over to three-quarters of a century of most fearful intestine struggles.

(d) The settlement of the Northmen upon the territory of Northern France, founding there the dukedom of Normandy, accepting the culture of the Romanized Franks both in state and Church, setting the great North into connection with the Continent, and opening it up to the influences of Christianity and the civilization of the Romanic world; and then from this continental basis making conquest both of England (1066 A. D.) and Southern Italy (1029-85 A. D.), and founding independent kingdoms upon Anglo-Saxon and Italian soil.

(e) The crusades, eight in number, reaching chronologically from the year 1096 to 1270 A. D. In this great European movement, in which the chivalrous type of Christianity, beginning with the consecration of King Clovis's sword to the service of the Church, culminates, the peoples of Europe, especially those of Romanic nationality, impelled chiefly by the power of religious fanaticism, threw themselves back upon Asia with the nominal purpose of freeing the Holy Sepulcher from the desecrations of the Turks. In 1099 A. D. Jerusalem was captured and a European kingdom erected in Palestine, which existed with changeable fortune for nearly two centuries. In 1291 A. D. the last remnants of European sovereignty in Syria were extinguished, but the influence which the movement and its results exercised upon the course of European civilization was all-guiding and permanent. Six millions of men perished in these undertakings. Among these the nobility as a class suffered far the most severely, both in loss of life and property. From some districts this class was almost entirely obliterated. Moreover, the establishment of a political connection with Asia had led to the establishment of an intercourse and trade which enriched the burgher class as much as the wars had impoverished the nobility. The effect of this change in the conditions of property upon the political constitution of Europe was most marked. The political power passed over more and more to the cities and the burgher class, and the old feudal constitution began to be undermined. The results as regards the Church were of a double nature. Its temporalities had been immensely increased, in that it fell heir, for the most part, to the property of those who perished in these great religious adventures, having been made the guardian of the same during the absence of the owners; and its moral power entered upon the period of its decline, not only because the increased wealth of the Church led to luxurious living on the part of the clergy, but because also that power of religious fanaticism and unreflecting devotion upon which the Church of that age so much rested had been broken of its intensity and exhausted. The crusades were, after all, powerful elements in opening the way for the absolute monarchies and the Reformation.

(f) Lastly, the re-establishment of the Carolingian imperium by Otto the Great (962 A. D.), under the name of Holy Roman Empire of the German Nation, thus bringing, both for weal and for woe, the German and the Roman into direct contact with each other, and paving the way for that great conflict between pope and emperor for the supremacy over European Christendom which, of all the movements of the Middle Ages, was the most continuous, important, and heavy with results. (See FRANKS.) The clergy had ever regarded the Carolingian imperium as their own creation. In it European Christendom had found its point of unity. No wonder, then, that they sustained it to the last, and when it fell, felt themselves compelled to look for a new center and a new head. What more natural than that all eyes should be turned toward the Bishop of Rome? From the moment of the dissolution of the Carolingian imperium the watchword had been the establishment of the "papal monarchy," and the withdrawal of the Church, with its property and its *personnel*, from under the jurisdiction

of the secular powers to unite it under the sovereignty of the pope, both as regards temporal and spiritual matters. In this way it would make good that which had been lost in the dissolution of the imperium—viz., the principle of unity in European Christendom. During the century and a quarter between the treaty of Verdun (843 A. D.) and the re-establishment of the empire by Otto (962 A. D.) this had been the reigning idea in the Church; and the chief reason why it did not then come to realization was the lack of a mighty personality upon the papal throne, by the power of whose genius that which lay in the consciousness and desire of the Church might be made an objective reality. This power was attained when Hildebrand became first the manager and maker of popes, and then pope himself under the title of Gregory VII. The creation of the college of cardinals with the sole power of electing the pope, and the laws against marriage and simony, were the chief means made use of in the establishment of the European papal monarchy. These measures, or something with the same nominal purpose, were indeed, to a certain extent, justified by the needs of the time. The conflict between the emperors and the nobility of Rome over the papal appointment had been productive of such confusion and bloodshed as to become an offence to all Christendom, while the unchastity and venality of the clergy had risen to a fearful height. These measures, though nominally taken for the purpose of correcting abuses (a fact which justified them fully in the eyes of the unthinking masses), were attended by far more wide-reaching results, and were used for the execution of a far more wide-reaching plan in the mind of Gregory and his assistants. He had conceived the relationship of the Church to the state to be that of the soul to the body, and meant to realize in the world of fact the forms of his idea. By the constitution of the college of cardinals he would withdraw the papal office from under the influence both of the secular princes and the laity, and place it under the immediate control of the narrow ecclesiastical aristocracy of the Roman diocese. It was not met that the body should choose the organ through which the soul realized its will. By the forbiddance of priestly marriage he would cut the bond of blood and interest which connected the servants of the Church with society at large, and make the clergy the complete and willing executors of the papal will; and by the laws against simony he would withdraw the bishops and abbots from their feudal relationship to the secular princes in whose territories their bishoprics and cloisters lay, and bring the property for which they owed feudal service to the state under the complete and independent ownership of the Church. It was one of the most daring attempts to unsettle and transform the relationships of property which the world has ever known. Borne by the power of such personalities as Gregory VII., Alexander III., Innocent III., and Boniface VIII., the cause of the papacy and the universal Church monarchy was for two and a half centuries, from the beginning of the eleventh to the middle of the fourteenth, powerfully and successfully pushed forward upon the road of universal European sovereignty. By the help of the great German dukes, who were ever striving for more independence of the imperial power, the triumph over the mightiest secular lord of Christendom, the Roman German emperor, was secured, while England, Scotland, Poland, Hungary, Aragon, and the Two Sicilies became little more than fiefs of the papal throne. It was Philip the Fair of France (1285-1314 A. D.) who first opposed with success this growing and threatening power. Through force and intrigue the papal seat was removed by him from Rome to Avignon (1307 A. D.), and became thenceforth a luxurious court devoted to pleasure and the interests of French politics. From this time forth the moral influence of the papacy and of the Church declined from year to year; and the scientific discoveries and revival of learning in the fifteenth century, and the Reformation in the sixteenth, lifted society above that stage of its civilization where the Church can absorb the state.

3. *Spirit and Genius of the Middle Ages.*—From the above-mentioned facts it is not difficult to generalize a conception of the spirit and genius which brought them forth. Defiant self-reliance upon rude physical force in regard to the attainment of all things temporal, and superstitious subjection to a sacerdotal order in regard to things unseen, unknown, and represented as eternal; narrow selfishness in regard to the duties and functions lying near and in the common course, connected with the most chivalrous devotion to the mystical, the undefined, and the distant; the direct

immorality and disobedience to law and order, coupled with the most exaggerated and enthusiastic religiosity; bold adventuresomeness without defined purpose; fancy and imagination without reflection; faith without reason; devotion without humanity—these are some of the contradictions which characterize the mediæval spirit. Those great cathedral piles testify not only to the power of the imagination and devotion of the age, but also to the undervaluation of the human sufferings and sacrifices through which they were founded and builded.

4. *Institutions of the Middle Ages.*—This spirit and genius incorporated itself in the two all-comprehending institutions, the feudal state and the hierarchical Church. The spirit of the age was far too objective to conceive of the authority of law as based upon the common consciousness of the governed. The individual felt no internal behest to observe the rights of his neighbor any further than he had by contract or promise agreed to do so. Personal contract, varying in the details of its terms with time, place, and circumstances, occupied thus the proper ground of universal political law. Under such an order the common man could only protect himself by contracting for his protection by some great man, whose land and people furnished him the means of protection. The cost of such protection to the common man was the surrender of his own land to the ownership of the lord, retaining only the possession of the same as a fief, and rendering certain tributes or services to the lord for such possession and protection. The vassals of the same lord were connected with each other not directly, but only through their feudal relation to a common lord, and different lords only through their feudal relation to a common superior or by contract with each other, and so on until the sovereign lord of the land was reached—the apex of the feudal pyramid; only the pyramid was inverted, with the greatest weakness where the greatest strength ought to be. These actual relationships were legalized through the ratification obtained mediately or immediately from the kingship and the imperium, in which latter office the sum and substance of all authority was theoretically held to exist as the immediate gift of God to one man through his vicegerent upon earth—the pope. The practical result of such a system was anarchy in the state. In regard to the Church, the same externality of idea manifests itself in the conceptions of authority and grace. The sum and substance of all authority and grace were conceived as proceeding from Christ to the chief of his apostles, to whom the pope was successor; by the latter dealt out again upon the bishops in their consecration, and then by these in turn upon the priests and laity. The power to bind and to loose, to damn and to save, became thus, according to this conception, the property of a close corporation, which by the power of excommunication from the company of the saved upon earth, with all its attendant consequences upon the social and political status of the individual, and of the threats of eternal punishment hereafter, held the souls of men in a state of spiritual subjection of a most degrading nature. The practical result of such a system was spiritual despotism in the Church.

Men have been wont to call the Middle Ages "Dark Ages." On the contrary, they are full of light. In them the great questions of the relationship of individual right to political right, of local government to central government, and of ecclesiastical government to secular government, were raised and drawn into conscious consideration. Had the European empire of Charlemagne been perpetuated, Europe might have become a second China, but would never have been what it is—viz., the source of the civilization of the modern world. The unceasing conflicts of the Middle Ages between private right and public law, local government and central government, state authority and Church authority, were necessary to bring men out from under the monotony of slavish subjection to the artificial, external, Church-state system of the Carolingian empire, and develop them by the antagonism of thought and will into the power of producing systems more reflected and more free. See FEUDAL SYSTEM.

The reader may further consult—for history of the Middle Ages, Emerton, Hallam, Leo, Kortüm, Rückert, Ranke, Weber; for history of the period of the German emperors, Giesebrecht and Waitz; and for history of the city of Rome in the Middle Ages, Gregorovius. JOHN W. BURGESS.

Middleboro: town: Plymouthish co., Mass. (for location of county, see map of Massachusetts, ref. 4-J); on both sides

of the Namasket river, and on the N. Y., N. H. and Hart. Railroad; 10 miles E. of Taunton, 34 miles S. by E. of Boston. It is one of the oldest towns in the county; derives excellent power for manufacturing from the river, which has three falls, comprises several villages, and has several churches and public schools, an academy, gas and electric light plants, a free public library (founded 1874) containing 6,000 volumes, a national bank with capital of \$50,000, a savings-bank with deposits of over \$750,000, and two weekly newspapers. For many years the town has been noted for its manufactures, which include shoes, woolen goods, lumber, varnish, marble, shovels, and needles. Pop. (1880) 5,237; (1890) 6,065; (1895) 6,659.

Middlebury: village; capital of Addison co., Vt. (for location of county, see map of Vermont, ref. 5-A); on Otter creek, and the Cent. Vt. Railroad; 33 miles N. N. W. of Rutland, 35 miles S. of Burlington. It is in an agricultural region, and has excellent water-power, six productive marble quarries, and several large lime-kilns. It is the seat of Middlebury College, and contains three libraries (Ladies', Sheldon Art Museum and Library, and Middlebury College) with nearly 25,000 volumes, a national bank with capital of \$200,000, a weekly newspaper and a monthly college publication, and flour-mills, pulp-mills, and iron-furnace. Pop. (1880) 1,834; (1890) 1,762. EDITOR OF "REGISTER."

Middlebury College: an institution of learning at Middlebury, Vt., established in 1800. It is coeducational and purely collegiate, its curriculum being partially elective and leading up to the degrees of A. B. and B. S. The (eighth) president, Ezra Brainerd, LL. D., was inaugurated in 1886. The faculty numbers nine, the departments of instruction being mental and moral science, natural history, physics and chemistry, mathematics, Greek, Latin, English, modern languages, history, and political science. The main buildings are the chapel, with lecture-rooms and laboratories, Starr Hall, the main dormitory, Painter Hall, containing the library and the gymnasium, Battell Hall, for young women. Of these buildings, the first three are of stone and are surrounded by a beautiful park of 30 acres.

C. B. WRIGHT.

Middle C: in music, the note standing a fifth above the F or bass clef and a fifth below the G or treble clef. Its place is therefore on the added-line between the bass and treble clefs. It takes its name from this circumstance, and also from its midway position on the general scale. The C clef, whether placed on the third, fourth, or any other line, is always representative of the note or sound called "middle C," and the lines and spaces above and below are named accordingly.

Middle English: See ENGLISH LANGUAGE.

Middleport: village; Niagara co., N. Y. (for location of county, see map of New York, ref. 4-C); on the Erie Canal, and the N. Y. C. and Hud. Riv. Railroad; midway between Buffalo and Rochester. It is in a fruit-growing region, ships large quantities of general produce, has a ship-yard and drydock, and contains saw and planing mills, paper-mill, grist-mill, foundries, furniture-factory, large fruit canning and evaporating works, and a creamery. Pop. (1880) 771; (1890) 1,217. EDITOR OF "HERALD."

Middleport: village; Meigs co., O. (for location of county, see map of Ohio, ref. 7-G); on the Ohio river, and the Col., Hock, Val. and Tol. and the Ohio Cent. railways; 2 miles S. of Pomeroy, the county-seat. It is in an agricultural and coal-mining region, and has important manufactures, large river commerce, a national bank with capital of \$50,000, and two weekly newspapers. Pop. (1880) 3,032; (1890) 3,211.

Middlesborough: municipal, parliamentary, and county borough; in the county of York, England; at the mouth of the Tees; 50 miles N. of York (see map of England, ref. 5-I). It has very important iron and steel works and considerable exports of coal, besides ship-yards, chemical-works, salt and soda works, wire, nail, and tube works, marine engineering works, sawmills, and manufactures of ropes and sailcloth. The public buildings include a town-hall, a market-house, and a royal exchange. The docks, opened in 1842 and extended in 1875, have 1,700 feet of quays, and can accommodate vessels of 3,000 tons burden. Middlesborough was founded in 1830, and in 1831 it had a population of 154; in 1841, of 5,163. In 1850 iron ore was discovered in Eston Hills, and in 1881 the population of the municipal borough had increased to 55,288. In 1891 it was 75,516.

Middlesex: a county of England; bounded S. by the Thames, and E. and W. by its two affluents, the Colne and the Lea. Area, 283 sq. miles. A great part of the county consists of grazing lands and market-gardens, which supply London with milk, hay, and vegetables. Pop. (1891) 3,251,671.

Middleton: town of Annapolis co., Nova Scotia; 102 miles W. N. W. of Halifax (see map of Quebec, ref. 2-13). It is a station on the Windsor and Annapolis Railway, and northwestern terminus of the Nova Scotia Central Railway, near the historic Annapolis river. There are rich iron and copper mines in the vicinity, and near it are the attractive Nictaux Falls. Pop. (with environs) 2,000. M. W. H.

Middleton, CONYERS, D. D.: theologian and classical scholar; b. at Richmond, Yorkshire, England, Dec. 27, 1683; graduated at Cambridge 1702, and became a fellow of Trinity College 1706. He was for years engaged in an acrimonious quarrel with Richard Bentley (see Monk's *Life of Bentley*); wrote *A Letter from Rome showing an Exact Conformity between Popery and Paganism* (1729); became principal librarian of Cambridge (1722); was Woodwardian Professor of Mineralogy 1731-34. His best-known works are an unmerited and highly eulogistic *Life of Cicero* (1741); *Introductory Discourse* (1747); and the *Free Inquiry* (1748), violent attacks on ecclesiastical miracles. D. at Hildersham, July 28, 1750. Cf. Leslie Stephen, *English Thought in the Eighteenth Century*. Revised by A. GUDEMAN.

Middleton, THOMAS; dramatist; b. probably in London about 1570; studied law at Gray's Inn; became a dramatic author; assisted Rowley, Massinger, Fletcher, and Ben Jonson in the composition of some of their plays, and produced several dramas, among which are *A Mad World, my Masters*, *Women beware Women*, *A Trick to Catch the Old One*, *The Changeling*, and *The Spanish Gypsy*. In 1623 he wrote a very clever satirical comedy (*A Game of Chess*) on Prince Charles's unsuccessful wooing of the Spanish infanta. The performance of the play was stopped by royal order, but the action against the author was afterward dropped. His plays were edited by Rev. Alexander Dyce (5 vols., 1840) and by Bullen (8 vols., London, 1886). D. July, 1627.

Revised by H. A. BEERS.

Middleton, THOMAS FANSHAW, D. D.: bishop and Bible scholar; b. at Kettleston, England, Jan. 26, 1769; was educated at Christ's Hospital and at Pembroke Hall, Cambridge; took orders in the Church of England 1729; became archdeacon of Huntingdon 1812, and was consecrated May 8, 1814, at Lambeth, first Bishop of Calcutta, in which city he arrived Nov., 1814; died there of fever July 8, 1822. He was an elegant scholar, and as a writer is remembered for his *Doctrine of the Greek Article, applied to the Criticism and Illustration of the New Testament* (London, 1808; 5th ed., 1858). A volume of his sermons, charges, and tracts was published in 1824. See his *Life*, by Rev. C. W. Le Bas (2 vols., London, 1841). Revised by S. M. JACKSON.

Middletown: city (settled in 1650, incorporated in 1784); formerly a port of entry, and one of the county-seats of Middlesex co., Conn. (for location of county, see map of Connecticut, ref. 9-11); on the Connecticut river opposite Portland, with which it is connected by an iron railway bridge, and on the N. Y., N. H. and Hart. Railroad; 15 miles S. of Hartford, 24 miles N. E. of New Haven. The city is pleasantly situated, is laid out with broad, tree-shaded streets, and has daily steamboat communication with New York and Hartford, the river being navigable here for vessels drawing 16 feet of water. Valuable freestone and feldspar and the rare columbite are found in the vicinity, silver and lead were formerly mined, and gold has been found. The city is the seat of Wesleyan University (Methodist Episcopal, opened 1831), of the Berkeley Divinity School (Protestant Episcopal, opened 1847), the Connecticut Hospital for the Insane, and the Connecticut Industrial School for Girls; contains 5 libraries (the University, Divinity School, Insane Hospital, Industrial School, and the Russell) with about 75,000 volumes, 4 national banks with combined capital of \$1,669,300, a State bank with capital of \$600,000, and 2 savings-banks with surplus of \$500,000, and 2 daily and 3 other periodicals. Pop. (1880) 6,826; (1890) 9,013.

EDITOR OF "PENNY PRESS."

Middletown: town; Newcastle co., Del. (for location of county, see map of Delaware, ref. 3-M); on the Phila., Wil. and Balt. Railroad; 25 miles S. by W. of Wilmington, the county-seat, 52 miles S. W. of Philadelphia. It is in the

great peach-growing region of Maryland and Delaware, and has carriage, harness, and agricultural-implement factories, fruit curing and canning works, 2 national banks with combined capital of \$160,000, and 2 weekly newspapers. Pop. (1880) 1,280; (1890) 1,451.

Middletown: city (incorporated in 1888); Orange co., N. Y. (for location of county, see map of New York, ref. 7-J); on the Walkill river, and the Erie, the N. Y., Ont. and W., and the N. Y., Sus. and West. railways; 24 miles W. S. W. of Newburg, 66 miles N. N. W. of New York. It is in an agricultural and dairy region, is the seat of the New York Homœopathic Hospital for the Insane, and has 12 churches, graded high school, 12 other public schools, 2 libraries (Leonora S. Bolles Memorial and Public School), 2 national banks with combined capital of \$260,000, a savings-bank, and a monthly, 3 daily, and 5 weekly periodicals. There are silk and handkerchief mills, woolen-hat factories, and saw and file works. Pop. (1880) 8,494; (1890) 11,977.

EDITOR OF "PRESS."

Middletown: city; Butler co., O. (for location of county, see map of Ohio, ref. 6-C); on the Miami river, and the Cin., Ham. and Day., the Cleve., Cin., Chi. and St. L., the Cin. and Day., and the Middle. and Day. railways; 32 miles N. of Cincinnati. It has the Holly system of water-works, gas and electric lights, 2 national banks with combined capital of \$550,000, an incorporated bank with capital of \$50,000, and 2 daily and 2 weekly newspapers. There are 7 paper-mills, 2 tobacco-factories, 2 paper-bag factories, foundry, planing-mill, and flour-mills. Pop. (1880) 4,538; (1890) 7,681; (1892) estimated, 10,000.

EDITOR OF "JOURNAL."

Middletown: borough (founded in 1756, incorporated in 1828); Dauphin co., Pa. (for location of county, see map of Pennsylvania, ref. 5-G); at the junction of Swatara creek with the Susquehanna river, and on the Penn. and the Phila. and Reading railways; 9 miles S. E. of Harrisburg. It is in an agricultural region, has good water-power from Swatara creek, and had the first furnace in America for the manufacture of blister steel, erected about 1793. It has water, gas, electric-light, and electric street-railway plants, brownstone and limestone quarries, tube and iron works, iron-furnaces, railway-car shops, furniture-factory, tannery, and large lumber interests, the Frey Orphan School, a national bank with capital of \$85,000, a State bank with capital of \$50,000, and a daily and two weekly newspapers. Pop. (1880) 3,351; (1890) 5,080.

EDITOR OF "JOURNAL."

Midge [M. Eng. *midge* < O. Eng. *myge*; O. H. Germ. *mucca* > Mod. Germ. *mücke*, moth; cf. Gr. *μύγα*]; a name applied in England to several dipterous insects resembling gnats and mosquitoes in their habit of feeding upon the blood of men and animals. Some are of the family *Chironomidae*, which has representatives in North America. In the U. S. the name is especially given to the wheat midge, *Cecidomyia tritici*, a most destructive insect, which lays its eggs in the blossoming ears of wheat. Deep plowing destroys many of them by burying their cocoons in the earth, and late-sown spring wheat generally blossoms so late as to escape their ravages. For gall midges, see GALL INSECTS.

Midhat Pasha: statesman; born of humble parents in 1822 in Constantinople, where he was educated. He early entered the civil service of the Ottoman Government and gave proofs of executive ability. He visited England and France in 1819. The following year he was made a pasha. He was at various times governor of Uskup, Bulgaria, and Salonica. In each province he constructed roads, built bridges, favored industry, and with a firm hand put down lawlessness and crime. The reactionary party always looked upon him with disfavor; hence his appointment as grand vizier in Mar., 1873, was considered a significant event, as was his speedy removal from that office. He was the real chief among the conspirators who deposed Abd-ul Aziz (May 30, 1876) and Murad V. (Aug. 31, 1876). Made grand vizier (Dec. 23, 1876) by the new sultan, Abd-ul Hamid II., he was an object of suspicion as instrumental in the overthrow of two sultans, and held office only till Feb., 1877, when he was dismissed and banished. He spent some time in Paris, where he published *La Turquie, son passé et son avenir* (1878). Soon after he was made governor of Smyrna, and then of Syria. In 1881 he and several other pasbas were accused of murdering Sultan Abd-ul Aziz. At the trial he was convicted and condemned to death, but on the representations of Great Britain this sentence was commuted to imprisonment for life. D. May, 1881, in Arabia. E. A. GROSVENOR.

Midianites: an ancient Arabian race, the descendants of Midian, the fourth of the six sons of Abraham by Keturah (Gen. xxv, 2). They were idolaters. They appear to have dwelt mainly to the S. of Moab. The Sinaitic peninsula was a part of their territory, and the Tawarah Arabs, now dwelling there, are supposed to be their descendants. Moses dwelt in the land of Midian and married a daughter of a priest of Midian (Ex. ii.). Midianites joined Moabites in desiring Balaam to curse Israel (Num. xxii.). They oppressed Israel and were signally defeated by Gideon (Judg. vii.-viii.).

Revised by S. M. JACKSON.

Midland: city; capital of Midland co., Mich. (for location of county, see map of Michigan, ref. 6-I); at the junction of the Tittabawassee and Chippewa rivers, and on the Flint and Pere Marq. Railroad; 18 miles W. of Bay City. It contains 7 churches, 4 public schools, and 2 weekly newspapers, and manufactories of lumber, shingles, hoops, pails and tubs, salt, and bromine. Pop. (1880) 1,529; (1890) 2,277; (1894) 2,484.

PUBLISHER OF "REPUBLICAN."

Midlothian: See EDINBURGSHIRE.

Midnapur: district and city of the Bardwan division, Bengal, British India. It is the southernmost of the districts of Bardwan, and extends from the Hugli estuary on the E. to Chota Nagpur on the W. Area, 5,082 sq. miles. Pop. about 2,500,000. The central and southeast portions are a densely populated plain, while the northern plain is dry, and the northwest contains the Mehals jungle, an undulating, picturesque country, alive with wild beasts and serpents, and almost uninhabited. The cultivated portions are but little above sea-level, and suffer much from floods from the rivers and cyclonic inundations from the coast. The city is 62 miles S. of Bardwan, and about the same distance W. of Calcutta, on the Kusi river and terminus of the High Level Canal (see map of N. India, ref. 8-I). It is very subject to fevers and endemic cholera. It is a center for work carried on by missionaries from the U. S. Bronze and copper utensils are manufactured in large numbers, and the sale of these, as well as the commerce in indigo and silk for the district, is centered in a great bazaar in this city. Pop. 35,000.

MARK W. HARRINGTON.

Mid'rash [from Heb. *midhrāsh*, commentary, explanation]; a general name for the study and amplification of the Bible as current in the Jewish schools during the times of the Mishnāh and Talmud. As the Bible was regarded as the source of all ritual and ethical laws and practice, and of all religious and philosophical ideas, it became necessary to deduce new ordinances, new principles, and new doctrines from its wording. This the Midrash did by comparing parallel passages, by making use of allegorical explanations, and by casuistic deductions from real or fancied peculiarities of expression. The oldest Midrash busied itself not only with Haggadah (see TALMUD), but also with Halachah. Halachah, which was not derived from the biblical word, was called Mishnāh. The oldest Midrashic works belong to the period of the Tannaim, the teachers who lived from 100 B. C. to about 200 A. D., though the redaction which we now possess was made later. These are the *Mechilta* to Exodus, the *Sifra* to Leviticus, and the *Sifre* to Numbers and Deuteronomy. The Midrash thus became also a sort of running commentary on the Bible. In course of time this use of the Midrash gradually usurped the place of the older and more general use. It came to denote almost exclusively the Haggadah. As such it was based largely upon the religious and ethical discourses delivered in school and synagogue, and follows the biblical pericopes. Though certain rules (*Mid-dōth*) were laid down which were to govern this exposition, still the greatest latitude was allowed. The Midrash was not intended to be an exposition of the Bible in our sense of the word. It sought to find in the Bible an indication, however slight, for the principles or ideas it wished to express. The lives of the patriarchs and of other great men in Hebrew history, eschatological and mythological ideas, the Divine Being, and philosophical problems of all sorts, formed the subject-matter of the later Midrashim. They are full of anecdotes, bright and witty sayings, and a truly Eastern wealth of imagery. It is impossible to tell how early such Midrash collections were made. The word Midrash occurs in the Bible (2 Chron. xiii, 22, 24, 27). The book of Chronicles itself, when compared with the books of Samuel and Kings, is a sort of historical Midrash. The same method of exegesis is to be found in the New Testament (Matt. xxii, 31; Gal. iii, 16; iv, 22; Rom. x, 6-8), in the Hellenistic Jewish literature, in the Apocrypha, the TARGUMM (*q. v.*), and

the pseudographic writings of the time. Both Talmuds are full of it. A whole branch of Jewish literature has for its object the collection and arrangement of the later Midrash. See JEWISH LITERATURE.

LITERATURE.—Zunz, *Die Gottesdienstlichen Vorträge der Juden* (2d ed. 1892); Steinschneider, *Jewish Literature* (London, 1857, pp. 5, seq.); Karpeles, *Geschichte der Jüdischen Literatur* (Berlin, 1886, i., pp. 332, seq.); D. Hoffmann, *Zur Einleitung in die halachischen Midraschim* (Berlin, 1887); Schürer, *Gesch. des Jüd. Volkes im Zeitalter Jesu* (Leipzig, 1886, i., p. 108; ii., p. 278); Hamburger, *Real-Encyclopädie für Bibel und Talmud*; Strack, *Midrasch*, in *Herzog-Plitt Real-Encyclopädie* (ix., pp. 752, seq.); Theodor, *Composition der agadischen Homilien*, in Grätz's *Monatsschrift*, vol. xxxviii.; Lerner, *Anlage und Quellen des Bereschit Rabba* (Frankfort-on-the-Main, 1882); J. H. Weiss, *Zur Gesch. der Jüd. Tradition* (vols. ii. and iii., Vienna, 1871-83); Jellinek, *Beih. Hamidrasch* (Leipzig, 1853-57; Vienna, 1874-75); A. Wünsche, *Bibliotheca rabbinica* (Leipzig, 1881-92).

RICHARD GOTTHEIL.

Midriff: See DIAPHRAGM.

Midway: town; Woodford co., Ky. (for location of county, see map of Kentucky, ref. 3-II); on the Louis. and Nash., and the Queen and Crese, railways; 14 miles W. of Lexington. It is in the blue-grass region, is noted for its breeding-farms for thoroughbred horses and shorthorn cattle, ships large quantities of grain and tobacco, and has the Kentucky Female Orphan School, two State banks with combined capital of \$115,000, and a weekly newspaper. Pop. (1880) 950; (1890) 1,185.

Midwifery: See OBSTETRICS.

Mierevelt, meē' rā-velt, MICHAEL JANSON: painter; b. at Delft, Holland, May 1, 1567; studied painting under A. Montfort at Blockland, and became one of the most celebrated portrait-painters of his time. Albert, Archduke of Austria, established him at his court, allowing him complete liberty to practice his own religion, Mierevelt being a Mennonite. He left Delft only to paint the Counts of Nassau, whose portraits are excellent examples of his skill. It is said by Sandvart that no less than 10,000 portraits were produced by Mierevelt. D. July 27, 1641. W. J. S.

Mieris, FRANZ: painter; b. at Delft, Holland, in 1635. He studied under Gerard Dow, and became famous at an early age. The Austrian archduke invited Mieris to establish himself at Vienna, offering him a pension besides his own price for all his pictures, but a love of independence prompted the artist to refuse this offer. The Grand Duke of Tuscany having generously paid him for several works, Mieris presented him with his own portrait, now in the Uffizi at Florence. The Louvre possesses nine of his highly finished works. D. in Rome in 1690. W. J. S.

Millin, THOMAS: soldier; b. in Philadelphia in 1741 of Quaker stock; was educated at Philadelphia College; became a merchant, and in 1772-73 was in the Legislature; was sent to the Continental Congress in 1774; joined the Revolutionary army, thus severing his connection with the Society of Friends; was made quartermaster-general; rose to be brigadier-general in 1776, and major-general in 1777, serving with great honor; was replaced by Gen. Nathaniel Greene in the quartermaster's department in 1778; in consequence of charges of mismanagement resigned his commission, which Congress refused to accept; was sent to Congress in 1782, becoming its president in 1783; was speaker of the State Legislature in 1785; was in the convention of 1787 which formed the U. S. Constitution; was president of the Pennsylvania executive council 1788-90; president of the State convention of 1790; Governor 1791-1800. D. at Lancaster, Pa., Jan. 20, 1800.

Millinburg: borough (founded in 1792); Union co., Pa. (for location of county, see map of Pennsylvania, ref. 4-F); on Buffalo creek, and the Penn. Railroad; 9 miles W. by S. of Lewisburg, the county-seat. It is in an agricultural, limestone, and iron ore region, and has steam flour and planing mills, furniture, carriage, sleigh, and buggy factories, 2 oil-factories, and 2 weekly newspapers. Pop. (1880) 1,168; (1890) 1,417; (1893) estimated, 1,600.

EDITOR OF "TIMES."

Migdol [= Heb. watch-tower]: a locality mentioned (Ex. xiv. 2, etc.) as near the place where the Israelites crossed the Red Sea. The word indicates the necessity of guarding a ford where a shallowing of the waters due to natural causes rendered the land liable to incursions by predatory bands

from the East. The existence of a Migdol (Magdolum) on the Roman itinerary N. of the middle of the Isthmus of Suez gave nearly all of its probability to the now exploded theory of the Exodus route proposed by Brugsch Bey. See MENZALEH.

CHARLES R. GILLETT.

Mignard, meēn ynar', NICHOLAS: painter; b. at Troyes, France, in 1603; d. in Paris in 1668. He studied painting under Boucher, but afterward was much influenced by the works of Primaticcio. On his way to Rome, where he spent two years, he stopped at Avignon to paint a ceiling, and fell in love with a young girl, whom he married subsequently. On his return he established himself at Avignon, thus acquiring the designation of Mignard of Avignon, to distinguish him from his brother, Mignard "the Roman." He was patronized by Cardinal Mazarin, and through him received an order to paint a portrait of the king, after which he painted the portraits of all the members of the court, including the Princess of Elbeuf as St. Cecilia. He also painted two pictures for the Chartreuse of Grenoble, and was appointed professor of the Academy of Painting. Louis XIV. intrusted him with the decoration of his ground-floor apartment at the Tuileries, and was so much pleased that he commissioned him to paint another room, but Mignard soon died through overwork. W. J. STILLMAN.

Mignard, PETER: painter; b. in 1610; brother of Nicholas Mignard. His father desired him to become a doctor, but at the age of fifteen Peter painted the portraits of his medical professor's family in one picture, thus showing his artistic proclivities. After studying under Boucher, and later under Vouet, he was attracted to Rome, where he lived with Dufresnoy, who had been his fellow pupil, and who continued to direct his studies. He visited Venice and many other Italian cities, and on his return to Rome received an order to paint the pope, Alexander VII. He spent twenty-two years in Rome, then was recalled to Paris by Louis XIV. Mazarin introduced him to the royal family, and the epula of the Val-de-Grâce was assigned to him to decorate. Subsequently he did decorative work in St. Eustache, in the small gallery at Versailles, and elsewhere. He was elected president of the corporation of St. Luke, which he helped to revive. Louis XIV. held him in great favor, ennobled him, and on the death of Lebrun made him court painter and director of the royal manufactures. He became member, professor, rector, director, and chancellor of the Royal Academy of Painting and Sculpture, all in one day. His paintings at the Val-de-Grâce and at St.-Cloud are his most remarkable works. The Louvre contains seven of his pictures. He was also an engraver. D. in Paris in 1695. W. J. STILLMAN.

Migne, meēn yā', JACQUES PAUL: publisher; b. at St.-Flour, Cantal, France, Oct. 25, 1800; studied theology at Orleans; was ordained priest in 1824, and appointed curate at Puisseux; went in 1833 to Paris and founded the Ultramontanist journal *L'Univers*, which he sold in 1836 and founded at Petit Montrouge, near Paris, the Imprimerie Catholique, which soon became one of the most remarkable industrial establishments in France. From this office issued *Collection des Orateurs Sacrés* (100 vols., 1816-68); *Patrologia Cursus Completus* (390 vols.); *Encyclopédie Théologique* (171 vols.). In the establishment were also manufactured organs, statuary, pictures, and all kinds of church utensils. D. in Paris, Oct. 25, 1875. Revised by S. M. JACKSON.

Mignet, meēn yā', FRANÇOIS AUGUSTE MARIE: historical writer; b. at Aix, Provence, France, May 8, 1796; was educated at Avignon; studied law at the Academy of Aix at the same time with Thiers; removed to Paris in 1822; produced a dissertation on feudalism and the institutions of St. Louis; then followed *Histoire de la Révolution Française* (1821; 13th ed. 1880); *Histoire de Marie Stuart* (1851; 6th ed. 1884); *Vie de Franklin*; *Antonio Perez et Philippe II.* (1845; 5th ed. 1881); *Charles Quint, son abdication, son séjour et sa mort au monastère de Yuste* (1851; 10th ed. 1882); *Éloges Historiques* (1861; 5th ed. 1884), and other works; was in 1830-48 director of the archives of the foreign ministry; member of the Institute and of the Academy, and commander of the Legion of Honor, etc. D. in Paris, Mar. 24, 1884. See Trefoil, *Mignet and some works* (Budapest, 1885).

Mignonnette, min-yūn-et [= Fr., dimin. of *mignon*, darling]: popular name of an herb, sometimes half shrubby; a native of North Africa; universally cultivated for its delicious fragrance. Its botanical name is *Reseda odorata*,

and it belongs to the order *Resedaceae*. WELD (*g. v.*) also is a species of *Reseda*.

Migraine, Megrim, or Hemierania [*migraine* is derived through Fr. and Late Lat. from Lat. *hemierania*, Gr. *ἡμισφαλία*; *ἡμι*, half + *κράβη*, skull]; paroxysmal headache, usually one-sided, with nausea, and disorders of vision. The disease is often hereditary, and usually begins in youth. It is most frequent in women and the neurotic. It is noteworthy that many celebrated men have suffered from it. Often no cause can be found, but it is quite frequently dependent upon eye-strain, disorders of the uterus and ovaries, adenoid growths in the pharynx, and diseased conditions of the nose. The attacks are precipitated by certain foods, by emotional excitement, and sometimes apparently without cause. The attacks may occur at regular intervals, so that the patient can foretell the very hour of onset, though more often the recurrence is irregular. The duration varies from some hours to several days. In the simplest form there is one-sided headache with nausea, followed by vomiting and relief. In some patients remarkable visual phenomena precede an attack. There may be simple blurring of vision, subjective flashes of light, or bright zigzag lines (fortification spectra). More rarely there are distinct illusions of animals, as dogs and cats, or even distinct landscapes. Transient hemianopia may occur. Disorders referable to the other special senses are rare. There is sometimes numbness and tingling of the arm, face, and tongue. Rarely transient muscular weakness in the arm is present. There may be loss of speech during the attack. The pain usually begins in a small spot on the forehead, or temple, and spreads thence over one side of the head. It may finally involve the whole head and neck. The face on the affected side may be pale and later flushed. The disease is not dangerous. It often ceases of itself at middle life. Treatment depends on removal of the cause and personal hygiene. W. PEPPER and C. W. BURR.

Miguel, Dom MARIA EVARISTO; prince; b. in Lisbon, Oct. 26, 1802; the third son of John VI., King of Portugal, by the Spanish princess Carlotta Joachima; went in 1807 to Brazil with his parents, fleeing from the French armies. Here he grew up entirely neglected. When he returned to Europe in 1821 he could neither read nor write. At ten years of age he was a drunkard; at fifteen his debaucheries and atrocities amazed the people. He was, nevertheless, his mother's favorite, and seems to have returned this love, while he hated his father and brother, and considered them as strangers. Soon after the return of the royal family to Portugal he began to form conspiracies against his father; open revolt followed. The plan was to depose the king, and, if necessary, to kill him; but he fled on board a British man-of-war, and by his escape Dom Miguel's plan was foiled. The prince was banished from Portugal May 12, 1824. On May 10, 1826, John VI. died, and, in order to prevent a civil war, the eldest son, Dom Pedro, Emperor of Brazil, resigned the Portuguese throne in favor of his daughter, Maria da Gloria, and offered her hand to Dom Miguel. He assented, made oath on the constitution, and entered on his regency during the minority of Maria; but he soon broke his oath, subverted the constitution by the aid of the clerical party, dissolved the constitutional Cortes, assumed absolute power, filled all the dungeons of the country with the liberals, and ruled Portugal for several years by terror, while he gave himself up to the wildest dissipation. In 1832 Dom Pedro arrived at Oporto with a Brazilian fleet. In 1833 he conquered Lisbon, and on May 26, 1834, Dom Miguel was brought to Genoa by a Portuguese man-of-war, having agreed never to re-enter Portugal. As soon as he arrived at Genoa, however, he protested against the agreement, but the only result of the protest was that he lost his pension from Portugal, and all his property was confiscated. He afterward married a German princess. D. at Brombach, Baden, Nov. 15, 1866.

Mikado, *mē-kaa dō* [Jap. *mi*, exalted + *kado*, gate. Cf. title *Sublime Porte* applied to the Sultan of Turkey]; the title usually applied by foreigners to the hereditary ruler of Japan. It is, however, rarely heard in Japan itself, having passed away with the abolition of the feudal system. Mikado denoted first the imperial court, and then, by a common Oriental figure, it passed over to the person of the emperor. The Japanese prefer to use the title of *Tenshi* (i. e. Son of Heaven), or *Kotai*, the Japanese equivalent of Chinese Hwang-ti or Imperial Ruler, as more in harmony with the modern system of government. Mikado has there-

fore become a merely historical or literary term, associated with the odes of the *Man-yōshū* and with courtly romances like the *Genji Monogatari*. J. M. DIXON.

Mikhailov, A.: See SHELLER, A. K.

Mikhailov, *mē-kaa ē-ē-lof*, MIKHAIL LARIONOVICH; Russian writer; the son of an official and of a Khirgiz princess; b. in the Ural Mountains in 1826. In 1844 he went to St. Petersburg, but was unable to pass the entrance examinations to the university, though he followed the lectures for a while as an outsider. From time to time he sent poems, mostly translations, to the newspapers, and in 1851 he published his best story, *Adam Adamovich*, which made him a reputation. In the following year he settled down to a regular literary career, writing for different journals, and especially for the *Sovremennik* (Contemporary), to which he contributed tales, serious articles (among them one on the poets and novelists of the U. S.), and many translations, particularly from Heine. From 1858 to 1861 he traveled in Europe, but on his return was arrested for his connection with certain proclamations, tried, and sent to Siberia. There he died in 1865. His translations from Heine were published in 1858, and his works in 1859 (2 vols., St. Petersburg). A. C. COOLIDGE.

Mikhailovskii-Danilevskii, ALEKSANDR IVANOVICH; Russian historian; b. in 1790; studied at the University of Göttingen, and after his return to Russia was given a position in the ministry of Finance. In the following years he served in the campaigns against Napoleon, and he was present at the Congress of Vienna. From 1815 to 1818 he traveled in the suite of the Emperor Alexander; was major-general under Diebitseh in the war against the Turks (1829). D. Sept. 21, 1848. He was the author of histories of the war of 1806-12 against the Turks, and the military operations against the French, in which he took part. The latter books have been translated into German. Mikhailovskii's style is excellent, but he is often partial and inaccurate. His complete works appeared in seven volumes (St. Petersburg, 1849-50). A. C. COOLIDGE.

Miklosich, *miklō-zich*, FRANZ, von, Ph. D.; founder of Slavic philology; b. at Lutzenberg, in Steiermark, Nov. 20, 1813; in 1848 was elected member of the Reichstag; from 1850 to 1886 was Professor of Slavic Philology at Vienna; in 1862 was made life-member of the Reichsrath. His chief works are *Vergleichende Grammatik der slavischen Sprachen* (3 vols., 1852-74); *Lexicon Palaeoslovenico-Græco-Latinum* (1862-65); *Ueber die Mundarten und die Wanderungen der Zigeuner Europas* (1872-77); *Etymologisches Wörterbuch der slavischen Sprachen* (1886). D. in Vienna, Mar. 7, 1891. BENJ. IDE WHEELER.

Miklucho-Maclay, NICHOLAS, von; traveler and naturalist; b. in the Ukraine in 1846. In 1865 he went to Germany, where he pursued his studies at Heidelberg, Jena, and Leipzig, and met Dr. Haeckel, with whom in 1867 he visited the Canary islands and Morocco. In 1869 he visited the Red Sea and Asia Minor. He had already decided to devote himself to an investigation of New Guinea, and in 1870 he started for that almost unknown land. From that time until not long before his death he was almost constantly traveling, his longest stay in any place being two years or more at Sydney, Australia. He was in New Guinea 1871-72, 1874, 1877, 1879-80, 1881, and 1883. He also traveled through the Malay Peninsula in 1874-75, the Caroline and Admiralty islands in 1876, and East Melanesia in 1879. His publications were very numerous, but are scattered. The most of them appeared under the auspices of the Imperial Geographical Society of St. Petersburg, or in the *Dutch Nat. Tijdschrift* of Batavia. These writings related to geography, anthropology, linguistics, and zoology. His name did not readily lend itself to expression in western languages, and he himself varied in the German form for it. He sometimes signed himself N. von Maclay. The name is sometimes written Miklukho-Maclay and Miklucho-Maklai. D. Apr. 15, 1888. MARK W. HARRINGTON.

Mikovec, *mikō-vets*, FERDINAND BRĚTISLAV; dramatist and archaeologist; b. at Sloup (Pirkstein), Bohemia, Dec. 24, 1826; was educated at Česká Lipa and Prague; made a special study of Bohemian history and archaeology, and contributed numerous essays to Bohemian and German magazines. In 1848 he was politically active in the Bohemian and Servian commotions, returned to Prague in 1849, but went to Leipzig where in 1850 he published a German translation of the letters of John Huss, the Bohemian martyr and

Reformer. In 1851 he established at Prague a magazine devoted exclusively to belles-lettres, the *Lumír*, then the only one of its kind in Bohemia. He wrote two successful tragedies, *Záhoba rodu Premyslovského* (The Extinction of the Premyslides, Prague, 1851) and *Dmitří Ivanovič* (Prague, 1856), and left two other dramas in MS. In 1858 he became editor of the *Staročinnosti a památky země české* (Bohemian Antiquities). D. at Prague, Sept. 22, 1862.

J. J. KRÁL.

Mil'an (Ital. *Milano*): large town of Northern Italy; in lat. 45° 28' N., lon. 9° 11' E., lying in the center of the great fertile plain of the Po, between the Alps and the Apennines, the Adriatic and the Ligurian Seas (see map of Italy, ref. 3-C). The Olona, a small stream, washes its southern wall, and the town is connected by navigable canals with the Adda, and, through the Ticino, with the Po. Railways centering in an imposing station unite Milan with all the large towns of Italy. The circumference of the city, following the walls, which nearly inclose it, is about 8 miles; it has fourteen gates, the most striking being the Porta Sempione on the N. W., at the entrance of the great Simplon road, whose construction is here commemorated by a magnificent triumphal arch begun in 1807. In the center of the city is the Piazza del Duomo, which has been greatly enlarged, and from which tramways and omnibus lines extend in all directions. The streets of Milan generally are broad and clean; the palaces, though sometimes of immense size, lack the mediæval grandeur of those of Florence.

Churches.—Milan is the seat of an archbishopric, and is celebrated for its fine churches. Of the 240 existing in the middle of the eighteenth century, Maria Theresa and Joseph II. suppressed 117; others have been abandoned since, so that the present number is about 80. The Cathedral of Milan, an Italian Gothic structure, is one of the most splendid temples in the world, being exceeded in size only by St. Peter's and the Cathedral of Seville. It was begun in 1366 (Heinrich Arler, of Gmunden, being the architect, according to some—Matteo da Campione, according to others), and was in great part completed by 1500. Under Napoleon the work was actively resumed in 1805, and further decorations and repairs are constantly going on. The interior of this cathedral is 477 feet in length, 186 feet in breadth; height of nave 158 feet, of dome 214 feet, of tower 360 feet. The nave is supported by fifty-two columns, the four sustaining the dome being 10 feet and the others 8½ feet in diameter, canopied niches with statues taking the place of capitals; the pavement is of mosaic; the vaulting, painted to imitate carved stone, has been injured by dampness, and is unworthy the rest of this wonderful edifice. The roof is a forest of Gothic turrets, 98 in number, decorated with exquisite carvings; the exterior of the cathedral is adorned with 2,000 statues, the interior with 700. Passing over other very noteworthy churches, that of St. Ambrose, founded in 387 by the illustrious archbishop himself, is of the greatest interest to the architect, the antiquarian, and especially to the lover of early Christian art. Near Santa Maria della Grazie, in which are very interesting frescoes, etc., is the convent containing that ruined masterpiece of art, Leonardo da Vinci's *Last Supper*.

Art-galleries, Libraries, etc.—The Brera Gallery alone contains more than 400 oil-paintings, many of great excellence, besides admirable frescoes, etc. In the same building is an archaeological museum and the National Library, founded by Maria Theresa in 1764, and enlarged by private donations, libraries from suppressed monasteries, etc., until it now counts 250,000 volumes. The famous Ambrosian Library, founded by Cardinal Borromeo, has also risen to 160,000 volumes, besides about 10,000 manuscripts, some of the greatest rarity. The adjoining Gallery of Art contains, among its countless treasures, invaluable original drawings and manuscripts by da Vinci. In addition to public collections, Milan has 26 private picture-galleries of more or less interest. There are 15 museums of natural history, 14 of medals and antiquarian objects generally.

Public Institutions.—The charitable and educational institutions are on a most liberal scale, and admirably managed. The schools, academies, musical conservatories, etc., have a high reputation. The theater La Scala is the second largest in Italy and one of the largest in Europe. The public gardens and the Bastione di Porta Venezia furnish charming promenades, and the drive through the Corso and around the walls is most agreeable. Among the noted edifices in the city should be mentioned the Victor Emmanuel

Gallery, or arcade. It represents a Latin cross, 960 feet long, 48 broad, and 85 in height, with a cupola 165 feet high. The roof consists of two glass vaults, one 6 feet above the other. This gallery is entered from the Piazza della Scala through a superb Corinthian arch of granite, extends to the Piazza del Duomo, and contains about 100 brilliant shops. The municipality has spent large sums of money, besides the cost of the ground, on the new cemetery outside the Porta Garibaldi.

Commerce and Industry.—The geographical position of Milan secures it an immense inland trade, chiefly in grain, rice, cheese, silk, and cotton; it also exports much country produce. It is the chief financial and banking center of Italy, and has very important manufactures of silks, velvets, woollens, gloves, machinery, art-furniture, and porcelain.

History.—At the time of its conquest by the Romans (220 B. C.) Milan was the largest town of Cisalpine Gaul. Cicero and Marcus Brutus were afterward among its governors, and in the third century it almost rivaled Rome. It was Christianized very early—tradition says by St. Barnabas—and was made illustrious in the fourth century by the good and great St. Ambrose. It suffered severely from the barbarians in 452, and in 558 was destroyed by a nephew of Vitiges, who, according to Procopius, slew 300,000 of its inhabitants. After many vicissitudes Milan in the eleventh century became once more independent and had a population of 300,000. Its moral and intellectual prosperity rose with its material wealth. The celebrated Archbishop Aribert offered every encouragement for the education of the young, and from her schools of philosophy, medicine, etc., Milan sent forth her professors to Burgundy, to France, and to Germany. After this followed a series of disastrous wars, ending with the destruction of the city by Frederick Barbarossa in 1162. It was, however, rebuilt with marvelous rapidity, and in 1176 the Milanese, aided by the neighboring towns, defeated Frederick at Legnano. In 1227 they were once more crushed by Frederick II. In 1259 an attempt was made by the terrible Ezzelino to get possession of the city, which failed, and from that time till 1447 it was governed by the dual house of the Visconti. The so-called Golden Ambrosian republic, of three years' duration, was followed in 1450 by the dukedom of the Sforza, which lasted till 1500. From that time Milan continued for the most part under a foreign yoke, French, Spanish, or German, until 1796, when the French entered Milan and Napoleon made it the capital of the Cisalpine republic. In 1814 the Austrians took possession of the city and promised a liberal government, but pursued an entirely opposite policy. Insurrections broke out (1815, 1821, 1833), each followed by arrests, imprisonments, executions; and a state of chronic conspiracy existed until the "Glorious Five Days' Revolution," which began on Mar. 18, 1848, and terminated in the expulsion of the Austrians. After four months the enemy returned victorious. A new but disastrous insurrection was attempted in 1853. On June 8, 1859, Milan welcomed the Franco-Italian army within her gates, and Victor Emmanuel as the sovereign of her choice. The city is at present highly prosperous. Pop. of commune (1892, estimated) 426,500.

Mil'an: town; capital of Sullivan co., Mo. (for location of county, see map of Missouri, ref. 1-F); on the Chi., Burl. and Q. and the Quincy, Om. and Kan. City railways; 250 miles N. W. of St. Louis. It is in the center of the blue-grass region; raises fruit, grapes, and berries in abundance; has large farming and stock-growing interests; and has deposits of coal, fire-clay, mineral paint, and good building-stone in the vicinity. Farming, coal-mining, and manufacturing are the principal industries. Pop. (1880) 1,117; (1890) 1,234; (1892) 1,375. Editor of "REPUBLICAN."

Mil'an: city; Gibson co., Tenn. (for location of county, see map of Tennessee, ref. 6-B); on the Lousv. and Nashv. and the Ill. Cent. railways; 93 mil. S. E. of Memphis. It has six churches, a college, a high school, a weekly newspaper, and steam cotton-gins, saw and flour mills, barrel-factory, and fruit-canning works. Pop. (1880) 1,600; (1890) 1,546; (1893) estimated, 2,000. Editor of "EXCHANGER."

Milan I., OBRIZOVITCH: King of Servia; b. Aug. 22, 1854; son of Milesh Vojhremovitch; was a student in the Lycée Louis-le-Grand, when, on the assassination of his cousin, Prince Michael III., he succeeded July 2, 1868, as Prince Milan IV., and (Aug. 22, 1872) on reaching the age of eighteen he personally assumed the reins of government. He declared war against his suzerain, the sultan, in 1876.

but his army under the Russian general Tcherniaeff was always ignominiously beaten and only the intervention of Russia imposed peace and saved Serbia from serious loss of territory. Participating shortly after in the Russo-Turkish war, the independence of Serbia was recognized by the Treaty of Berlin (July 13, 1878). Serbia declared itself a kingdom (Mar. 6, 1882), and Milan took the title of Milan I. On the union of Eastern Roumelia and Bulgaria (Oct., 1885), Milan invaded Bulgaria, but was speedily expelled, and his army disastrously defeated at the battle of Shivnitsa, fought on Servian soil. Only the intervention of Austria stopped the progress of the Bulgarians. Milan abdicated (Mar. 6, 1889), proclaiming his son Alexander king under a regency till the attainment of his majority. Some time after he renounced the rights of his rank and nationality, taking the title of Count Takovo. Milan married (Oct. 17, 1875) Natalie, the daughter of the immensely wealthy Russian Col. Keschko; was divorced illegally Oct. 24, 1888, and reconciled to his wife Mar. 7, 1893.

E. A. GROSVENOR.

Milanés y Fuentes, mē-lā-nās'ee-foo-ān tās, JOSÉ JACINTO; poet, b. at Matanzas, Cuba, Aug. 16, 1814. His family was poor, and in early life he was a clerk at Matanzas and later a blacksmith's assistant at Havana; mainly by self-instruction he obtained a fair education, and about 1833 some of his verses were published, attracting an immediate and wide attention. In 1838 he published a tragedy, *El Conde Alarcos*, which is confessedly one of the best dramatic works of Cuban authorship. Soon after, through the influence of Delmonte, he obtained a position as secretary of a railway company, which placed him in comparatively easy circumstances. A mental disease which attacked him in 1842 was not alleviated by a journey in the U. S. and Europe in 1848-49; he sunk into helpless melancholia and died at Matanzas, Nov. 14, 1863. After Heredia, Milanés is the most popular of the Cuban poets. A collected edition of his works was published at Havana, 1846, and a more complete one in New York, 1865.

HERBERT H. SMITH.

Milá y Fontanals, mē-lā-ee-fōn-tā-naals', MANUEL; scholar; b. at Villafranca del Panades, near Barcelona, Spain, May 4, 1818; d. in Barcelona, July 16, 1884. After studying law (licentiate, 1841), he gave himself entirely to the history of literature—especially that of Catalonia and Spain—and in 1845 was made Professor of Literature in Barcelona. For many years he was the most eminent representative in the Spanish Peninsula of the scientific study of the Romance languages and literatures. Among his works may be mentioned *Romancerillo catalán* (1843; 2d ed. 1882); *De los trovadores en España* (1861); *De algunas representaciones catalanes* (1864); *De la poesía heroico-popular castellana* (1873); *Principios de literatura general* (1874); *Estudios de lengua catalana* (1875); *Notas sobre la influencia de la literatura italiana en la catalana* (1877); *Poëtes lyriques catalans* (Montpellier, 1878). He wrote many learned articles also for the *Romania* and other journals. A new edition of his works, edited by M. Menéndez y Pelayo, is in course of publication in Barcelona (vol. i., 1888; vol. ii., 1889).

A. R. MARSH.

Milaz'zo; seaport-town; in the province of Messina, Sicily; on the Gulf of Milazzo; about 27 miles W. of the city of Messina (see map of Italy, ref. 9-G). This town stands partly on the shore and partly on a high promontory. The harbor is sufficiently large and deep to receive ships of war. The exports consist chiefly of oil, wine, salt fish, linseed, dried fruits, etc. Milazzo (anc. *Mile*) was founded by the Zanclei more than 700 years before our era, and has shared the general vicissitudes of the island. It has been the theater of many battles, the last in 1860, when Garibaldi, July 20, obtained a brilliant victory over the Neapolitan troops, followed by the surrender of the fortress of Milazzo and the city of Messina. Pop. (1881) 7,971.

Milburn, WILLIAM HENRY, D. D.; lecturer and preacher; b. in Philadelphia, Pa., Sept. 26, 1823; removed in childhood to Jacksonville, Ill.; studied at Illinois College, notwithstanding a partial loss of sight; became a Methodist itinerant preacher at the age of twenty, chiefly in the Southern States; was settled for a time at Montgomery, and afterward at Mobile, Ala.; became a popular and eloquent lecturer and was six times chaplain to Congress, and in 1853 was chosen as chaplain to the U. S. Senate; went to Great Britain in 1859, and lectured with success in the principal cities. On his return he was ordained in the Protestant Episcopal Church, but returned in 1872 to Methodism. He is widely known as "the blind preacher," and has published

Rifle, Axe, and Saddle-Bags (1857); *Ten Years of Preacher Life* (1859); and *Pioneers and People of the Mississippi Valley* (1860).

Revised by A. OSBORN.

Mildews (*mildew* is from O. Eng. *meledēaw*; O. H. Germ. *miltou*, probably meaning, originally, honeydew; Germ. *mehlthau* has then suffered corruption under influence of *mehl*, meal; cf. Goth. *miliþ*, honey; Gr. μέλι; Lat. *mel*); the general name applied to many microscopic fungi, now pretty well restricted to two families of parasitic plants distinguished as the Downy Mildews (*Peronosporaceæ*) and the Powdery Mildews (*Erysiphææ*).

In Great Britain the rust of wheat and other cereals is called mildew, but this usage does not prevail in the U. S. (See RUSTS.) The mildew of cloth exposed to dampness, consisting of reddish, brownish, blackish, yellowish, or even greenish patches, is caused, at least in part, by minute fungi of various kinds (e. g. *Cladosporium herbarum*, *Penicillium glaucum*, *Aspergillus glaucus* and *A. roseus*, *Papulospora sipedonioides*, etc.). The large genus *Botrytis*, of the so-called imperfect fungi, are often known as mildews. They attack dead or languishing plants, e. g., the lettuce mildew, *Botrytis vulgaris*.

The Downy Mildews (*Peronosporaceæ*) consist of branching unseptated threads which grow in and through the tissues of their hosts. Certain branches protrude through the breathing pores of the host (Fig. 1), and produce great numbers of spores (summer spores, or conidia). These spore-bearing branches (conidiophores) occur in such great numbers that they give the surface a downy appearance, whence the popular name, Downy Mildews.

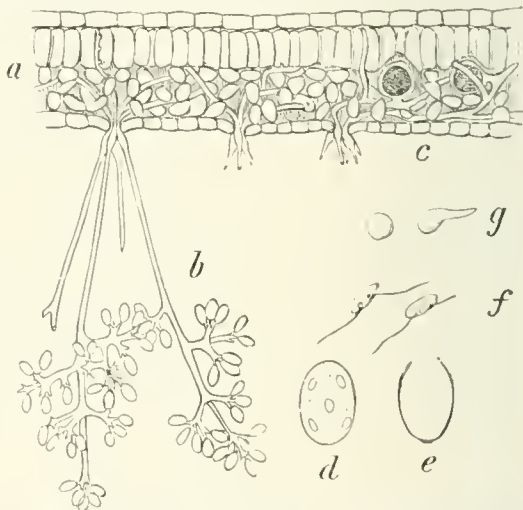


FIG. 1.—Downy mildew of the grape: a, diagrammatic section of affected grape-leaf; b, branches bearing conidia; c, two resting spores; d, germinating conidium; e, conidium after the escape of zoospores; f, active zoospores; g, zoospores at rest, and germinating (all magnified).

The summer spores germinate quickly, either by sending out a tube which develops directly into the threads of a new plant (as in lettuce mildew), or by each one breaking up internally into a number of active bodies (zoospores) which swim about (in dewdrops and films of moisture on leaves) for a time, and then become rounded and covered with a cell-wall, after which each sends out a tube, which develops into a branching thread. This latter method of germination is characteristic of the downy mildew of the grape.

The resting spores are formed within the tissues of the host, by the fertilization of an enlarged globular cell (the oögone), by a slender cell (the antherid), resulting in the formation of a thick-walled cell (Fig. 1, c). These resting spores (oöspores) remain for some time in the decaying tissues of the host and then germinate by forming zoospores, as in the second kind of conidia described above, eventually giving rise to a new generation of the parasite.

About 100 species of Downy Mildews are known. Formerly these were all placed in the single genus *Peronospora*, but five genera are now recognized as follows:

Phytophthora.—Conidiophores at first simple, afterward branched; conidia producing zoospores; resting spores thin-walled. The most important species is *P. infestans*, the

cause of the potato rot. (See Rot.) Another species is the bean mildew or blight (*P. phaseoli*), which attacks the leaves, stems, and pods of Lima beans.

Sclerospora.—Conidiophores simple; conidia producing zoospores; resting spores thick-walled. Represented in the U. S. by *S. graminicola*, which attacks the leaves of "fox-tail" grasses (*Setaria*).

Plasmopara.—Conidiophores with lateral branches; conidia forming zoospores; resting spores thin-walled. The downy mildew of the grape (*P. viticola*, Fig. 1) belongs here. It attacks the leaves, young twigs, and berries, and is often harmful.

Bremia.—Conidiophores dichotomously much branched; conidia germinating by an apical tube. The single species is the lettuce mildew (*B. lactuca*), which attacks garden lettuce and many wild plants related to it.

Peronospora.—Conidiophores dichotomously much branched; conidia germinating by a lateral tube. Radish mildew (*P. parasitica*) attacks the leaves and flowers of radishes (often greatly enlarging and distorting the latter), and many other crucifers. The so-called onion rust is a downy mildew (*P. schleideni*) which attacks and destroys the leaves.

The Powdery Mildews consist of delicate, white, septate threads which grow upon the epidermis of higher plants, here and there sending out a short "sucker" which penetrates the epidermal cells. Many vertical branches are

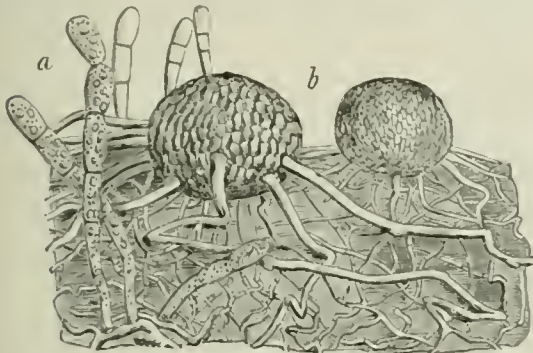


FIG. 2.—Portion of a leaf affected with powdery mildew, showing threads on the epidermis: a, conidia; b, sporocarps.

produced, which break up into spores, whose great numbers give a white powdery appearance to the surface (Figs. 2 and 3). These spores (summer spores, or conidia), which are

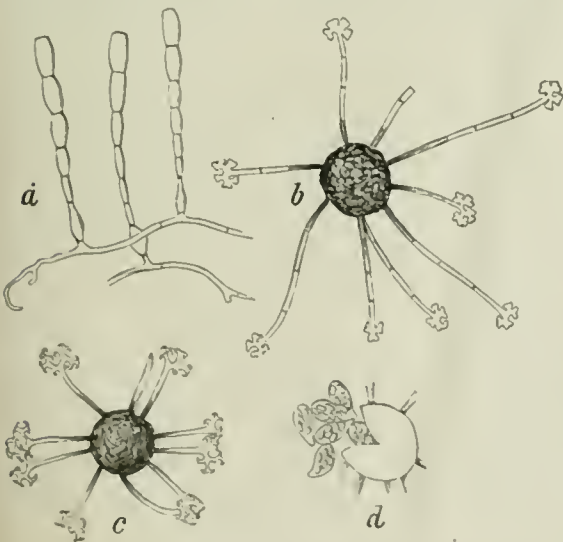


FIG. 3.—a, conidia of powdery mildew (*Erysiphe graminis*); b, sporocarp of cherry mildew (*Podosphæra oxycanthæ*); c, sporocarp of lilac mildew (*Microsphæra alni*); d, same ruptured, all magnified about 100 times.

capable of quick germination, soon produce more mildew upon unaffected areas, and thus rapidly spread the parasite.

A little later the globular fruits (sporocarps) are produced, within which are the long-lived sac-spores (Fig. 3, d), which live through the winter and thus propagate the parasite the next season.

There are somewhat more than 100 species, distributed among half a dozen genera, as follows:

Erysiphe.—Spore-sacs several; appendages simple threads. Abundantly represented by the pea mildew (*E. communis*), often destructive to garden peas, attacking both leaves and pods, and the powdery mildew of composites and verbenas (*E. cichoracearum*), frequently very injurious to cultivated verbenas, sunflowers, asters, etc.

Uncinula.—Spore-sacs several; appendages coiled at the tip. Grape leaves and fruits are often seriously injured by the powdery grape mildew (*U. necator*), which is probably the same parasite as that known in Europe as *Oidium tuckeri*. Maple-leaves are often attacked by a species (*U. aceris*), and willows by another (*U. salicis*).

Microsphæra.—Spore-sacs several; appendages dichotomously branched at the tip. Most commonly represented by the lilac mildew (*M. alni*, Fig. 3, c), which covers the leaves in autumn with a dirty white mould-like growth. It attacks also honeysuckles, elms, walnuts, and many other trees and shrubs.

Phyllactinia.—Spore-sacs several; appendages needle-shaped. Represented in the U. S. by but one species (*P. suffulta*), the powdery mildew of magnolias, hawthorns, ashes, elms, birches, alders, hazels, beeches, etc.

Spharotheca.—Spore-sac single; appendages simple threads. The hop mildew (*S. humulis*) is often destructive in hop-fields. Rose mildew (*S. pannosa*) is frequently troublesome in greenhouses, appearing as a white powdery growth upon the leaves. Another species (*S. mors-uræ*) is the powdery mildew of the gooseberry.

Podosphæra.—Spore-sac single; appendages dichotomously branched at the tip. The principal species in the U. S. is *P. oxycanthæ* (Fig. 3, b), the powdery mildew of cherry, plum, and apple leaves, which is especially harmful to young trees.

Various remedies and preventives have been used for the mildews with more or less success. The fumes of sulphur are effective for the powdery mildews. Spraying with ammoniacal copper carbonate, or some of the copper sulphate solutions (Bordeaux mixture, eau celeste, etc.), has been found effective in both the powdery and the downy mildews.

CHARLES E. BESSEY.

Mile [O. Eng. *mīl*, from Lat. *mīlia*, *millia*, mile, deriv. of *mīle* (*pa suum*), a thousand (paces); cf. Germ. *meile*, Fr. *milie*]; the name for a great number of lineal measures, each remotely derived from the Roman mile. Among the principal miles are the following:

English and U. S. statute mile.....	= 1
Roman mile.....	= 9193
English nautical or geographical mile.....	= 1153
German, four English nautical miles.....	= 4611
Scotch mile.....	= 1127
Irish mile.....	= 1273
German short mile.....	= 3897
" long ".....	= 5753
Prussian mile.....	= 4680
Danish ".....	= 4684
Swedish ".....	= 6648

The geographical mile is one minute of the earth's equator. Our statute mile was fixed in Queen Elizabeth's time at 5,280 feet, and has not since been changed.

Revised by S. NEWCOMB.

Milelli, mē-jel-lee, DOMENICO: poet; b. at Catanzaro, in Calabria, Italy, in 1841. Destined for the priesthood, he turned aside to literature, and that of the most pagan kind. In 1864 he wrote an ode to Ugo Foscolo, which was translated into English, and then back into Italian by a writer ignorant of its origin. The list of his poetical works is long: *In giovinezza* (1873); *Gioconda* (1874); *Il-malialia* (1874); *Odi pagane* (1879); *Poverta* (1879); *Disserjta* (1881); *Il rapimento di Elena* (1882); *Canzoniere* (1884); *Verde antico* (classical translations, 1885). He has also published under the pseudonym *Conte di Lara* a book of *Rime* that has been very popular. He is one of the most extreme of the so-called *Veristi*, and many of his utterances have brought upon him the severest denunciations. A. R. M.

Miles, NELSON APPLETON: soldier; b. at Wachusettville, Mass., Aug. 8, 1839; entered the volunteer service as cap-

tain in the Twenty-second Massachusetts Volunteers Sept., 1861; was distinguished at Fair Oaks and at Malvern Hill; became adjutant-general of a brigade; was appointed Sept. 30, 1862, colonel Sixty-first New York Volunteers, which he commanded at Fredericksburg; was severely wounded at Chancellorsville; was appointed brigadier-general May 12, 1864; was distinguished in the Richmond campaign of 1864; appointed brevet major-general Aug., 1864; major-general of volunteers Oct., 1865; colonel of Fortieth Infantry U. S. army July 28, 1866; transferred to the Fifth Infantry Mar. 15, 1869, and commissioned brevet brigadier and brevet major-general U. S. army Mar. 2, 1867; brigadier-general U. S. army Dec., 1880; major-general Apr. 5, 1890. He commanded several military departments, and has distinguished himself by his success in suppressing Indian outbreaks. He was in command of the U. S. troops stationed in Chicago during the riots in July, 1894. On Oct. 5, 1895, assumed command of the army. JAMES MERCUR.

Milet de Mureau, mē lā de-mū rō, LOUIS MARIE ANTOINE DESTOUFFE, Baron; soldier and statesman; b. at Toulon, France, June 26, 1756, of a noble family from Lorraine; entered the army in 1771, and was made a captain in 1779. As a member of the States-General he usually voted with the right, but returned soon to active service as commander of the artillery of the army of Italy. In 1792 he was called to Paris to edit the journals of Pèrouse, and performed the task with great ability (*Voyage de la Pérouse autour du monde pendant les années 1785-88*, Paris, 1797-98, 4 vols.), though it presented peculiar difficulties, as the revolutionary government wanted the text changed in favor of the Revolution. In 1799 he was for a short time Minister of War, during the empire prefect of the department of Corrèze, and under the Restoration president of the board of administration of the Hôtel des Invalides. Napoleon refused to give him any command, but made him a baron. D. in Paris, May 6, 1825.

Miletus (in Gr. *Μίλητος*): one of the most flourishing cities of Ionia, on the Sinus Latmicus, opposite to the mouth of the Meander. It existed as a town at the time when the Greeks planted their first colonies in Asia Minor; but on the arrival of the Ionians under Neleus all the male citizens of the ancient population (Carians or Leleges) were massacred. Miletus soon became one of the most powerful maritime and commercial places of the Mediterranean. It monopolized the trade of the Euxine; it sent its vessels into the Atlantic; it formed a great number of prosperous colonies, such as Abydos and Lampsacus on the Hellespont, Cyzicus on the Propontis, Sinope and Amisus on the Euxine, and others in Thrace, the Crimea, and on the Borysthenes. It continued to flourish under the Lydian and Persian rule, but after its unsuccessful revolt against Persia in 500 B. C. under Histæus (*q. v.*) its strength was broken. Darius treated it with great severity. Most of the inhabitants were massacred, and the rest were transported to Ampe, at the mouth of the Tigris. The place was then given up to the Carians; and when the Persians were compelled, 479 B. C., to retire from the coast of Asia Minor, it revived. It gave some signs of life during the Peloponnesian war by throwing off the Athenian yoke; it afterward attempted to resist Alexander the Great, and continued a place of commercial consequence until destroyed by the Turks. Its site is now occupied by Balat or Palatia, described as "a fever-stricken place." See Rayet and Thomas, *Milet et le Golfe Latmique* (Paris, 1875). J. R. S. S.

Miley, Joun, D. D., LL. D.: minister and educator; b. in Butler co., O., Dec. 25, 1813; educated at Augusta College, Kentucky; entered the Methodist Episcopal ministry in 1838; was pastor 1838-48; professor in Wesleyan Female College, Cincinnati, 1848-50; pastor 1850-73; and Professor of Systematic Theology in Drew Theological Seminary since 1873. He has published *The Atonement in Christ* (1879) and *Systematic Theology* (2 vols., 1892-94). J. F. H.

Milfoil: See YARROW.

Milford: town (originally known as Wepowage, site purchased from the Indians Feb. 12, 1639, settlement independent till 1643, then merged into the colony of New Haven); New Haven co., Conn. (for location of county, see map of Connecticut, ref. 12-B); on Long Island Sound at the mouth of the Wepowang river, and the N. Y., N. H. and Hart, Railroad; 10 miles S. W. of New Haven. It contains 5 churches, public high school, Elmwood School for boys (opened 1884), lyceum with library (founded 1858), soldiers'

monument (dedicated 1888), 2 ancient burying-grounds, and a savings-bank. At the 250th anniversary of its settlement (1889) a memorial bridge across the river at the head of the gorge, built of granite, with a tower, and granite blocks inscribed with the names of early settlers on its copings, was dedicated. The industries of the town comprise the manufacture of shoes, straw hats, fish oil, and bone fertilizers, and the cultivation of oysters. Pop. (1880) 3,347; (1890) 3,811.

Milford: town (founded in 1794); Kent co., Del. (for location of county, see map of Delaware, ref. 5-N); on both sides of the Mispillion river, and on the Phila., Wil. and Balt. Railroad; 96 miles S. of Philadelphia. It is in an agricultural, fruit-growing, and fruit-curing region; is a shipping-point for general produce; contains 6 churches, 2 public schools, a preparatory school, and 2 weekly newspapers, and has considerable ship-building interests. Pop. (1880) 1,240; (1890) 1,226.

EDITOR OF "PENINSULAR NEWS AND ADVERTISER."

Milford: town; Worcester co., Mass. (for location of county, see map of Massachusetts, ref. 3-F); on the Charles river, and the Boston and Albany, the Grafton and Upton, and the N. Y. and N. E. railways; 30 miles S. W. of Boston. It is one of the largest boot and shoe manufacturing centers in the U. S., and has, besides, manufactories of machinery and straw and cotton goods. There are 2 national banks with combined capital of \$385,000, a savings-bank, a public library (founded 1858), and 2 daily and 3 weekly newspapers. Pop. (1880) 9,310; (1890) 8,780; (1895) 8,959.

EDITOR OF "JOURNAL."

Milford: village (settled in 1833); Oakland co., Mich. (for location of county, see map of Michigan, ref. 7-K); on the Huron river, and the Flint and Pere Marq. Railroad; 43 miles N. W. of Detroit. It is in an agricultural region; has good water-power and manufactories of foundry products and farming implements, and contains 4 churches, 2 public schools, and a weekly newspaper. Pop. (1880) 1,251; (1890) 1,138; (1894) 1,226.

EDITOR OF "TIMES."

Milford: town (incorporated in 1794); Hillsborough co., N. H. (for location of county, see map of New Hampshire, ref. 10-E); on the Boston and Maine Railroad; 50 miles N. W. of Boston. It is in a granite-quarrying and dairying region; contains a high school, public library (founded 1868), a national bank with capital of \$100,000, a savings-bank, and a weekly newspaper, and manufactures hosiery, knitting cotton, picture and mirror frames, and furniture. It is a popular summer resort. Pop. (1880) 2,398; (1890) 3,033.

EDITOR OF "FARMERS' CABINET."

Milford Haven: a deep inlet of the Atlantic, on the southwest coast of Wales (see map of England, ref. 12-B). It is about 15 miles in length; average width 2 miles; has deep water, and is one of the best ports of the British dominions.

Millau, mē'ā'ō, or **Millau**: town; in the department of Aveyron, France; on the Tarn, half a mile below the influx of the Doubie (see map of France, ref. 8-F). It is beautifully situated, surrounded with picturesque hills covered with vineyards and forests. It has large tanneries and manufactures of gloves, and carries on a considerable trade in leather, wool, and timber. During the religious wars it was one of the chief strongholds of the Calvinists, but its castle was demolished by Louis XIII. Pop. (1891) 16,181.

Miliary Fever: See SWEATING SICKNESS.

Milčević, mil-i-chev'ich, MILAN: author; b. at Ripanj, near Belgrade, Servia, May 7, 1831; studied theology; became a teacher in 1850, obtained a state office in 1852, and was appointed secretary to the Servian Minister of Education in 1861. He has published important geographical and ethnological works: *Knježevina Srbija* (The Principality of Servia, Belgrade, 1876); *Život Srba seljaka* (Servian Peasant Life; in the *Glasnik*, 1867 and 1873); *Selo Zloselica, etc.* (Belgrade, 1880); *The Kingdom of Servia* (Belgrade, 1884); also some stories of Servian life, *Jur-musa i Fatima, etc.*, and *Zimnje večeri* (Winter Evenings, Belgrade, 1879). In 1865 he translated Hilferding's *Pisma ob istoriji Serbov i Bolgarov* (Notes on the History of the Servians and the Bulgarians). J. J. KRÁL.

Milicz of Kremsier: reformer; one of the most influential precursors of Huss; b. at Kremsier, a village near Olmütz, in Moravia, in the beginning of the fourteenth century, probably in 1325. In 1350 he took holy orders; in

1360 he was made canon of the Cathedral of St. Vitus, in Prague, and in the same year he was appointed secretary to the Emperor Charles IV., whom he accompanied to Germany. In 1363 he resigned all his positions, retired to some lonely place in the Bohemian Forest, and then returned to Prague, where he began to preach to the poor people in the streets—not in Latin, but in Bohemian. He caused a great sensation, as a sermon in the native tongue was at that time something altogether unheard of, but he also made a deep impression; and he actually succeeded in cleaning out one of the most obnoxious streets of Prague, the Benatki, and inducing the fallen women who had inhabited it to enter the charitable institution called the Jerusalem, which he had established for their benefit. It soon began, however, to dawn upon him that the root of the evil was in the Church herself—in her corruption, in her vices—and it gradually became clear to him that Antichrist had come, and that radical and sweeping reforms were indispensable. In 1367 he repaired to Rome to confer with the pope; but when he announced, by a placard on the gate of St. Peter's, that he was going to preach on the presence of Antichrist, he was arrested by the Inquisition. He was, however, soon after released and allowed to return to Prague by Urban V., who treated him with great kindness. From 1369 to 1372 he again preached in Prague, but in the latter year dissensions arose between him and his brother-priests in Prague, and they formally accused him of heresy before the pope. He was summoned to Avignon to defend himself, which he did successfully, but he died there, before the verdict was announced, June 29, 1374. His *Libellus de Antichristo* is still extant. Revised by S. M. JACKSON.

Military Academies: academies for training men for service as military officers. As they now exist they are of quite modern origin. In modern times many circumstances have combined to make war far more a matter of science and skill, and less a matter of brute force and courage, than formerly. Hence the great necessity for a thorough preparation of officers, upon whose character and ability the results of war, with all its momentous consequences, must very greatly depend. As the peculiar instruction and training required can not be furnished by the ordinary educational institutions, special schools have been judged necessary, and have been carefully organized by the most enlightened nations. Only the principal military schools of some of the great military powers are here noticed.

GREAT BRITAIN.—1. *The Royal Military Academy* at Woolwich, instituted in 1741, for the purpose of educating candidates for commissions in the artillery and engineers. The education is chiefly technical. Admission is by open competitive examinations, conducted by the civil service commissioners. The candidates pass a preliminary examination in mathematics, French or German, English writing and composition, geometrical drawing, and geography, after which they pass the decisive examination in the following subjects: I. Mathematics (compulsory), mechanics, analytical geometry, conic sections, Latin, French, German (optional). II. Greek, English history, physics, chemistry or physical geography, and geology. III. English composition, free-hand and geometrical drawing. The candidates select only four of the subjects in group I., and one in group II., taking all of group III. Age of admission, sixteen to eighteen years. The course of instruction lasts two years, and embraces mathematics, fortification, artillery, military drawing and reconnaissance, French or German, elementary chemistry and physics, drills, and exercises; certain voluntary subjects being allowed to be taken up at the option of the student. At the end of the first year the courses of the engineers and artillery are conducted separately, the highest choosing the engineers. The cadets pay an annual contribution, which, however, is not the same for all, being greatest for sons of civilians, less for sons of military and naval officers, and least for sons of deceased officers whose families are in pecuniary distress; the queen's cadets pay nothing. At present there are 202 cadets and about thirty professors and instructors, besides the governor and his staff. On graduation the cadets are commissioned lieutenants in the engineers or artillery.

2. *The Royal Military College* at Sandhurst, instituted in 1799, for the purpose of affording a special military education to candidates for commissions in the cavalry and infantry. Admission is as for the Royal Military Academy, and the preliminary entrance examination is quite the same. The decisive entrance examination includes the following

subjects: I. Mathematics, Latin, German, French. II. English history, Greek, higher mathematics, physics, chemistry or magnetism and heat, physical geography and geology. III. English composition, free-hand and geometrical drawing. The candidates select three of the subjects in group I., one in group II., taking all of III. Age of admission seventeen to twenty years. The course is one year, and embraces military administration, army organization, minor tactics, fortification, military reconnaissance, drill, riding, and gymnastics. The cadets pay an annual contribution, varying in amount, as in the Royal Military Academy. The number of students is now 300, with about thirty professors and instructors, in addition to the staff of government. On graduation the cadets are commissioned lieutenants in the cavalry or infantry.

3. *The Staff College* at Sandhurst, organized in 1858, is for the instruction of officers in the duties of the staff of an army. Admission is wholly by competitive examination, open to officers of all arms of the service, including artillery and engineers. Candidates must have served five years, have certain certificates from their superiors, and be under thirty-seven years of age. The subjects of the competitive examination are mathematics, military history and geography, French, German (for officers of the Indian staff corps, Russian or Hindustani), and fortification, military drawing, and minor tactics; mathematics, one language, military topography, and minor tactics are obligatory; the remaining subjects are at the option of the candidate. The course lasts two years, and embraces fortification and artillery, topography and reconnaissance, military history and geography, military administration and law, French, German, or Russian (one language only), lectures in applied sciences (voluntary), riding. Much time is devoted to practical outdoor work, including orientation and tactical discussions. The number of students is sixty-four, with fifteen professors and instructors, exclusive of the staff of government. Upon graduation the officers are assigned to staff duty (in some arm other than their own) for four months in the camp at Aldershot, after which they return to their ordinary regimental duties, and are available for assignment to staff duty.

4. Great Britain has also the *Royal Military College of Canada* (Kingston), the *Royal School of Military Engineering* at Chatham, the *Advanced Class of Artillery Officers* at Woolwich, the *School of Gunnery* at Shoeburyness, and the *School of Musketry* at Hythe.

FRANCE. 1. *The Polytechnic School at Paris.*—This celebrated school was founded in 1794, but received its organic law in 1799 from La Place, then Minister of the Interior under Napoleon. It is a scientific school, giving a preparatory education for several branches of the public service—viz., the engineers, artillery, and staff, the department of powder and saltpeter, the navy and marine artillery, the naval architects, the hydrographical engineers, the corps of roads and bridges (*ponts et chaussées*), the corps of mines, the telegraph department, the tobacco department, and for other branches requiring an extensive knowledge of mathematics, physics, and chemistry. Admission is wholly by competitive examination. Age of admission, sixteen to twenty-one years, or, if in the army, not over twenty-five years. The candidate must have the degree of bachelor of science or of bachelor of literature, and is examined in French, resolution of triangles, figure and color drawings, algebra and analytical geometry, descriptive geometry, physics and chemistry, and German. The course lasts two years, and embraces analysis, descriptive geometry and stereotomy, mechanics and machines, physics, chemistry, astronomy, geodesy, architecture and public works, topography, military art and fortification, composition and French literature, German, history, figure, landscape, and color drawing. The number of pupils is about 520, with about 40 professors and instructors, exclusive of the staff of government. Pupils pay a certain amount annually, but aid is given by the state to those needing it. On graduation, those who enter the army or navy are commissioned second lieutenants.

2. *The Special Military School* at St.-Cyr (organized in 1808) is intended for the instruction of those destined to become officers of infantry, cavalry, and the marine corps. Age of admission, seventeen to twenty-one, whether in the army or not. Admission is wholly by competitive examination in the following subjects—viz., arithmetic, algebra and plane trigonometry, geometry, descriptive geometry, mechanics, cosmography, physics, history, geography, German, English (voluntary). Candidates must have the degree of

bachelor of science or of literature. The course of study lasts two years, embracing topography, fortification, legislation and administration, artillery, military history and minor tactics, geography, and military exercises. There are about 950 pupils, with 42 professors and instructors, and 26 military officers of instruction in drill, etc., exclusive of the staff of government and administration. On graduation those who pass are commissioned second lieutenants, the rest complete their service in the ranks.

3. The *Superior War School* in Paris, instituted as the *Staff School* in 1808, reorganized in 1875 for the purpose of educating officers in the duties of the general staff. The candidates are lieutenants or captains of the army (exceptionally also of the marine corps or naval artillery), who have served at least five years, without limit as to age. Admission is by competitive examination in the following subjects: Army organization and military history, minor tactics, German, administration, artillery, fortification, geography, topography and riding, including a written solution of a problem in minor tactics, and one in administration, and a topographical map. The course is two years, embracing military history, strategy and tactics, applied tactics, general staff duty, administration, fortification, telegraphy, geodesy, geology, topography, and hygiene. There are now about 163 pupils, with 25 instructors and professors, and 8 visiting lecturers, besides the director and his staff.

4. France has also the *School of Artillery and Engineers* at Fontainebleau, the *Cavalry School* at Saumur, the *Military Orphan School* at La Flèche, the *Medical School* in Paris, the *School of Military Hygiene* at Lyons, the *Gymnastic School* at Joinville-le-Pont, the *School of Musketry* at Châlons, the *Infantry School* at St.-Maixent, the *Artillery and Engineer School* (for non-commissioned officers) and the *Military Administration School* at Versailles.

PRUSSIA. 1. The *Cadet Schools*.—There are seven of these schools—viz., a senior cadet school at Lichterfelde, near Berlin, and six junior cadet schools, preparatory to the senior, situated at Potsdam, Culm, Wahlstatt, Bensberg, Ploen, and Oranienstein. Their purpose is to educate and train youths, particularly for the military service, thus insuring a supply of efficient officers for the army. Admission is by examination, not competitive, but fixed for every particular age. The classes of the junior schools are arranged to correspond to a Real school, with the classes sexta, quinta, quarta, lower tertia, upper tertia, the ages of the pupils ranging from ten to fifteen years; candidates may enter any one of these classes. The full course in the junior schools is five years, and embraces religion, German, Latin, French, English, mathematics, physics, history, geography, natural history, drawing, and writing. On graduation the pupils enter the senior cadet school. The full course at the latter is five years, with the classes lower secunda, upper secunda, lower prima, upper prima, and selecta. The course embraces religion, German, Latin, French, English, mathematics, history, physics, chemistry, drawing, writing; and in the selecta military sciences (ordnance, minor tactics, fortification, topography, drawing, and service duties) and French. Those who complete the upper secunda may pass the ensign examination at once, or enter the selecta (if sufficiently developed physically) or the prima (if not); those who fail enter the army in the ranks. Those who complete the lower prima pass the ensign examination, or enter the selecta or upper prima. Those who complete the upper prima take the graduating examination and enter a war school. The graduates of the selecta may pass the officers' examination without attending a war school. In each junior school there are about 200 pupils, and in the senior school over 800. Cadets in all these schools pay a certain sum, but state aid is given as circumstances require it.

2. The *War Schools*.—These schools are eight in number, situated at Glogau, Potsdam, Neisse, Engers, Cassel, Hanover, Anclam, and Metz, and are designed for the instruction of those intended for officers of all arms. The conditions for entrance are the commission of ensign (officer aspirant), five months' service with troops, and not over 24½ years of age. The course of instruction lasts nine or ten months, and is subdivided into a theoretical and a practical course: the former (limited to the forenoon) embraces tactics, fortification, science of arms, military surveying and drawing, and military correspondence; the latter (generally in the afternoon throughout the course) embraces drill, gymnastics, swimming, fencing, riding, musketry practice, and service duties. The pupils who pass the graduating (officers') examination are commissioned second lieutenants.

3. The *War Academy* in Berlin. This is designed to furnish an education in the higher branches of military science to officers of the army, to prepare them for general staff duty, and to furnish a supply of well-trained officers for the higher commands. Admission is by competitive examination, open to all officers who have served three years with troops (without limit as to rank or age), and who are characterized on their qualification lists as good duty officers with troops, in sound health, of established character, studious in habit, and free from pecuniary difficulties. The entrance examination includes minor tactics, ordnance, fortification, surveying, history, geography, algebra, geometry, and French. The course lasts three years, and embraces minor tactics, ordnance, fortification, geodesy, general history, general, physical and military geography, mathematics, history of strategy, physics, military history, military administration, surveying, general staff duty, chemistry, military hygiene, military law, history of literature, sieges, French, and Russian. Part of the course is voluntary. Practical instruction in the field is also given, particularly during yearly *rides of instruction* in minor tactics, surveying, general staff duty, etc. There are about 300 pupils. During the vacations, at the end of the first and second years, the officers are detailed on general staff duty in arms other than their own, and on graduation they return to their own regiments, being afterward selected for the general staff as required, lieutenants being promoted to captains out of turn.

4. Prussia has also an *Artillery and Engineer School* at Charlottenberg, near Berlin, a *Military Riding School* at Hanover, a *School of Musketry* at Spandau, a *School of Gunnery* at Tegel, near Berlin, and two medical schools in Berlin.

Austria, Russia, Italy, Spain, and other powers have their systems of military schools, of which those of Austria and Russia are noticeable.

THE UNITED STATES. 1. The *Military Academy* at West Point, N. Y. The conception of a military academy in the U. S. dates back to 1776, when a committee was appointed by the Continental Congress to "prepare and bring in a plan of a military academy at the army." No further action appears to have been taken. Washington invited the attention of Congress to the subject in 1793, and in 1796 recommended the institution of a military academy. The result was, finally, the act of Mar. 16, 1802, founding the Military Academy. Between 1802 and 1812 there were in all only six instructors at West Point, of whom only from two to four were present at the same time, and there were only eighty-nine graduates. The uniform of the cadets, nearly the same as now worn, was prescribed by a general order in 1816.

Although owing much to the efforts of its two first superintendents, and especially to Col. Jonathan Williams, the real initiation of the academy, as it has since been, dates from the appointment of Brevet Major (afterward Gen.) Sylvanus Thayer of the Corps of Engineers, who assumed command July 28, 1817. He established the office of commandant of cadets; introduced the division of classes into sections, transfers between the sections, and weekly class reports showing weekly progress, and by a system of daily marks indicating the individual progress of cadets. The check-book controlling the expenses of the cadets, the extensive use of the black-board, and the essential parts of the regulations now governing the academy are due to him. Ten months of the year were allotted to academic duties, and two months to those of camp. He inculcated by precept and example that spirit of devotion to duty and unquestioning, prompt obedience to lawful authority which still distinguish the graduate of West Point.

In the appointment of cadets it has been admitted as a principle that the sons of those who have lost their lives in the defense of the nation should have preference. The custom of appointing cadets from districts naturally arose in accordance with the tendency to distribute all appointments under the general Government in proportion to representation, and was converted into a law in 1843. The monthly pay of cadets was \$28 in 1802, \$24 in 1845, \$30 in 1857, in 1864 about \$50; the pay in 1885 was \$540 a year. A board of visitors, to attend the annual examinations and report on the condition of the Academy, provided for in 1816 by regulation from the War Department, was first assembled after Maj. Thayer became superintendent. Discontinued by the act of 1843, it was again authorized by act of Aug. 8, 1846, the members to be selected by the President from half the number of States annually, alternating with the other half;

the number of members was reduced to seven in 1868; and to this number were added in 1870 two Senators and three members of the House of Representatives, to be designated respectively by the President of the Senate and the Speaker of the House. The aggregate amount appropriated from 1861 to 1884 was \$6,180,331.07; from 1885 to 1892 (both inclusive), \$3,287,700.31; the largest being that for 1890, which was \$902,766.69, and included the appropriation for a new gymnasium and a new academic building.

Present Organization.—The general commanding the army has, under the War Department, supervision and charge of the academy. The staff of government and instruction consists of (1) the superintendent,* directing the studies and exercises, and exercising command over all persons belonging to the academy, and commanding the military post. The military staff includes an adjutant, quartermaster, commissary of subsistence, treasurer, surgeon, and assistant surgeon. (2) The commandant of cadets, an officer of the army, who is the instructor of artillery, infantry, and cavalry tactics, and is charged with the discipline and administration, and commands the battalion of cadets. He has eight assistants, likewise army officers. (3) Seven commissioned professors, one professor detailed from the judge-advocates of the army, an instructor of practical military engineering, and an instructor of ordnance and gunnery, taken respectively from the Engineer and Ordnance Corps; these (the superintendent and commandant included) constitute the academic board. There are about forty-three assistant professors and instructors, including those in tactics, and one swordmaster. Except seven professors, all officers and instructors of the academy are officers of the army detailed for the duty, usually for a period of four years. The academic board examines candidates for admission and cadets, recommends text-books, maps, models, etc., draws up programmes of instruction, etc., grants diplomas, etc. For the purpose of discipline and tactical instruction the cadets are organized as a battalion of four companies, each under the supervision of an instructor of tactics, with officers and non-commissioned officers selected from the cadets themselves. Usually cadet officers are selected from the first class,† sergeants from the second class, and corporals from the third class. There are also a cadet adjutant, quartermaster, sergeant-major, and quartermaster-sergeant. The position of cadet officers affects their relation to other cadets only when on duty as officers.

Admission.—Each congressional district and Territory and the District of Columbia are entitled to have one cadet at the academy. The appointments are made by the Secretary of War at the request of the Representative or delegate in Congress from the district or Territory, of which the person appointed must be an actual resident. The President also appoints ten cadets at large. Candidates must be between seventeen and twenty-two years of age, at least 5 feet in height, and free from any infectious or immoral disorder, and from anything which may render them unfit for military service. They must be well versed in reading, writing, and orthography, arithmetic, elements of English grammar, descriptive geography, particularly of America, and history of the U. S. Those admitted are required to sign articles binding themselves to serve the U. S. eight years from date of admission, unless sooner discharged. An oath of allegiance to the U. S. is also required.

The course of study embraces the following subjects: (1) Infantry, artillery, and cavalry tactics and military police and discipline; (2) mathematics, including algebra, geometry, trigonometry, mensuration and surveying, descriptive geometry, analytical geometry, differential and integral calculus; (3, 4, and 5) English, French, and Spanish languages; (6) drawing, comprising topography, with pencil, ink, and colors, etc.; (7) heat, chemistry, electricity, mineralogy, and geology; (8) natural and experimental philosophy, comprising mechanics with applications, acoustics, optics, and astronomy; (9) ordnance and gunnery; (10) history, geography, and ethics; (11) law, including general principles, international law, Constitution of the U. S., etc., Rules and Articles of War, courts martial; (12) practical military engineering, etc.; (13) military and civil engineering and the science of war. By a system of numerical marks the pro-

iciency of a cadet's daily recitations is measured; and these are taken into account in making up the merit rolls in each branch, as well as in the general class standing.

Discipline is very strict—more so than in the army, and probably than in any other similar institution. The aim is to inculcate habits of prompt and cheerful obedience to lawful authority, of neatness, order, and regularity, and of thoughtfulness and attention in the discharge of duty. A scrupulous regard for one's word is also required. The system of punishment for offenses is remarkable for inflexible enforcement rather than for severity. Besides demerit marks, which count in making up the class standing, cadets are further liable to three classes of punishment: (1) privation of recreation, etc., extra duty, reprimands, arrests, or confinement to room or tent or in the light prison, reduction to ranks of officers and non-commissioned officers; (2) confinement in dark prison; (3) suspension, dismissal with the privilege of resigning, public dismissal. Punishments of the first class are inflicted by the superintendent or with his approval; that of the second class by sentence of a court martial, except in case of mutinous conduct or breach of arrest. Monthly statements of conduct and progress in studies are sent to parents or guardians.

Upon graduating, the class is divided by the academic board into three sections of varying and unequal numbers, according to class-rank; the highest, usually very small and sometimes wanting, is recommended for promotion in any corps in the army; the second, for any corps except the engineers; the third, in any corps except the engineers and the artillery. Commissions for the rank of second lieutenant are then usually conferred by the President in accordance with these recommendations.

2. The U. S. has also the *Engineer School* at Willets Point, N. Y., the *Artillery School* at Fort Monroe, Va., the *Infantry and Cavalry School* at Fort Leavenworth, Kan., the *Light Artillery and Cavalry School* at Fort Riley, Kan., and the *War College* at Newport, R. I. JOHN P. WISSER.

Military Discipline, Military Engineering, etc.: See DISCIPLINE, ENGINEERING, etc.

Military Law: See MARTIAL LAW AND COURT MARTIAL.

Military Orders: See KNIGHT, KNIGHTS TEMPLAR, etc.

Militia [= Lat. military service, soldiery, deriv. of *milites*, *militis*, soldier]; that portion of the military strength of a nation enrolled for discipline and instruction, but local in its organization, and engaged in active service only in cases of emergency. Originally the term was synonymous with the cognate derivative "military," as embracing the whole body of national troops, whether embodied for actual service or relegated to industrial pursuits. It is the organized national reserve in contradistinction to the regular army and the *levée en masse* of a country, and therefore comprehends the "volunteer" organizations of Great Britain and the U. S., the National Guard of France, the Landwehr and Landsturm of Germany, and similar organizations in the other European states.

In Great Britain alone, of the European states, is reliance placed upon voluntary enlistment for maintaining the various militia organizations in time of peace, and for recruiting the regular army both in peace and war. The British militia system originated in the Anglo-Saxon *fyrd*, and in the warlike feature of the ancient *posse comitatus*. The *fyrd* was overshadowed by the feudal system, was revived in the struggle between the crown and the barons, and was superseded by the "trained bands" created by James I. These were in turn suppressed, and at the Restoration the existing system, in its essential features, was established. Under it the Government appoints lords-lieutenant of counties, empowered to call out, embody, and command the "regular militia" and to appoint its officers. The quota for each county is established by Government, and in the failure of voluntary enlistment a levy by ballot would be made upon all non-exempted inhabitants of the county; but practically these quotas are kept up in time of peace by volunteers. This force assembles at stated periods for military exercise, and can be "embodied" in any national crisis. Most of the regiments were embodied in the Crimean war, and many of them during the Indian mutiny. They may not be sent out of the kingdom unless they volunteer, and then only by provision of Parliament; but this exemption does not apply to a portion, about one-quarter of the whole force, called the "militia reserve." The militia of the United Kingdom in 1893-94 comprised 149,308 men, of whom 123,744 were classed as "effectives." The volunteers, how-

* Up to July 13, 1866, the superintendent was an officer of engineers, of which corps the academy itself formed part. By the act of that date the superintendency was thrown open to all branches of the service. See ENGINEERS, CORPS OF.

† The classes are numbered in inverse order of the years of their service at the academy—that most recently entered being the fourth, etc.

ever, constitute the great national reserve. First organized in 1804, they in 1813 numbered over 400,000 effectives, but diminishing in numbers as danger became less imminent, they were absorbed in the local militia. A revival of military spirit was, however, initiated in 1859, and in 1894 the strength of this force, including the yeomanry cavalry, was 274,549. By furnishing paid adjutants and drill-masters to these corps, granting them certain pecuniary allowances, arming the men, and employing a staff of inspectors under the immediate direction of the War Office, the Government maintains this force in a very creditable condition of efficiency; but, excepting the yeomanry cavalry, it "may not be employed in time of civil disturbance." All of it, however, may be embodied for active service anywhere in Great Britain in case of invasion.

In Switzerland there is, nominally, at least, no standing army, but a corps of educated officers is maintained; every citizen is held to military service, and is taught its exercises in the schools; and the war-strength of the country is divided into a "regular force" of about 80,000, a reserve of about 50,000, and a Landwehr organization.

In the U. S. the militia becomes national only when called into the actual service of the Federal Government. During the Revolutionary war, 1775-83, the Federal armies consisted of State troops adopted by Congress, and this system of maintaining a military force prevailed till after the present Union was formed. Although eminently qualified for military service by the experiences of the French and Indian wars, Continental militia, as such, played no prominent part in the Revolutionary struggle. Available only for brief periods, it was deficient in discipline, and therefore uncertain under fire; and it was mainly to the regular troops, or "Continental line," that the revolting colonies were indebted for national independence. The following table, compiled from records of the New Hampshire Historical Society, exhibits the number of troops, Continental and militia, furnished by the thirteen original States:

STATES.	Continentials or regulars.	Militia.
Massachusetts	67,907	15,155
Connecticut	31,930	7,792
Virginia	26,678	5,620
Pennsylvania	25,678	7,357
New York	17,781	3,304
Maryland	13,912	4,127
New Hampshire	12,497	2,093
New Jersey	10,726	6,055
North Carolina	7,263	(?)
South Carolina	6,417	(?)
Rhode Island	5,908	4,284
Georgia	2,679	(?)
Delaware	2,386	376
Totals	231,971	56,163

Under the Constitution, Congress has power to provide for the organization, equipment, and discipline of the militia, and for its government while in the service of the U. S.; and the States are prohibited from keeping troops in time of peace except under congressional consent; but the appointment of the officers and the authority for training the militia according to the discipline prescribed by Congress is expressly reserved to the respective States. Congressional enactments for maintaining a uniform system of militia throughout the Union require the enrollment in each State of all non-exempted able-bodied male citizens, resident, between the ages of eighteen and forty-five; establish the manner of organization; prescribe as the system for its discipline and field exercises that obtaining for the time being in the regular army; and provide for arms, pay, pensions, etc. Though the necessity of a well-regulated militia to the security of a free State is recognized in the Constitution, the arguments of statesmen and the logic of facts have alike failed to secure that attention demanded by the gravity of the subject. Since 1795 there has been no general revision of the system. The militia code is obsolete in many particulars, and in some of the States general enrollments are unknown, and in others the stated musters for exercise are mere burlesques upon military discipline. A judicious system would secure an effective military reserve of over 3,000,000 men; but as a matter of fact the only existing militia worthy of the name is found in the unformed volunteer organizations maintained in many of the States as "National or State Guards," and these forces do not aggregate an effective force of over 50,000.

The President is commander-in-chief of the militia of the

several States when called into the actual service of the U. S., and is empowered to call out these forces, by orders to such officers of the militia as he may choose to address, in event of invasion, actual or imminent, and in cases of insurrection or rebellion against the authority of the U. S. or any one of the States thereof; and he may continue the militia in service for a period not exceeding nine months. While so employed the troops receive the pay, rations, etc., of regular soldiers, are subject to the Rules and Articles of War, and their officers take precedence in rank next after officers of like grade in the regular service or in such volunteer organizations as may also be in the service of the U. S. The efficiency of this system was first tested in the war of 1812-15, in which some of the militia rendered most valuable service, particularly in defense of positions, but much embarrassment was caused to the national Government by pretensions in some of the States—1st, that the State executive could decide whether or not to furnish quotas called for; 2d, that the militia could not be sent out of the U. S., or even beyond its own State; and 3d, that it was exclusively under the command of its own officers, and subject only to the personal command of the President. These pretensions arose of course only in localities where the war was unpopular, but they have never been quieted by statute. The troops in the civil war demonstrated that citizens make thorough soldiers, but the lesson of that and all other modern wars has been that civilians are not so transformed by prestidigitation. The armies in the field at the close of the civil war were veteran troops, regulars in all but name; and the time that was required for the drill and discipline of militia and volunteer forces after pressing necessity for their immediate employment had arisen would all have been saved if these men could have been drawn from an efficient military reserve. The war of 1812 repeatedly exhibited the melancholy spectacle of large bodies of U. S. troops marching to the battle-field without understanding a single principle of elementary tactics; and the first draft of national militia (call of Apr. 15, 1861) in the civil war was practically worthless; before they could be fully organized and reasonably disciplined their terms of service began to expire, and their only actual service fitly terminated in the disaster of the first Bull Run.

From the *Final Report of the Provost-Marshal-General United States Army* it appears that the total number of militia, volunteers, and drafted men received into the service of the U. S. during the civil war was 2,690,401; that there were actually 1,000,516 men in the field when hostilities ceased, of whom about 978,000 were volunteers or conscripts; and that the national enrollment exhibited, at the same time, an available reserve of 2,254,063 men. From the same authority is compiled the following exhibit of militia, called for and accepted as such, during the war:

STATES.	Call of Apr. 15, 1861, for 75,000 militia for three months' service.		Call of Aug. 4, 1862, for 300,000 militia for nine months' service.		Militia for 100 days, mustered into service between Apr. 23 and July 15, 1864.	
	Quota.	Men furnished.	Quota.	Men furnished.	Quota.	Men furnished.
Maine	780	771	9,609	7,620		
New Hampshire	780	779	5,053	1,736		* 167
Vermont	780	782	4,808	4,781		
Massachusetts	1,500	3,736	19,080	16,685	4,000	6,809
Rhode Island	780	3,147	2,712	2,059		
Connecticut	780	2,402	7,145	5,602		
New York	13,280	13,906	59,705	1,781	12,000	5,640
New Jersey	3,123	3,123	10,478	10,787		769
Pennsylvania	12,500	20,175	45,321	32,215	12,000	7,675
Delaware	780	775	1,720	1,799		
Maryland	3,123		8,532			1,297
West Virginia	2,340	900	4,650			
Dist. of Columbia		4,720	800			
Ohio	10,153	12,357	36,858		30,000	36,254
Indiana	4,683	4,685	21,250	337	20,000	7,197
Illinois	4,683	4,820	26,148		20,000	11,328
Michigan	780	781	11,686			
Wisconsin	780	817	11,901	958	5,000	2,134
Minnesota	780	930	2,681			
Iowa	780	968	10,570		10,000	3,901
Missouri	3,123	10,591	17,269			
Kentucky	3,123		14,905			
Kansas		650	1,771			441
Tennessee	1,500					
Arkansas	780					
North Carolina	1,500					
Nebraska Territory				1,228		
Totals	73,301	91,816	334,835	87,588	113,000	83,612

* Accepted for three months.

Milk [O. Eng. *meole*, *meolur*; O. H. Germ. *miluh* (> Mod. Germ. *milch*); Ice. *mjólk*; Goth. *miluks*; cf. Lat. *mulgere*; Gr. *γάλακτος*; Sanskr. *vamary*, stroke, rub]; the characteristic secretion of the mammary glands which supplies the natural nourishment for the young of all mammals. Under normal conditions it is an opaque, white liquid, often tinged with yellow or blue. It is heavier and more viscous than water, and, when fresh, has a faint, pleasant odor and an agreeable, sweetish taste. When first drawn it is nearly neutral, often giving the amphoteric reaction, i. e. it reacts acid with blue litmus and alkaline with red litmus; usually the acid reaction is most marked. Human milk is nearly always alkaline, and milk from carnivorous animals acid. In a short time milk becomes decidedly acid, owing to the conversion of milk-sugar into lactic acid. Milk when fresh is a mechanical mixture in the form of a thin emulsion of butter-fat and milk serum. All milks, from whatever source, have the same general properties and contain the same proximate principles, the only difference found between milks from different races of animals or from different individuals of the same race being caused by slight variations in the proportion of the several constituents.

Cows' milk, on account of its great importance as human food and because it has been more thoroughly studied than any other, will be considered as typical of all milks. It is white or yellowish white, the yellow tint being imparted by the butter-fat, as closely skimmed milk uniformly has a bluish-white, opalescent appearance. A highly colored milk is characteristic of some breeds of cows, especially the Guernsey, and to a somewhat less extent the Jersey, the intensity of the color varying considerably with individual animals of all breeds. The color is affected by the food and by the period of lactation, it being more marked when cows are in good pasture than when they are fed dry fodder, and higher in the earlier stages of lactation than toward the end. Its specific gravity ranges from about 1.028 to 1.038, according to the amount and character of the solids which it contains; the average is about 1.032.

Microscopic Appearance.—Under the microscope milk appears to be a transparent colorless liquid, in which are suspended an immense number of yellowish translucent globules having a high refractive power and a pearly luster. These globules, which constitute the fatty portion of the milk, vary greatly in size, the diameter ranging from about .001 mm. for the smallest to about .01 mm. for the largest; the average diameter is about .004 mm. The number of globules varies from less than 1,000,000 to over 5,000,000 in a cubic millimeter of milk, from which it is estimated that a single drop of good milk will contain from 150,000,000 to 200,000,000. The number gradually increases, and at the same time the size diminishes, as the period of lactation advances, there being usually two to four times as many at the end of the lactation period as at the beginning. Breed characteristics are also marked, although individual variations are very great within the breeds. So far as the subject has been studied, the globules in Jersey and Guernsey milk have been found the largest and those in Ayrshire and Holstein milk the smallest. On account of the greater facility with which large fat globules separate from the serum, the size of the globules is an important factor in butter-making, especially when any system of gravity creaming is used; the difference, however, practically disappears when the centrifugal cream-separator is used.

It was formerly supposed that the fat globules were enclosed in a thin membrane, which is ruptured by churning, thus permitting the globules to adhere, forming granules of butter; this hypothesis was supported by the fact that ether fails to dissolve fat from fresh milk when the two are shaken together, but dissolves it readily if a little acid or alkali is first added to the milk, the explanation being that the membrane was destroyed by the acid or alkali, thus permitting the solvent to come in contact with the fat. As all of the phenomena indicating a membrane may be duplicated in artificial emulsions where no membrane can exist, and as the globules in milk may be divided by agitation at temperatures above the melting-point of the fat without changing their appearance or properties, it is fair to assume that milk is a simple emulsion and that the globules of fat are free, being prevented from running together or being dissolved by the surface tension of the liquid around them.

Yield of Milk.—The yield of milk depends chiefly upon the individual characteristics and the breed of the animal, and is influenced by age of cow, period of lactation, and food. The average yield of dairy animals throughout the

U. S., including all breeds and all conditions of treatment, is between 3,000 and 4,000 lb. per year. The Holsteins lead all other breeds in quantity of milk produced. *The Advanced Registry* contains names of a number of animals that have records of over 20,000 lb. per year, and one cow is reported to have produced 30,318½ lb. in 365 days, an average for the whole year of over 83 lb. per day; her maximum yield was 112 lb. 7 oz. in one day. This cow weighed 1,365 lb.; the average weight of milk would therefore equal her own weight every 16½ days. The Ayrshires are also heavy milkers, but are not so remarkable in this respect as the Holsteins. With proper care the yield of milk increases as the cow grows older, until seven or eight years old, when a maximum is reached. The greatest flow is usually obtained within a few weeks after calving, and then gradually diminishes until the end of lactation. A generous ration rich in albuminoids is conducive to a large milk yield.

Products of Milk.—For cream, butter, cheese, etc., see BUTTER and CHEESE.

CHEMICAL CONSTITUENTS OF COWS' MILK.

In most analyses of milk only two direct determinations are made, viz., the total solids, obtained by evaporating the water and drying the residue at 100° C. to constant weight, and the fat, which is that portion of the total solids that is soluble in anhydrous ether. More complete analyses show that both the fat and the solids not fat are mixtures of several compounds having widely different properties.

Butter-fat is a mixture of several neutral fats or glycerides (glycerol salts or ethers of fatty acids). Nine fatty acids have already been obtained by the saponification of butter-fat, and it is likely that still others will be found when better methods for separating the insoluble acids have been devised. The acids found in butter, in combination with glycerol, are, according to Kirchner, oleic, palmitic, stearic, butyric, caproic, caprylic, capric, myristic, and butic. The first five mentioned are the most important, and are the only ones which will be considered in this place, as only minute quantities of the others are found in butter. The glycerin compounds of these acids are

Olein, $C_2H_5(C_2H_4)_7O_2$, a constituent of all animal and vegetable fats. When pure, it is nearly colorless and liquid at temperatures above the freezing-point. It yields 95.7 per cent. of oleic acid.

Palmitin, $C_2H_5(C_2H_4)_5O_2$, occurs in many animal and vegetable fats. It is a white solid, melting at 62.8° C.; it yields 95.28 per cent. of palmitic acid.

Stearin, $C_2H_5(C_2H_4)_7O_2$, is found in all solid animal fats. It is a white solid, melting at 55° C.; it yields 95.73 per cent. of stearic acid.

Butyrin, $C_2H_5(C_2H_4)_3O_2$, is a heavy oily liquid, having a rancid odor and a disagreeable taste. It yields 97.4 per cent. of butyric acid.

Caproin, $C_2H_5(C_2H_4)_4O_2$, is a colorless liquid, with properties similar to butyrin. It yields 90.1 per cent. caproic acid.

Oleic, palmitic, and stearic acids derived from the corresponding glycerides are insoluble in water, and are not volatile; they comprise about 87.5 per cent. of the butter-fat. The proportion of each has not been accurately determined. Butyric and caproic acid are soluble in water and volatile; they comprise about 7 per cent. of the butter-fat.

All of the fats used in the adulteration of butter are composed of olein, stearin, and palmitin, glycerides which yield upon saponification fatty acids which are insoluble and not volatile. The estimation of the soluble and volatile acids is therefore the best means of detecting spurious butters.

The specific gravity of butter-fat at 15° C. is, according to Fleischmann, .93 when referred to water at 4° C.; its melting-point ranges, according to the amount of liquid and solid glycerides, from 29° C. to 41° C., with an average of about 33° C. The properties of butter-fat, viz., color, specific gravity, melting-point, and amount of volatile acids, are to a considerable extent dependent upon the breed of cow, the character of the ration, and the period of lactation.

The solids not fat in milk consist of protein matter (casein and albumen), milk-sugar, and salts (ash), with minute quantities of other organic compounds (galactin, lactoglobulin, urea, creatin, fibrin, cholesterolin, and citric acid). The solution of the solids not fat in water constitutes the milk serum.

The Nitrogenous Portions of Milk.—(1) *Casein*: Under normal conditions casein is the most abundant protein body found in milk, to which it is peculiar, as it has not with

certainly been identified anywhere else. It differs from other albuminoids in containing phosphorus, and in being precipitated by rennet. Its composition, according to Hammarsten, is as follows: Carbon 53, hydrogen 7, nitrogen 15.7, sulphur 0.8, phosphorus 0.85, and oxygen 22.65 per cent. Little is known concerning its molecular structure. Its solutions turn the plane of polarized light to the left. When dry it is a white solid, very slightly soluble in pure water or in solutions of neutral salts—readily soluble in water made slightly alkaline, the solution being neutral or slightly acid, also soluble in water to which carbonate of lime is added, the carbonic acid being liberated. If the solution in lime-water be carefully neutralized with dilute phosphoric acid, neither the casein nor the phosphate of lime, which is present in considerable quantity, appears to be precipitated. This solution has the opalescent appearance of closely skimmed milk; it is therefore probable that the white color of milk is to some extent due to the casein and phosphate of lime which it contains. It is questionable if in these cases, or in milk, the casein is in perfect solution; it seems more probable that it is diffused through the liquid in the form of a thin jelly. It is, however, to all practical purposes, a complete solution, and will be so considered in this article.

Casein solutions are not coagulated by boiling, although the surface becomes covered with a tough skin, which is renewed when removed. It is precipitated unchanged by saturating its solutions with sodium chloride or magnesium sulphate. It is precipitated from neutral solutions by all mineral acids, the precipitate being again dissolved when an excess of acid is added. The coagulation (souring) of milk when it is left undisturbed for a few hours is caused by the formation of lactic acid from the milk-sugar by the growth of the lactic ferment. The most characteristic property of casein, which distinguishes it from all other albuminoids, is that utilized in the manufacture of cheese, viz., its coagulation by rennet. This reaction occurs only in solutions containing salts of lime and at temperatures between 15° C. and 60° C. Casein and alkaline albuminate have many properties in common, but their identity has not been fully established. Normal milk contains about 3 per cent. of casein, the range in individual cases being from about 2 to 4 per cent. We are indebted for most of our knowledge concerning the properties of casein to the researches of Schmidt, Soxhlet, and Hammarsten.

(2) *Albumen* is found in all milk. Its properties are similar to the albumen of eggs and that of the blood serum. It is soluble in water. It is not precipitated from its solution by dilute acids and not by rennet. When warmed to 70–75° C. it is coagulated. Normal milk contains an average of about 0.6 per cent. of albumen. Colostrum milk, on the other hand, contains a much higher percentage, the amount sometimes reaching 20 per cent.

(3) *Lactoglobulin* was discovered independently in cows' milk by Sebelien and Emmerling at about the same time. Only small quantities of it occur in normal milk, usually not over 1 milligramme per liter, but in colostrum milk several per cent. have been found. It may be separated from whey by carefully adding sodium hydrate to neutral reaction and then saturating with magnesium sulphate. Its solutions are coagulated by heating to 67–76° C. It is similar to, but not generally considered identical with, the paraloglobulin of blood.

(4) *Galactin*, or lactoprotein, belongs to the group of peptones, and occurs even in fresh milk, which on the average contains about 0.1 per cent. It is not precipitated by boiling, nor by acids, but is precipitated by mercuric nitrate, alcohol, tannin, and other reagents, which precipitate peptones.

(5) *Fibrin*.—The presence in milk of a small quantity of a nitrogenous principle having similar properties to blood fibrin was first mentioned by Babcock. The evidence upon which his conclusions are based may be thus summarized: First, The peculiar grouping of the fat globules of milk after it is drawn, which is analogous to the grouping of the blood corpuscles of blood, both of which phenomena are prevented by the addition of substances which interfere with the coagulation of fibrin. Second, The decomposition of hydrogen peroxide by milk, which reaction, although much less marked than with blood fibrin, is of the same nature, in that it is prevented by first heating the milk to boiling. This reaction may be modified by applying tincture of guaiacum and hydrogen peroxide to a filter-paper that has been moistened with fresh milk and then dried at ordinary temperatures; the paper will be colored faintly blue wherever any

clots of fibrin occur. Clots of fibrin are heavier than the milk serum, and, as they usually contain globules of fat, offer considerable resistance to creaming. The enclosed fat globules are usually sufficient to float the small clots which accumulate in the cream, and cause this to give a stronger reaction for fibrin than the skim milk or even the whole milk from which it is derived. When a centrifugal cream-separator is used, the fibrin clots are mostly collected upon the sides of the bowl, and form a large proportion of the slime found in the separator-bowl after it has been used. This slime often give nearly as strong reaction for fibrin as blood.

In consequence of the resistance which fibrin clots offer to creaming, any condition which prevents their formation should facilitate the separation of cream, and such appears to be the case so long as the means employed does not at the same time tend to separate the casein or other constituents of the milk. For instance, the addition of small quantities of caustic soda or potash to milk gives a very rapid and efficient creaming. The rapid cooling of the milk directly after it is drawn delays the coagulation of the fibrin and facilitates creaming. Close creaming by the deep-setting system is best explained by this fact.

Normal milk appears to contain about one-thousandth as much fibrin as blood, or on the average about 0.003 per cent. This amount, small as it is, on account of its great tendency to coagulate and adhere to the sides of the creaming vessel, may materially affect the practical work in the creamery. When the quantity is much increased, spontaneous coagulation of the milk takes place without the development of acid. The examination of a few milks which coagulated in this way showed in every case that the amount of fibrin was abnormal, at least so far as this is indicated by the decomposition of hydrogen peroxide.

(6) *Creatin and urea*, substances belonging to the amide group, have been separated from milk; but they never occur except in minute quantities, and have no influence upon the quality of the milk.

Milk-sugar, lactose, lacticin ($C_{12}H_{22}O_{11} + H_2O$), is a peculiar carbohydrate found in all milks, and in no other animal secretion. According to Bouchardt it also occurs in the ripe fruits of *Achras sapota*. When pure it is a white solid, crystallizing in the rhombic system with one molecule of water, which it gives up slowly at 100° C.; it is easily and completely removed at 130–140° C.; at 170–180° C. it loses the element of water, being changed into lactocaramel, a brown amorphous solid. The dry crystals are hard and gritty between the teeth, and have only a slightly sweet taste. It is soluble in 6 parts of cold water and in 2.5 parts of boiling water; it is insoluble in absolute alcohol and in ether. With pure yeast it does not undergo the alcoholic fermentation, but by the action of certain micro-organisms the sugar is so changed that the alcoholic fermentation takes place. Upon this depends the production of *koumiss*. It readily undergoes the lactic fermentation, being changed into lactic acid, and to this is due the ordinary phenomenon of the souring of milk. Milk-sugar is usually manufactured from whey, a waste product obtained in the manufacture of cheese, by evaporation and crystallization. It is used in infant and invalid foods, as well as in pharmaceutical preparations.

Citric Acid.—One of the most interesting discoveries connected with the composition of milk is that it contains a small amount of citric acid. Soxhlet first called attention to the fact that the amount of lime dissolved in milk could only be explained by the presence in milk of an organic acid. Later Henkel, in Soxhlet's laboratory, succeeded in separating citric acid from milk, and showed that it was a normal constituent of all milks. This acid is the same as that in lemons. On the average about 0.1 per cent. of it is contained in milk, so that the milk of a good cow would contain each day more citric acid than a large lemon. This acid is in combination with the ash constituents, otherwise it would render the milk distinctly acid, and probably cause the coagulation of the casein. The quantity in milk appears to be independent of the nature of the ration.

The Ash—Mineral Constituents.—The mineral constituents of milk are: Potassium oxide, K_2O ; sodium oxide, Na_2O ; calcium oxide, CaO ; magnesium oxide, MgO ; ferric oxide, Fe_2O_3 ; phosphoric pentoxide, P_2O_5 ; sulphur trioxide, SO_3 ; and chlorine, Cl .

The metallic oxides are mostly combined with phosphoric acid and Cl , but as these are not sufficient to neutralize the alkalis, the remainder must be united with organic acids.

The SO_2 and a portion of the P_2O_5 in the ash are derived from organic compounds in the milk. The ash amounts to about 0.7 per cent. of the milk.

The total solids in cows' milk vary from 11.64 per cent. to 19.34 per cent., averaging about 13 per cent.

In the graphic table given below are grouped together all of the constituents mentioned, in proportions which represent approximately the average composition of cows' milk. Moreover, as the same constituents enter into all milk, it is typical for milk in general. It is safe to say that

milk is uniformly poor. Other breeds have their characteristics more or less pronounced, and there are in all breeds certain families noted either for the quantity or quality of their milk production.

The table in the preceding paragraph gives the averages of analyses of milks from different types of cows. The analyses are taken from Koenig's tables, and represent the average of hundreds of cows in each class mentioned.

The analyses made during the ten years ending 1889 at the milking trials of the British Dairy Farmers' Association

TABLE SHOWING THE COMPOSITION OF MILK.

Milk	100	}	Milk serum	96.4	Butter-fat	3.6	}	Fat	3.6	}	Total solids	12.7		
					Olein							Glycerides of insoluble and non-volatile acids.	3.3
					Palmitin								
					Stearin								
					Myrestin							Glycerides of soluble and volatile acids.	0.3
					Butin, trace								
					Batyrin								
					Caproin							Containing nitrogen	3.8
					Caprylin, trace								
					Capriin, trace								
					Casein	3.00							Citric acid	4.5
					Albumen	0.60								
					Lactoglobulin								
					Galactin	0.20							Ash	0.7
					Fibrin, trace								
					Milk-sugar								
					Potassium oxide	0.175							Solids not fat	9.1
					Sodium oxide	0.070								
Calcium oxide	0.140													
Magnesium oxide	0.017													
Iron oxide	0.001													
Sulphuric anhydride	0.027													
Phosphoric anhydride	0.170													
Chlorin	0.100													
Water	87.3												

the individual variations in the composition of cows' milk show wider differences than is found between the average composition of milks from different races of animals.

THE PROPORTION OF MILK-CONSTITUENTS.

The average composition of normal cows' milk derived from nearly 800 analyses collected by Koenig from all parts of the world, including milk from all breeds of cows kept under a great variety of conditions, is as follows:

COMPONENT PARTS.	Mean.	Maximum.	Minimum.
Specific gravity	1.0315	1.0370	1.0264
Water	87.17	90.60	80.32
Fat	3.60	6.47	1.67
Casein	3.02	4.21	1.79
Albumen	0.53	1.44	0.25
Sugar	4.88	6.03	2.11
Ash	0.71	1.21	0.35
Total solids	12.83	19.78	9.31
Solids not fat	9.14		

The circumstances which contribute to the wide variations shown will be considered under the following heads:

1. *Individuality and Race.*—In almost every herd of dairy cows will be found some animals which give poor milk, measured by the amount of fat which it contains, and others which give milk much richer than the average; so persistent are these traits under all natural conditions that the individual tendency of the animal is recognized as the most important factor which contributes to the quality of milk produced. These peculiarities may be intensified and, to a certain extent, established by careful breeding through several generations, until they become family or breed characteristics which, within certain limits, may be depended upon. In this way the Channel island cattle

ANALYSES OF MILKS FROM DIFFERENT BREEDS.

PARTS, ETC.	Channel island cattle (Guernsey and Jersey).	Shorthorn.	Dutch cattle, Holstein-Fries., Oldenburg, etc.	Ayrshire.
Water	85.70	87.20	87.85	86.93
Fat	4.95	3.45	3.42	3.58
Casein	3.66	3.21	3.10	3.42
Sugar	5.05	5.45	4.61	5.49
Ash	0.101	0.09	0.72	0.64
Total solids	14.80	12.80	12.15	13.67
Solids not fat	9.85	9.35	8.73	9.49
Number of analyses	47	63	73	41

(Jerseys and Guernseys), noted for the uniformly rich milk which they produce, have been developed. On the other hand, the Holstein cattle bred through many generations toward quantity of milk with little regard to its quality, have come to be the greatest milk-producers, although the

give the following averages for yield and composition of milk from different breeds (*Agr. Gazette*, Nov. 18, 1889):

BREED.	Number of cows.	Yield of milk per day, lb.	Per cent. of solids.	Per cent. of fat.	Per cent. of solids not fat.
Shorthorn	119	43.13	12.87	3.73	9.14
Shorthorn	31	45.80	12.80	3.81	9.08
Jerseys	118	27.87	11.36	4.56	9.80
Jerseys	43	28.41	14.94	5.17	9.47
Guernseys	49	28.30	14.00	4.77	9.23
Guernseys	11	31.15	14.46	5.03	9.43
Dutch	7	43.31	12.11	3.26	8.85
Ayrshires	13	34.26	13.43	4.15	9.28
Devons	2	39.12	14.34	4.90	9.44
Red polled	3	43.10	12.72	3.60	9.12
Welsh	1	46.00	12.74	4.16	8.58
Kerrys	3	23.50	14.22	4.40	9.82
Crosses	26	39.12	12.01	3.69	9.32

The averages for these breeds in 1888 and 1889 show a marked improvement in the general quality of dairy cattle, due to intelligent breeding and selection. The possibilities in this direction are still further shown in the figures below, which are the averages for the prize winners in the same show in 1892 (*London Live Stock Journal*, Oct. 21, 1892):

BREED.	Number of cows.	Yield per day, lb.	Per cent. of solids.	Per cent. of fat.	Per cent. of solids not fat.
Shorthorn	3	59.4	12.90	3.72	9.18
Jersey	3	29.6	15.39	6.18	9.31
Guernsey	2	38.5	11.31	5.41	8.90
Ayrshire	2	40.5	13.64	4.22	9.42
Kerrys and Dexters	3	30.3	13.39	4.40	8.99
Dutch	1	61.8	12.85	3.86	8.99
Polled Aberdeen	1	60.3	13.74	4.99	8.75

The individual variations within each breed are very wide, so that it by no means follows that a cow will give rich milk because she is a Jersey or a Guernsey, or poor milk because she is a Holstein or an Ayrshire. Even in the above trial from selected cows the range in quality is large. Each of the 3 shorthorn cows entered gave practically the same amount of milk, still the per cent. of fat in their milk ranged from 2.91 to 4.30; the 3 Jerseys, with a difference of less than 1 lb. of milk per day, had a difference in per cent. of fat from 5.20 to 7.84; and the milk from the 3 Kerry cows varied from 3.70 to 5.11 per cent. of fat. The individual variation within the breeds is much greater than is found between these animals, selected as they have been for this trial on account of their superiority either in yield or quality of milk. As a rule, phenomenally rich milk is not given by those cows or breeds that are noted for their large yields. Very few analyses of cows' milk are recorded that have

shown more than 10 per cent. of fat, and in nearly all cases where this has occurred the cows have either been sick or were at the time giving very small quantities of milk. So far as known, there is no case on record of a cow giving as much as 15 lb. of milk per day that contained over 9 per cent. of fat. A number of butter records have been reported that would require from 15 to 25 per cent. of fat in the milk yielded during the trial, provided the butter was of standard quality; but no such record is accompanied by analyses of either the butter produced or of the milk from which it was made.

2. *Period of Lactation.*—The time after calving during which a cow continues to give milk without going dry is known as the period of lactation. Occasionally cows are met with that give milk continuously from one calving to the next, but such cases are not common. Usually cows go dry from four to eight weeks before calving. Cows which have been spayed or that are farrow often give milk for years continuously. An average period of lactation is about 300 days. Cows generally yield the maximum quantity of milk soon after calving, the amount diminishing with more or less regularity from this time until the flow ceases, or becomes too small to be obtained with profit. As this period advances, the composition of the milk gradually changes. As a rule, both the fat and the solids not fat increase slightly, but many cases are found where one or both of these constituents diminish. The following table, compiled from tests given in the *Tenth Annual Report of the New York agricultural experiment station for 1891*, shows the nature of these changes. There were fourteen animals experimented upon, the breeds represented being Holstein, Ayrshire, Jersey, Guernsey, American Holderness, and Devon. The first month represents the time from calving to the first day of the following month, and is of course much affected by the nearness to calving. The table shows the general averages for the breeds for the first ten months of lactation. Under the heading casein is included the total nitrogenous matter of the milk:

MONTH OF LACTATION.	Yield of milk, lb.	Total solids, per cent.	Fat, per cent.	Casein, per cent.	Sugar, per cent.	Ash, per cent.	Solids not fat, per cent.
1.....	245.0	14.09	4.86	3.53	5.00	0.69	9.23
2.....	587.3	13.13	4.13	3.05	5.20	0.72	9.00
3.....	586.7	13.04	4.07	3.23	5.01	0.71	8.97
4.....	547.9	13.36	4.22	3.42	5.06	0.70	9.14
5.....	538.7	13.56	4.33	3.32	5.29	0.70	9.33
6.....	503.3	13.90	4.35	3.61	5.24	0.73	9.55
7.....	510.4	14.08	4.39	3.51	5.42	0.74	9.69
8.....	471.2	14.00	4.39	3.51	5.35	0.74	9.61
9.....	470.4	14.17	4.51	3.80	5.13	0.71	9.66
10.....	418.6	14.41	4.46	3.81	5.39	0.73	9.95

3. *The Milking.*—The first portion of milk drawn at any milking contains much less fat than the last portion, the difference being sometimes as much as 10 per cent.; but otherwise there is very little variation from the beginning to the end of the milking. The following analyses of the first and last half-pints from the same milking illustrate this point:

MILKINGS AND STRIPPINGS.	COMPOSITION OF MILK.			COMPOSITION OF MILK SERUM.	
	Water.	Solids.	Fat.	Water.	Solids.
First milk.....	88.17	11.83	1.32	89.35	10.65
Strippings.....	80.82	19.18	9.63	89.43	10.57
First milk.....	88.73	11.27	1.07	89.69	10.31
Strippings.....	80.37	19.63	10.36	89.66	10.34
Average for first milking.....	89.52	10.48
Average for strippings.....	89.55	10.45

The interval between milkings also appears to have considerable influence, the milking which follows a short interval usually being richer in fat than that obtained after a long interval. As a rule, three milkings per day not only result in a larger yield of milk than two milkings, but in milk richer in fat.

The manner in which the milking is done has a decided influence upon the per cent. of fat. Some milkers always obtain richer milk than others from the same cow. In a trial at the Wisconsin agricultural experiment station between two milkers with 4 cows, the test continuing for several days, the average per day for each milker was for A, 72.3 lb. milk with 4.20 per cent. of fat; for B, 80 lb. of milk with 4.68 per cent. fat. There was not a single change that

was not in favor of B. When a cow was milked fast and slow by the same milker, the fast milking in every case gave the richer milk, the difference in some cases being over 1 per cent. of fat; an average of tests continuing over several days with 6 cows being per day for the fast milking 169 lb. milk with 4.63 per cent. fat; for the slow milking, 165.4 lb. milk with 4.23 per cent. fat. When cows were milked in an unusual manner, the milk obtained was much poorer than the average. A cow which gave milk testing on the average about 5 per cent. of fat, gave, at four successive milkings when milked one teat at a time, milk which tested 2.9, 5.00, 4.06, and 3.78 per cent. of fat. Another cow tested in the same way gave, when milked two teats at a time, milk testing 4 per cent. fat, when milked one teat at a time 2.7 per cent. fat. The greater the departure from the usual method of milking the poorer was the milk obtained. When milking-tubes were used, the milk obtained tested only 2.92 per cent. fat, while hand-milking of the same cows gave milk testing 4.72, the test being with 6 different cows and continued with 3 of them over a period of 7 days. The greatest difference with any cow was 1.93 per cent. fat when milked with tubes and 5.47 per cent. fat when milked by hand. These observations seem to indicate that the elaboration of the milk is more active at the time of milking than at other times, and that it depends to a considerable extent upon the nervous condition of the animal. The best results are always obtained by regularity and kindness.

4. *Food.*—There is a common notion that the kind of food fed has a marked influence upon the per cent. of fat in the milk produced. The results, however, in careful trials, at numerous experiment stations in the U. S. and in Europe, indicate that no rule that will apply to all cows can be stated, as it has been found that some animals respond favorably to one ration and others to another. The only point upon which all agree is that a generous ration made up of such feedstuffs as are relished by the animal is most conducive to good results. Among those feeds which have the reputation of increasing the fat in milk may be mentioned palm-nut meal, coconut-meal, sugar-meal, and corn-germs; the first two are not used to any extent as feeds in the U. S., the sugar-meal is a waste product from the manufacture of starch and glucose from corn, and the corn-germs a waste product from the hominy-factories. Foods rich in fat have no tendency toward increasing the fat in milk. The following rations are typical of the best dairy practice in the U. S. The amounts are for cows of 1,000 lb. weight in full milk: (a) Pasture with 5 to 8 lb. of a mixture of equal parts of corn-meal and wheat-bran, (b) Hay (mixed clover and timothy), 20 lb.; wheat-bran, 6 lb.; oat-straw, 6 lb. (c) Corn silage, 40 lb.; clover-hay, 8 lb.; wheat-bran, 6 lb.; corn-meal, 3 lb. (d) Clover-hay, 12 lb.; oat straw, 8 lb.; corn-meal, 6 lb.; wheat-bran, 3 lb.; cotton or linseed meal, 2 lb.

Colostrum is the milk secreted for a short time after parturition. It has a yellow color, is much more viscous than normal milk, has a salty taste, a peculiar odor, and generally a slightly acid reaction. Owing to the large amount of solids which it contains, its specific gravity is high, rarely falling below 1.040, and in extreme cases reaching 1.080. Under the microscope there are shown, in addition to the globules of fat, numerous granular bodies of variable shape, .005-.025 mm. in diameter, containing minute globules of fat. These bodies, which are peculiar to colostrum milk, are known as "colostrum cells"; they have been generally supposed to be cast off epithelium cells from the udder, but more recently are considered to be white blood-corpuses that have undergone fatty degeneration. These cells rapidly diminish in number from the first milking, and usually disappear within three or four days. The composition of colostrum is very variable, no two samples being alike. Its most marked peculiarity is the high per cent. of albumen, this being from ten to thirty times as large as in normal milk; the casein and ash are also high, while the sugar and fat are usually low. The following analyses by Engle illustrate this fact:

CONSTITUENTS OF COLOSTRUM.	First milking after calving.	Fifth day after calving.
Specific gravity.....	1.071	1.033
Total solids.....	27.70	13.15
Fat.....	3.11	3.94
Casein.....	5.20	2.86
Albumen and globulin.....	15.50	1.12
Sugar.....	1.85	4.55
Ash.....	2.04	0.68

The average composition of the first milking as given by Koenig is:

Water.....	71.05 per cent.
Total solids.....	25.95 "
Casein.....	4.66 "
Albumen.....	13.62 "
Fat.....	3.13 "
Sugar.....	2.66 "
Ash.....	1.58 "

OTHER MILKS.—*Human milk* differs from cows' milk chiefly in containing less protein matter and more sugar. It is whiter than cows' milk, and usually has an alkaline reaction when fresh. The curd formed by the addition of rennet or acids is not as firm as that from cows' milk. Its average composition, as derived from over 100 analyses compiled by Koenig, is—water, 87.41 per cent.; casein, 1.03 per cent.; albumen, 1.26 per cent.; fat, 3.78 per cent.; milk-sugar, 6.21 per cent.; ash, 0.31 per cent.

Mares' milk is poor in fat and protein, and rich in sugar. *Asses' milk* is very similar in general composition to human milk, and where obtainable is used in preference to cows' milk for infants. *Sheep's milk* is very rich in fat and other solids; it is used quite extensively in some parts of Europe for the manufacture of cheese of high grade. *Goats' milk* is very similar to cows' milk, but contains on the average a little more protein and fat. The average composition of these milks, according to Koenig, is:

VARIETIES.	Water.	Casein.	Albumen.	Fat.	Milk-sugar.	Ash.
Mares' milk.....	90.78	1.24	0.75	1.21	5.67	0.35
Asses' milk.....	89.64	0.67	1.55	1.64	5.99	0.51
Sheep's milk.....	80.82	4.97	1.55	6.86	4.91	0.89
Goats' milk.....	85.71	3.20	1.09	4.78	4.16	0.76

PRESERVATION OF MILK.

Nearly all the changes in milk which cause it to become unsuitable for food are caused by the growth of micro-organisms, the germs of which are introduced into the milk after it is drawn. These germs fall into the milk from the udder and the skin of the animal during milking, and from the air, which always contains immense numbers of them, especially in stables where the milking is done, or are deposited upon the vessels in which the milk is handled. Scrupulous cleanliness may reduce their number, but even with the greatest care it is impossible to exclude them entirely from the milk used for domestic purposes. These germs multiply rapidly in milk, and within a few hours or at most within a few days, according to the conditions under which it is kept, the original properties of milk become entirely changed. The most common change is that known as souring, manifested by an acid taste and coagulation of the casein. There are several kinds of organisms that produce this change, which consists in the transformation of the milk-sugar into lactic acid. Only a portion of the sugar is changed in this way, as the development of the organisms is hindered by the acid formed, and ceases entirely when the acid amounts to about 1 per cent. Other organisms produce different changes, such as slimy, ropy, and bitter milk, as well as numerous taints. As it is impossible to exclude germs from milk, it is necessary, in order to preserve it unchanged for even a few hours, either to provide conditions which are unfavorable to the growth of organisms or to destroy them before the milk has become unsuitable for food. Nearly if not all of these organisms grow most rapidly at temperatures between 30 and 40 C. (86–104 F.), decreasing rapidly as the temperature falls and ceasing at the freezing-point; at temperatures below 4 C. (40 F.) there is very little change. This suggests that the most practical way of keeping milk from day to day, or where fresh supplies can not be obtained at frequent intervals, is to cool it to as near the freezing-point as possible.

Antiseptics.—Certain mild antiseptics, among which may be mentioned boracic acid, borax, and salicylic acid, have been recommended, and to a considerable extent used, for the preservation of milk for domestic purposes. All such substances interfere more or less with the action of the digestive organs, and usually aggravate diseases of the kidneys; their use is not to be recommended, and under no circumstances should milk preserved in this way be used as food for infants or invalids. The use of the antiseptics mentioned has been prohibited in France and Germany and very generally condemned by boards of health everywhere.

Sterilized or Pasteurized Milk.—A large demand has grown up in cities for milk that has been heated in closed

vessels to temperatures ranging from 65 to 80 C. for a sufficient time to kill the organisms contained in it; the best results are obtained when the milk is reheated twenty-four to forty-eight hours after the first heating, the jars being kept closed. Such milk will keep without undergoing the usual fermentations to which milk is subject so long as the cans containing it are kept closed and access of germs prevented; it will, however, soon sour after the cans are opened. The flavor of milk prepared in this way is slightly different from fresh milk, but is not objectionable; its use for invalid and infant food is rapidly increasing. The greatest objection made to it is that the cream which separates is not readily mingled again with the whole mass, especially if the cans have been kept in one position for a considerable time.

Condensed milk is prepared by evaporating milk at low temperatures *in vacuo* to about one-third of its original volume. Most of the manufacturers add a considerable quantity of cane-sugar to the milk after it is condensed. Inclosed in air-tight cans, it may be kept indefinitely and transported to all parts of the world. Diluted with about two parts of water, it is the best substitute for fresh milk. The following analyses, compiled by Dr. Koenig, show its average composition:

CONSTITUENTS OF CONDENSED MILK.	Mean of 26 analyses.	Milks to which sugar was added, mean of 64 analyses.
Water.....	58.99	25.61
Protein.....	11.92	11.79
Fat.....	12.42	10.35
Milk-sugar.....	14.49	13.84
Cane-sugar.....	30.92
Ash.....	2.18	2.10

The Use of Pure Cultures.—The aroma of butter and the characteristic flavors of the different varieties of cheese are now quite generally recognized as being due to changes in the constituents of milk brought about by the action of certain species of bacteria. It is therefore important that milk and cream for dairy purposes be kept under conditions favorable to the growth of bacteria which contribute to the best results. Very successful experiments in butter-making have been made by introducing pure cultures of these bacteria into the cream and allowing them to develop before churning. In Denmark some large creameries have been operated upon the plan of first sterilizing the cream by heat and then introducing the desired culture. Butter of superior quality is being made in this way. Little has yet been done with pure cultures in the manufacture of cheese, but undoubtedly the most promising field for improvement lies in this direction.

METHODS OF ANALYSIS.

The estimation of the fat and the total solids is sufficient to show the value of milk for technical purposes and to detect the usual adulterations. More detailed analyses comprise the estimation of the casein, albumen, milk sugar, and ash. The other constituents mentioned on previous pages are rarely determined, as, so far as is at present known, they play no important rôle in the dairy industry.

Estimation of Total Solids.—The simplest method of making this determination consists in evaporating upon a water-bath from 2–3 grammes of milk, in a flat-bottomed platinum or nickel dish 5 cm. in diameter, that has been previously weighed, and drying the residue at 100 C. until of constant weight. A little ignited asbestos placed in the dish before weighing absorbs the milk and greatly facilitates the drying by exposing a larger surface. Clean, ignited sand has been extensively used instead of asbestos for this purpose, but the latter is to be preferred. The weight of the dry residue represents the total solids in the amount of milk taken.

Estimation of Fat.—The principle involved in all of the gravimetric methods is to extract the fat from the dried residue with anhydrous ether, and after evaporating the ether in a tared dish to weigh the residual fat. Many methods of accomplishing this have been devised. That in use at the Wisconsin agricultural experiment station, which admits of the use of the same sample of milk for the estimation of both solids and fats, is as follows: A hollow cylinder 2 inches long and $\frac{3}{4}$ inch in diameter, made from finely perforated sheet copper or tin (if of copper, it should be plated with nickel or silver to prevent oxidation), is nearly filled with ignited asbestos and weighed. From 2 to 5

grammes of milk are run on to the asbestos, which quickly absorbs it. The cylinder is then dried at 100° C. until of constant weight. The difference between the first and second weight gives the total solids. When dry the cylinder is placed in a continuous extraction apparatus, and the fat extracted with ether, which, being received in a weighed flask, is dried and weighed. The Adams method, quite generally adopted by English chemists, consists in absorbing the milk upon coils of fat-free filter-paper, which, after being dried, are extracted with ether as described above.

Besides the gravimetric method for the estimation of fat, several others based upon different principles have been quite extensively used. Among these may be mentioned Soxhlet's areometric method, which depends upon the specific gravity of the ether solution, which separates when definite quantities of milk, caustic potash, and ether are mixed together. The method is accurate, and has been very extensively used in Europe. Feser's lactoscope and the pioscope depend upon the optical properties of milk. They are very simple of manipulation, but can not be depended upon for accurate work.

Since 1888 a number of simple volumetric methods designed for dairymen and others not versed in chemical manipulation have been introduced. The most prominent of these, which give accurate results, are Short's, Patrick's, the Leffman, and Beam and Babcock's methods. The latter is extensively used by dairymen for testing the value of their cows, and is being very generally introduced in creameries and cheese-factories throughout the U. S. for the purpose of making dividends upon the "relative value plan." This method is described as follows:

Apparatus.—The test-bottles (Fig. 1) for this test should contain not less than 40 cubic cm. up to the neck. The graduated neck should be about 10 cm. long and 5 or 6 mm. in diameter; the graduated portion should contain 2 cubic cm. and be divided into 50 equal parts, each of which represents .2 per cent. of fat when 18 grammes of milk are taken for the test. The pipette for measuring milk (Fig. 2) has a mark at 17.6 cubic cm., and will deliver approximately 18 grammes of average milk. The acid graduate (Fig. 3) has a single mark at 17.5 cubic cm. The centrifugal machine for whirling the bottles should be so arranged that the drum carrying the bottles will make from 700 to 1,000 revolutions per minute. The diameter of this drum should not be less than 15 inches and need not exceed 20 inches. Commercial sulphuric acid having a specific gravity of 1.82 to 1.83 is required for the test.

Making the Test.—The milk is first carefully mixed by pouring from one vessel to another, and the proper amount is measured into the test-bottle with the 17.6 cubic cm. pipette, and 17.5 cubic cm. of H_2SO_4 added from the acid measure. The

bottle is then shaken until the contents are thoroughly mixed; considerable heat is evolved, the contents being changed to a dark-coffee color. While still hot the test-bottles are placed in the centrifugal machine and whirled for four or five minutes, when the fat is found in a clear layer resting upon a dark liquid. Sufficient hot water is then poured into the bottles to fill them to about the 7 per cent. mark, after which they are whirled again for about a minute, when the reading can be taken. The method is applicable to the estimation of fat in cream, skim-milk, butter-milk, and in cheese.

Estimation of Casein and Albumen.—These are usually determined together by multiplying the nitrogen by 6.25. The nitrogen is most easily determined by the Kjeldahl method.

Sugar may be determined after precipitating the casein and albumen by titration with Fehling's solution, or more

quickly with the polariscope. When the other constituents are determined the sugar may be found by difference with sufficient accuracy for most purposes.

Ash.—From 5 to 10 grammes are dried in a platinum or porcelain dish and the residue burned in a muffle-furnace at low redness until all of the organic matter is destroyed.

DETECTION OF ADULTERATIONS.

The usual adulterations of milk are the abstraction of fat and the addition of water. Owing to the wide variations in the amount of fat which different milks contain, it is impracticable to determine by any method whether a portion of the cream has been removed from the sample of milk if the source of the milk is unknown. It is therefore necessary for the better protection of the public against frauds of this kind to prohibit the sale of any milk as pure which contains less than a minimum amount of fat, which is fixed by law. In most places this limit is placed at 3 per cent. of fat; in Massachusetts and some other States it is 3.5 per cent. Any milk which falls below the established standard is supposed to be skimmed, and the person who offers such milk for sale as pure violates the law, and may be punished, although the poor quality of the milk may be caused by poor cows and not by dishonesty on his part.

The variation in the amount of solids not fat in milk is much less than that of the fat. In mixed milks the solids not fat are usually above 9 per cent. and rarely fall below 8.5 per cent. in milks from individual cows. In Great Britain and in most of the U. S. where standards are established the minimum for solids not fat is placed at 9 per cent. Skim-milk contains a trifle more solids not fat than pure milk, while milks to which water has been added contain less. If, therefore, a sample of mixed milk is found which contains less than the established standard of solids not fat, it is considered to be watered. The judgment in regard to a watered milk turns entirely upon the amount of solids not fat, and has nothing to do with the amount of fat which the milk contains. A milk may therefore contain a higher per cent. of fat than is required by law and still be condemned as watered if the solids not fat are below standard.

In States where there is no legal standard for the solids not fat, no arbitrary rule can be given for determining a watered milk. Frauds of this kind may, however, be detected in the following manner: Whenever the solids not fat fall much below 9 per cent. it is a suspicious circumstance, and a sample of milk from the same herd, taken at the time of milking by an authorized person, should be tested in the same way. If in this sample, which is known to be genuine, the per cent. of solids not fat is found to be about the same as in previous trials, it is probable that the milk has not been tampered with at any time. If, however, the per cent. of solids not fat in the samples taken at the farm are up to the required standard, it is strong evidence that water had been added to the milk which tested low.

The usual methods of analysis already described are too complicated, and require too much time for the use of milk-inspectors, who often have large numbers of milks to examine in a single day. The method generally employed by them is to determine the specific gravity of the milk with a delicate lactometer and the per cent. of fat by some of the rapid volumetric methods. From the data thus obtained the total solids and the solids not fat can be calculated with sufficient accuracy.

The *lactometer* is a hydrometer especially adapted to the examination of milk; many kinds are in use, all of which have the same general form, viz., a narrow stem to which is attached an elongated bulb weighted at the bottom so as to float in an upright position with the stem partially submerged. The depth to which the lactometer sinks depends upon the specific gravity of the milk in which it is placed, a heavy milk causing it to rise higher above the milk than a light one. The lactometer generally used in the U. S. is graduated from 0 to 120°, 0 being the point to which the instrument sinks in pure water at 60° F. and 100° the point to which it sinks in a liquid having a specific gravity of 1.029, this being assumed to be the lowest specific

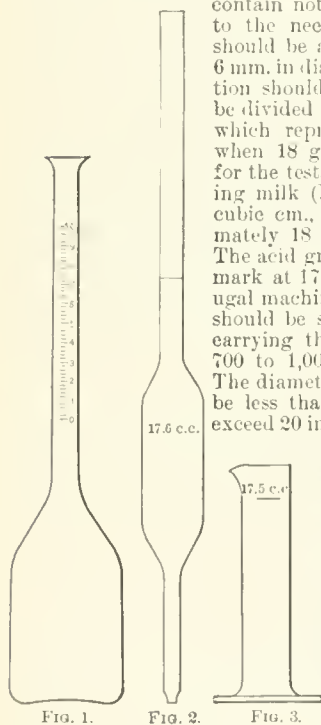


FIG. 4.—Quevenne's lactometer.

gravity compatible with pure milk. The scale of this lactometer is intended to show the per cent. of milk having a specific gravity of 1.029 which the sample examined contains. This, however, it does not do, as the addition of cream to milk, thus rendering it richer, affects the reading in the same way as the addition of water. For this reason, and also because it is necessary when the readings are to be used in connection with the per cent. of fat for the calculation of the total solids to know the specific gravity of the milk, the Quevenne lactometer is to be preferred. The scale of this lactometer expresses in thousandths the difference between the specific gravity of the liquid tested and water, the specific gravity of water being 1. The specific gravity is easily derived from the reading by dividing it by 1,000 and adding 1 to the quotient. To illustrate: a reading of 33 on this lactometer is equivalent to a specific gravity of 1.033. The scale of the ordinary lactometer may be converted into the Quevenne scale by multiplying by .29.

Among the formulas used for the calculation of total solids from the specific gravity and per cent. of fat may be mentioned those of Fleischmann and Babcock. Fleischmann's formula is—

$$\text{Total solids} = 1.2f + 2.665 \frac{100S - 100}{S}$$

Babcock's formula is—

$$\text{Solids not fat} = \left(\frac{100S - Sf}{100 - 1.0753} - 1 \right) \times (100 - f) \cdot 2.6$$

In both of these formulas f = per cent. of fat in milk and S = specific gravity of milk at 15° C. Both tables are given to aid in calculations.

A simple formula which does not require the use of tables is

$$\text{Solids not fat} = \frac{L + .7f}{3.8}$$

in which L = reading of Quevenne lactometer and f = fat.

LITERATURE.—Martiny, *Die Milch* (Dantzie, 1872); Fleischmann, *Die Molkerereien* (Brunswick, 1877); Kirchner, *Handbuch d. Milchwirthschaft* (3d ed. Berlin, 1891); Otto, *Die Milch und ihre Produkte* (Berlin, 1892); *Die Milchzeitung* (Bremen, 1872 to date); König, *Zusammensetzung der menschlichen Nahrungs- und Genussmittel* (i.-ii., Berlin, 1889 and 1893); von Klenze, *Handbuch d. Käseerei Technik* (Bremen, 1884); Sheldon, *Dairy Farming* (London); Arnold, *American Dairying* (Rochester, N. Y., 1879); Blyth, *Foods, their Composition and Analysis* (London, 1882); Flint, *Milk Cows and Dairy Farming* (Boston, 1889); Boeggild, *Meierbruget i Danmark* (Copenhagen, 1891); Hoard, *Dairyman* (Fort Atkinson, Wis., 1869 to date); *The Analyst* (London, 1876 to date); *Agricultural Science* (State College, Pennsylvania, 1887 to date); *Experiment Station Record* (Washington, D. C.); agricultural experiment station reports and bulletins from Maine, New Hampshire, Vermont, Massachusetts, Connecticut (New Haven and Storrs School), New York (Geneva and Cornell University), Pennsylvania, Illinois, Kentucky, Wisconsin, Iowa, Minnesota. See BUTTER and CHEESE. S. M. BABCOCK.

Milk-fever: a name applied to a short febrile attack which sometimes attends the beginning of the milk-secreting process, a few days after childbirth. It is often a mild form of infection and may be ushered in by profound and rather alarming chills, but is unimportant except as sometimes simulating the onset of puerperal fever, for which it is occasionally mistaken. Farmers and veterinarians apply the name to puerperal peritonitis of the lower animals, and to a severe form of cerebro-spinal meningitis which sometimes attacks cows after calving. The last-mentioned disease is treated by cathartics, mercury, aconite, and heat to the spine; the former, by opium, aconite, mercury, and hot abdominal fomentations. Revised by W. PEPPER.

Milk-mirror, The: See ESCUTCHEON.

Milk-sickness: an acute disease endemic in sparsely settled parts of the U. S.; affecting cattle primarily, and human beings as a result of eating the flesh or drinking the milk of affected cattle. In cattle it is called *trembles* and *slows*. It is probably infectious in nature, but no particular micro-organism has been discovered. The symptoms in cattle are marked muscular weakness, tremor, vomiting, and a peculiar fetor of the breath. In man the disease comes on suddenly and presents similar symptoms. Fever, coated tongue, great fetor of breath and vomiting, with profound weakness, are the characteristics. Fortunately, the disease is much less frequent than formerly. The treatment should

aim at control of the fever and relief of urgent symptoms, with supporting remedies to prevent exhaustion. W. P.

Milk-snake: a popular name for a harmless snake found in the eastern parts of the U. S. See KING-SNAKE.

Milk-sugar: See CHEESE and MILK.

Milk-tree: popular name for any tree the trunk of which when incised yields a milky fluid fit for food. Such are the cow-tree, found in the Caracens islands; the kiria-guma, or *Gymnema lactiferum*, of Ceylon, used for domestic purposes; and the tabayba dolce, or *Euphorbia balsamifera*, of the Canary islands, which yields a wholesome juice resembling sweet milk.

Milkweed Family: the *Asclepiadaceæ*; a large group (1,700 species) of milky-juiced dicotyledonous herbs, shrubs, and trees, with opposite leaves, gamopetalous flowers, free bicarpellary ovaries, and mostly united stamens. They are widely dispersed, especially in the warmer portions of the earth. In the U. S. there are about 100 species, more than half of which (the common milkweeds of fields and lowlands) belong to the genus *Asclepias*. Many species are grown for ornamental purposes, especially the species of *ASCLEPIAS* (*q. v.*), *Vincetoxicum*, *Ceropegia*, *Hoya*, and *Stapelia*. The last are leafless cactus-like plants from South Africa. Their flowers are showy, but have an offensive smell.

CHARLES E. BESSEY.

Milky Way: See GALAXY.

MILL, JAMES: philosopher; b. at Logie Pert, Forfarshire, Scotland, Apr. 6, 1773; was educated at the University of Edinburgh, and was licensed as a preacher in the Scottish National Church 1798, but abandoned that career in consequence of a change of religious opinion; became a tutor in the family of Sir John Stuart, whom he accompanied to London in 1802, and settled in that capital as an author. He edited *The Literary Journal*; became intimately connected with Jeremy Bentham, residing in his house and expounding his opinions to the English public; wrote an elaborate *History of British India* (3 vols., 1817-18), which procured him an important post in the office of the East India Company; was one of the chief contributors to *The Westminster Review* (1824); published a treatise on *Political Economy* (1821-22); wrote largely for the *Encyclopædia Britannica* on political and social subjects, and was author of a remarkable philosophical work, *An Analysis of the Phenomena of the Human Mind* (2 vols., 1829). In this work the principle of "association," stated by Hartley, received a penetrating application to the whole range of psychological problems. The "association psychology" was thus expounded and the foundation laid for its great and acute development by later British writers, notably Spence and Bain. D. June 23, 1836. Revised by J. M. BALDWIN.

MILL, JOHN STUART: philosopher, logician, and political economist; son of James Mill, philosopher; b. in London, May 20, 1806. His father took sole charge of his education, and conducted it in a way to secure a precocious development. Mill says of himself: "I have no remembrance of the time when I began to learn Greek; I have been told that it was when I was three years old." At eight he was reading Herodotus, Xenophon, and Plato; and during the next four years he read the works of the leading Latin authors and the Greek poets, dramatists, orators, and philosophers, even to Aristotle's *Rhetoric*. In the same period he was grappling with the problems of the calculus and higher mathematics, and finding his recreation in reading history and books of experimental science, interspersed with earnest conversations with his father as they took long walks together. In his fourteenth year he was taken through a complete course of political economy, with the help of such books as were then published and of discussions with his father. Up to this time he had been excluded from participation in the ordinary sports of children and from association with other boys. When about fourteen he left England for a year, spent mostly in the south of France. There he imbibed a taste for mountain scenery, took lessons in fencing and other forms of bodily exercise, attended lectures on science, and studied the higher mathematics under private tuition. He carried home with him a strong and permanent interest in continental liberalism, which qualified his subsequent political views. He received the impress of his father's religious skepticism to such a degree that he confesses, "I am one of the very few examples in this country of one who has not thrown off religious belief, but never had it. I looked upon the modern exactly

as I did upon the ancient religion, as something which in no way concerned me." On his return from France he assisted his father in preparing for the press a work on political economy. Soon after he studied law with John Austin, a disciple of Bentham. All his associations identified him with Bentham's school of philosophy, to which he claims to have given the title "*utilitarian*." When seventeen years old his father secured for him an appointment from the East India Company, in whose service he remained for thirty-five years, rising steadily from the lowest grade of clerk to the highest post in his department, that of examiner of India correspondence. The same year (1823) *The Westminster Review* was established by Bentham and his followers as a radical organ in politics and religion. Young Mill began at once contributing to its pages, and made it for many years the chief medium for publishing his literary efforts. From 1835 to 1840 he was its principal conductor. When only twenty-one he edited Bentham's great work *On Evidence*, adding notes and supplemental chapters of his own. With the bringing out of his *System of Logic, Ratiocinative and Inductive*, in 1843, he became prominent as a strong, bold, radical writer on philosophical subjects. This work embodied the peculiarities of empirical philosophy and association psychology. After having previously treated parts of the subject in a series of essays, he published in 1848 his full treatise, entitled *Principles of Political Economy, with some of their Applications to Social Philosophy*. This work, like the *Logic*, has passed through several editions in England and the U. S., and has a place among the standard works on the subject. On the dissolution of the East India Company in 1856, Mill, thrown out of his office, turned his attention altogether to literary labors. He published in 1859 a work *On Liberty*, which strikes at the despotism of public opinion over individual freedom of thought. In the same year was issued a collection of his *Dissertations and Discussions, Political, Philosophical, and Historical*, which had previously appeared in *The Westminster* and *Edinburgh Reviews*; also an essay entitled *Thoughts on Parliamentary Reform*, in which he advocated the extension of suffrage without distinction of sex on the basis of educational qualifications. In 1865 Mill was returned to Parliament, but his career in that body disappointed his constituents and the public generally. His chief prominence was in advocating the measure to admit women to the suffrage, which failed. In the new election he was rejected, and retired from public life. During his remaining years his residence was in the south of Europe, near Avignon, varied by spending some time twice a year in the neighborhood of London. He devoted his time to miscellaneous literary work, the fruits of which were in part presented to the public under his own eye and in part reserved for posthumous publication. Of the latter, his *Autobiography* and *Essays on Theism* are worthy of special notice. In 1830, when in his twenty-fifth year, he formed the acquaintance of a Mrs. John Taylor, and was drawn into an almost idolatrous devotion toward her. She shared in his literary work, and he says, rather extravagantly, "What I owe, even intellectually, to her is in its detail almost infinite." In 1851 that "most valued friendship of his life" was consummated by a formal marriage. His wife died at Avignon in 1859, after which he fixed his residence near her grave. There, with her eldest daughter, he cherished her memory as a "religion," and endeavored still to regulate his life with supreme regard to her approbation till his own death, on May 8, 1873. Besides the works above noticed, Mr. Mill gave to the public the following—viz.: *Considerations on Representative Government* (1861); *Utilitarianism* (1862); *Auguste Comte and Positivism and Examination of Sir William Hamilton's Philosophy* (1865); *England and Ireland* (1868); *The Subjection of Women* (1869); *Chapters and Speeches on the Irish Land Question* (1870). His *Autobiography* appeared soon after his death, in 1873, and the *Three Essays—Nature, The Utility of Religion, and Theism*, in 1874. A clear and candid presentation of Mill's views and character is given in a little memorial published in 1873, which is made up of twelve distinct sketches by H. R. Fox Bourne, Herbert Spencer, J. E. Cairns, Henry Fawcett, and others well acquainted with the man and familiar with his writings. Also see the biographies by Bain (1882) and Courtney (1889). The influence of J. S. Mill upon British philosophy was extraordinary, especially at Oxford, before the rise of the Neo-Hegelian movement represented by Green. The association psychology became the orthodox system, ministering as it did to utilitarian ethics and to a

positivistic agnosticism in metaphysics and religion. Moreover, by his system of inductive logic, Mill emphasized the tendency to natural science conceptions and made easy the introduction of the views of Comte. Mill is the founder of the inductive or empirical logic. See *INDUCTION* and *LOGIC*.
Revised by J. MARK BALDWIN.

Millais, mill'ā, Sir JOHN EVERETT: portrait, genre, and landscape painter; b. at Southampton, England, June 8, 1829. He studied in the Royal Academy, London, where in 1843 he won a silver medal for his *Pizarro Seizing the Inca of Peru*, and a gold medal in 1847 for his *Benjamites Seizing the Daughters of Shiloh*; became a Royal Academician 1863; was created baronet in 1885; won a second-class medal at the Paris Exposition of 1855; medal of honor at the Exposition of 1878; was made an officer of the Legion of Honor 1878; member of the Institute of France 1883; member of the Academies of Antwerp, Edinburgh, Madrid, and Rome. In 1847-48 he formed one of the small group of British painters called the Pre-Raphaelites who had John Ruskin as their champion, but he did not long adhere to the peculiar theories of art held by that brotherhood. He is the leading portrait-painter in London, and some of his pictures, such as *A Huguenot* (1851), *Yes or No* (1875), and *Effie Deans* (1877), have achieved a widespread popularity through engraving and other reproductive processes. He succeeded Lord Leighton as president of the Royal Academy. D. at London, Aug. 13, 1896.
WILLIAM A. COFFIN.

Millard, DAVID: clergyman and author; b. in Ballston, N. Y., Nov. 24, 1794; became a minister of the "Christian" denomination 1815; was pastor of a church at West Bloomfield, N. Y., 1818-32, and at Portsmouth, N. H., 1837-40; published *The True Messiah Eralted* (Keene, N. H., 1818; 2d ed. 1825); edited for several years a monthly magazine called *The Gospel Luminary*; visited Palestine in 1841, and published *A Journal of Travels in Egypt, Arabia Petraea, and the Holy Land during 1831-42* (Rochester, N. Y., 1843); settled again at West Bloomfield, and was from 1845 to 1867 Professor of Biblical Antiquities and Sacred Geography at Meadville Theological Seminary. D. at Jackson, Mich., Aug. 3, 1873. See the *Life* by his son, Rev. D. E. Millard, 1874.
Revised by S. M. JACKSON.

Millau: See MILHAU.

Millbury: town (set off from Sutton in 1813); Worcester co., Mass. (for location of county, see map of Massachusetts, ref. 3-F); on the Boston and Albany and the N. Y., N. H. and Hart. railways; 6 miles S. of Worcester, the county-seat. It contains 7 churches, 15 graded and 2 district schools held in 7 buildings, a national bank with capital of \$200,000, a savings-bank with deposits of over \$800,000, a town library (founded 1864) containing over 7,000 volumes, and a weekly newspaper. There are 5 woolen, 2 edge-tool, a hosiery, a linen shoe-thread, an electric-car, and a loom-heddle manufactory, indigo dye-works, 2 foundries, machine-shop, and sash, door, and blind, and wood-turning factories. In this town Thomas Blanchard constructed the first machine for turning irregular forms, the principle of which has never been improved. Pop. (1880) 4,741; (1890) 4,428; (1895) 5,222.
D. EDMUND MARCH.

Milledgeville: city (formerly the State capital); capital of Baldwin co., Ga. (for location of county, see map of Georgia, ref. 4-H); on the Oconee river at the head of navigation, and on the Cent. of Ga., the Ga., and the Mid. Ga. and Atlantic railways; 39 miles E. N. E. of Macon. It is the seat of the Georgia Normal and Industrial College for Girls, the Middle Georgia Military and Agricultural College (a branch of the State University) and the Georgia State Lunatic Asylum. It is in a cotton-growing region, and has water-works, electric lights, a State bank with capital of \$50,000, a weekly newspaper, and oil, machinery, pottery, and brick works. Pop. (1880) 3,800; (1890) 3,322; (1893) estimated with suburbs, 5,000.

EDITOR OF "UNION-RECORDER."

Milledoler, mil'dol'er, PHILIP, D. D.: college president; b. at Rhinebeck, N. Y., Sept. 22, 1775; graduated at Columbia College in 1792; became pastor of the German Reformed church in Nassau Street, New York, in 1791, of the Third Presbyterian church in Philadelphia 1800-05, of the Rutgers Street Presbyterian church, New York, 1805-13, of the Collegiate Reformed Dutch church 1813-25, and from 1825 to 1840 was president of Rutgers College, New Jersey. He was one of the founders of the American Bible Society D. on Staten Island, N. Y., Sept. 22, 1852.

Millen'arians, or, less commonly, **Chiliasm**: those who hold that the second advent of Christ precedes the end of the world, and that at his coming the pious dead will be raised and will reign with him upon the earth for a thousand years, the so-called millennium of Rev. xx. 1-7. This theory has always had believers and advocates in the Christian Church, but never has received confessional sanction. In the first century those who accepted it were called Chiliasmists. The ablest work in English against it is by Rev. David Brown, *The Second Coming of our Lord* (London, 1846). An elaborate work upon eschatology in general, on the millenarian side, is by G. N. H. Peters, *The Theocratic Kingdom* (3 vols., New York, 1884).

Millennium, or, less commonly, **Chiliasm** [*millennium* = Late Lat.; Lat. *millē*, thousand + *annus*, year; *chiliasm* is from Gr. *χίλιασμός*, deriv. of *χίλιοι*, thousand]: the thousand years of the Messiah's reign on earth supposed to be taught in Rev. xx. 1-7. There are two theories to which all the numerous theories on this subject may be reduced: 1. The literal, according to the Jewish form of which, as taught first 200 years B. C., the Messiah shall reign in Jerusalem, and the Jews restored to Palestine shall enjoy remarkable and continuous prosperity; and in its Christian form, the so-called Chiliasm, as found in Papias and others, Christians no less than Jews shall share these temporal blessings with the Jews. These views persisted in the Church and were revived by the radical party among the early Protestants, but the sober sense of the Church was against them. 2. The spiritual theory declares that the number 1,000 is used in Scripture as denoting an indefinite large number. So the thousand years of Rev. xx. 1-7 is not to be taken literally, but as figurative of that long period of spiritual prosperity which the Church shall enjoy before the coming of Christ and the end of time.

S. M. JACKSON.

Millepeds [Lat. *mil'le*, thousand + *pes*, *pedis*, foot]: See MYRIAPODA.

Milipore [Lat. *mil'le*, thousand + *por'us*, pore]: name of a genus of Hydroidea, which unlike most hydroids produces a sort of coral which is smooth and branching, and has very small cells occupied by the polyps. These cells are unlike those of the true coral in that they are divided by horizontal partitions. On account of the presence of these partitions the millepores and their allies formerly were grouped with a number of fossil forms in which similar partitions or "tables" exist, in an order, *Tabulate*. The investigations of Hickson have shown that at least one species of milipore produces medusæ (see HYDROIDS), which, however, never become separated from the parent stock. The species of milipore are few, and on account of their delicate skeleton they play but a minor part in the formation of coral reefs. The stag-horn coral, so common in tropical waters, is *Milipora alaicornis*.

J. S. KINGSLEY.

Miller, CINCINNATUS HEINE, known in literature as JOAQUIN MILLER; poet; b. in Wabash District, Ind., Nov. 10, 1841. In 1854 he went to Willamette Valley, Ore., and soon after to the California mining regions. In 1860, after studying law, he was admitted to the bar in Oregon; in 1863 edited the *Eugene Democratic Register* for a short time; in 1866 was elected district judge of Oregon, and served in that position four years; settled in New York about 1874, having made a visit to Europe in 1870. He wrote *Songs of the Sierras* (1871); *Pacific Poems* (1873); *Songs of the Sun Lands* (1873); *Unwritten History* (1874); *The Ship in the Desert* (1875); *First Families of the Sierras*, a novel (1875); *Adrienne, a Dream of Italy* (1876); *One Fair Woman*, a novel (1876); *Songs of Italy* (1878); *Shadows of Shasta* (1881); *The Gold-seekers of the Sierras* (1884); and *Songs of the Mexican Seas* (1887). His novel *The Danites* (1881) was successfully produced as a play. He afterward became a journalist at Washington, D. C., and in 1887 removed to Oakland, Cal.

Revised by H. A. BEERS.

Miller, HUGH; geologist; b. Oct. 10, 1802, at Cromarty, Scotland; lost his father when he was five years old, but received, nevertheless, a very conscientious and careful education by his two uncles; acquired an extensive and well-digested knowledge of English language, history, and literature, and developed early that power of acute observation which afterward made him celebrated in literature and science. He did not care, however, to attend a university. In 1819 he was apprenticed to a stone-mason, and he worked at this trade steadily till 1836, though devoting all his leisure hours to geological researches and to reading. In 1829

he published a volume of *Poems written in the Leisure Hours of a Journeyman Mason*, and became a frequent contributor to different periodicals. In 1836 he received a second-accountantship in a branch bank at Cromarty, married, published his *Scenes and Legends of the North of Scotland*, and during the Non-intrusion controversy in the Scottish Church his *Letters to Lord Brougham* on the Auchterarder case brought him prominently before the public. In 1840 he went to Edinburgh as editor of *The Witness*, a Free Church organ, and it was in the columns of this paper he first published *The Old Red Sandstone, or New Walks in an Old Field*, which made a great sensation, not only on account of the important geological discoveries it contained, but also by its exact reasoning and finished style. He also published *First Impressions of England and its People* (1847); *Footprints of the Creator* (1850); *My Schools and Schoolmasters* (1854), an interesting sketch of his education; *Testimony of the Rocks* (1857), etc. Least satisfactory were his attempts to establish perfect harmony between the details of religious doctrines and scientific views. His denial of the universality of the Deluge and of the literal meaning of the word "day" in the first chapter of Genesis aroused much suspicion among his coreligionists, and even met with some severe criticism; while, on the other hand, his assertion that the entire type of organic being was changed by each geological period did not escape the sneers of the scientists. During this hard work, continued through many years without flagging, his brain at last gave way, and he shot himself at Portobello, near Edinburgh, Dec. 26, 1856. See Peter Bayne, *The Life and Letters of Hugh Miller*, London.

Miller, JAMES RUSSELL, D. D.; clergyman and editor; b. at Frankfort Springs, Pa., Mar. 20, 1840; was educated at Westminster College, Pennsylvania; was pastor of the United Presbyterian church, New Wilmington, Pa., 1867-69; of the Bethany Presbyterian church, Philadelphia, 1869-78; of the Broadway Presbyterian church, Rock Island, Ill., 1878-80; of the Holland Memorial Mission, Philadelphia, 1881; and co-pastor of the same organized as an independent church. Since 1880 he has been editor for the Presbyterian board of publication, and has also published *Week-day Religion* (1880); *Home Making* (1882); *In His Steps* (1884); *Silent Time* (1886); *Come ye Apart* (1887); *The Marriage Altar* (1887); *Practical Religion* (1888); *Bits of Pasture* (1890); *Making the Most of Life* (1891); *Mary of Bethany* (1891); *Dew of thy Youth* (1891); *The Every Day of Life* (1892); and numerous smaller books, and pamphlets and leaflets.

C. K. HOYT.

Miller, JOAQUIN: See MILLER, CINCINNATUS HEINE.

Miller, JOSEPH, known as JOE MILLER; actor and reputed humorist; b. in England in 1684; was a comic actor in London, somewhat celebrated for his ready wit, and died there Aug. 16, 1738. The collection entitled *Joe Miller's Jests*, published the year after his death (1739), was really made by the publisher, John Mottley (1692-1750), and contained little or nothing really derived from the person whose name has thereby become a synonym for stale jests.

Miller, OREST FEDOROVICH; writer and professor; b. in Reval, Russia, in 1833; studied at the University of St. Petersburg, where in 1861 he was appointed teacher of Russian literature, particularly of its beginnings. In 1865 he published *The Slav Question in Life and Knowledge*; in the following year *Lomonosov and the Reforms of Peter the Great*; in 1869 *Ilia Muromets i Bogatyrstvo Kievskoe* (*Ilia Muromets and the Heroism of Kiev*)—his best-known work, a study of the Russian popular myths. He is also the author of *The Slav World and Europe* (1877); *Lectures on Russian Literature after Gogol* (3d ed. 1887); and other works. Miller is one of the foremost of the Slavophiles, although not an extremist.

A. C. COOLIDGE.

Miller, PATRICK; one of the numerous inventors of steam-navigation; b. at Dalwinston, Dumfriesshire, Scotland, about 1730. He was a wealthy country gentleman, fond of mechanical experiments; made some improvements in artillery; began in 1785 some experiments in ship construction and propulsion upon a loch near his estate, and published in 1786 a pamphlet giving an account of a vessel he had invented. In this pamphlet he stated his conviction that the steam-engine could be employed to work the wheels. In 1788 he, with the aid of James Taylor, propelled a boat 5 miles an hour by a steam-engine. The experiment proving unsatisfactory for several reasons, it was abandoned, but

after the successful experiments of Fulton his claims to the invention were put forward. D. at Dalwinston, Dec. 9, 1815.

Miller, SAMUEL FREEMAN, LL. D., D. C. L.; jurist; b. at Richmond, Ky., Apr. 5, 1816; was educated at Transylvania University; became a physician, and afterward a lawyer. In 1848 he became an advocate of the emancipation of the slaves, and in 1850 removed to Iowa; was successful as a lawyer; declined all public offices until 1862, when he was appointed one of the justices of the U. S. Supreme Court. He held this office till his death, and for many years was the senior justice of the court. Among his notable official acts were the opinions on the Louisiana slaughter-house cases, in which he defined the differences between the rights of the general Government and those of the States; and on the Kilbourn-Thompson case, where the constitutional authority of Congress as a co-ordinate branch of the Government was for the first time defined; and the motion before the Electoral Commission in 1877, which led to the judgment that Congress had no authority to go behind the returns of the legal officers of a State. At the centennial celebration of the adoption of the Federal Constitution by the convention in Philadelphia, in 1887, he was the principal orator. D. at Washington, D. C., Oct. 13, 1890.

Miller, WARNER; politician; b. in Oswego co., N. Y., Aug. 12, 1838; graduated at Union College in 1860; became a teacher in the Fort Edward collegiate institute, but when the civil war broke out he enlisted as a private in the Fifth New York Cavalry. He fought under Gen. Sheridan, and attained the rank of lieutenant. He was a delegate to the national Republican conventions of 1872 and 1888; was elected to the New York Assembly in 1874 and 1875, and to Congress in 1878 and 1880. On July 16, 1881, he was elected U. S. Senator from New York for the unexpired term of Thomas C. Platt, who had resigned. Mr. Miller's term expired in 1887. He was nominated by acclamation for Governor of New York by the Republican convention Aug. 28, 1888, but was not elected.

Miller, WILLIAM; founder of the sect of Millerites; b. at Pittsfield, Mass., Feb. 15, 1782; settled in Poultney, Vt., 1801; served as a captain of volunteers on Canadian frontier during the war of 1812; moved in 1815 to Low Hampton, Washington co., N. Y., and in 1831 began to announce the speedy second coming of Christ, which, by his interpretation of the biblical prophecies, he fixed for the year 1843, at which time the world would be destroyed. In a few years his converts in the U. S., Canada, and Great Britain numbered many thousands, and were popularly known as Millerites, though they styled themselves Second Adventists. (See ADVENTISTS.) D. at Low Hampton, N. Y., Dec. 20, 1849. See his *Life*, by Sylvester Bliss (Boston, 1833), and by James White (Battle Creek, Mich., 1875).

Revised by S. M. JACKSON.

Miller, WILLIAM HALLOWES, F. R. S.; mineralogist; b. in Wales in 1801; graduated at Cambridge in 1826; became fellow and tutor of St. John's College; succeeded Dr. Whewell as Professor of Mineralogy 1832; was appointed in 1843 on a royal committee to superintend the construction of parliamentary standards of length and weight in place of those destroyed by fire in 1834, and undertook the restoration of the standard of weight, which he finished in Mar., 1854. He served in 1867 on a commission to inquire into the condition of the exchequer standards, and in 1870 on the international commission upon the metric system. He published in *The Philosophical Magazine* and the *Proceedings of the Royal Society* many important papers on mineralogy and crystallography, for which he received in 1870 one of the royal medals. He was for many years secretary, and subsequently president, of Cambridge Philosophical Society, was foreign secretary of the Royal Society 1856-73, and was a member of the principal scientific societies in Europe. D. May 20, 1880.

Millerites: See ADVENTISTS and MILLER, WILLIAM.

Millersburg: village; capital of Holmes co., O. (for location of county, see map of Ohio, ref. 4-G); on the Cleve., Akron, and Columbus Railway; midway between Cleveland and Columbus, and 80 miles from each city. It is in an agricultural region, with coal-fields and iron mines in the vicinity, and has 7 churches, 2 union schools, electric lights, 2 weekly newspapers, and flour and planing mills, tile and brick works, foundry and machine-shops, and furniture-factory. Pop. (1880) 1,814; (1890) 1,923; (1893) estimated, 2,200.

EDITOR OF "HOLMES COUNTY FARMER."

Millersburg: borough; Dauphin co., Penn. (for location of county, see map of Pennsylvania, ref. 5-G); on the Susquehanna river, and the Northern Cent. Railway; 26 miles N. of Harrisburg. It is in an agricultural region, and near the famous Lykens coal-fields; is an important coal-shipping point; and has manufactories of lumber, axles, wheels, taps and dies, brooms, and carpets. Pop. (1880) 1,440; (1890) 1,527; (1893) about 1,670.

EDITOR OF "HERALD."

Miller's Thumb, or River Bullhead; a small fish of the cold streams and lakes of Northern Europe. Its scientific name is *Cottus gobio*. It lies quiescent on the bottom among stones, making a quick spring when disturbed. It is very destructive to the eggs of trout. Numerous similar species of *Cottus* are found in the cold brooks of Northern America. See COTTIDE.

D. S. J.

Millet [from Fr. *millet*, dimin. of *mil* (whence Eng. *mill*, *millet*); Ital. *miglio* < Lat. *mīlium*, *millet*; cf. Gr. *μῆλιον* and O. Eng. *mīl*]; any one of numerous grasses of several distinct genera and species. The *Milium effusum*, found throughout Europe and Northern Asia and in the Northern U. S., is a slender grass of the tribe *Panicæe*, 4 to 6 feet high, which has never been cultivated, but is abundant in the woodlands both of Great Britain and North America. The true, cultivated millet of ancient and modern times belongs to a third genus, *Panicum*, which embraces no less than 850 species. *Panicum miliaceum* is sown chiefly for forage, though the seeds yield a very nutritious flour. The Hungarian, German, and Italian millets are now classified by botanists under the genus *Setaria*. It is these coarse setarias which are known as millet in the U. S., where the crop is grown chiefly for forage, and is made into hay. The requisites for successful culture of this millet are a moderately rich, well-tilled soil, and a fine and closely compacted seed-bed. The seed should not be sown until the ground is thoroughly warmed, June 1-15. It is sown broadcast and lightly brushed in. Millet requires a large amount of moisture from frequent showers in order to make its best growth, but it will not do well on a wet or sodden soil. It is a plant of very quick growth, and is usually cut within two months after seeding, or as soon as the seed-heads have appeared, and before the seed has hardened. The process of cutting and curing is the same as for hay from other grasses. Millet hay is less nutritious and less palatable than that of the finer meadow-grasses, but since it furnishes a large amount of fairly nutritious forage and is easily and quickly grown on new soil, it is a favorite crop in those localities where permanent meadows have not yet become established. If the plant is allowed to become ripe before cutting, the forage is less digestible and less palatable, and the ripened or partially ripened seed contains a diuretic principle which makes its use as a fodder objectionable, particularly for horses.

Revised by H. H. WING.

Millet, mēc yā, AIMÉ; sculptor; b. in Paris, Sept. 27, 1819; studied under David d'Angers; began to exhibit in 1842, and attracted great attention in 1857 by a statue, *Ariane*, which was bought for the museum of the Luxembourg. Of his other works may be named the *Mercur*, in the Louvre, and *La Jeunesse effeuillant des roses*, on the tomb of Henri Murger, the poet of bohemian life, and an *Apollo and Pegasus* for the Paris Opera, and especially the colossal equestrian statue of Vercingetorix at Alise-Sainte-Reine, in Burgundy. He became an officer of the Legion of Honor in 1870. D. in Paris, Jan. 13, 1891.

Millet, FRANCIS DAVIS; genre and portrait painter; b. at Mattapoisett, Mass., in 1816; was a pupil in the Royal Academy of Antwerp, where he won medals in 1872 and 1873; studied also in France and Italy; elected a member of the Society of American Artists 1880; National Academician 1885; vice-president of National Academy 1891; member of the American Water-color Society and Royal Institute of Painters, London; was awarded a second-class medal at the Paris Exposition of 1889. His pictures represent life in England during the eighteenth century, and scenes in ancient Rome, Pompeii, and Greece. He is a writer of fiction and descriptive articles in the magazines, and made a high reputation as the correspondent of the London *Daily Telegraph* in the Turco-Russian war. He illustrates his own articles. His *Between Two Fires* (engraved in *The Century Magazine* for Sept., 1892) was purchased by the Chantrey Bequest at the Royal Academy Exhibition, London, in 1892, and one of his best works, *An English Inn*, is

in the Union League Club, New York. Studios in New York and at Broadway, Worcestershire, England.

WILLIAM A. COFFIN.

Millet, mōē-lā, JEAN FRANÇOIS: genre and landscape painter; b. at Gréville, Manche, France, Oct. 4, 1814; d. at Barbizon, Seine-et-Marne, Jan. 20, 1875. He was a pupil of Monchel and of Langlois at Cherbourg, and of Paul Delaroche in Paris; was awarded second-class medals at the Salons of 1853 and 1864; first-class at the Paris Exposition 1867; decoration of the Legion of Honor 1868. He was well trained in academic study, but desiring to get inspiration from nature by direct contact with the scenes he wished to paint, he went to live in the country. He was poor, and for a long time his pictures brought him but slight pecuniary return, but toward the end of his life they began to be appreciated by collectors who had formerly been unable to see any merit in them. Since his death his works have been praised by artists and critics and sold at very high prices, one of his best-known pictures, *The Angelus*, (1859) having brought \$100,000 at auction in Paris in 1889. This picture was exhibited in the principal cities in the U. S., but was finally purchased by a French amateur, M. Chauchard, and taken back to Paris. It has been called Millet's masterpiece, but it is by no means the best of his works. If this title is to be given to any of them, it undoubtedly belongs to *The Gleaners* (1857) which was bought from its owner, M. Bischoffheim, by Madame Pommeroy, of Reims, in 1889, and presented to the Louvre, where it now is. Millet was one of the greatest artists of modern times. The list of his best works includes, besides the two already mentioned, *The Sower* and *The Water-carrier*, both in the collection of Mrs. W. H. Vanderbilt, New York; *The Grafter* (William Rockefeller, New York); *Peasant Leaning on his Hoe* (M. Van den Eynde, Paris); *The Sheep Park* (M. Bellino, Paris); *The Turkey-keeper* (C. A. Dana, New York); *The Churner* (F. L. Ames, Boston); *Buckwheat Threshers* (not carried to completion, Quincy Shaw, Boston); *The Planters* (Quincy Shaw, Boston); *The Potato Harvest* (W. T. Walters, Baltimore); *Breaking Flax* (W. T. Walters, Baltimore); and *Death and the Woodcutter* (owned in France). The most complete work on Millet is *Vie et Œuvre de J. F. Millet*, by Alfred Sensier (Paris, 1881).

WILLIAM A. COFFIN.

Milfi-Casso'ne, GIANNINA: poet and improvisatrice; b. at Teramo, Abruzzi, Italy, in 1827. She is said to have composed verses when but five years old; at the age of seventeen found a literary guide in de Martinis. Having heard the poet Regaldi improvise, she was seized with an impulse to emulate him, in which she was encouraged by Regaldi himself. She gave public improvisations in the Abruzzi, in Calabria, and finally at Naples under the protection of the learned Giulio Goino. In the same way she made a tour through the Two Sicilies, was honored with two silver medals, and in Rome with a medal of gold. Her name was not generally known throughout Italy until after 1857, when she began her poetical excursions through Tuscany and Upper Italy. In 1860 she met with the greatest success at Turin, then the royal residence; and a pension was bestowed upon her by the minister de Sanctis. In 1869 she was appointed inspector of the elementary schools for girls of Southern Italy. A normal school for young women was afterward established in Rome, and she was appointed superintendent, a position she held till her marriage with Ferdinando Cassone, schools-inspector at Caserta. Her first published verse was entitled *Qual è il più bel pregio della donna* (1854). Later her poems were collected in two volumes (1862-63).

Revised by A. R. MARSH.

Miligan, WILLIAM, D. D.: theologian; b. in Edinburgh, Mar. 15, 1821; graduated at St. Andrews (1839); was minister at Cameron, Fifeshire, and afterward at Kilconquhar 1844-60; Professor of Divinity and Biblical Criticism at the University of Aberdeen from 1860. He was principal clerk to the General Assembly, and moderator of Assembly in 1882. D. in Aberdeen, Dec. 11, 1893. Among his published works are *Words of the New Testament as Altered by Transmission and Ascertained by Modern Criticism* (with Dr. Roberts, Edinburgh, 1873); *The Resurrection of our Lord* (London, 1881, and subsequent editions); *The Revelation of St. John* (Baird lecture, 1885, published 1886); a Commentary on the *Gospel by John* (with Dr. Moulton, in Schaff's *Popular Commentary*, New York and Edinburgh, 1880); *Revelation* (in same series, 1883); *Elijah: his Life and Times* (in the Men of the Bible Series, 1889); *The Book of Revelation* (Expositor's Bible Series, 1891); *The Ascension and*

Heavenly Priesthood of our Lord (Baird lectures for 1891, London and New York, 1892); *The Resurrection of the Dead* (1894).

W. J. BEECHER.

Miliken's Bend: post-village of Madison parish, La.; on the Mississippi river; 15 miles above Vicksburg, Miss. In June, 1863, near this place, a Confederate force of 2,500, under Gen. H. McCallough, attacked a body of colored troops, numbering 1,400, and part of an Iowa regiment, under Gen. E. S. Dennis, but with the assistance of gunboats from Admiral Porter's fleet they were repulsed.

Mills, CHARLES KARSNER, M. D.: alienist and neurologist; b. at Falls of Schuylkill, Pa., Dec. 4, 1845; graduated M. D. at the University of Pennsylvania in 1871; was Professor of Physics in the Wagner Institute, Philadelphia, from 1870 to 1873, and lecturer on Physics in the Franklin Institute from 1872 to 1873; was lecturer on Electro-therapeutics and Nervous Diseases in the Philadelphia School of Anatomy and Surgery in 1876, lecturer on these subjects in the University of Pennsylvania in 1877, and in 1887 was made lecturer on Nervous and Mental Diseases in that institution. He is the editor of a *System of Nervous Diseases*, and is a well-known author of papers on his specialty in medical journals.

S. T. ARMSTRONG.

Mills, CLARK: sculptor; b. in Onondaga co., N. Y., Dec. 1, 1815. His first trade was that of a millwright, his second that of a plasterer. From this he proceeded to sculpture, which he began to practice in Charleston, S. C. He was self-taught, had never been in Europe or seen the works of the masters in his art. His first work was a bust of John C. Calhoun, which the city of Charleston purchased and placed in the town-hall in 1846. This led to other portrait-busts of local celebrities. In 1848 he was invited to furnish the design for an equestrian statue of Andrew Jackson for the Government. The result was the statue on Lafayette Square, near the White House, in Washington, chiefly remarkable for the poise of the horse on its hind legs. The next performance was the colossal statue of Washington at the battle of Princeton, also in Washington, which was unveiled Feb. 22, 1860. The casting of the colossal statue of Liberty, after Crawford's design, for the dome of the Capitol, was finished in 1863. D. in Washington, D. C., Jan. 12, 1883.

Revised by RUSSELL STURGIS.

Mills, DAVID, LL. B.: politician; b. in Oxford, Kent co., Ontario, Mar. 18, 1831; graduated at Michigan University; studied law and was called to the bar in 1853. He was superintendent of schools for Kent County 1856-65; was employed by the government of Ontario to define the north-western boundary of the province in 1872, and was one of the counsel employed in the argument before the British Privy Council in 1884. He was elected a member of the council of public instruction for Ontario in 1875; since 1867 has had a seat in the Parliament of Canada; and was Minister of the Interior 1876-78. He is the author of several important political pamphlets.

NEIL MACDONALD.

Mills, ROBERT: architect and engineer; b. in Charleston, S. C., Aug. 12, 1781; studied architecture in Washington, under Benjamin H. Latrobe, the original designer of the Capitol; designed and supervised the erection of several important buildings in Philadelphia. The single-arch bridge of 740 feet spanning the Schuylkill river attests his originality and skill as an engineer. The custom-houses in New London and Middletown, Conn., and in New Bedford and Newburyport, Mass., the marine hospitals in Charleston and New Orleans, and the State penitentiary of Louisiana were all built according to his designs; so, also, was the Washington Monument in Baltimore. After completing other important works he returned to South Carolina in 1820, and was made State architect and engineer. In 1837 he was recalled to Washington, where he was appointed by President Jackson the architect of the general Government, and held this office during the administrations of Jackson and Van Buren, designing and supervising the erection of the Treasury building and General Post-office building. The Patent-office building also was erected under his supervision. The design for a national Washington Monument was made by him, but his plan for a circular colonnade around its base was not carried out, and only the bare obelisk was erected (1848-84). He published *Statistics of South Carolina* (1826), accompanied by a folio atlas; *American Pharos, or Light-house Guide* (1832); and a *Guide to the National Executive Offices* (1842). D. in Washington, D. C., Mar. 3, 1855.

Revised by RUSSELL STURGIS.

Mills, Samuel John: "father of foreign missions in America"; b. at Torrington, Conn., Apr. 21, 1783; entered Williams College in 1806, and in Sept., 1808, was the principal organizer of a society of undergraduates who contemplated becoming missionaries in foreign lands. This was the first organization in behalf of that object in America. He graduated in 1809; spent some months at Yale College studying theology and seeking adherents to his missionary project; entered Andover Theological Seminary in 1810, and associated himself with Messrs. Judson, Nott, and Newell in memorializing the General Association of Massachusetts, then in session at Bradford (June 28, 1810), upon the subject of missions, an act which resulted in the formation of the American Board of Commissioners for Foreign Missions. He was licensed to preach in 1812, and ordained in 1815; spent three years in missionary labors in the Southern States, and two years in New York and other great cities, engaged in promoting the formation of the American Bible Society and the American Colonization Society, as well as other missionary organizations, and was sent by the Colonization Society, along with Rev. Ebenezer Burgess, to Western Africa, to select a site for a colony. They proceeded first to England to confer with British philanthropists (1817), and accomplished their object in Africa in the following year, in what is now Liberia, but on the return voyage Mills died at sea, June 16, 1818. See his *Memoir*, by Rev. Gardiner Spring (New York, 1820).

Mills, Sebastian Bach: pianist and teacher; b. at Cirencester, England, Mar. 13, 1838; was educated by his father in the strict English cathedral school. Then he studied in the Leipzig Conservatory, and on graduation made a successful concert tour in Germany; removed to New York in 1857, and took a leading position as a concert pianist. He was for many years a familiar and favorite pianist, and has played with all the great orchestral societies. In 1866 and 1867 he made an extended concert tour with Parepa and Carl Rosa under the Bateman management; but gradually he retired from public life, and has devoted himself exclusively to teaching. His compositions are almost exclusively for the piano, and belong to the brilliant bravura school, of which he was a fine exponent.

D. E. HERVEY.

Mill Springs: post-village of Wayne co., Ky.; on the Cumberland river. During the civil war, on Jan. 19, 1862, the Federal troops, 28,000 strong, under Gen. George H. Thomas, and the Confederate troops, 10,000 strong, under Gen. George B. Crittenden, met in battle about 5 miles from this place. The latter were led by Gen. Felix K. Zollioffer, who was killed, and his forces defeated with a loss of 190 killed, 60 wounded, and 89 prisoners. Of the Federal force, 38 were killed and 194 wounded.

Milltown: a post-village of Charlotte co., New Brunswick; on the St. Croix river; contiguous with St. Stephen, and directly opposite Milltown, a post-village included in the limits of the city of Calais, Me., with which it is connected by bridges (see map of Quebec, ref. 6-G). Immense quantities of lumber are sawed and shipped here. There are eighteen gang sawmills on the Canada side alone, besides an edge-tool factory and other works. Milltown has an academy, three churches, a circulating library, and several schools. Pop., with St. Stephen, about 4,000.

Revised by M. W. HARRINGTON.

Millville: city; Cumberland co., N. J. (for location of county, see map of New Jersey, ref. 7-B); on the Maurice river, here navigable, and the W. Jersey Railroad; 40 miles S. of Philadelphia. It contains 12 churches, high school (building completed in 1894 at a cost of \$25,000), 15 public schools, public library and reading-room (founded 1864), gas and electric lights, electric railway connecting the city with Bridgeton, the county-seat, a national bank with capital of \$100,000, manufactories of iron, glass, and cotton, and 3 weekly newspapers. North of the city is Union Lake, 7 miles long, on the banks of which is an extensive public park. Pop. (1880) 7,660; (1890) 10,002; (1895) 10,466.

EDITOR OF "REPUBLICAN."

Milman, Henry Hart, D. D.: historian; b. in London, Feb. 10, 1791; was the son of Sir Francis Milman, M. D., an eminent physician (1746-1821). He was educated at Eton and Brasenose, Oxford; became a fellow 1815; took priests' orders 1816; was Bampton lecturer 1827; Professor of Poetry at Oxford 1821-31; rector of St. Margaret's, Westminster, and canon 1835; dean of St. Paul's 1849. D. at

Sunninghill, Sept. 24, 1868. His chief works are a prize poem, *Apollo Belvedere* (1812); *Fazio*, a successful tragedy (1815); *Samos*, a poem (1818); *The Fall of Jerusalem*, a poem (1820); *The Martyr of Antioch*, and other poems (1821); *Bampton Lectures* (1827); *History of the Jews* (1829); *History of Christianity to the Abolition of Paganism* (1840); *History of Latin Christianity* (1854-55); a sumptuous edition of *Horace* (1849); an edition of Gibbon's *History of the Decline and Fall*, with notes, etc. His *Poetical and Dramatic Works*, of which a collected edition appeared in London, 1839, in 3 vols., attracted much attention in their time, but are now forgotten with the exception of a few hymns. His historical writings at first encountered much criticism—chiefly on account of the strongly pronounced liberal Church views on which they were based.

Revised by W. S. PERRY.

Milmore, Martin: sculptor; b. at Sligo, Ireland, Sept. 14, 1841; emigrated with his family to Boston in 1851; entered the studio of Thomas Ball in 1860; modeled an alto-relief of an ideal subject entitled *Phosphor*; made busts of Sumner, Longfellow, Ticknor, and other distinguished citizens; received in 1864 a commission to execute granite statues of Ceres, Flora, and Pomona for the Horticultural Hall at Boston, a task which occupied him two years; designed in 1867 a bronze statue for the soldiers' monument at Forest Hill Cemetery, Roxbury, and subsequently was employed by the city of Boston to execute an army-and-navy monument, which was placed on Boston Common. D. in Boston, July 21, 1883.

Revised by RUSSELL STURGIS.

Milne, John, F. G. S., F. R. S.: geologist and seismologist; b. in Lancashire, England, in 1848. He distinguished himself as a student at the Royal School of Mines, London; traveled in Iceland; was engaged 1873-74 in mining in Newfoundland; visited, with Dr. Beke, Northwest Arabia, and finally in 1875 accepted a position as Professor of Mining and Geology under the Japanese Government, a post which he still holds. Much of his time has been devoted to seismology, on which he is the recognized authority. He founded the Seismological Society of Japan in 1886, and is author of the volume on *Earthquakes* in the *Natural Science Series*.

J. M. DIXON.

Milne, William, D. D.: missionary; b. at Kinnethmont, Aberdeenshire, Scotland, Apr., 1785; went to China as a missionary in 1812; visited the chief islands of the Indian Archipelago, and established himself at Malacca, whence he circulated throughout Eastern Asia the Scriptures, as well as religious books in Oriental languages written and printed by himself. He published *The Indo-Chinese Gleaner*, a quarterly magazine, aided in translating the Bible into Chinese, and wrote *Retrospect of the Protestant Mission to China* (Malacca, 1820). D. in Malacca, May 27, 1822. See his *Life and Opinions*, by Rev. Robert Philip (London, 1839).

Revised by S. M. JACKSON.

Milne-Edwards, Alphonse, M. D.: geologist and naturalist; son of Henri Milne-Edwards, naturalist; b. in Paris, Oct. 13, 1835; graduated as doctor of medicine 1859; became professor in the Paris School of Pharmacy in 1865, and member of the Legion of Honor in 1868; officer in 1884; succeeded his father in 1876 as professor at the Musée. He is the author of many important papers on zoology, and particularly on the anatomy of fossil birds, most of which have appeared in *Annales de Science Naturelle et Comptes Rendus*. His *Recherches Anatomiques, Zoologiques et Paléontologiques sur la Famille des Cheverotains* (1864) is an important work, but his masterpiece is *Recherches Anatomiques et Paléontologiques pour servir à l'histoire des Oiseaux fossiles de la France* (1866-72).

Revised by F. A. LUCAS.

Milne-Edwards, Henri, M. D.: naturalist; b. at Bruges, Belgium, Oct. 23, 1800; was the son of an Englishman; took his medical degree in Paris 1823; became Professor of Natural History at the Lycée Henri IV.; Professor of Natural History at the Musée 1841; Professor of Zoology 1862; dean of the Faculty of Sciences; member of the Academies of Sciences and of Medicine; commander of the Legion of Honor, etc. Author of *Anatomical Researches Concerning Crustaceans* (1828); *Handbook of Materia Medica* (1832); *Elements of Zoology* (1834-35; new eds. 1840, 1851); *Natural History of Crustaceans* (1837-41); a new edition of Lamarck's *Natural History* (1838-45); *Leçons sur la Physiologie* (10 vols.), and of a great number of valuable scientific papers. D. July 29, 1885.

Revised by F. A. LUCAS.

Milner, JOHN, D. D., F. S. A.; archaeologist and polemical writer; b. in London, Oct. 14, 1752; was educated at Douay; became a Roman Catholic priest in 1777; became in 1803 titular Bishop of Castabala and vice-apostolic of the Midland district of England, but was expelled from his office by the English Catholic board in 1823. D. at Wolverhampton, Apr. 19, 1826. He was author of *History and Antiquities of Winchester* (Winchester, 1798-1801, 2 vols.; 3d ed. 1839, with his *Memoir*); *Letters to a Prebendary* (1800; 8th ed. Derby, 1843); *Ecclesiastical Architecture of England during the Middle Ages* (London, 1811; 3d ed. 1835); *The End of Religious Controversy* (1818; 11th ed. Dublin, 1859); and a *Vindication of the same* (1822). See his *Life*, by F. C. Husenbeth (Dublin, 1862).

Revised by S. M. JACKSON.

Milnes, RICHARD MONCKTON; See HOUGHTON, BARON.

Mílo (Gr. Μῆλος, whence Lat. *Melos*): a Greek island; the most southwesterly of the Cyclades; 14 miles long from E. to W. and 8 miles from N. to S.; 63 miles E. from Peloponnesus. Entirely volcanic, it is crescent-shaped, the vast crater forming an excellent harbor. It is rich in sulphur, vitriol, and alum. Exceedingly fertile and prosperous 150 years ago, it has been rendered sterile and almost depopulated by volcanic action and poisonous exhalations. The former population of 20,000 has shrunk to about 2,000, many of whom are sickly and deformed. Antiquities abound. The celebrated statue called *The Venus of Milo*, now in the Museum of the Louvre, was dug up here by a peasant in 1820, and was acquired for 6,000 francs by the French Government.

E. A. GROSVENOR.

Milo (in Gr. Μίλων): athlete of Croton, in Southern Italy; son of Diotimus. He was one of the most noted athletes of antiquity, having won the prize as wrestler in six Olympian, seven Pythian, ten Isthmian, and nine Nemean games. He was distinguished for his appetite also; at Olympia he lifted and carried on his shoulders a four-year-old ox across the race-course, then slew and ate it on the same day. He flourished about 510 B. C. He found his death by trying to split with his hands a log that had been opened by wedges. The wedges fell out, his hands were caught in the log, and he was torn to pieces by animals. J. R. S. STERRETT.

Milo, TITUS ANNIUS PAPIANUS; Roman politician; b. early in the first century B. C. Little is known of his life till he became tribune of the people in 57 B. C., when, as a partisan of Pompey and friend of the exiled Cicero, he incurred the enmity of Clodius. The followers of Milo and Clodius fought daily in the streets of Rome, and after Cicero returned from exile the contest became even more embittered. In Jan., 52 B. C., the rival parties met at Bovillæ, and Clodius was murdered by one of Milo's body-guard. Cicero defended his partisan, but was deterred by intimidation from delivering his oration, *Pro Milone*, and was unable to prevent the conviction of the accused. He was condemned to exile and went to Massilia. Returning to Italy in 48 B. C. to take part in the rebellion incited by Marcus Cælius, he was killed near Thurii. F. M. COLBY.

Milrea', or **Milree'** [from Portug. *milreis*, a thousand reals; *mil*, thousand + *reis*, plur. of *real*, a real < Lat. *regalis*, royal]; called also *corão* or *crown*; a Portuguese and Brazilian coin and money of account. The Portuguese milrea is worth about one U. S. dollar; the Brazilian is 51½ cents of the money of the U. S.

Milτιάδης (in Gr. Μιλτιάδης); general; b. at Athens; was the son of Cimon, a citizen of that place; succeeded his brother Stesagoras as tyrant of Chersonesus, and joined Darius Hystaspis in his campaign against the Scythians. Together with the other Greeks he was left in charge of the bridge over the Danube, and when Darius did not return at the appointed time he recommended the destruction of the bridge, while the Ionians, on the advice of Histiasus, insisted on its preservation. Afterward he conquered Lemnos, which was a Persian possession, and when the Persian fleet, after the capture of Miletus, approached Chersonesus, he fled and repaired to Athens. Here he was chosen commander against the Persian force, which, under Datis and Artaphernes threatened Athens, and defeated it in the memorable battle of Marathon (490 B. C.). A new armament which the Athenians placed under his command he used for an expedition against Paros for merely private purposes. He was arraigned, and condemned to defray the whole cost of the armament, and as he could not pay this enormous fine, he was thrown into prison, where he died

from a wound he had received during the campaign. His son Cimon afterward paid the fine, and a monument was raised in honor of him on the plain of Marathon.

Revised by J. R. S. STERRETT.

Milton; city; capital of Santa Rosa co., Fla. (for location of county, see map of Florida, ref. 2-C); on the Black-water river, and the Louis, and Nash, Railroad; 20 miles N. E. of Pensacola. It is in a cotton, fruit, wool-growing, and lumbering region, and has iron-foundries, dry dock, ship-yards, interior and coasting trade, and a weekly newspaper. Pop. (1880) 1,058; (1890) 1,455; (1895) 1,800.

Milton; town (settled in 1640, incorporated in 1662); Norfolk co., Mass. (for location of county, see map of Massachusetts, ref. 5-I); on the Neponset river at the head of navigation, and the Old Colony Railroad; 7 miles S. of Boston, with which it also has street-railway connection. It is the seat of Milton Academy (non-sectarian, chartered 1798); contains the Blue Hills which gave their Indian name to the State, 30 public schools, public library (founded 1871) with over 10,000 volumes, 4 churches, a national bank with capital of \$200,000, and a weekly newspaper; is engaged in market-gardening, building-stone quarrying, ice-harvesting, and the manufacture of paper, chocolate, and water-crackers. The town contains the residences of many Boston business men. Pop. (1880) 3,206; (1890) 4,278; (1895) 5,518.

EDITOR OF "NEWS."

Milton; borough (founded in 1797, incorporated in 1817); Northumberland co., Pa. (for location of county, see map of Pennsylvania, ref. 4-G); on the Susquehanna river, the Pennsylvania Canal, and the Phila. and Read, and the Penn. railways; 62 miles N. of Harrisburg. It contains 9 churches, 22 graded schools, library (High School), 2 national banks with combined capital of \$200,000, a trust and safe-deposit company with capital of \$125,000, and 3 weekly and 2 other periodicals. There are railway-car works, rolling-mills, axle-forge, bolt and nut works, nail-factories, washer-works, large steam tannery, agricultural-implement works, 4 machine-shops, 2 planing-mills, 2 iron-foundries, sawmills, and fly-net factory. The borough was destroyed by fire in 1882. Pop. (1880) 2,102; (1890) 5,317; (1892) estimated with suburbs, 7,000.

EDITOR OF "MILTONIAN."

Milton, JOHN; poet; b. in Bread Street, Cheapside, London, Dec. 9, 1608; received a very careful education, first under a private tutor, then at Christ's College, Cambridge, which he entered Feb. 12, 1625. He was originally destined for the Church, but, reared in a family of Puritan cast, and consequently opposed in many points to the English Church of that time, he gave up this plan, and when in 1632 he left Cambridge he returned to his father's house in Horton, a village in Buckinghamshire, whither the family had retired on an independency. Here he studied classical literature and philosophy with great energy, being by nature a studious and industrious man; cultivated music, in which both he and his father were quite proficient; and composed the *Sonnet to the Nightingale*, *L'Allegro*, and *Il Penseroso*, the elegy *Lycidas*, and the two masques *Comus* and *Arcades*; the first collected edition of his poems was not published, however, until 1645. After his mother's death in 1637 he went abroad, visited Leyden, Paris, and Rome, and made the acquaintance, among others, of Grotius and Galileo. His Latin verses and other scholarly attainments, his personal beauty and noble disposition, introduced him to learned and elegant society, and made him friends. On his return home after an absence of fifteen months, he settled in London, the household at Horton having been broken up in the meantime, and took a few pupils, sons of relatives and friends, under his tuition; but soon he became deeply entangled in the turbulent controversies, religious and political, which filled that period of English literature, and for twenty years the poet of *L'Allegro* and *Comus* was engaged as a most violent and intolerant, though candid and eloquent, controversialist. His first polemical onset was an attack on the Established Church (1641-42). Five treatises belong to this contest—namely, *Of Reformation*, *Of Prelatical Episcopacy*, *The Reason of Church Government*, *Animadversions*, and *Apology for Smectymnus*. In 1643 he married Mary Powell, but she left him after one month on account of the "sparse diet and hard study" she found in his house. Four tracts on divorce followed (1644-45)—namely, *The Doctrine and Discipline of Divorce*, *The Judgment of Martin Bucer*, *Tetrachordon*, and *Colasterion*, in which he maintained that moral incompetencies justify

divorce. The couple became reconciled afterward, and lived together until the death of the wife in 1653; she bore him three daughters. In 1644 he also published two other essays, *On Education and Areopagitica, a Speech for the Liberty of Unlicensed Printing*, which latter treatise is his most eloquent piece of prose writing. After the execution of Charles I. (Jan. 30, 1649) he wrote three powerful pamphlets (1649-50) in order to defend the acts of the English people in its struggle with its king—namely, *The Tenure of Kings and Magistrates, Eikonoclastes*, and *Pro Populo Anglicano Defensio contra Salmasii Defensionem Regiam*; and to this group of writings belongs also his controversy with Dumoulin (1654-55), comprising three pamphlets, among which was *Defensio Secunda*. The attack on Salmasius made a great sensation in Europe. It was written at the demand of Parliament, as in 1649 Milton had been appointed secretary in the ministry of Foreign Affairs by Cromwell. This position he held till the Restoration in 1660, though he became entirely blind in 1654, and could work only by the aid of a reader and a scribe. After the Restoration he was compelled to keep himself concealed for some time, and even after the Act of Oblivion he continued to live very secluded. On Nov. 12, 1656, he married Catharine Woodcock, but she died fifteen months after in childbirth. In 1663 he married his third wife, Elizabeth Minshull, but his home was not a happy one. A severe regularity and haughty solitude characterized his life; studies and literary compositions occupied his time. *Paradise Lost* was published in 1667; *History of Britain in 1670; Paradise Regained* and *Samson Agonistes in 1671; Of True Religion in 1673*. A Latin manuscript, *De Doctrina Christiana*, which shows his very heterodox conceptions of different points of Christianity, was not published till 1825. He died Nov. 8, 1674, and was buried in the Church of St. Giles, Cripplegate, beside his father. At its first appearance *Paradise Lost* made no great impression. The author received £5 for the first 1,300 copies; the second edition was not published until 1673. The widow of Milton sold in 1681 her interest in the work for £8. Among others, see Masson's *Life of Milton*, 6 vols., 1858-80. The most complete edition of Milton's prose works is that in Bohn's library (1848-53, 5 vols.). The best edition of the poetical works is that by Mitford (London, 1851, 8 vols.). See ENGLISH LITERATURE. Revised by H. A. BEERS.

Milton College: a coeducational institution at Milton, Wis., connected with the Seventh-day Baptist denomination. It was opened in 1844 as an academy, and in 1867 was chartered and opened as a college. It furnishes both preparatory and collegiate instruction in three courses of study—classical, scientific, and English. There is a department of music. The endowment fund amounts to about \$83,000; the buildings, apparatus, and libraries have cost more than \$40,000. The college has a faculty of nine. Rev. W. C. Whitford, D. D., is president. W. C. WHITFORD.

Milwaukee: city; capital of Milwaukee co., Wis. (for location, see map of Wisconsin, ref. 7-F); on Lake Michigan, and the Chi. and N. W., the Chi., Mil. and St. P., the Mil. and Superior, and the Wis. Cent. railways; 80 miles N. of Chicago; area, 21 sq. miles.

It is located on a beautiful bay running inland about 3 miles, stretching 6 miles from headland to headland, part of which is being converted by the U. S. Government into a harbor of refuge for the Great Lakes. The Milwaukee river flows through the main portion of the city almost due S. till it nears the lake, when it turns abruptly S. E. About half a mile from its mouth it is joined by the Menomonee from the W., and still nearer the lake by the Kinnickinnic from the S. W. The spacious harbor and miles of dockage have been utilized by numerous steamboat lines, and the most intimate connection is kept up between Milwaukee and all the important cities of the Great Lakes. The lake also furnishes Milwaukee with the cheapest kind of transportation for the iron, copper, and lumber of Northern Michigan, Wisconsin, and Minnesota, and for the great coal mines of the Middle States. Part of the city between the river and lake lies 80 feet above the bay; and on the west side of the Milwaukee river the ground rises 125 feet above the lake, furnishing most admirable locations for residences. It is a city of wide streets and commanding views, while in its residence part it is remarkable for its fine shade-trees and spacious lawns, and the absence of fences gives it the appearance of one large park. There are seven public parks aggregating 456 acres on the lake shore, Milwaukee river,

and other portions of the city and suburbs. At the Soldiers' National Home, 2 miles W. of the city, there are large and expensive buildings, where 2,000 disabled veterans are cared for, and surrounding which there are 400 acres of land which are thrown open and used as a park. The county courthouse is a large and elegant structure built of Lake Superior sandstone at a cost of over \$400,000. A new custom-house and post-office to cost \$1,500,000, a new city-hall to cost \$750,000, and a new library and museum to cost \$500,000 are being erected; also a large and well-equipped Emergency Hospital belonging to the city. The Industrial Exposition Building, where an annual exhibit is held, cost over \$300,000. The Layton Art Gallery, an elegant building, contains a fine collection of paintings. The Union Railway Station and that of the Chicago and Northwestern Railway Company are tasteful and substantial structures. Among the church edifices worthy of special mention are St. Paul's Episcopal, Norman architecture; Immanuel Presbyterian, Gothic; St. James's Episcopal, Gothic; and the Church of Gesu, Gothic—the last, built by the Jesuits, is the largest and most expensive church in Wisconsin, and has two spires, one 250 and the other 200 feet high. There are 125 churches, including 30 Lutheran, 26 Roman Catholic, 16 Methodist Episcopal, 9 Congregational, 8 Presbyterian, and 7 Protestant Episcopal. Milwaukee is the seat of a Roman Catholic archbishopric and of a Protestant Episcopal bishopric. There is a good public-school system with 43 public schools and an enrollment of 29,262 pupils. The annual cost of the schools is \$507,239.66. The Roman Catholic and Lutheran Churches have a large number of parochial schools, which, with a few other academies, have an enrollment of 18,562. There is a normal school under the regents of the State, and 2 high schools under the city school board. Milwaukee College for women was established in 1849. The Roman Catholics and Lutherans have large colleges in the city and suburbs. The Convent de Notre Dame, the mother-house in the U. S., owns and occupies an entire square near the center of the city. The Woman's Club of Milwaukee owns a valuable property called the Athenæum, which is used as a headquarters for the club's social, literary, and benevolent meetings. There is a large number of charitable and benevolent institutions, among which are an excellent training-school for nurses, 12 homes for the aged, and orphan asylums, 10 hospitals, 15 relief and aid associations, 50 benevolent societies of various kinds, and 2 industrial schools. There are over 100 social, literary, national, and athletic clubs, such as the Milwaukee Club, the Calumet Club, Recreation Club, St. Andrew's Society, Chess Club, Whist Club, Bon Ami Club, Old Settlers' Club, Phoenix Club, Curling Club, etc., some of which occupy costly buildings of their own. The Turner societies are strong and wealthy, and have done much to promote physical culture. Milwaukee has long been famous as a musical center, and its Musical Society, Arion Club, and Cecilia Choir have done much to raise the musical standard. Including those connected with churches, there are in Milwaukee about 50 musical societies. The valuation of the real and personal property of the city, as assessed for taxation, is \$135,746,275, while the tax levy for city purposes is \$2,061,820.02. The bonded debt of the city is \$5,269,000, more than half of which is for the water-works, which the city owns and from which it derives a handsome revenue. There are 5 national banks with combined capital of \$2,350,000, 4 State banks with capital of \$750,000, a branch bank, 12 investment and loan companies, and 11 daily, 5 semi-weekly, 36 weekly, 5 semi-monthly, and 15 monthly periodicals. There are 2,988 manufacturing establishments, employing \$98,833,155 capital and 50,562 persons, paying annually \$23,335,349 for wages, and receiving \$119,624,656 for products. The greatest number of hands employed is in the manufacture of clothing, then follow machinery, breweries, knit goods, tanneries, stoves, tinware, and furnaces, car-building, iron and steel, furniture, malleable iron, brick, and meat-packing. The annual values of the chief productions are: Beer, \$15,095,805; pork-packing, \$8,125,500; flour, \$6,341,000; railway cars, \$5,500,000; machinery, \$5,190,000; leather, \$5,122,000; iron and steel, \$4,438,000; clothing, \$4,197,000; stoves and tinware, \$3,792,000; liquors, \$2,550,000; fur garments, \$2,484,500; and knit goods, \$1,722,000. The healthfulness of the city has improved every year, and now the annual deaths number but a fraction over 17 per 1,000. The sewers emptying into the Milwaukee river at one time were sources of disease, but a tunnel has been constructed from the lake to the river above the city,

and now the water of the river is kept quite pure by being flushed continually from the lake. Pop. (1880) 115,578; (1890) 201,468; (1895) 249,290.
JOHN JOHNSTON.

Mīmāṃsā: a Sanskrit word signifying "discussion"; its common use is to designate the Hindu philosophical system of Jāimīni, and in this sense it is an abbreviation for *Pūrva- or Karma-mīmāṃsā*, "Prior discussion" or "Discussion concerning religious observances," as distinguished from the Vedānta system, which is otherwise known as the "Later discussion" or "Discussion concerning Brahman," the *Uttara- or Brahma-mīmāṃsā*. In both systems the subjects of the ancient Brahmanical speculations are methodically elaborated, and the two thus form a coherent whole in so far as the first is practical and the second theological: the first, a system of ritualistic precepts; the second, in connection with the idealistic monism of the older Upanishads, a doctrine of salvation by knowledge. The two systems refer each to the other, and are accordingly doubtless of synchronous origin. That the Mīmāṃsā is reckoned as one of the six Indic philosophical systems is due chiefly to this connection with the Vedānta, and, secondarily, also to the form of its discussions (see below).

The aphorisms of Jāimīni, called the Mīmāṃsā-sūtras, form the oldest and most important work of this school. Like the sūtras or aphorisms of the other systems, they are so brief and obscure as to be quite unintelligible without a comment. Their most famous commentator was Ćabara-svāmīn, who wrote not long after the birth of Christ (Bühler's *Manu*, p. exii.). The composition of our sūtras—and accordingly also of the Vedānta-sūtras—may be referred to the beginning of our era or to a date a little earlier.

The purpose of the Mīmāṃsā is to give the rules for the interpretation of the Vedic texts that concern themselves with the Brahmanic ritual; but these texts do not set forth the ceremonies completely and clearly, and they are everywhere mingled with discussions of the mystic significance of this or that sacrificial act or utensil; and the Brahmanical sacrificer was taught to expect the most dreadful consequences from the smallest mistake in the performance of his ceremonies; he therefore had a real need for such a compendium as the Mīmāṃsā-sūtras; for these attempt to resolve all doubts respecting the details of the sacrifice, and to reconcile the contradictions of the Vedic texts—contradictions which really exist, but which are, according to the Mīmāṃsists, only apparent. Moreover, as this system treats of the rewards held out for the correct performance of the sacrifices, it has become an epitome of the lore of the Brahmanical scriptures.

The existence of God is not recognized by the Mīmāṃsā; but this fact does not interfere in the least with the belief in the deities of the Indic popular religion; in all the Indic systems, in fact, the gods are merely beings who, by merit won in previous existences, have raised themselves in the scale of being to a divine rank in which they are loftier and happier than men; but they are not immortal; the after-effect of their merit once exhausted, they are liable to shift to other and lower forms of existence. If, in the absence of a divine source of revelation, accordingly, we ask upon what authority the doctrine concerning sacrifices and their results may rest, the Mīmāṃsists reply: "Upon the *Veda*; and the *Veda* needs no ulterior authority, being itself eternal and uncreated; and treats only of things that have existed from all eternity, and that carry their own proofs with them."

The Mīmāṃsā is not of a properly philosophic character; its inclusion among the six philosophical systems, Vedānta, Sāṅkhya, Yoga, Nyāya, Vaiśeṣika, is due in part to the form of its exposition. The contents of the *Veda*, e. g. are classified in certain definite categories: (1) Positive precepts; (2) texts and formulas; (3) names of ceremonies; (4) prohibitions; (5) explanatory statements of acts enjoined or forbidden. Further, the discussions proceed in a manner that presupposes an advanced state of the study of logic. The established scheme contains five members: (1) Proposition; (2) doubt of its correctness; (3) false view of the subject; (4) refutation of the same by the correct argument; (5) result of the discussion. Moreover, for the establishment of Mīmāṃsā doctrines, really philosophical questions are sometimes discussed. Most notable is the discussion of the eternity of sound, and of the question whether the connection of sound and sense is natural (*ध्वनि*) or conventional (*ध्वनि*). (See Ballantyne, *Christianity contrasted with Hindu Philosophy*, London, 1854, pp. 176-195.) The doctrine of

the sources of knowledge is so treated in the Mīmāṃsā that a greater number is recognized than in the other five systems—namely, perception, inference, authoritative tradition, analogy, self-evidence, and several others.

Dr. Fitzedward Hall, in his *Contribution toward an Index to the Bibliography of the Indian Philosophical Systems* (Calcutta, 1859), enumerates eighty-five Sanskrit works on Mīmāṃsā. In India, next to Jāimīni and Ćabara-svāmīn, the most esteemed authority upon Mīmāṃsā was Kumārila-svāmīn, who wrote his glossary to Ćabara-svāmīn's comment at the beginning of the eighth century. The Mīmāṃsā-sūtras were published with the commentary in the *Bibliotheca Indica* (2 vols., Calcutta, 1873-85); a good modern compendium, the *Jāimīniya-nyāya-mālā-vistara*, was edited by Th. Goldstücker (London, 1865), and by Pandit Ćivadatta in the *Ānandāyama Sanskrit Series* (Poona, 1892).

Although the Mīmāṃsā doctrines have been of great importance for the intellectual and religious life of India, the system has never been an attractive one for Occidental students. In 1826 H. T. Colebrooke published his essay on the Mīmāṃsā (reprinted in his *Miscellaneous Essays*, London, 1873); and this was the only treatise of the subject published in a modern European language and worth mentioning until the appearance of G. Thibaud's edition and English translation of the *Artha-saṅgraha* (Benares Sanskrit Series, 1882). This translation and the introduction thereto constitute the best English account of the principal contents of the system. R. GARBE.

Mime [from Lat. *mīmos* = Gr. *μῖμος*; cf. *μιμῆσθαι*, imitate, mimic]: a development of the Sicilian farce. The word is still used as a synonym for an actor on the mimic stage. In its special application the mime represents the imitation of a definite situation or a typical character, and differs from the antique comedy of the early period by the lack of a chorus and the lack of an elaborate plot. The credit of introducing the mime into literature is ascribed to Sophron, who flourished in Syracuse about the middle of the fifth century b. c., and whose influence on the form of Plato's dialogues is a matter of literary tradition. The dramatic idyls of Theocritus doubtless owe much to Sophron's pattern, and some of the dialogues of Lucian may be called mimes, but the whole department has been brought nearer to us by the recent discovery of the *mimiambi* of HERONDAS (q. v.). In Rome the mime was early popular. It was introduced from Sicily by way of Magna Græcia, and developed from a rude ballet in character until it ceased to be a mere intermezzo, absorbed the comic elements of the *fabula Atellanæ*, and became a regular afterpiece. The height of the mime was reached in the time of Cæsar, and Decimus Laberius and Publius Syrus are its most distinguished representatives. For an interesting description of the Roman mime, see Ribbeck, *Geschichte der römischen Dichtung*, vol. i., p. 220 foll. B. L. GILDERSLEEVE.

Mimicry: the general fact of imitation. The word is used in several more technical senses.

Mimicry in Biology.—Biologists recognize under this phrase a great class of cases of close resemblance in form, color, or habits, between insects or animals, and even between these and inanimate objects, which serve to render these creatures indistinguishable by friend or foe. In their coloration, insects—butterflies are a notable example—take on the colors of various flowers, leaves, mosses, etc., and thus avoid detection; or the colors of poisonous insects, and so share their immunity; or the shape of harmless knots, twigs, etc., and so escape attention; or the colors of conspicuous things, and so attract their mates and victims. The phenomena, of which these instances are only examples, fall thus into two classes—*protective mimicry*, the animal escaping his enemies by these deep-going organic subtleties, and *aggressive mimicry*, the animal deceiving others thus to support himself and to destroy his enemies. Taken together the facts furnish a convincing proof of the evolution process; for no explanation is adequate except that afforded by the law of natural selection. See EVOLUTION.

Mimicry in Psychology.—In psychology the term is applied to all cases of imitation of one being by another in which the mental state of the imitator is in a measure involved. There is (1) *expressive mimicry*, referring to all the facts of organic pantomime by which one creature expresses himself by gestures, movements, etc., which another understands and responds to. It is probable that the imitations of monkeys, parrots, etc., had their origin in such a common

tendency to become gregarious by getting rudimentary forms of expression, the original movements being useful either to the individual or to the flock. Men show the same tendency to pantomime, as is seen clearly in idiots, imbeciles, and diseased persons. The loss of this gesture imitation is called *amimia* by the pathologists. Looked at theoretically as a kind of imitation, it is nearest the biological type. (2) *Conscious mimicry*, ordinarily called "conscious imitation." It applies to the fact of an innate tendency to imitate movements, actions, etc., seen early in infants. (3) *Social mimicry*, the tendency so universal and so binding upon us all to act, believe, think, dress, etc., as custom, habit, and social life dictate. These influences are summarized under the phrase "social suggestion." (See IMITATION and SUGGESTION.) On biological mimicry, see Poulton, *The Colours of Animals* (London, 1893), and on psychological mimicry, Tarde, *Les Lois de l'Imitation* (Paris, 1892).

J. MARK BALDWIN.

Mimo'sa [Mod. Lat., from Gr. *mimos*, imitator, mimic. So called from its imitating animal sensibility]; name of a genus of leguminous trees, shrubs, and herbs which gives name to the great sub-family *Mimoseae*, distinguished by having regular flowers. The genus includes at least ten species which have decidedly sensitive leaves. (See SENSITIVE PLANT.) Of these, the *Mimosa pudica* is the most remarkable, and the only one familiar in cultivation. Most of the numerous species are tropical, many are African, many American, of which no less than fifteen occur in the southern and southwestern parts of the U. S.

Min: an Egyptian deity, worshiped principally at Koptos as the patron of travelers through the Hammamat valley to the Red Sea, and guardian of the Hammamat quarries. He was primarily regarded as the god of the desert, but the Greeks identified him with Pan. C. R. G.

Mina [= Lat., from Gr. *μνᾶ*, a measure of weight (originally Assyrian), a weight of silver, a sum of money; cf. Heb. *māneh*, a weight, *mina*, deriv. of *mānāh*, divide, measure out]; in Greek money and weights, a standard equivalent to 100 drachmæ and forming the sixtieth part of a talent. The value varied according to the talent used. (See TALENT.) The Attic mina is generally stated to have been worth \$17.61 U. S. money; it was a money of account, and was not coined. Revised by J. R. S. STERRETT.

Mina, mee'nā, FRANCISCO ESPOZ Y: soldier and revolutionist; b. at Ydozin, near Pamplona, Spain, July 17, 1782; joined his nephew (see MINA, FRANCISCO JAVIER) in 1809 in organizing the mountaineers into guerrilla bands to oppose the French invasion. In the following year he succeeded to the command, and soon became the most efficient of the numerous partisan leaders of Northern Spain. In 1812 he received a commission as general, and was appointed commander-in-chief of Aragon; became "political chief" of Navarre 1813; contributed to the victories of Salamanca and Victoria; blockaded Pamplona 1812-13, and retired to private life on the restoration of Ferdinand VII. The despotic measures of that king, however, induced the two Minas to head an insurrection, but, having failed in an attack upon the citadel of Pamplona, Sept. 25, 1814, he sought refuge in France. In 1820 he took part in the constitutional revolution of Riego, becoming captain-general of Navarre; suppressed the royalist insurrection in Catalonia 1822; became captain-general of Catalonia Jan., 1823; capitulated to the French at Barcelona Nov. 1, 1823, and proceeded to England. In 1830 he was again engaged in an unsuccessful revolt against Ferdinand VII. in Navarre, and again escaped to England. In 1834 he was recalled to Spain to defend the liberal government established in the name of the young Queen Isabella against the Carlists, and took command of an army corps, but with indifferent success. Resigning in 1835, he died at Barcelona, Dec. 24, 1836.

Mina, FRANCISCO JAVIER, nephew of Francisco Mina: soldier; b. at Otan, near Monreal, Navarre, Dec. 3, 1759. He studied for the priesthood, but in 1808 headed a band of guerrillas against the French; was captured by the latter in 1810 and remained a prisoner until 1814, when he joined his uncle against Ferdinand VII., and was driven with him over the border into France. Thence he went to England and the U. S. to obtain subscriptions and recruits for an expedition in aid of the patriots in Mexico. With 200 men he landed at Galveston, Tex., in Nov., 1816, but was soon forced to retire. At New Orleans he organized a fresh force; landed in Tamaulipas, Apr., 1817, and at the head

of less than 500 men fought his way into the center of Mexico. He showed great courage and generalship, and repeatedly defeated the Spanish forces; his generous policy won him many adherents, and his force increased to nearly 2,000 men. The movement was badly timed, however; the Mexican patriots were disheartened at this period by the crushing reverses which they had undergone; the support which they might have given to Mina was withheld, and his recruits gradually fell away. After sustaining himself for some months in Guanajuato, Mina was captured by surprise, and was tried and shot before the fort of Los Remedios, where some of his adherents still held out, Oct. 27, 1817. The fort was taken by the Spaniards in Jan., 1818, closing this episode of the Mexican revolution. See Bancroft, *Hist. of the Pacific States* (Mexico, vol. iv., p. 659); Robinson, *Memoirs of the Mexican Revolution* (1820). HERBERT H. SMITH.

Mina Bird [also *mina*, from Hind. *minā*, starling, *mino*]; a member of the starling family (*Sturnidae*) common in Southern India; its scientific name is *Graecula religiosa*. It is about 10 inches long, of a glossy purplish black, with a white patch on the primaries. A curious wattle on each side of the head, back of the eye, is orange colored; the bill and feet are yellow. It is very lively and intelligent, and when trained is considered the best talker among the birds, far surpassing any parrot. It is also a good singer. Allied species occur in Ceylon, Burma, and some parts of the Malay Archipelago. F. A. LUCAS.

Minaev, mēe-naa vef, DMITRI DMITRIEVICH: poet, son of Dmitri Ivanovich Minaev (1808-76), likewise a poet, though of little importance; b. in Simbirsk, Russia, Oct. 21, 1835. For a number of years he contributed to different papers and reviews humorous or satirical pieces, attacking the abuses of society with all the vivacity that characterized the Russian writers of the great reform period (from 1860 to 1870). He will, however, rather be remembered for his numerous translations from foreign authors, among others the *Ruy Blas* and *Hernani* of Victor Hugo; Marlowe's *Faust*; Byron's *Childe Harold*, *Don Juan*, and *Manfred*; Shelley's *Prometheus Unbound*, etc. A. C. COOLIDGE.

Minard, CHARLES JOSEPH; engineer; b. at Dijon in 1781; was educated at the Ecole Polytechnique, and entered the administration of Ponts et Chaussées in 1800. He became division inspector in 1839, inspector-general in 1846, and retired in 1857. Among his numerous works were *Cours de construction des ouvrages qui établissent la navigation des rivières et des canaux* (1841); *Notions élémentaires d'économie politique appliquées aux travaux publics* (1850); and *Des embouchures des rivières navigables* (1855). He also published numerous pamphlets on technical questions relative to transportation. D. at Bordeaux, Oct. 24, 1870.

Minaret [from Span. *minarete*, from Arab. *manārat*, lantern, lighthouse, turret, deriv. of *minār*, candlestick, lamp, lighthouse; cf. *nār*, fire, and *nawwir*, illumine]; the slender, lance-like shaft of brick or stone which rises from close outside one of the corners of a Mussulman mosque. It terminates far above the roof in a tapering cone, and is ascended from inside by a very narrow spiral staircase. At varying heights it is surrounded by one or more projecting galleries, whence the MUEZZIN (*q. v.*), protected by a parapet or railing, calls to prayer. Many minarets are most graceful, ethereal structures, and the conception—considering the fact that they are used especially in countries often convulsed by earthquake—is one of the most daring in architecture. E. A. GROSVENOR.

Minas, mee'nās: an inland department in the southern part of Uruguay, surrounded by Treinta Tres, Rocha, Maldonado, Canelones, and Florida. Area, 4,230 sq. miles; pop. (1891) 23,466. The surface is much broken, and, in the N., mountainous. The name (meaning mines) refers to its supposed mineral wealth, but no mines have been successfully worked: cattle-raising and, to a small extent, the cultivation of grains are the only industries. The population is said to be very lawless. Minas, the capital and chief town, was founded in 1783, and has a population of about 5,000. H. H. SMITH.

Minas Geraes, mee'nās-zhā-raa'ās: a state of Brazil; lying inland from the southeastern coast; surrounded by Bahia, Espírito Santo, Rio de Janeiro, São Paulo, Mattó Grosso, and Goyaz. Area, by the best attainable estimates, 211,917 sq. miles. The principal mountain ranges are the Serra do Mar, on the eastern boundary; the Serra da Mantiqueira, running northward through the middle of the

state; the Serra da Canastra, on the W.; and a cross range, the Serra das Vertentes, joining the Mantiqueira and Canastra chains and separating the head waters of the rivers São Francisco and Paraná. Itatiaia, the highest peak in Brazil (8,900 feet), lies at the extreme southern angle; and there are several other points over 5,500 feet high. Between the mountains, especially in the western part, there are lower, rolling or hilly lands, properly extensions of the Brazilian plateau. The region between the Canastra and Mantiqueira ranges is drained by the upper part of the river São Francisco, which rises in this state; it consists mainly of open lands suitable for grazing, which is the principal industry, is thinly populated, and is still one of the most neglected parts of Brazil; but it has great natural capabilities, and since the opening of navigation on the upper São Francisco it has given promise of rapid development. (See SÃO FRANCISCO.) The mountainous northeastern region contains large areas of untouched forest lands, rich in valuable woods, but as yet almost unknown except to roving Indian tribes. The principal rivers are the Jequitinhonha and Doce. By far the greater part of the population is gathered in the southern part, where, among the mountains, there are many fertile valleys and slopes, well adapted for coffee-culture; this is now one of the great coffee-producing states. Southern Minas Geraes has a good system of railroads, connecting with those of São Paulo and Rio de Janeiro. Coarse cotton cloths, beer, saddlery, etc., are manufactured on a considerable scale. The captaincy of Minas Geraes was separated from Rio de Janeiro in 1709. As the name indicates, it was long noted for its mines, especially its gold and diamond washings. It is still the principal mining state in Brazil, but only a few of the gold deposits are profitably worked, and diamond-mining is nearly abandoned. The quartz crystals called Brazilian pebbles, largely used in the manufacture of spectacles, etc., are obtained from this state; sapphires and rubies are found in conjunction with the diamonds, and many other valuable minerals have been discovered, but not extracted on a large scale. Pop. (estimated, 1894) 3,601,622. Capital, Ouro Preto. See Saint-Hilaire, *Voyage dans les provinces de Rio de Janeiro et de Minas Geraes* (1830); Gerber, *Noções geographicas e administrativas da provincia de Minas Geraes* (1863); Burton, *Explorations of the Highlands of the Brazil* (1869). HERBERT H. SMITH.

Mincio, min chō: a river of Northern Italy which issues from the southern extremity of Lake Garda, passes by Mantua, and joins the Po 8 miles below this city after a course of 50 miles. It is navigable for barges from its union with the Po to Mantua. Its waters are much used for irrigation.

Mluckwitz, JOHANNES: poet and philologist; b. at Lückersdorf, Lusatia, Jan. 21, 1812; studied at Leipzig; became professor extraordinary in the University of Leipzig in 1861. He published *Lehrbuch der deutschen Verskunst* (1844; 6th ed. 1878); *Gedichte* (1847); *Taschenwörterbuch der Mythologie aller Völker* (1852; 6th ed. 1883); *Lehrbuch der rhythmischen Meterei der deutschen Sprache* (1855); *Dor illustrierte neuhochdeutsche Parnass* (1860); *Der Künstler* (1862); *Vorschule zum Homer* (1863); *Die Weisen des Morgenlands* (2d ed. 1865); *Den neuen Kaiser* (1871). D. in Heidelberg, Dec. 29, 1885.

Mind [O. Eng. *mynd*, *gemynd*; O. H. Germ. *minna*, memory, love; Goth. *gamunds*, memory; cf. Lat. *mens*, *mentis*, mind, Gr. *ménas*, mind, strength of spirit, Sanskr. *man*, think] as contradistinguished from matter, free, self-determined being; hence it exists in the form of atomic individuals, and not, as is the case with matter, in that of mere mechanical or quantitative aggregates. Wherever we observe activity which is in conformity to an end or purpose, we attribute it to mind. Mind contemplates its potentiality or lack or need in the form of an idea, and uses means to realize it, while material things, although having potentialities, do not act with conscious purpose. Taken generally, material things are limited or constrained from without—conditioned through others—while spiritual beings are always free and self-conditioned, at least formally, originating their own limitations, first as ideas or purposes theoretically, and then realizing them by practical activity or will. Pure matter, devoid of all self-determination, is perhaps mere empty space—pure chaos; pure mind or absolute self-determined being is God. Between these ultimates lie the world of nature and that of man, the former containing material beings that manifest various degrees of self-determination—from the crystal through the plant up to the animal; the

latter containing the world of man or human history, which is the revelation of self-determination or mind in its progressive emancipation from matter; the humblest human soul being immortal and potentially free, though involved in manifold external complications with circumstance. Historically, it was Anaxagoras who first announced mind (*νοῦς* = reason) as the simple self-existent essence of things, that which sways matter. Besides this general signification of the term *mind*, in which it is a synonym of spirit, and corresponds to the German term *Geist*, including the several activities of feeling, volition, and thought, the word *mind* is used in a narrower sense to imply only the theoretical activity or the intellect—the activity of cognition. Aristotle's *ψυχή* is identical with mind in the first-mentioned sense, if we interpret it as including the *νοῦς ποιητικός*. In the second book of the *De Anima* in his careful manner he defines soul (*ψυχή*) to be "the first entelechy of a physical organic body having life potentially." By "first entelechy" he means a self-determining or free being in its undeveloped first stages, when it has not unfolded, but may unfold, its capacities—hence a formally free being; the "second entelechy" is the actually self-developed free being. According to this definition, soul would seem to be correlative of body. But he proceeds in the third book to describe the creative reason (*νοῦς ποιητικός*) as possessing independent and eternal existence apart from body, thus apparently making the term soul apply to God as well as to mixed earthly natures. In opposition to the theory of the speculative philosophers and theologians, represented by such names as Plato, Aristotle, Leibnitz, Hegel, St. Augustine, Thomas Aquinas, Duns Scotus, and Meister Eckhart, the materialists repudiate the co-ordination of mind with matter, or the subordination of matter to mind, and explain mind as a function of matter. Psychology with them, accordingly, falls into a department of physiology. From Democritus and Empedocles, and their gifted expounder Lucretius, down to Hartley and Bain, this unpopular doctrine has found in every age its hardy advocates. Physiological investigations into the conditions under which mind is active in its various phases have doubtless been of great benefit to psychology, and more is to be expected from this source in the future. Notably, in certain practical spheres—for instance, in the medical treatment of the insane—we have profited by adopting the physiological theory. John Stuart Mill, holding the doctrine of sensation as the original form of mental activity, defines matter to be "the permanent possibility of sensation," and likewise mind to be "a series of feelings with a background of possibilities of feeling"—definitions which point toward Berkeley's theory of immaterialism. Another class of thinkers are found in open hostility to the theological and speculative view first mentioned, although they do not adopt the physiological view of mind. The early commentators of Aristotle were divided—some, like Themistius, holding that individual men are immortal; others, like Alexander Aphrodisias, holding that only God is immortal; the lower faculties of the soul, memory, feeling, the discursive intellect, etc., called by Aristotle the passive reason (*νοῦς παθητικός*), are mere dispositions connected with the animal faculties, and therefore perishable with the body. The creative reason (*νοῦς ποιητικός*) was conceded to be immortal and independent of matter, but only as One, the deity or the world-soul, while men, who participate in this pure activity, lose their individuality at death with the lapse of sense-perception, memory, reflection, fancy, etc., which furnished the individual attributes. The adoption by Averroës of this doctrine, subversive of all claims on the part of man as man to essential participation in the divine life, made an epoch in the history of thought. The dangerous predicament of the Church upon the revival of learning, and the study of Aristotle through Arabian commentary and translation, aroused the mightiest thinkers of the period of scholasticism, and Christian theology at length settled its dogmas upon a firm foundation beyond the power of the subtle metaphysics of the Arabians. The great question regarding mind was this of the relation of the particular individual to the universal soul; and there is no second problem of equal importance to man.

The philosophy of mind must verify its theories by their application to the interpretation of human institutions. The nature and destiny of mind is revealed in those gigantic products of the united endeavor of entire peoples—the work of the will rather than of the intellect, embodied in the state, the Church, civil society—with unmistakable tracings, while the scientific theories, born of individuals, are the field

of interminable disputes. Psychology as a science has been taken by some to include the entire realm of the philosophy of mind; by others it has been understood to include only the subjective manifestation of mind, or, still more limited, the self-conscious phase of it. (See *PSYCHOLOGY*.) An outline of the entire philosophy of mind as treated by one of the most comprehensive and profound of modern thinkers includes the following departments: A. Subjective Mind falls under three heads—I. Anthropology, or the science of those phases of mind beginning with its enthrallment in nature and its struggle for individuality; these are (a) the peculiar qualities and processes arising from race, climate, age, sex, sleep, sensation, passions, etc.; (b) feeling, the interaction between consciousness and the unconscious life of instinct, ideas for the most part remaining obscure and in the form of mere impulses; (c) symbolism and language, the mind creating for itself a conventional medium in which it fixes the products of its thinking activity for the sake of communication, combination of the individual with the race, and self-contemplation. The human mind thus frees itself from animal impulse and elevates itself to consciousness. II. Phenomenology of mind is the science of the process by which mind comes to recognize free self-determining intelligence as the presupposition and logical explanation of the objective world. It begins (a) with the consideration of immediate consciousness of objects, and traces the history of its (b) discovery of their relativity and the origin of their properties and attributes in their mutual relations, until (c) it arrives at the conviction that the objects of sense-perception are mere phases or manifestations of forces which are in a state of perpetual transition into each other, originating and annulling individual things, leaving no permanent material beings, but only an abstract internal power, of which the phenomenal world is a manifestation. The thought of a genesis of difference and distinctions, from an abstract force in which all concrete distinctions have vanished is the thought of a self-determining or self-duplicating entity, a manifestation by means of self-opposition; and this radical idea that underlies the thought of force is the idea of a universal that exists as a particularizing process. Here may be recognized the thought or concept of the personal Ego or of mind. Hence all distinctions among objects in the outer world are traced ultimately to mind as their Creator, and this investigation has found the substance underlying objects and identified it with the Ego or a thinking subject. III. Psychology, considered as a special department, is the science of mind as subject; it considers the subjective factor of knowledge and investigates its forms. It treats (a) of theoretical mind as sense-perception, representation and pure thought; (b) of the emotional activity of mind; (c) of the practical activity, or the will. B. Objective Mind includes the world of human history and the organized institutions of man—(a) the family, (b) civil society, (c) the state. C. Absolute Mind (*νοῦς ποιητικός*) includes (a) the phase of manifestation of the divine mind to sense-perception in the form of the beautiful in art; (b) the revelation of the divine to the will in the form of the good as set forth in religion; (c) the systematic exposition of the divine mind as the ultimate truth in the form of science, culminating in theology or philosophy.

WILLIAM T. HARRIS.

Mindanao. min-daa-naa'ō; the southeasternmost of the Philippine islands, the largest next to Luzon, and the least known; between 5 and 10° N. lat. and 122 and 126° E. lon. It is shaped like a calabash, with the handle to the W. and the mouth to the N. It is a part of the Spanish colony of the Philippines. Area, 37,500 sq. miles. The census of the population submitted to Spain gave in 1887 a count of 209,086. The independent population is much larger, and is estimated at 400,000, giving a total of about 600,000, or 160 per sq. mile. It is the most densely populated of the group. The surface is very mountainous; the highest known mountain is Apo, near the Gulf of Davao, on the south coast; height, 10,300 feet. The very numerous volcanoes, though essentially modern, as shown by the lavas, are now inactive. Earthquakes are very frequent, but generally slight, though very destructive ones sometimes occur. The island is rising along the western coast. Streams and lakes are numerous, but generally small. The Palangui or Grande carries 2 fathoms for 80 miles from its mouth. There is a dry and wet season each year, but their occurrence depends on the topography. The southwestern slopes are wet and the northeastern dry during the southwest monsoon, and the reverse for the northeast monsoon. Dur-

ing the wet season local storms are frequent, and typhoons occasionally, though rarely, pass over the island. The soil is extremely fertile. The surface is closely covered with fine forests abounding in useful woods, resins, and gums. The fauna is tropical and rich. A rare and little-known species of wild cattle exist in swamps in the interior which have the same appearance for cattle that the turspit has among dogs. The inhabitants are negritos, the aborigines, few in number, generally vagabonds, sometimes slaves; Infedels, under which the Spaniards include the independent interior tribes, Indonesian, resembling the Dyaks and Battas, wild, man-hunters, but scrupulously honest, numbering about 300,000; Malays, along the coast, especially on the S. E., N. W., on the interior lakes, and in the valley of the Grande; Mohammedans, predatory, resembling the inhabitants of the Sulu islands, submissive along the coast, but independent inland, numbering about 100,000; Visayas, who are submissive, Catholics, the descendants of native colonies from the Visaya islands, numbering 120,000; and the Chinese, who are increasing rapidly in number, are scattered along the coasts and in the towns, and are devoted to agriculture and trade. The Spaniards are few in number, mostly at Zamboanga, a fortress and the end of the handle. This island was the first of the Philippines seen by Magellan (1521), and since that date the Spanish conquest has been under way with varying success. It is hardly so far advanced now as in the middle of the seventeenth century. The most difficult peoples to deal with are the Malays.

MARK W. HARRINGTON.

Mind-cure: the cure of bodily ailments through mental influences without use of medicines or other treatment. The influence of mind on body is now recognized to a degree in therapeutics; but no systematic or scientific formulation is yet possible. The therapeutic uses of *HYPNOTISM* (*q. v.*) show that the dwelling of the attention upon certain ideas tends to bring about the usual physical effects. This is now known as *SUGGESTION* (*q. v.*), and extends to all mental conditions to some degree. It is only an aspect of this general fact that strong belief in certain physical effects, predicted and strongly suggested by another, should have some influence in producing them, especially in minor functional and nervous troubles. It should be distinctly understood, however, that reputable physicians will have nothing to do with any mind-cure which is based on appeals to credulity or professes to go beyond the slight moral influences auxiliary to regular medical treatment. The various forms of mind-cure exploited under the names of "Christian science," "personal magnetism," "cure by will power," etc., are, apart from the slight suggestive influence mentioned, nothing short of frauds; and the case is made worse when it is remembered that the professors of such power are usually either schemers, who make money by preying upon the credulity of others, or enthusiasts of too little medical information to know one disease from another.

J. MARK BALDWIN.

Mindeleff, Cosmos: archaeologist; b. in 1863 of Russian parents, who settled in the U. S. in 1861. His father, Dimitry Mindeleff, had more than a national reputation as a chemist and inventor. The son graduated at a private school at the age of fifteen, and at once engaged in business. In 1882 he became connected with the bureau of ethnology, and since that time has been engaged in the study of the aboriginal architecture of the pueblo region. In 1886 he published the first description of the snake-dance of the Tusayan (Moki) Indians that appeared in a scientific publication. In collaboration with his brother Victor he took part in the preparation of a report on pueblo architecture, which was the first comprehensive and scientific treatment of that subject. This appeared under the title *A Study of Pueblo Architecture: Tusayan and Cibola*. In 1891 he prepared plans for the repair and preservation of the famous Casa Grande ruin in Arizona. He published the first report on aboriginal remains in the valley of the Rio Verde, Arizona. He is perhaps best known as a modeler of archaeologic and topographic subjects.

J. W. POWELL.

Minden: town; in the province of Westphalia, Prussia; on the Weser; 40 miles W. of Hanover (see map of German Empire, ref. 3-E). It is an old town, closely built, with few open places or interesting buildings. The Roman Catholic church, however, has a tower which dates back to the eleventh century, and illustrates the first stage in the development of the Gothic spire. The town was formerly

strongly fortified, and has been the scene of some hard fighting; now the place of its fortifications is occupied by manufacturing suburbs. It has manufactures of soap, chemicals, glass, tobacco, beer, brandy, and hosiery. Pop. (1891) 20,223.

Minden: city (founded in 1876); capital of Kearney co., Neb. (for location of county, see map of Nebraska, ref. 11-E); on the Burlington Route and the St. Jos. and Gr. Is. railways; 128 miles W. of Lincoln. It is in an agricultural region, and contains 8 churches, 2 public-school buildings, wagon and milling works, and 3 weekly newspapers. Pop. (1880) 98; (1890) 1,380; (1893) estimated, 2,000.

EDITOR OF "GAZETTE."

Mindo'ro: one of the larger of the Philippine islands; S. and W. of Luzon; on the China Sea; in lat. 13° N., lon. 121° W.; area, 3,800 sq. miles; pop. estimated at 40 per sq. mile, or 150,000. The Spanish domination is limited to a narrow strip of coast, and the interior is perhaps the least known of the group. It has suffered much from the depredations of the Sulu pirates. M. W. H.

Mind-reading: See MUSCLE-READING and HYPNOTISM.

Mineola: town; Wood co., Tex. (for location of county, see map of Texas, ref. 2-J); on the Int. and Gt. N., the Mo., Kan. and Tex., and the Tex. and Pac. railways; 77 miles E. of Dallas, 110 miles W. of Shreveport, La. It is in a cotton-growing region, is an important commercial distributing point, and has a high school, private bank, and two weekly newspapers. Pop. (1880) 1,175; (1890) 1,333.

Mineralogy [Lat. *mineralis*, pertaining to a mine, mineral (deriv. of *mi'nera*, mine) + Gr. *λόγος*, discourse, reason]: the science which treats of the chemical and physical properties, relations, occurrence, and classification of minerals; the word *mineral* denoting any homogeneous, inorganic, natural product, not gaseous, and not the immediate result of organic processes. A mineral may be the indirect and altered product of organic life, like coal, which results from the alteration of the once organic wood, or amber, which is an altered vegetable resin; but fossil bones, shells, etc., are not to be classed as minerals. Minerals are distinguished by their chemical properties, their form, structure, luster, color, hardness, specific gravity, etc.

Chemistry.—The exact composition of a mineral is ascertained by quantitative analysis; the nature of its constituents by qualitative analysis, the blowpipe reactions being especially useful in determining minerals, from their simplicity and certainty. Every one of the elements occurs in the mineral kingdom, and a mineral may consist of one element or of a combination so complex that no present system of chemical notation will give a satisfactory representation of its composition. Like any other chemical compounds, minerals are to be regarded as combinations of atoms and molecules, and in writing the formulas for these the ratios of the elements present are calculated in three ways. The *atomic ratio* is the ratio between the number of atoms; thus for the aluminium, silicon, and oxygen in $Al_2O_3 \cdot SiO_2$ it is 2 : 1 : 5. The *oxygen ratio* is the ratio between the number of atoms of oxygen in the different oxygen compounds present. In $Al_2O_3 \cdot SiO_2$ the O ratio of the Al_2O_3 and SiO_2 is 3 : 2. The *percentage ratio* is the number of parts in 100, and is deduced from the ratio between the atomic weight of the compound and that of each constituent. The atomic weight of Al_2O_3 is 51.5 (old system); of O it is 24; hence 51.5 : 100 :: 24 : 46.6, the percentage of oxygen. For Al_2 (at. wt. = 27.5) we have 51.5 : 100 :: 27.5 : 53.4, the percentage of aluminium. The at. wt. of $Al_2O_3 \cdot SiO_2$ is 81.5, and that of SiO_2 is 30; hence 81.5 : 30 :: 100 : 36.8, the percentage of SiO_2 in the compound. The atomic ratio of the constituents may be calculated from their percentage ratio by dividing the latter by the atomic weight of each constituent. In $Al_2O_3 \cdot SiO_2$ the percentage ratio of Al and O is 53.4 : 46.6; hence $53.4 \div 13.75 = 3.93$, and $46.6 \div 8 = 5.82$, from which we obtain the ratio 3.93 : 5.82, or nearly 2 : 3, the atomic ratio of the aluminium to the oxygen. The ratio of any constituents in a compound may also be obtained by comparing the amounts of oxygen in the percentages of the constituents. Thus in $Al_2O_3 \cdot SiO_2$ the percentage of $SiO_2 = 36.8$, of $Al_2O_3 = 63.2$. In 100 of SiO_2 there are 53.33 of oxygen; hence $36.8 \times 53.33 = 19.625$; 100 of Al_2O_3 contain 46.6 O; hence $46.6 \times 63.2 = 29.45$; then 19.625 : 29.45 :: 2 : 3, and since SiO_2 contains 20 and Al_2O_3 30, the result shows that the compound contains one of silica and one of alumina, or has the formula $Al_2O_3 \cdot SiO_2$.

The atomic ratio is therefore of use in obtaining the formulas of minerals.

Compounds containing two kinds of elements are called *binary*, and one element is regarded as negative to the other. A *ternary* compound contains three kinds of elements, which are so combined as to form a base and an acid. Thus $MgO \cdot SiO_2$ contains the base of MgO and the acid SiO_2 , or the *basic* element Mg, the *acidic* Si, and the *acidific* O. The *replacing power* of the elements is in proportion to their combining power, reckoned in number of atoms of the acidific element, oxygen, sulphur, or whatever it may be. In accordance with this principle, if R represent any basic element, R_2O may be written for R_2O_2 , and may then replace RO in a compound.

According to the new system of chemistry, in the formulas of ternary compounds the acid and base are not written separately, as $2MgO \cdot SiO_2$, but the symbol of each element is written by itself— Mg_2SiO_4 . Regarding certain elements as negative to the others, it is held that each element has power to fix a certain number of atoms of a more negative element. The elements are divided into two classes—*perissads* (*περισσός*, odd), which combine with one another in the ratios 1 : 1, 1 : 3, 1 : 5, taking hydrogen as the unit; and *artiadis* (*ἄρτιος*, even), with combining ratios 2 : 2, 2 : 4, 2 : 6, taking the same unit.

In some classes of compounds it is held that only a part of the oxygen present serves to unite the acidic element to the base. For example, in the formula $MgO \cdot SiO_2$ we have Si combining with 20, equivalent to 4H, and Mg with 10, equivalent to 2H. The *tetrad* Si has then four bonds of attraction, and the *dyad* Mg two; O is likewise a *dyad*. Hence we may represent the combination of Si, Mg, and 3O by the graphic formula $O = Si \begin{matrix} O \\ O \end{matrix} Mg$, the dashes representing so many bonds of attraction, and indicating that only 2O unite the Mg and Si, one O being combined with Si alone. Dana writes this formula $SiO \parallel O_2 \parallel Mg$. The formula $2MgO \cdot SiO_2$ may be represented similarly by $Mg \begin{matrix} O \\ O \end{matrix} Si \begin{matrix} O \\ O \end{matrix} Mg$; by $Mg = O_2 = Si = O_2 = Mg$; or, as Dana

writes it, $Si \parallel O_4 \parallel Mg_2$. These formulas are written on the principle that the number of atoms of uniting oxygen is equal to the number of bonds of attraction of the basic or acidic element, according as the former or latter has the smaller number. The formulas are similar for sulphur, tellurium, and selenium compounds, and for ternary fluorides.

Form and Structure.—Some minerals occur only in an amorphous state, never showing any signs of crystallization, but the majority are at times well crystallized or distinctly crystalline. Any crystal can be referred to one of seven systems, in which the crystal faces are determined by their position in regard to a set of assumed axes intersecting within the crystal. In six of these systems there are three axes, and in one of them four. See CRYSTALLOGRAPHY.

The crystalline form is very useful in distinguishing minerals, because it is an established fact that the angle between any two faces of a crystal will, under similar conditions, always be the same for the same minerals, subject to slight variations corresponding to changes in the composition of the varieties of the mineral. The similar faces may vary greatly in size, so that one or more faces may almost or entirely disappear, but the angles between the similar faces will remain the same.

Isomorphism, or the property of similar substances to crystallize in very similar forms, admits of their mutual replacement in crystallized minerals, this replacement being often accompanied by a slight change in the angles of the crystals. Thus lime, magnesia, the protoxides of iron and manganese, and oxide of zinc, are isomorphous bases, and yield very similar crystals when combined with the same acid. Hence the close relation between the forms of calcite, dolomite, and the related minerals. **Dimorphism** is the property of the same substance to crystallize in two different systems, or two different types of the same system; thus carbonate of lime appears in the hexagonal system as rhombohedral calcite, and in the orthorhombic as aragonite. **Trimorphism** and **polymorphism** refer to crystallization in more than two forms. **Pseudomorphism** is the assumption by one mineral of the peculiar form of another, but the second mineral always retains its own internal structure and physical characteristics. Pseudomorphs may result from the deposition of one mineral upon another, followed by the removal of the first mineral by solution, and subsequent filling up of the mold thus formed

with the material of the second mineral; by filling up of the cavity left by previous removal, through solution or otherwise, of the first mineral from its matrix; by alteration of the original crystal through removal or addition of some components; or, lastly, by simple molecular change within the mineral, which is possible only in case of dimorphous substances, as in the alteration of andalusite into cyanite.

A distinction is made between crystallized and crystalline minerals, the latter not showing free or partially individual crystals. If a crystalline mineral does not even show recognizable individuals, it is called cryptocrystalline. Crystalline minerals are classified, according to their structure, into *granular, lamellar, scaly, radiated, and fibrous*.

Lamellar structure is described as *parallel, divergent, etc.*

In amorphous minerals there is no trace of crystalline form or special characteristic of structure due to individual crystals, although an intermittent deposition of the mass composing the mineral may have occasioned differences of color, hardness, and texture. The majority of the solid amorphous minerals are the result of a gradual change from a gelatinous state, or of rapid cooling from a melted condition, but many of them are the result of the alteration of pre-existing minerals.

Cleavage, or the tendency to split in certain directions, is characteristic of most crystallizable minerals, and is of great use in determining minerals, the cleavage planes being always the same for the same mineral, no matter what the modifications of the crystal. Thus *calcite*, whether occurring as a rhombohedron or a hexagonal prism, will cleave always parallel to the faces of the type rhombohedron of calcite; *fluorite*, whether occurring in cubes, octahedrons, or any other form of the isometric system, will always cleave parallel to the faces of the octahedron. Cleavage takes place parallel to certain planes, but there may be two or more sets of cleavage-planes in the same crystal, and in this case the cleavage will be easier parallel to one set of planes than to another, but will always be easiest parallel to the same planes. Thus *orthoclase*, in the monoclinic system, has a very perfect cleavage parallel to the base of the prism, a less distinct cleavage parallel to the clinopinacoid, faint parallel to the orthopinacoid, and only in traces parallel to one face of the prism. Some minerals are devoid of cleavage, especially the amorphous minerals and native malleable metals, while the cleavage of some minerals, like mica and gypsum, is so perfect that they can be easily split into very fine laminae. Other minerals have a distinct cleavage, which may be very hard to obtain, as in quartz, while some, like argentite, show scarcely any traces of cleavage.

Fracture differs from cleavage in not being parallel to fixed planes. It is classified as *conchoidal, even, and uneven*, according to the shape, and *smooth, splintery, earthy, and hackley* (like broken copper), according to the nature of the resulting surface.

Hardness.—Minerals vary in hardness, from the liquid hydrocarbons and water to the diamond. Hardness does not usually vary much for the same mineral, and is therefore a valuable aid in determining minerals. Its degree is ascertained by reference to the following scale, beginning with the softest: 1, talc; 2, gypsum; 3, calcite; 4, fluorite; 5, apatite; 6, orthoclase; 7, quartz; 8, corundum; 9, diamond. A mineral scratched easily by apatite, and easily scratching fluorite, would be fixed at 4.5.

According to their *tenacity*, or resistance to blows and cutting edges, minerals are classified as *brittle, sectile, malleable, and flexible*, the latter being *elastic* or *non-elastic*. It has been shown that the degrees of tenacity depend properly upon the elasticity of minerals.

Specific gravity is confined to narrow limits in its variations for the same minerals, and is of importance in distinguishing them.

Magnetism, or the power of affecting the magnetic needle, is possessed by a few minerals containing the magnetic oxide or sulphide of iron, and *magnetite* sometimes possesses polarity.

Electricity is developed in all minerals by friction; certain minerals become electric by pressure, cleavage crystals of calcite showing positive electricity when pressed between the fingers; others show electrical disturbance on warming, and are called *thermo-electric*. When opposite kinds of electricity are simultaneously developed at opposite parts of such crystals, they are said to possess polar thermo-electricity, and certain of these crystals are *hemimorphic*,

or have different faces at their opposite ends. Tourmaline affords a very striking example of polar thermo-electricity.

Optical Properties.—All transparent crystals not belonging to the isometric system (anisometric) possess *double refraction*, or divide into two rays a ray of light passing through them. (See REFRACTION, DOUBLE.) A ray of light passing through a doubly refracting crystal may escape double refraction if it passes through in certain directions, according to the crystalline system. These directions are called the *optical axes*. In crystals belonging to the tetragonal and hexagonal systems there is one optical axis, parallel to the vertical axis, and such crystals are called *uniaxial*. The other systems are *biaxial*, and the optical axes lie in one of the three planes passing through any two of the crystallographic axes, and are usually symmetrically situated with reference to the crystallographic axes in the same plane. The angle between the optical axes is called the *optic-axial angle*. A line bisecting the acute optic-axial angle is called the *acute bisectrix*, or simply *bisectrix*, and one bisecting the obtuse angle and which is at right angles to the acute, is the *obtuse* or *conjugate bisectrix*. The optic-axial angle may vary widely for different varieties of the same mineral, but the position of the bisectrix is nearly constant.

The emerging doubly refracted rays are *polarized*, but this phenomenon disappears when the light passes in the direction of an optical axis, and in the case of easily cleavable minerals we can readily determine whether they are uniaxial or biaxial by examining thin laminae between two crossed Nicol's prisms or other suitable apparatus, because uniaxial crystals cleave best parallel to the base, and hence normal to the optical axes, while very cleavable biaxial crystals cleave best parallel to the base or one of the pinacoids, and would have neither of the optical axes normal to the laminae. See POLARIZATION.

Sections of doubly refracting crystals of proper dimensions exhibit colored rings when examined by convergent polarized light, owing to the interference of the rays. Uniaxial crystals show one set of rings, intersected by a dark cross; biaxial crystals, one or two systems of elliptical rings, crossed by a dark band. A section of a quartz crystal vertical to the optical axis exerts double refraction in a peculiar way, the rays progressing not in direct oscillations, but with varying velocity in circular oscillations, producing what is called *circular polarization*.

Certain crystals sometimes show double refraction, especially *senarmontite, diamond, boracite, analcite, and alum*. This is owing sometimes to incipient alteration; sometimes perhaps to pressure exerted by gases within the crystal; sometimes to interposed layers of some doubly refracting mineral; and sometimes perhaps to a lamellar structure of the mineral itself, which produces the same results as a system of glass plates, and has given the name of *lamellar polarization* to the phenomenon.

Some crystals transmit light of different colors and intensity in different directions. This property is called *pleochroism*, and belongs more or less to all crystals with unequal axes. Colorless crystals cause only variation in the intensity of the light—colored crystals in the color also. Uniaxial crystals are *dichroic*, and biaxial crystals *trichroic*. The phenomenon is closely connected with double refraction, as the two rays suffer different absorption, and in general the more refracted ray also suffers the greater absorption. The phenomenon is observed by means of the *dichroscope*.

Labradorite, chrysoberyl, and other minerals show a peculiar change of color in reflected light, attributed partly to the presence of microscopic lamella and scales of foreign minerals, partly to very minute fissures in the mass of the mineral. *Asterism*, sometimes resulting in the appearance of a star, as in certain sapphire crystals, sometimes as a changeable streak of light across the fibers of certain varieties of gypsum, etc., is allied to the above phenomenon.

Luster, Color, and Translucency.—Minerals are divided according to their *luster*, or appearance in reflected light, into two grand classes, *metallic* and *non-metallic*, and the non-metallic again into adamantine, vitreous, greasy, pearly, silky, and lusterless or earthy. *Color* is always the same, and characteristic in the case of some minerals, as metals, pyrites, the sulphides, certain metallic oxides, and salts; others are white or colorless and transparent, like ice, quartz, many silicates, etc., but these may be colored by mechanical admixture or isomorphous combination of colored constituents. The colors of minerals vary greatly, and so does their translucency, the native metals and minerals with me-

tallie luster being generally quite opaque, even in very thin films.

Phosphorescence is induced in some minerals, as diamond and calcined barite, by exposure to daylight; in others, topaz and fluorite, by warming, by electricity, or by mechanical disturbance, as pressure, cleaving, etc. The *taste, smell, and feel* of minerals are additional means of distinguishing them.

Classification.—For a long time mineralogy as a systematized science was in a very confused state, minerals and rocks (often only aggregates of different minerals) were confounded together, and widely different minerals were placed in the same classes. Cronstedt, about 1758, pointed out the difference between a rock and a mineral; de Lisle soon after applied crystallography to the study of minerals, and finally Mohs produced a natural system, founded chiefly on external characteristics. In the early part of the nineteenth century Berzelius introduced chemistry in classifying minerals, and at the present day chemistry, combined with crystallography, forms the basis of the generally accepted systems of mineralogy. Dana's system of mineralogy, as given in the fifth edition of his work on the subject, an unexcelled example of research and judgment, may be cited in illustration of the chemical grouping of minerals combined with crystallography. He first arranges the elements into three series, beginning with the more basic, then the more negative, and finally the eminently negative: *Series I. Gold group*, gold, silver; *iron group*, platinum and allied metals, mercury, amalgams, copper, iron, zinc, lead; *tin group*, tin. *Series II. Arsenic group*, arsenic, antimony, bismuth; *sulphur group*, tellurium, sulphur, selenisulphur; *carbon-silicon group*, diamond, graphite. *Series III. Chlorine, bromine, iodine, fluorine, oxygen.* The gold group also includes hydrogen and the alkali metals; the arsenic group, phosphorus, nitrogen, and probably boron; the iron group, calcium, magnesium, aluminium, cobalt, nickel, zinc (chromium, manganese, lead, in part, etc.); the tin group, titanium and zirconium. The general subdivisions are then as follows: I. native elements; II. compounds, the more negative element an element of Series II. (1) Binary—sulphides, tellurides of metals of the sulphur and arsenic groups; (2) binary—sulphides, tellurides, selenides, arsenides, etc., of metals of the gold, iron, and tin groups; (3) ternary—sulpharsenites, sulphantimonites, sulphobismuthites. III. Compounds, the more negative element belonging to Series III., Group I.: chlorides, etc. IV. Compounds, the more negative element of Series III., Group II.: fluorides. V. Compounds, the more negative element of Series III., Group III. Oxygen compounds: (1) Binary—oxides; (2) ternary, the basic element of Series I., the acidic of Series II., the acidific of Series III. (1) Silicates; (2) columbates, etc.; (3) phosphates, etc.; (4) borates; (5) tungstates, etc.; (6) sulphates, etc.; (7) carbonates; (8) oxalates. VI. Hydrocarbon compounds. The silicates may serve as an example of the further arrangement into groups and species. First, they are divided into anhydrous and hydrous silicates, and each of these into bisilicates, unisilicates, and subsilicates. In the anhydrous silicates the oxygen ratio for bases and silica is for the bisilicates 1:2; unisilicates, 1:1; subsilicates, 1: less than 1. The bisilicates are arranged into groups: amphibole group, crystallization orthorhombic or clinohedral; angle of prism not 120°; beryl group, hexagonal; pollucite group, isometric. The amphibole group has sub-groups: *pyroxene sub-group*, angle of prism, 86–88°; composition, RO_2SiO_2 or $(3RO, R_2O_3)3SiO_2$, and when both RO and R_2O_3 are present, ratio of $3RO:R_2O_3 = 3:1$ to $1:2$. *a*, orthorhombic; *b*, monoclinic; *c*, triclinic. *Spodumene sub-group*, angle of prism, 86–88°; composition $(3RO, R_2O_3)3SiO_2$, and $3RO:R_2O_3 = 1:4$. *Amphibole sub-group*, angle of prism, 123–125°; *a*, orthorhombic; *b*, monoclinic.

The sulphides, etc., of the gold, iron, and tin groups may serve for further illustration. There are three divisions: (1) *Basic*, atomic ratio between the sulphur, arsenic, etc., and the basic metal is less than one to one; (2) *Proto*, with the ratio 1:1; (3) *Deuto*, ratio 2:1. The *Proto* division has four groups: (1) *Galena group*, isometric, holohedral; (2) *Blende group*, isometric, hemihedral; (3) *Chalcocite group*, orthorhombic; (4) *Pyrrhotite group*, hexagonal. The *Deuto* division has two groups: (1) *Pyrite group*, isometric; (2) *Marcasite group*, orthorhombic.

Revised by CHARLES KIRCHHOFF.

Mineral Oil: See PETROLEUM.

Mineral Point: city; Iowa co., Wis. (for location of county, see map of Wisconsin, ref. 7-10); on the Chi., Mil.

and St. P. Railway; 36 miles N. E. of Dubuque, Ia., 45 miles W. S. W. of Madison. It is in a farming, stock-raising, and lead-mining region, and has lead and zinc furnaces, iron-foundries, planing and grist mills, oxide-of-zinc works, national bank (capital \$100,000), private bank, and two weekly newspapers. Pop. (1880) 2,915; (1890) 2,694; (1895) 3,136.

Mineral Springs: See SPRINGS, MINERAL WATERS, and WATER.

Mineral Waters: waters such as contain unusual quantities of various salts in solution, or sometimes simply very pure water. In the latter case they are not properly called mineral waters. Springs that are found in localities where soluble substances occur in the earth are likely to contain some of these substances in solution. Such natural solutions have long attracted the attention of mankind, and are used medicinally to an enormous extent, under the impression that they have curative powers that are not possessed by solutions of the same kind made artificially. In some cases a water owes its reputation to its temperature alone; in other cases to the presence of substances that unquestionably produce effects upon the system; in others still to the presence of minute quantities of rare substances, the names of which produce a psychological effect, thus influencing the body indirectly.

Mineral waters are classified into (1) *thermal waters*; (2) *common salt or muriated saline waters*; (3) *alkaline waters*; (4) *sulphated saline waters*; (5) *iron or chalybeate waters*; (6) *sulphur waters*; (7) *earthy and calcareous waters*; (8) *alum waters*.

(1) *Thermal waters* are valued for their high temperature, from 27–65° C. Examples of springs of this kind are the Hot Springs of Arkansas and Virginia, in the U. S., and those of Bormio, Gastein, Pfäfers, and Ragatz, in Europe.

(2) *Common salt or muriated saline waters* contain common salt or sodium chloride as the principal constituent. Such waters are very common. The Saratoga waters contain common salt together with a number of other substances. In the table are given the results of analyses of some of these waters. The analyses were made by Prof. Charles F. Chandler, of New York. Other well-known springs belonging to this class are those of Middlewich, Harrogate, Leamington, and Cheltenham, in England; Kissingen, Homburg, Pyrmont, Kreuznach, Wiesbaden, and Baden-Baden, in Germany.

(3) *Alkaline waters* contain sodium carbonate with more or less free carbonic acid and sometimes with a large quantity of sodium chloride. Some of the Saratoga waters belong to this class, as is shown by the table (on next page) of analytical results. Other celebrated waters of this class are Vichy, Apollinaris, Salzbrunn, Vals, Ems, Selters.

(4) *Sulphated waters*, as the name implies, contain sulphates, and these are either sodium or magnesium sulphate, or both. In some cases sodium carbonate and chloride are also present. They are often called "bitter waters." Prominent among such waters are Hunyadi Janos, Epsom, Friedrichshall, Scarborough, Carlsbad, Marienbad, etc.

(5) *Iron or chalybeate waters* contain iron in some soluble form. The waters of Schwalbach, Spa, Tunbridge Wells, and Alexisbad are examples of comparatively pure chalybeates, that is to say, of waters that contain some salt of iron but are otherwise comparatively pure. Several of the Saratoga waters contain iron in addition to the other constituents, and the same is true of the waters of Pyrmont, Peterstal, and St. Moritz.

(6) *Sulphur waters* contain either sulphuretted hydrogen, H_2S , or the sulphides of sodium, potassium, calcium, or magnesium. Those of Harrogate and Aix-la-Chapelle are renowned in Europe, while in the U. S. there are numerous examples, among which are the White, Red, and Salt Sulphur Springs of Virginia, the White Sulphur Springs of Ohio, and the Richfield, Sharon, Chittenango, and Florida Springs of New York State. The sulphuretted hydrogen gives these waters a sweetish taste and a very peculiar odor, which some consider offensive. These waters have the property of blackening silver.

(7) *Earthy and calcareous waters* contain large proportions of the carbonate and sulphate of lime. Some of the most important of these abroad are found at Wildungen, Weissenburg, St. Arnaud, and Conran. Again it is to be noted that several of the Saratoga waters are rich in carbonate of lime.

(8) *Alum Waters.*—In several localities waters occur charged to a greater or less extent with alum. These waters

frequently contain free sulphuric acid. The Rockbridge Alum Spring and the Church Hill Alum Spring, in Virginia, are examples of this class.

free from the obnoxious element and are of the proper composition to form a cinder of a specific character. By mixing together four parts of orthoclase feldspar and six parts of

ANALYSES OF SOME OF THE SPRINGS AND ARTESIAN WELLS OF SARATOGA CO., N. Y.

COMPOUNDS AS THEY EXIST IN SOLUTION IN THE WATERS.	IN SARATOGA.										IN BALLSTON.			
	Star Spring.	High Rock Spring.	Seltzer Spring.	Pavillon Spring.	United States Spring.	Hathorn Spring.	Crystal Spring.	Congress Spring.	Empire Spring.	Geyser spouting well.	Glacier well.	Ballston artesian lithia well.	Franklin artesian well.	Conde-Dentonian well.
Chloride of sodium.....	398.361	390.127	134.291	459.903	111.872	500.968	328.468	400.444	506.630	562.080	702.229	750.030	650.341	645.181
Chloride of potassium.....	9.695	8.974	1.335	7.660	8.624	0.597	8.327	8.049	4.292	24.634	40.446	33.276	33.930	9.232
Bromide of sodium.....	0.571	0.731	0.630	0.987	0.844	1.534	0.414	8.559	0.266	2.212	3.579	3.643	4.665	2.368
Iodide of sodium.....	0.126	0.086	0.031	0.071	0.047	0.198	0.066	0.138	0.606	0.248	0.234	0.424	0.235	0.225
Fluoride of calcium.....	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.
Bicarbonate of lithia.....	1.586	1.967	0.899	9.486	4.847	11.447	4.326	4.761	2.080	7.004	6.247	7.750	6.777	10.511
Bicarbonate of soda.....	12.662	34.888	29.428	3.764	4.666	4.288	10.064	10.775	9.023	17.232	17.624	11.928	94.604	34.400
Bicarbonate of magnesia.....	61.912	51.924	40.339	76.267	72.883	176.463	75.161	121.757	42.053	149.343	193.972	180.602	177.968	158.348
Bicarbonate of lime.....	124.459	131.739	89.869	120.169	93.119	170.646	101.881	143.369	109.656	170.392	227.070	238.156	202.332	178.184
Bicarbonate of strontia.....	trace.	trace.	trace.	trace.	0.018	trace.	trace.	trace.	0.425	0.082	0.867	0.867	0.002	0.180
Bicarbonate of baryta.....	0.096	0.194	trace.	0.875	0.909	1.737	0.726	0.928	0.070	2.014	2.083	3.881	3.231	4.739
Bicarbonate of iron.....	1.213	1.478	1.703	2.570	0.714	1.128	2.038	0.340	0.793	0.979	0.647	1.581	1.609	2.296
Sulphate of potassa.....	5.400	1.608	0.557	2.032	trace.	trace.	2.158	0.889	2.760	0.318	0.252	0.530	0.762	trace.
Phosphate of soda.....	trace.	trace.	trace.	0.007	0.016	0.006	0.009	0.016	0.023	trace.	0.010	0.050	0.011	0.003
Biborate of soda.....	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.
Alumina.....	trace.	1.223	0.374	0.329	0.094	0.131	0.305	trace.	0.418	trace.	0.458	0.077	0.263	0.395
Silica.....	1.283	2.260	2.561	3.155	3.184	1.260	3.213	0.840	1.458	0.665	0.699	0.761	0.735	1.022
Organic matter.....	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.	trace.
Total per U. S. gal., 231 cub. in.	617.367	630.506	302.017	687.275	331.887	888.403	537.155	700.895	680.436	991.546	1,195.582	1,233.246	1,184.368	1,047.700
Carbonic acid gas.....	407.650	409.458	324.080	332.458	245.734	375.747	317.452	392.289	344.669	454.082	465.458	426.114	460.066	358.345
Density.....	1.0091	1.0092	1.0034	1.0035	1.0035	1.0115	1.0060	1.0066	1.0120	1.0159	1.0135	1.0125
Temperature.....	52° F.	52° F.	50° F.	50° F.	52° F.	46° F.	52° F.	52° F.	49° F.

Among waters that can not properly be classed under any of the above heads may be mentioned Buffalo lithia water and strontia water.

In 1892 there were 283 commercial mineral springs in the U. S. The total product was 21,876,604 gal., at a valuation of \$4,905,970.

IRA REMSEN.

Mineral Wax: See PARAFFIN.

Mineral Wool, or Silicate Cotton: thread-like filaments which have the appearance of wool or cotton when massed together; produced by the action of steam or air under pressure upon vitreous or scoriaceous substances when in the molten state. As an article of commercial value the material first came into use in 1871, it having been produced in that year at Osnabruck, Germany. The production of it in the U. S. began about four years later, and subsequently in England. In the various processes of smelting ores of metals the compressed air necessary to accelerate combustion sometimes escapes from the furnaces through the tapping-hole or tuyeres in such a way as to separate the cinder into shot-like particles, which in tearing themselves from the fluid stream draw out threads of various length and fineness. Most furnacemen are familiar with such freaks of the blast, so that the material in this sense has but little novelty, and it is to be noticed that as a result of this occurrence the only patent which seeks to protect the article at all does not claim the product as such, but the method of manufacture. John Player, of Norton, near Stockton-on-Tees, England, was the inventor of the process as practiced at the present time.

The slag of blast-furnaces is the cheapest and most abundant substance which can be utilized for the manufacture of the article. This, however, is only a coincidence, and furnace-slags in every case can not be utilized, for some of them contain too large a proportion of silica to make fine and pliable fibers, while others are so basic, owing to the high percentage of lime, that they will not draw out satisfactorily. Besides, when there is an excess of lime, the tendency is for the fibers to become caked or solidified, there not being sufficient acid present to give stability and permanence to them. An objection to the use of mineral wool made from slag is that it generally contains sulphides of calcium, potassium, and sodium which are soluble in weak acids and in water containing alkalies, and to some extent also in warm water. When such a sulphur-bearing material is used on pipes or boilers there is a danger of its becoming wet from leaks or from external moisture, and the sulphur thus brought into solution to attack the iron. Cases of corrosion from this cause are, however, very rare, and it is contended that so long as the heat is kept on the pipe no dampness will reach its surface. In order to produce a non-sulphur-bearing mineral wool a plant has been put in operation to melt down such rock-mixtures as are

dolomitic limestone a cinder is obtained which runs fluid and is susceptible of conversion almost entirely into fibers of a stable nature. In treating slag 2 lb. of shot are made to every pound of fiber, while in the case of cinder prepared from minerals the proportion is about 2½ lb. of fiber to 1 lb. of shot. These different products are named "slag-wool" and "rock-wool," the chief distinction between them being the presence of sulphides in the former, while the latter is free from them. As a general thing, the color of mineral wool is white. The fibers of mineral wool act as a medium to prevent the circulation of the air; which being accomplished, the passage of heat is retarded. By reason of its porosity the material also forms a most effective barrier to the transmission of sound. The indestructible character of the fibers makes mineral wool available for all purposes of insulation. Insects or vermin find in it nothing wholesome to eat, while its glassy nature forbids their making homes in it.

Miner's Inch: a unit for measuring water frequently employed in mining regions. It may be roughly defined to be the quantity of water which flows from a vertical standard orifice an inch square when the head on the top edge of the orifice is 6 inches. The mean discharge from such an orifice is 1½ cubic feet per minute. The actual value of the miner's inch varies, however, in different localities. In California it ranges from 1.20 to 1.76 cubic feet per minute, according to the arbitrary definitions adopted. For example, at Smartsville an orifice 4 inches deep and 250 inches long, with a head of 7 inches above the top edge, is said to furnish 1,000 miner's inches. In Montana a vertical rectangle an inch deep is generally used, with a head of 4 inches, and the number of miner's inches is said to be the same as the number of linear inches in the rectangle. An orifice through which a given number of miner's inches of water is furnished is called a module. The important feature to be observed is that the head should be kept nearly constant over the module, and in order to insure this many automatic appliances have been devised. For the sake of uniformity it is much to be desired that water should be sold by a constant unit, such as per cubic foot per hour, instead of by the miner's inch.

MANSFIELD MERRIMAN.

Minersville: borough; Schuylkill co., Pa. (for location of county, see map of Pennsylvania, ref. 5-11); on the Schuylkill river, and the Phila. and Read., the People's, and the Schuyl. and Lehigh Val. railways; 4 miles W. of Pottsville, the county-seat. It is principally engaged in coal-mining, and has improved water-works, iron-foundries, electric lights, public library, and two weekly newspapers. Pop. (1880) 3,249; (1890) 3,504.

Editor of "Free Press."

Miner'va [= Lat. < O. Lat. *Menerva*, appar. for **Menosva*, deriv. of **menes*; Gr. *μῆνος*, mind, strength of spirit; Sansk. *manas*, strength, mind. See MIXD]: in the Roman

mythology, the goddess of reason, and so of all invention, of the arts, and of science. With this original conception of the goddess were blended at a later time certain warlike attributes, arising from the identification of Minerva with the ATHENA (*q. v.*) of the Greeks. The oldest sanctuaries of the goddess were situated on the Capitol, the Aventine, and the Caelian Mons. On the Capitol she possessed a cella in the triple temple of Jupiter Capitolinus, to the right of the god. The temple of Minerva on the Aventine was the headquarters of the earliest association of artists in Rome, the *scribae* and *histriones* (poets and actors), whose organization dated from the time of Livius Andronicus. The principal festivals in honor of the goddess took place on the 19th of March and June, i. e. the fifth day after the ides, *Quinquatrus*, and while the name indicates that the celebration was originally only on that day, it was eventually extended to five days (described by Ovid, *Fasti*, iii., 809-48). It was the first day's celebration which gave to this festival its characteristic tone, and it was shared in by school children and teachers, as being under the special guardianship of Minerva; by women and girls, who worshiped her as the patron of all the domestic arts, such as spinning, weaving, etc.; by artisans of various kinds, notably fullers and cobblers, and by all those whose occupations were distinctively literary or artistic, such as poets, painters, sculptors, etc. The fact that this festival touched so many spheres of life made it a popular one even down to late imperial times. The remaining days of the feast, from the end of the republic on, were devoted to the worship of Minerva as the warlike daughter of Jupiter (a character which was given to her from identification with the Greek Athena), and they were occupied chiefly with gladiatorial exhibitions. The lesser *Quinquatrus*, on June 19, was a festival of pipers (*tibicines*), and was observed with much riotous celebration. In the course of time more characteristics of the Greek Athena were introduced into the worship of Minerva. Thus the founding of a temple to her by Pompey from the spoils of his Eastern conquests seems to have been due to the analogy of the Greek Athena Niké, and the later identification of Minerva with the senate house is apparently due to the Athena *Boukalia* at Athens. The Emperor Domitian claimed to be under the special guardianship of Minerva, and to her he dedicated two temples, slight remains of one of which, in the Forum of Nerva, still survive. Besides the artistic representations of Minerva, which did not differ from those of Athena, there was an ancient and very sacred image of the goddess called the Palladium which had been brought to Rome from Troy after the destruction of the latter city, and was preserved with great care in the temple of Vesta. See Preller, *Röm. Mythologie* (i., p. 289 ff. Cf. index in vol. ii.). G. L. HENDRICKSON.

Mines and Mining: Mining in its widest sense is the winning of useful minerals, or metals, when the latter are found native. Among the useful minerals are included, by statisticians, mineral oils, natural-gas, mineral springs, and building-stones, which are included by the U. S. Geological Survey in its reports of the product of the mineral industry of the U. S. Mining engineering embraces the study of deposits (see ORE DEPOSITS) of useful minerals, the search for workable deposits, and the final preparation of the material extracted by mechanical means prior to its treatment by metallurgical processes for the extraction of the marketable product. The act of excavation may be termed mining in its narrower sense. The aim is extract with the maximum profit at the minimum of risk to life and property.

The search for deposits of useful minerals is conducted by methods varying with their character. The simplest means is to dig a series of trenches at right angles to the supposed course of the deposit, or if the covering be too heavy to sink a number of test pits. When the mineral is imbedded deposits, shafts or boreholes are sunk or tunnels are driven. In the case of deposits of magnetic-iron ore, the dipping-needle is employed. For salt, oil and natural-gas boreholes are usually sunk, occasionally to great depth.

The methods of mining pursued depend upon the location of the deposit, the character of the mineral, its value, the nature of the rock in which it is imbedded, and the extent and position of the deposit. When the mineral is exposed at the surface, or is covered only by a shallow layer of soil, quarrying is resorted to. Modern machinery for the removal of earth has been so much improved that stripping of the ore deposit or bed can be carried to considerable depth. Open-air work is carried on in this manner in a number of iron mines in New York, New Jersey, and Minnesota, and

in the anthracite-coal regions of Pennsylvania. It has been employed in a conspicuous manner in the diamond mines of South Africa and Brazil, and in the great pyrites deposits of Spain and Portugal. This method possesses the advantage of permitting of very cheap extraction, but is hampered with growing difficulties with increasing depth. Surface mining plays a very important part, however, in the working of alluvial deposits. A very large part of the gold produced in the world and the greater part of the tin ore mined is obtained through surface mining. It has led in the U. S. to the development and application on a grand scale of what is called *hydraulic* mining to the recovery of gold from alluvial deposits. See GOLD.

Mining, as usually understood, deals, however, with the extraction of the useful mineral by underground operations. A multiplicity of conditions must determine how they must be conducted to produce the best results. Conspicuous among these is the character and the position of the deposit itself. First of all means of ingress and egress must be provided. These serve at the same time for the removal of the mineral and of accumulated water, for ventilation, and for the delivery into the mines of timber, filling material, and supplies.

Whenever it is possible the deposit is attacked by a tunnel, since it saves hoisting and pumping and in many instances greatly facilitates ventilation. Below the superficial drainage a vein or bed must be reached by a shaft or a slope, with a series of horizontal adits, spaced conveniently apart, which lead to the mineral mass at different levels.

If we imagine an inclined tabular deposit, such as a metallic vein usually is, and as a coal-bed may be, it would seem cheapest to run down in it by means of a slope dug in the material itself. That process, in fact, turns out the valuable matter at once, and might more or less pay for itself while in operation; but as a shaft or slope is the most important of all the preparatory works, usually being intended to endure, and requiring substantially for the incessant needs of hoisting and pumping, it is necessary to make such a construction solid, and therefore a slope in a vein must be supported by flanking masses devoted to that object alone. In a coal mine this sacrifice is not of much importance, but in a metallic one it might be a greater loss than the slight advantage of a slope would compensate for. Moreover, a slope to a given level is longer and more irregular than a shaft sunk vertically in the country-rock; the development of hoisting-ways, cables, pump-rods, pipes, etc., is therefore greater and the service more inconvenient. The usual method, particularly when some capital is at command, is to sink a vertical shaft so as to strike the deposit in depth.

Supposing, then, that a vertical shaft for the attack of a vein has been sunk, and as deep down at once as various reasons will allow, it is next put into connection with the deposit by means of the cross-cuts, which are galleries sloping a little toward the shaft for drainage and rolling. These, like the shaft, should be ample for the circulation expected, and spaced apart vertically, say 100 feet. The cross-section of a shaft adapted to hoisting, pumping, and ladders, or a man-engine, all together, may be 20 by 30 or more, and the section of galleries for single track about 6 by 6 feet. From where the cross-cuts pierce the vein next are run gangways to right and left in the vein itself. These make the different levels; and as they are permanent ways for rolling, they have the same dimension as the cross-cuts, and like them and the shaft are strongly timbered. Finally, these levels being put into communication by slopes in the vein—200 feet apart, for example—the mineral mass is seen to be subdivided into a set of parallelopipeds 100 by 200, and presenting each four disengaged angles on which they may be easily attacked for the prosecution of exploitation. This finishes the preparatory work, and it remains to be said that such interior preparation should always be kept up and urged in advance of the exploitation proper, so as to explore the vein for at least a year's work in prospect.

Exploitation is the taking out of the parallelopipeds so prepared and exposed. If such a parallelopiped be attacked on an upper corner by miners, who with pick, drill-bar, and shovel delve into and break away the mass beneath them, such is called *underhand* stoping, which is now rarely practiced. *Overhand* stoping is where the workmen attack one of the lower angles of a parallelopiped. In this case the miners, all of them, are, as it were, undermining the whole parallelopiped; the one in advance is directly on the timbering of the gangway beneath him; the refuse

is piled up behind on this timbering, and the other miners follow standing on that or on trestles, so that the profile of attack becomes and shows like a stairway upside down.

When the vein matter itself does not furnish enough refuse, it is usual, in the case of minerals of considerable value, to send waste rock down into the mine from the surface, or procure it by excavations outside of the vein. When the vein lies flat it is evident that the same profile of steps may be laid out for the attack; but then, also, a larger style may be adopted with advantage, and particularly in coal-beds, where it is always an object to get out the material in ample dimensions. In this case either longer steps are designed, with several miners on each face, or the long-wall method is applied. This, which is common now even in beds of coal 9 to 10 feet thick, where strong propping is attainable, consists in attacking a long, straight line of face with all the miners abreast. They prop behind them, and if there is refuse sufficient to fill up in rear, they do so, reserving open rolling ways to the shaft. This method is convenient for every element of interior economy, such as rolling, ventilating, lighting, overseeing, etc. If filling can not be procured adequate to replenish the vacancy, then what little there may be is built into pillars or walls, and the ground is allowed to sink upon these, or even completely down if the rolling-ways can be kept open by hacking into the roof.

The exploitation of thick veins is effected by different dispositions. For example, when there is abundant filling they may be attacked from below upward, taking out horizontal slices, which are successively filled; or, again, where caving is allowable, they may be taken from above downward, each slice being treated like a horizontal bed, without filling. Finally the method by pillars and galleries is applicable anywhere. That title ordinarily refers to an exploitation in which the pillars of the mineral are used for support alone, and are supposed to be left and abandoned utterly. This relinquishes one-third to one-half the material in the earth, and is the worst possible almost, though in thick veins of cheap ore or coal sometimes the only one possible. It is combined often, however, with a subsequent robbing of the pillars, whereby it becomes more economical and rational. The robbing involves caving, of course, and when the creep of the caving can be commanded nicely the method is as exhaustive as any.

All the foregoing, except underhand stoping, applies to coal-mining, but this last is at the same time a larger and yet a more delicate kind of mining than metallic. Coal-mining differs from other mining principally because the fronts ought to be larger, because there is comparatively little refuse in ordinary coal-beds, and because the generation and ignition of fire-damp in fiery mines exact peculiar lighting, particular ventilation, and besides a disposition of works which admits of handling large quantities economically. This consideration leads to disposing the main plan in boundaries, with walls of coal left between, and also to the well-known style of pillar-and-stall exploitation. In this the pillars are long strips left between the stalls, which are headings run into the coal, directed so as to take an easy grade, and out of which the coal is entirely won. The pillars are intended to be subsequently cut through and robbed out; in the meantime there is in each front or breast quite a seclusion from outside damage. The perfection of an exploitation is to get out all the valuable material, and nothing else, with rapidity and with safety and comfort to the miners.

With softer materials the actual work of extraction by the miner consists in cutting a deep groove under the mineral to be won, sometimes supplemented by vertical cuts and prying off the body thus loosened. In harder material blasting is resorted to. See **BLASTING**.

Interior Transportation.—From the fronts down to the gangways the matters are sent in barrows, sledges, shutes, or cars. In the main ways there are always railways; the tracks are narrow and the rails light, but laid best on sleepers, as above-ground. The cars may be iron or wood; they must have a low center of gravity; wheels close together, for the curves are short, and encumber with the least possible dead weight. The motors are men and boys, mules, small horses, stationary engines with endless chains to take trains, locomotives, or electric motors. Examples of great drains used as canals for subterranean transportation are also familiar.

Hoisting.—At the mouth of the shaft is planted a great derrick, usually made with four uprights, on top of which

are two large sheaves or pulleys to bend the cables from the shaft to the winding-drums or reels. The cables are hemp, aloes, iron or steel wire, and either round or flat; they are terminated with an end of chain, which is hooked to the buckets, skips, or cages. The cages, now so prevalently used, are simple elevators, which carry one or more cars; they are guided by vertical strips of timber fixed to the sides of the hoisting-way for that purpose, and these also serve in connection with the safety-catches, which are attached to all cages, particularly if miners are hoisted in them. Safety-catches are of various patterns; the best are probably those with toothed eccentric wheels, which, when the cable breaks, enrust themselves into both lateral flanks of each guide. The best winding apparatus is for round cables conical drums, and reels for flat. The operation of hoisting is for many reasons delicate, and the engines ought to be sensitive. The best hoisting system of these is composed of two horizontal cylinders, without any fly-wheel if possible.

Pumping.—In the Cornish type the pumps of a deep mine are composed of a series of lifts, each more than 100 feet high. All the pumps are force-pumps with plungers, except the lowest, which is a lift-pump, more convenient for following the sinking of the shaft or being moved about. One main rod of wood and iron stretches from top to bottom of the shaft, and to this are fixed by spurs or shoulders the rods of the force-pumps. The weight of the main rod is almost always greater than that of the column to lift; therefore the work of the engine is limited to lifting that rod, which when released sinks and moves the plungers. In the U. S. practice favors the use of direct acting pumps.

Ventilation is either natural or artificial. Many circumstances may cause a natural draught between two orifices, such as difference of level, difference of section, variety of exposure, and prevailing winds. Artificial ventilation is produced by pneumatic machines, the cheapest of which is the old Hartz blower; by fans, such as Guibal's and Fabry's; by furnaces, a common and cheap method, but dangerous in fiery mines; and by jets of steam. The use of compressed air in the drills of mines assists ventilation, but not so much as might be imagined. On the whole, it is found preferable to ventilate by drawing out the air, rather than by forcing it in; and this course is particularly advantageous in coal mines, because by rarefying the air, instead of condensing it, the fire-damp is more freely liberated to be wafted away. As for the distribution of the air, a general principle is to carry the current low down at first, directing it afterward through the works upward, and split it into numerous untaunted streams, until it reaches the upcast. The directing and modifying of the currents is effected by doors and air-shutes in the mine-ways. Most miners who perish by explosion in coal mines are victims not of the fire-damp, but of the choke-damp, or carbonic acid, after the catastrophe, particularly if the doors and ventilating-flues are disabled; therefore, in these dangerous mines the means and potentiality of ventilation are vitally important.

Milling at coal mines consists only in breaking, picking, screening, and washing the coal. The breakers are toothed cylinders; the screens are revolving screens, with differentiated apertures for sorting the lumps as they pass through; the washing is done in large jigs or eisterns, where the coal, like metallic ore in smaller apparatus of the same kind, is subjected both to a current of water and to a movement of vertical oscillation of the same impelled by pistons. Masses of metallic ore when first extracted and dumped are first broken by hammers or sledge-work in a pile-driver frame; then treated by jaw-crushers and cylinder rolls, sometimes toothed, then transmitted to the stamps, which are of various patterns, the most powerful being regular steam-pestles working direct from the steam-cylinder. The metallic mud thus obtained is concentrated further by washing in jigs, shaking-tables, cloth-rollers, and the slimes are finished off in sluices and long tailing labyrinths. It is advantageous, even in the cheaper metals, to carry slime-washing far, and in the preparation of coal, washing tends to come more and more in vogue.

Mining Surveying.—No engineer ought to be content without accurate and adequate maps of his underground works. The main ways are surveyed with a transit, the narrower ones and the fronts of work with a compass and half circle suspended from a cord stretched at convenient points. The vertical and horizontal angles and linear measurements being referred to three co-ordinate planes, it is easy therefrom to make maps, sections, and elevations,

or to solve any problem of underground projection, by the ordinary methods of descriptive geometry or trigonometry.

Revised by CHARLES KIRCHHOFF.

Minghetti, min-geh'tō, Marco; statesman; b. in Bologna, Italy, Sept. 8, 1818; studied physical and social science, and as soon as he was of age traveled extensively in Italy, France, and Germany. In 1846 he pronounced a discourse at Bologna on the corn-law reform in England, declaring himself in favor of free trade. His next work was a *Dialogue on the Philosophy of History*. In 1851 he published an essay on the *Decay of the Fine Arts* and a eulogy on Giustino Recchi; in 1859 a treatise entitled *Della Economia pubblica, delle sue attinenze con la morale e col diritto*, which is the most remarkable of his works. Meanwhile, Minghetti had established in 1846 a journal, *Il Felice*, which gave him great consideration at Bologna. In 1847 he was invited to Rome as member of the Consulta della Finanze. In 1848 he was named by Pius IX. Minister of Public Works, but on the defection of the pope from the liberal cause Minghetti left the ministry and hastened to the Lombard camp, where he was appointed captain on the staff of Charles Albert. After the battle of Goito he was created major, and after that of Custoza (1848) he was decorated by the hand of the king himself. Rossi invited him to form a part of his constitutional ministry. Minghetti arrived in Rome on the very day of the assassination of his friend, and at once published an indignant protest against the infamous crime. Pius IX. desired Minghetti to take the place of the murdered minister, but he refused, and returned to the Piedmontese army. After the battle of Novara he gave himself up to his private studies, taking part in politics only when it was necessary to sustain the policy of Cavour. In 1858 he went to Egypt and Sinai; in 1859 he was appointed by Cavour secretary-general of foreign affairs, and contributed powerfully to secure the annexation of the duchies and of the Romagna. After the peace of Villafranca he became a member of the assembly of the Romagna, and upon the annexation he was elected member of Parliament from Bologna. In 1860 Minghetti was named Minister of the Interior; in 1862 Minister of Finance, and at the same time president of the council; in 1864 he effected a loan of 700,000,000 francs, and with the concurrence and aid of Peruzzi brought about the famous September convention which transferred the capital of the kingdom of Italy to Florence. In the Menabrea ministry Minghetti was at the head of the agricultural and commercial department, and from 1873 to 1876 he was at the head of the cabinet—first as Minister of Finances, afterward as Minister of Foreign Affairs. He published *Opuscoli Letterari ed Economici* (1872); *Le Donne Italiane nelle Belle arti al Secolo XV. e XVI.* (1877); *La Chiesa e lo Stato* (1878). D. in Rome, Dec., 1886. *Miei Ricordi* (3 vols.) appeared after his death.

Mingrelia: down to 1801 an independent principality of Transcaucasia; in that year became subject to Russia. It corresponds to the ancient *Colechis*, and its capital, Izzaur or Iskuriab, situated on the Black Sea, is identified with the ancient *Discurians*, a colony of Miletus. The Mingrelians, numbering (1890) about 214,000, are closely related to their neighbors the Georgians.

Minho, meen yō [Portug.; Span. *Miño*], or **Entre Douro e Minho**, en trā-doo rō-ā-meen yō (between the Douro and the Minho, rivers which bound it on the S. and N. respectively; a former province of Portugal; bounded N. by Spain, E. by Traz os Montes, S. by Beira, and W. by the Atlantic. Area, 2,897 sq. miles. It is the most populous, the richest, and the best cultivated province of the kingdom. Everywhere are fertile valleys, rich meadows, fields, and vineyards. The products are fruit, wine, oil, figs, oranges, barley, rye, and wheat. Chief town, Oporto. Pop. (1881, official estimate) 1,011,768.

Miniature [from Fr. *miniature*, from Ital. *miniatura*, deriv. of *minia* re, to paint with *minium* or red-lead < Lat. *minia* re, deriv. of *minium*, red-lead. The modern change of meaning to include the idea of smallness may be by confusion with Lat. *minimus*, Ital. *minimo*, etc.]; a very small picture of any kind. Some writers have included in the term small sculptures, medallions, wax models, and the like, but this is unusual. Miniatures in the usual sense, i. e. of small pictures, belong generally to one of two classes, viz.: (1) The paintings in manuscripts. (2) The paintings, usually portraits, on paper, cardboard, ivory or vellum, or in vitrifiable colors, on porcelain or enameled metal plates,

which were introduced in the sixteenth century, became fashionable in the seventeenth, and went out of common use when photographic portraits became common, about the middle of the nineteenth century.

A collection of fifty-eight illustrations of the *Iliad*, exhibited in the manuscript room of the Ambrosian Library at Milan, is of peculiar value because the writing on the back of the pictures, by its character, fixes the date very nearly. This approximate date is 400 A. D., a time when classic art was in a state of degeneracy. It is suspected, however, that the miniatures have been copied from much earlier works. The Vatican Vergil of about the same date is stated to contain fifty pictures. A few Greek manuscripts of about the same epoch are known in which are miniatures of great beauty. Several of these have been copied in color and with great care in Labarte's *Histoire des Arts Industriels*; the manuscripts themselves are accessible to students in the great libraries of Vienna, Paris, and the British Museum. (See ILLUMINATED MANUSCRIPTS.) Greek manuscripts of the tenth, eleventh, and twelfth centuries, such as are generally called Byzantine, give us also some idea of the pictures which earlier books must have contained. It is quite evident that many of these pictures are copied from those of the great times. Others seem to be rather original conceptions of the time when they were painted. Byzantine painting is known to us chiefly by means of these miniatures, and by the mosaics which remain in churches. See MOSAIC.

In Ireland in the sixth and seventh centuries there was a very remarkable development of decorative and representative art. The manuscripts of this time contain very decorative miniatures, some of which, however, are extremely barbarous in expression of faces and in drawing. Another surprising development of art at an early epoch is that of the time of Charles the Great (Charlemagne). The manuscripts of his reign contain some splendid pictures, worthy of comparison with work of a much later and more generally artistical epoch. Both the Irish and the Carolingian miniatures, as well as the early English ones of a period not much later, are more generally conventional portraits of Christ or of some one of the evangelists; but there are occasional pictures of incident, like the very spirited picture given by Westwood in the *Palaographia Sacra Pictoria*, and taken from a splendid ninth-century Bible in the National Library in Paris. This represents St. Jerome about to take ship; behind him is Rome, a fortified city, with a draped figure armed with spear and shield—perhaps a reminiscence of some ancient statue of the goddess Roma; the saint himself is in his bishop's robe; the ship is of classic type. Much of this is an echo of some much older painting, but the picture is full of vigor and interest.

Miniatures of the later Middle Ages are to be found in Gospels, Psalters, and church-service books, and their number and character are fixed by tradition. Thus opposite the page devoted to St. Barbara appears a picture of the saint with her tower in a pleasant landscape; in corresponding place is St. Christopher bearing the infant Christ; or St. George killing the dragon while the sultan's daughter in an old Eastern costume kneels in the distance, and beyond is a towered city. A Crucifixion, a figure of the Saviour in the act of benediction, a group of the Virgin and Child and St. Anne, the mother of the Virgin, have each its appointed place in these elaborate service-books. These are full-page pictures, but the books are generally small. Miniature-painting in books reached its greatest elaboration in the work of Jean Fouquet, who died about 1480, and of such Flemish painters as decorated the Grimani Breviary in the Venice Library. These artists have left elaborate pictures, with landscape, many figures, free and vigorous action. The well-known and generally respected traditions of the art, that no shadows shall be cast, but everything modeled in pure color, are now, at least, disregarded, as in the borders of many late miniatures, and in some of the pictures of the *Breviario Grimani*. Mediaeval miniature-painting went through its last stage in the brilliantly colored pictures which the practiced illuminators knew how to make out of early wood-cuts in outline. Some of these are richly painted in vivid colors and touched with gold, so that the frontispiece of a colored book of the sixteenth century would not be known for a wood-cut but that other copies of the same book exist with the same print uncolored.

Portrait miniatures began to be fashionable almost exactly as pictures in manuscripts ceased to be painted in the sixteenth century. Under Henry VIII. in England very small circular portraits painted in water-color and in oil,

chiefly on cardboard and on paper, were very common, and the painters were well paid. Some of these miniature portraits have even been ascribed to the great Holbein, but without sufficient evidence. A little later, under Elizabeth, Nicholas Hilliard was the favorite miniature-painter, and he was succeeded by Isaac Oliver. These were the most famous artists in this line about the English court, but other portrait-painters worked in small as well as in life-size, and a great number of round and oval portraits, from 2 to 3 inches in diameter, were produced, many of which are preserved. The fashion was a little less prevalent on the Continent during the sixteenth century, but in the seventeenth this was reversed, and the splendid court of Louis XIV. led all Europe into a custom of having portrait and other miniatures set in lockets, mounted in the tops of sweetmeat-boxes and snuff-boxes, or richly framed for hanging up. The introduction of enamel-painting gave great impetus to the custom, for enamel-painting is of all processes the most fit for such a purpose, because of its brilliancy of color, the ease with which gold can be introduced into it, and its perfect durability. Of the enamellers the most famous was Jean Petitot, who worked in England under Charles I., but soon returned to France, where he lived till nearly the close of Louis XIV.'s reign. It is probable that many existing enamel miniatures are improperly ascribed to Petitot, but it is quite certain that many are his, and his work, continued through a long life, set up the standard for such painting, for its quality has never been surpassed. Under the reigns of Louis XV., Louis XVI., and Napoleon, it still remained a fixed custom to present costly snuff-boxes with the portrait of the sovereign set in the lid to ambassadors and other persons to whom honor was to be done. A common way to make a money gift to any one thought to need such help was to present to him a miniature portrait of the giver and a *rouleau* of gold "to pay for having it mounted." There is constant mention of that proceeding in the memoirs of the time. Besides portraits, pictures of incident, sometimes very free in subject, were set in snuff-boxes, patch-boxes, and the like. Moreover, porcelain boxes were made, the hinge and rim of the cover being of gold or silver-gilt, and the porcelain of these boxes painted with delicate landscape and figure subjects. The little round portraits painted on ivory, even as late as 1840, and in a few cases still more recently, preserve a faint tradition of what was once a marvelous extravagance of demand and supply in one department of fine art.

BIBLIOGRAPHY.—For miniatures in manuscripts, see the bibliography under **MANUSCRIPTS**; for the miniatures of the sixteenth century and later, see Bradley, *Dictionary of Miniaturists* (3 vols., 1888-89), and J. L. Probert, *History of Miniature Art* (1887).

Minicoy, Minucooy, or Minakai: a small island between the Laccadives and Maldives, separating the eighth parallel channel of the navigators from that of the ninth parallel, politically belonging to the former group, and hence to Kananur of the Malabar coast, but ethnographically to the latter. It is a coral formation, crescent shaped; about 5 miles long, with a total area of 2½ miles. The population in 1881 was 3,915, giving the enormous density of 1,596 per square mile, or that of a continuous village. The inhabitants are Mohammedans. **MARK W. HARRINGTON.**

Minié, mēō nī-ē, CLAUDE ÉTIENNE: soldier and inventor; b. in Paris in 1811; early entered the army as a volunteer; fought in Algeria; was made a captain in 1849; became a teacher in gunnery at the school of Vincennes in 1852, and went in 1858 to Egypt as superintendent of a factory of firearms and director of a musketry school at Cairo on the invitation of the viceroy, who gave him the title of general. In 1849 he brought out his invention of the rifle-ball that bears his name. It is cylindrical, conical in the front, hollow in the rear, and provided with a ridge of thin iron, which by being pressed into the grooves of the barrel when the ball is forced through, gives to this a much higher precision and range. His invention was the first application of the principle of expansion in the construction of firearms. **D. Dec. 14. 1879.**

Minims, or Minimi. ORDER OF THE [*minims* = Lat. *mi nimi*, plur. of *mi nimus*, least]: a monastic order founded by St. Francis de Paul in Calabria in 1436, confirmed by Sixtus IV. in 1474, and given its present name by Alexander VI. in 1493. Its founder called them the Hermits of St. Francis of Assisi. In Paris they were called *Bons Hommes*; in Spain, *Fathers of Victory*, because Ferdinand the Cath-

olic ascribed to their prayers his victory at Malaga over the Moors; in German, *Pauliner*. The name *Minim* (least) is derived from the humility of their bearing—this being one of their characteristics. They were forbidden to eat flesh, likewise eggs, butter, cheese, and milk; bread, water, and oil alone formed their sole dietary, and fasts were numerous and severe. Besides monks there were nuns and tertiaryaries. At first the order spread rapidly, but now it has only a few monasteries in Italy, and still fewer nunneries. See Louis Dony d'Attichy, *Histoire générale de l'ordre sacré de Minims* (2 vols., Paris, 1824). **S. M. JACKSON.**

Mining: See **MINES AND MINING**.

Ministers: See **DIPLOMATIC AGENTS**.

Minium: See **LEAD**.

Miniver: See **ERMINE**.

Mink [of uncertain etymology]: a name given to certain animals belonging to the weasel family (*Mustelidae*) and the genus *Putorius*, especially *P. lutreola* of Europe and North Asia, and *P. vison* of North America. The former is a smaller animal, with a much finer fur than the American mink. Still the mink of North America, especially north-



Minks.

ward, yields fine and high-priced furs. The mink is 15 to 18 inches long, of a rich glossy brown with a white patch on the chin, or sometimes a white line down the throat. Minks frequent small streams and forests and mountains, swim well, and catch fish, frogs, mice, and birds. They are easily bred in a half-domesticated state. They are easily trapped, being neither suspicious nor cunning. They are very destructive in poultry-yards, often taking up their abode near them.

Revised by F. A. LUCAS.

Minneapolis: city; capital of Ottawa co., Kan. (for location of county, see map of Kansas, ref. 5-G); on the Solomon river, and the Atch., Top. and S. Fé and the Union Pac. railways; 23 miles N. W. of Solomon City. It is in an agricultural and stock-raising region, and has grist and saw mills, foundry and machine-shop, carriage and other factories, and 4 weekly and 3 monthly periodicals. Pop. (1880) 1,084; (1890) 1,756; (1895) 1,559.

Minneapolis [Dakota *minne*, water + Gr. *πόλις*, city]: city (settled in 1849, incorporated in 1867, enlarged by annexation of the city of St. Anthony in 1873); capital of Hennepin co., Minn. (for location of county, see map of Minnesota, ref. 9-E); on both sides of the Mississippi river, at the Falls of St. Anthony, and on the Burl. Route, the Chi. and N. W., the Chi. Great W., the Chi., Mil. and St. P., the Chi., St. P., Minn. and Om., the Great N., the Minn. and St. L., the Minn., St. P. and St. Ste. M., the N. Pac., the St. P. and Duluth, and the Wis. Cent. railways; 10 miles N. W. of St. Paul. It is on a broad esplanade, which commands a fine view of the falls; has an area of 55½ sq. miles; is regularly laid out, with straight avenues averaging 80 feet in width; and has several beautiful lakes, including the famous Minnetonka, and the celebrated Falls of Minnehaha, within easy access. The lake region, affording excellent boating, bathing, hunting, and fishing, is becoming a popular summer and autumn resort. The city is the seat of the State University (chartered in 1851) and of the Augsburg Theological Seminary (Lutheran, opened in 1869), and contains 167 churches, 46 public-school buildings, an academy,

2 female seminaries, a medical college, a conservatory of music, a free public library (building cost \$350,000) with over 50,000 volumes, 4 opera-houses, 18 miles of boulevard drives, 1,194 acres of land devoted to public parks, and 2 large cemeteries. Among notable buildings are the city and county building (cost \$4,000,000); Northwestern Guarantee Loan (cost \$1,250,000); New York Life Insurance (cost \$800,000); and the Masonic Temple (cost \$400,000). The census returns of 1890 showed that 2,649 manufacturing establishments (representing 162 industries) reported. These had a combined capital of \$40,763,718; employed 26,153 persons; paid \$14,439,005 for wages and \$50,116,362 for materials; and had products valued at \$77,146,451. The principal industry, according to the amount of capital employed, was the manufacture of flour and grist mill products, which had 18 establishments, and \$9,960,997 capital, paid \$946,958 for wages and \$21,703,703 for materials, and had products valued at \$27,758,790. Next was sawed lumber, with 17 establishments and \$8,577,304 capital, which paid \$1,002,949 for wages and \$4,894,257 for materials, and had products valued at \$7,215,293. Then followed agricultural implements, 7 establishments, \$2,382,318 capital, \$173,370 wage and \$205,573 materials payments, and \$848,466 value of products; planing-mill products, 22 establishments, \$2,188,093 capital, \$803,243 wage and \$1,231,398 materials payments, and \$2,411,682 value of products; and foundry and machine-shop products, 36 establishments, \$1,374,924 capital, \$509,280 wage and \$113,785 materials payments, and \$1,411,721 value of products. The taxable valuation of the city in 1893 was \$140,624,490, the tax levy amounted to \$2,995,301, and the city owned property valued at \$18,512,330. The net debt Jan. 1, 1894, was \$6,637,573, including a water debt of \$1,230,000. There were 7 national banks, combined capital \$5,450,000, 15 State banks, of which 13 reported combined capital \$2,655,000, and 2 other banks, and 6 daily, 43 weekly, 6 semi-monthly, 27 monthly, and 2 quarterly periodicals. Pop. (1880) 46,887; (1890) 164,738; (1895) 192,833.

EDITOR OF "NORTHWESTERN MILLER."

Minnebo'sa: a town of Manitoba, on the Little Saskatchewan, an affluent of the Assiniboine; 135 miles W. N. W. of Winnipeg, on the Manitoba and Northwestern Railway (see map of Canada, ref. 9-11). It is a flourishing business place in a region of excellent farming land which is rapidly filling up with colonists. Pop. 1,500. M. W. H.

Minucha'ha [Dakota, liter., laughing water]: a waterfall in Hennepin co., Minn., celebrated for its beauty. Here the small river Minnehaha leaps 60 feet down a limestone precipice. It is half a mile from the Mississippi and near Minneapolis. The interesting legend of an Indian maiden leaping this fall when thwarted in her love for an Indian brave has been finely treated by Longfellow in *The Song of Hiawatha*.

Minnesingers [from Germ. *minnesinger*, *minne*, love (< O. H. Germ. *minni*) + *singen*, sing]: the name of that class of German poets, belonging chiefly to the nobility, who, from the latter part of the twelfth to the close of the thirteenth century, cultivated lyric poetry as an art. Although this name was applied to this class of poets by Hartmann von der Aue, and used during the later Middle High German period, it was lost during the subsequent centuries, and finally was reintroduced by Bodmer, who revived the interest in the study of these poets by the publication of a collection of their poems (1758). The origin and growth of the minnesong coincides with the development of the German chivalry during the twelfth century, though it is incorrect to regard the minnesong a product of the French influence which at that time made itself felt in the social life of the German courts and castles. The oldest specimens of the minnesong which originated in Austria do not indicate the least trace of such foreign influence. Their resemblance in contents and language to the popular song recorded in the fourteenth and fifteenth centuries makes it, on the contrary, quite evident that the oldest minnesong developed from the popular German love-song, of which we possess unfortunately no documents previous to the middle of the twelfth century. While we have thus in Austria a German minnesong of purely native origin (Kürenberg, Burggraf von Regensburg, etc.), we can observe in the western part of Germany the rise of a more artistic minnesong, which is due to the influence of Provençal and French models. The imperfect rhymes prevailing in the old Austrian songs are now gradually being replaced by perfect ones; the structure of verse and strophe is regulated by ar-

tistic principles, and instead of the old monostrophic song we now find the poets combine a number of strophes into one poem. Besides, we may notice how the views of the fashionable court society, the strict rules of chivalrous etiquette which form the basis of the troubadour poetry, also became the conditions upon which the artistic minnesong rests. Now the German knight, like his French model, addresses his lamentations to some married noble lady, whose servant he becomes, whose name he dare not betray, and whose favor, if ever attained, he had to enjoy secretly, amid great dangers, as she was being watched very closely. Under these conditions there was little room left for the descriptive element of poetry, since the poet was restricted to the depiction of a very few situations. With the exception of the *Tagelieder*, in which the parting of the lovers in the morning after a clandestine meeting is more or less dramatically described, there is to be found a great monotony in the minnesongs of this kind. We are compensated, however, for this defect and the consequent introspectiveness of most minnesongs by the graceful expression of tender and deep sentiments, and by conceptions concerning womanhood and love, which in their sublime idealism are distinctly German and far surpass the frequently frivolous tone of the troubadour songs.

The earliest representatives of this artistic minnesong are Heinrich von Veldeke and Friedrich von Hausen. They have numerous followers, the most prominent of whom are Heinrich von Morungen and Reinmar der Alte. In the latter poet, who lived at the Austrian court, we may probably see the model, if not the teacher, of Walther von der Vogelweide, whose earliest minnesongs show in thought and style a great similarity to those of Reinmar. Walther, who was the greatest lyric poet of the Middle Ages, soon felt the burdensome narrowness and monotony of the minnesong, as well as the apparent immorality of the whole minnedienst, and we can follow him in his poems opposing the unnatural artificiality of the minnesong and claiming the right of healthy nature. In his best songs Walther again approaches the simplicity of the popular love-song, which he embodies by the means of his exquisite art. The decline of the minnesong sets in with Walther's death. While some of the minnesingers, like Ulrich von Lichtenstein, carry the old traditions to a ridiculous extreme, a number of poets, like Tannhäuser, Steinmar, Neifen, and others, continue the opposition inaugurated by Walther, ridiculing the sentimentality of the minnedienst, and finally dissolving the whole fabric of minnepoetry. The songs of Neidhart von Renenthal who, assuming the air of a minnesinger, sings the praise of peasant girls and makes the villages near Vienna the scene of his love adventures, must also be classed among the opposition to the artificial minnepoetry of Reinmar and Ulrich von Lichtenstein. With the close of the thirteenth century the minnesong has practically died out or become petrified among the mastersingers, the inheritors of the highly developed metrical form and other artificialities of the last minnesingers.

BIBLIOGRAPHY.—The poems of the minnesingers have been handed down to us in a number of good manuscripts, among which the so-called *Minnesische*, now in Heidelberg, is the costliest and most famous. It has been reprinted in the large edition of the minnesingers by F. von der Hagen. The minnesingers previous to Walther may be found in the classical edition *Des Minnesangs Frühling*, by Lachmann and Haupt. See also Uhland, *Schriften* (vol. v., pp. 111-182); Becker, *Der altdeutsche Minnesang*; W. Scherer, *Deutsche Studien*; Julius Gobel, in *The American Journal of Philology* (vol. viii.); K. Burdach, *Reinmar der Alte und Walther v. d. Vogelweide* (1880); Wilmanns, *Leben und Dichten Walthers v. d. Vogelweide* (1882); Schönbach, *Walther v. d. Vogelweide* (1890); Roethe, *Reinmar von Zweter* (1888); Bielschowsky, *Geschichte der deutschen Dorfpoesie im 13 Jahr.* (1891). See also GERMAN LITERATURE.

JULIUS GOEBEL.

Minnesota [named from Minnesota river]: one of the U. S. of North America (North Central group); the nineteenth State admitted into the Union.

Location and Area.—It is bounded N. by the Dominion of Canada, E. by Lake Superior and Wisconsin, S. by Iowa, and W. by North Dakota and South Dakota. The west part of the north boundary is the parallel of 49° N. lat.; the Iowa line is the parallel of 43° 30' N. lat. The extreme longitudes are the meridians of 89° 39' and 97° 5' W. The area of the State, including all marginal waters except those

of Lake Superior, is 84,286.53 sq. miles (53,943,379 acres). The geographic position of Minnesota is almost central in the continent of North America, and her drainage reaches

the Atlantic by way of Hudson Bay, the Gulf of St. Lawrence, and the Gulf of Mexico.

Physical Features.—In the north central part of the State is a plateau, the highest points of whose surface are 1,750 feet above sea-level. From this height the general surface slopes gradually in all directions toward the boundaries, but curving upward

in both the northeastern and southwestern corners, so as to give still higher elevations. The granite pinnacles of the Grant Mountains N. of Lake Superior reach a height of 2,200 feet, while the Coteau des Prairies gives to several southwestern counties an elevation of some 1,800 feet. The slopes, of very unequal area, are each quite uniform in declivity. The average elevation of the whole State is 1,275 feet above sea-level. The feature which most conspicuously breaks the general uniformity of surface is the great trough formed by the valley of the Mississippi in the S. E., the valley of the Red River of the North, and, intermediate and continuous with them the broad valley of the Minnesota river, making a big V with its salient thrust well into the southern part of the State. The highest point in this trough is 975 feet.

The Itasca plateau contains the sources of four river systems, each draining one of the great slopes. The Red River of the North, receiving the waters flowing from the western slope, discharges them into Lake Winnipeg and ultimately into Hudson Bay. The area thus drained is 15,107 sq. miles. The northern slope is less extensive, occupying an area of 10,330 sq. miles, traversed by numerous short streams emptying into the Rainy river or into the chain of lakes forming a considerable part of the northern boundary of the State. The ultimate outlet is into Hudson Bay. The eastern slope is smallest in area, covering only 8,552 sq. miles, and has the greatest angle of declivity, the lowest land in the State being found near Fond du Lac, where the St. Louis empties into Lake Superior. This system is understood to embrace a number of streams flowing S. E. directly into Lake Superior. The head waters of the Mississippi river spring from the heart of the Itasca plateau, in the lake named by Schoolcraft "Itasca." They flow first northerly, then curve eastward through a great chain of lakes, and describe more than a half circle before striking out in a main southerly course for the Gulf of Mexico. After receiving the St. Croix 20 miles below St. Paul, the Mississippi forms the eastern boundary of the State, and leaves it at an elevation of 620 feet above sea-level. The flow of the Mississippi, like that of most of the rivers of the State, is on the drift till its descent of the Falls of St. Anthony, whence it follows a deeply eroded preglacial channel. Of numerous tributaries the Minnesota is by far the most important. The area drained by the Mississippi is 45,566 sq. miles, more than half of the State. The Mississippi, the Minnesota, and the Red are the only rivers that are navigable, and navigation has almost ceased on the last two. In the extreme southern part of the State are found the head waters of the Cedar and the Des Moines, which, flowing southerly, at length reach the Mississippi. The Rock river empties into the Missouri. The total area drained by these streams is 4,731 sq. miles.

It is estimated that the surveys of the State when completed will enumerate 10,000 lakes. They are of all sizes, from Red Lake, with an area of 340 sq. miles, down to inconsiderable ponds. At least three-fourths of the lakes are found in the "morainic till" which forms the surface of the greater part of the State. A smaller number, generally shallow, but often extensive, lie in the "modified drift." A very few, like Lakes Traverse and Big Stone, in the Minne-

sota trough, and Lake Pepin, in the Mississippi valley, are mere enlargements of river beds. The remainder are the rock lakes, lying along the northern boundary and in the triangle, where they display bold and tortuous shores.

Geology.—From the reports of the State Geological Survey, which has been prosecuted since 1872 under the auspices of the University of Minnesota, the following statement, in which the local terminology is employed, has been gathered: An ancient Archaean axis traverses the State centrally from N. E. to S. W. On the opposite flanks of this axis the later rocks are laid in belts approximately parallel, though they are much more extensive on the southeastern flank. These belts in order are—(1) The Taconic, embracing two systems, (a) the Animikie, which has at its base the quartzite seen at Pokegama Falls, New Ulm, and in Pipestone County, and (b) the Keeweenaw or copper-bearing traps of the Lake Superior region; (2) the St. Croix series, displayed extensively in the bluffs of the St. Croix and Mississippi rivers, being of Cambrian age; (3) the Lower Silurian, extending from the St. Peter sandstone upward to the Hudson river formation, seen in the interior of the State; (4) a feeble representation of the Upper Silurian; and, (5) nonconformable upon the last, the lowest members of the Devonian, viz., the Corniferous, and doubtfully some traces of the Hamilton. All these systems and formations are clearly made out in the S. and E., but in the N. W. they lie deep under the drift. Later than all the foregoing, Cretaceous strata were deposited with discordant stratification on their outcropping edges. The State as a whole lies under a heavy mantle of drift, which is deepest in the western half and thins out gradually, to disappear in the triangle N. of Lake Superior and in the ancient rocky valley of the St. Croix and the Mississippi. The principal rock exposures are found in these denuded areas. In the western half of the State exposures are few and widely separated, the principal being those of the upper Minnesota valley and the quartzites of the extreme southwestern counties. As a general fact, the great drift sheet consists of that confused mixture of sand, gravel, and clay known as till, and believed to be the immediate product of glacial action. Along the river valleys, however, are found extensive areas of stratified sand and gravel, evidently deposited in water on a foundation of till. In some cases these deposits form narrow terraces, in others they widen out into plains. Extensive beds of stratified sand and gravel are also found outside of river gorges, and they constitute a large portion of the surface drift in the Leaf Hills, the Mesabi Range, and in the Coteau des Prairies. These drift materials are the subsoil of the State, and mingle with other elements to form also the surface soil. There is very little stony ground. The top covering of the soil, commonly known as "black dirt," varies in depth from a few inches to several feet. The color and richness of this coating are due to the residuum of immemorial prairie-fires, or, in the forest regions, to the accumulations of decayed vegetation.

The stratified clays of the drift are wrought into bricks of many degrees of color and hardness. Excellent pottery is made from the finer clays, and kaolin and other materials for crockery are found on the Cretaceous area.

Clean, sharp sand for building purposes is generally abundant, and the pure white sands from the St. Peter formation are pronounced unsurpassed for glass-making. Building-stones are found in great variety, and may be classified as follows: (1) Crystalline, as in the granites at St. Cloud; (2) quartzite, as in the red jasper of the southwestern counties; (3) dolomites, as in the beds at Frontenac; (4) dolomitic limestone, as quarried at Red Wing and Kasota; (5) limestone, as in the Trenton beds about Minneapolis; and (6) sandstones, as found at Hinckley, Dresbach, and Jordan.

The Archaean formations of the State contain iron mines of phenomenal richness and accessibility. The region known as the Vermilion Iron Range extends both E. and W. from Tower. The only other important mining center in this range is Ely, about 30 miles to the S. E. From this range in 1892 were produced 1,167,650 tons of high-grade ore, mostly suitable for Bessemer steel. Another range of iron-bearing rock has been discovered at the base of the Palaeozoic in the Taconic formation, known as the Mesabi Range. This region extends from the Pokegama Falls of the Mississippi river easterly 145 miles. The ore is soft hematite, very free from impurities. Extensive mining is carried on by means of steam shovels, which lift the ore directly from the bed to the railway cars. The total shipments of iron ore from Minnesota mines in 1882-94 were 5,292,250 tons.



Seal of Minnesota.

Productions.—The great geographic extent of the State, the richness of soil, and the abundance of water give rise to a varied and abounding flora. The valley of the Minnesota, occupying less than one-fifth of the area, contains 1,171 flowering plants. Contrary to a common belief, Minnesota is a country of forest rather than of prairie. About 52,000 sq. miles are, or have been, wooded, the remaining 32,000 sq. miles being prairie.

The timber of the woods of the Coteau des Bois region consists chiefly of oak, elm, bass, and maple. In the north half of the State are found white and yellow pine, white cedar, spruce, tamarack, and birch. The winter climate is too rigorous for the peach and the cherry, but the hardier varieties of the apple are grown, and many varieties of the native plum are being propagated. Small fruits, including the grape, flourish in great abundance and excellence. Nowhere are the usual garden vegetables grown in greater perfection than in the back soil of this State.

The buffalo and antelope, which were once plentiful, have disappeared, but in the great forest to the N. are elk, moose, bear, deer, and rarely the beaver. Grouse, partridge, and quail still survive the war of the pot-hunter. There are few waters that are not well stocked with valuable species of fish. The State has an efficient game law, and a State fish commission is engaged in restocking lakes and streams.

The following summary from the census reports of 1880 and 1890 shows the extent of farm operations in the State:

FARMS, ETC.	1880.	1890.	Per cent.
Total number of farms.....	92,386	116,851	+26.5
Total acreage of farms.....	13,403,019	18,663,645	+39.2
Value of farms, including buildings and fences.....	\$193,721,260	\$310,059,470	+75.5

The following table shows the acreage, yield, and value of the principal crops in the calendar year 1893:

CROPS.	Acreage.	Yield.	Value.
Corn.....	887,052	25,103,572 bush.	\$8,535,214
Wheat.....	3,197,363	30,694,685 "	15,654,289
Oats.....	1,675,895	41,562,196 "	10,806,171
Rye.....	67,654	1,025,926 "	420,630
Barley.....	419,367	9,298,011 "	3,336,184
Buckwheat.....	23,296	352,731 "	186,947
Potatoes.....	114,167	7,535,022 "	3,466,110
Hay.....	1,724,273	2,791,702 tons	12,758,978
Totals.....	8,108,377		\$55,163,923

On Jan. 1, 1894, the farm animals comprised 498,772 horses, value \$29,640,542; 9,269 mules, value \$656,370; 577,196 milch-cows, value \$11,209,146; 778,038 oxen and other cattle, value \$10,687,365; 514,939 sheep, value \$1,128,129; and 566,967 swine, value \$4,184,216; total value, \$57,505,768.

Climate.—The climate of the mid-temperate zone is in Minnesota modified and ameliorated by local conditions. It is rare that an abundant rainfall in the growing season is not followed by dry weather favorable to harvesting. The winters are dry, with moderate snowfall. The high latitude gives a long day in the growing season. Fair weather is the rule for the whole year, so that Minnesota has been a favorite resort for invalids needing to live out of doors. Malarial diseases are unknown.

The average temperature for the year of the central part of the State is 44.6°, for the summer 70.5°, and for the winter 16.1°. The average precipitation for the year is 28.75 inches; the mean height of barometer, 30.00; and the lowest winter temperature in 1893 was -26° F.

The record of observations made at Minneapolis (lat. 45° N., lon. 93° 14' W.) by William Cheney, voluntary observer, U. S. Weather Bureau, Department of Agriculture, shows the average temperature and precipitation by months from 1865 to 1893 inclusive:

MONTHS.	Temperature, average for 29 years.	Rainfall in inches, average for 29 years.
January.....	8.729	1.218
February.....	14.23	1.296
March.....	24.76	1.481
April.....	43.65	2.419
May.....	57.23	3.516
June.....	67.01	4.282
July.....	71.38	3.304
August.....	68.22	3.776
September.....	58.79	3.413
October.....	45.76	1.858
November.....	29.16	1.307
December.....	15.70	1.219

The average temperature of the year at this station is 42.05° (twenty-nine years); the average summer temperature, 68.88°; the average winter temperature, 12.88°; and the average rainfall per year, 29.032 inches (twenty-eight years).

Divisions.—For administrative purposes Minnesota is divided into eighty-one counties, as follows:

COUNTIES AND COUNTY-TOWNS, WITH POPULATION.

COUNTIES.	*Ref.	Pop. 1890.	P. p. 1895.	COUNTY-TOWNS.	Pop. 1895.
Aitkin.....	6-E	2,462	5,221	Aitkin.....	1,670
Anoka.....	9-F	9,884	11,181	Anoka.....	3,812
Becker.....	5-B	9,101	13,725	Detroit.....	1,891
Beltrami.....	3-C	312	1,364
Benton.....	8-D	6,284	7,733	Sauk Rapids.....	1,313
Big Stone.....	8-A	5,732	7,477	Ortonville.....	1,180
Blue Earth.....	11-D	29,210	32,290	Mankato.....	10,173
Brown.....	10-D	15,817	18,431	New Ulm.....	4,780
Curlton.....	6-F	5,272	7,458	Crowlton.....	563
Carver.....	9-E	16,382	17,567	Chaska.....	2,143
Cass.....	5-D	1,217	3,425
Chippewa.....	9-B	8,555	10,805	Montevideo.....	1,800
Chisago.....	9-F	10,359	13,118	Center City.....
Clay.....	5-A	11,517	15,154	Moorhead.....	3,290
Cook.....	8-H	98	427	Grand Marais.....
Cottonwood.....	11-C	7,412	10,187	Windom.....	1,523
Crow Wing.....	6-D	8,852	11,561	Brainerd.....	7,031
Dakota.....	10-F	20,210	21,345	Hastings.....	3,848
Dodge.....	11-F	10,894	12,573	Mantorville.....	551
Douglas.....	7-B	14,696	16,942	Alexandria.....	2,655
Faribault.....	11-E	16,708	20,139	Blue Earth City.....	2,432
Fillmore.....	11-G	25,996	28,599	Preston.....	1,316
Freeborn.....	11-E	17,962	21,138	Albert Lea.....	4,158
Goodhue.....	10-F	28,906	32,268	Red Wing.....	7,685
Grant.....	7-B	6,875	7,987	Elbow Lake.....	407
Hennepin.....	9-E	185,204	217,798	Minneapolis.....	192,823
Houston.....	11-H	14,653	15,556	Caledonia.....	1,045
Hubbard.....	5-C	1,412	2,447	Park Rapids.....	820
Isanti.....	9-F	7,697	10,195	Cambridge.....	391
Itasca.....	3-E	743	3,965	Grand Rapids.....	1,546
Jackson.....	11-C	8,924	12,324	Jackson.....	1,356
Kanabec.....	7-E	1,579	2,714	Mora.....	438
Kandiyohi.....	9-C	13,997	16,322	Wilmar.....	2,511
Kittson.....	2-A	5,387	6,289	Hallock.....	519
LaCqui-Parle.....	9-A	10,382	12,687	Madison.....	915
Lake.....	4-H	1,209	2,211	Two Harbors.....	1,934
Le Sueur.....	10-E	19,057	20,915	Le Sueur Center.....	319
Lincoln.....	10-A	5,691	7,196	Lake Benton.....	607
Lyon.....	10-B	9,501	12,425	Marshall.....	1,744
McLeod.....	9-D	17,026	19,134	Glencoe.....	2,022
Marshall.....	2-A	9,130	12,072	Warren.....	955
Martin.....	11-D	9,403	13,981	Fairmont.....	2,204
Meeker.....	9-D	15,156	17,389	Litchfield.....	2,014
Miller.....	7-E	2,845	5,129	Princeton.....	1,987
Morrison.....	7-D	13,325	19,163	Little Falls.....	5,116
Mower.....	11-E	18,019	21,546	Austin.....	5,087
Murray.....	11-B	6,692	9,322	Slayton.....	656
Nicollet.....	10-D	13,382	14,299	St. Peter.....	4,251
Nobles.....	11-B	7,958	11,995	Worthington.....	1,918
Norman.....	4-A	10,618	13,470	Ada.....	845
Olmsted.....	11-G	19,806	22,216	Rochester.....	6,429
Otter Tail.....	6-B	31,282	39,453	Fergus Falls.....	4,197
Pine.....	7-F	4,052	8,631	Pine City.....	793
Pipestone.....	11-A	5,132	7,115	Pipestone.....	1,968
Polk.....	3-A	30,192	39,399	Crookston.....	3,970
Pope.....	8-B	10,032	11,607	Glennwood.....	892
Ramsey.....	9-F	139,796	147,537	St. Paul.....	140,292
Redwood.....	10-C	9,386	13,533	Redwood Falls.....	1,589
Renville.....	10-C	17,099	21,818	Beaver Falls.....	115
Rice.....	10-F	23,968	26,837	Faribault.....	7,616
Rock.....	11-A	6,817	8,597	Luverne.....	1,800
St. Louis.....	4-F	44,862	78,575	Duluth.....	59,396
Scott.....	10-E	13,831	15,035	Shakopee.....	1,966
Sherburne.....	8-E	5,908	7,137	Elk River.....	795
Sibley.....	10-D	15,199	16,436	Henderson.....	1,006
Stearns.....	8-C	34,844	39,925	St. Cloud.....	9,178
Steele.....	11-F	13,232	15,798	Owatonna.....	4,891
Stevens.....	8-B	5,251	6,543	Morris.....	1,417
Swift.....	9-B	10,161	11,849	Benson.....	1,121
Todd.....	7-C	12,930	17,674	Long Prairie.....	1,079
Traverse.....	7-A	4,516	6,094	Wheaton.....	529
Wabasha.....	10-G	16,972	18,587	Wabasha.....	2,545
Wadena.....	6-C	4,053	6,076	Wadena.....	1,252
Waseca.....	11-E	13,313	14,713	Waseca.....	2,761
Washington.....	9-F	25,992	27,417	Stillwater.....	12,004
Watsonwan.....	11-D	7,716	10,262	St. James.....	1,874
Wilkin.....	6-A	4,316	6,200	Brookridge.....	88
Winona.....	11-H	33,797	37,134	Winona.....	20,649
Wright.....	9-E	24,194	27,653	Buffalo.....	899
Yellow Medicine.....	10-B	9,854	12,581	Grauite Falls.....	1,189
Totals.....		1,391,826	1,574,619		

* Reference for location of counties, see map of Minnesota.
 † In 1895 Roseau (ref. 2-B) was formed.

Principal Cities and Towns, with Population in 1895.—Minneapolis, 192,833; St. Paul, 140,292; Duluth, 59,396; Winona, 20,649; Stillwater, 12,004; Mankato, 10,173; St. Cloud, 9,178; Red Wing, 7,685; Faribault, 7,616; Brainerd, 7,031; Rochester, 6,429; Little Falls, 5,116; Austin, 5,087; Owatonna, 4,891; New Ulm, 4,700; Fergus Falls, 4,197; Hastings, 3,848; and Anoka, 3,812.

Population and Races.—In 1850, 6,077; 1860, 170,023;

1870, 439,706; 1880, 780,733; 1890, 1,301,826 (native, 834,470; foreign, 467,356; males, 695,321; females, 606,505; white, 1,296,159; colored, 5,667, of whom 3,683 were persons of African descent, 94 Chinese, 2 Japanese, and 1,888 civilized Indians).

Industries and Business Interests.—The census returns of 1890 showed that 7,505 manufacturing establishments reported. These had a combined capital of \$127,686,618, employed 79,629 persons, paid \$38,189,239 for wages and \$118,481,941 for materials, and had products valued at \$492,033,478. The leading manufacture is that of spring wheat-flour, and its chief seat is in Minneapolis, where the immense water-power of the Falls of St. Anthony is mostly thus utilized. The daily capacity of its mills is 46,800 barrels, and the output of the year 1892 was 9,750,470 barrels, of which 3,337,205 barrels were exported directly from the mills to foreign markets. A considerable manufacture of flour is growing up in Duluth, attracted by the convenience of shipment directly by water. Lumber, chiefly pine, holds the next place to flour. The total cut of pine in 1892 was reported as 1,091,917,003 feet. The greater part of this was manufactured into lumber in the State, Minneapolis holding the leading place, with Duluth as second. Next in importance and of considerable magnitude are foundries and machine-shops, builders' supplies, meat-packing, agricultural implements, furniture, printing, ear-building, boots and shoes, and paper.

Banking.—On Dec. 19, 1893, there were 77 national banks with combined capital of \$15,345,000, individual deposits of \$28,410,398, and surplus and profits of \$5,687,143; and 142 State banks with combined capital of \$9,499,500, individual deposits of \$19,892,986, and surplus and profits of \$3,239,769. The savings-banks, according to reports of Dec., 1892, numbered 15, and had 42,212 depositors, \$10,658,564 in deposits, and \$314,173 in surplus and profits.

Commerce.—Minnesota has two U. S. customs districts and ports of entry—Duluth, on Lake Superior, and Minnesota City, with the chief office at St. Paul, on the Mississippi river. During the calendar year 1893 the imports of merchandise at Duluth aggregated \$825,242 in value, and the exports \$1,421,590; and the imports at Minnesota City \$1,141,799, and exports \$239,825; total imports, \$1,967,041; exports, \$1,661,415; total foreign merchandise trade, \$3,628,456.

Finance.—The assessed valuations in 1892 were: Real property, \$540,229,875; personal, \$114,356,876; total, \$654,586,751; State tax rate, \$2.70 per \$1,000. In the year ending July 31, 1893, the receipts of the State aggregated \$5,983,608, and the expenditures \$4,252,964, leaving balance of \$730,643. The total debt, all funded, on Jan. 1, 1894, was \$1,959,000, and the sinking funds held \$100,000.

Means of Communication.—With some exceptions the railways may be considered as radiating from a center in the "twin cities," St. Paul and Minneapolis. Their aggregate mileage on June 30, 1893, was 5,863.69, of which 248 miles had been built in the year then ended. The cost of railways and equipments was \$232,965,592. The 3 per cent. tax on gross earnings, in lieu of all other taxes, amounted to \$1,036,262. Minnesota has no canals. The rivers furnish over 2,500 miles of navigation, and Lake Superior, penetrating to the heart of the State, gives water communication eastward to the seaboard.

Churches.—The census of 1890 gave the following statistics of the principal religious bodies having a membership of 5,000 and upward each in the State:

DENOMINATIONS.	Organizations.	Churches and halls.	Members.	Value of church property.
Roman Catholic	465	445	271,319	\$3,511,325
Lutheran, United Norwegian	405	388	49,541	608,200
Methodist Episcopal	524	532	39,827	1,735,843
Lutheran Synodical Conference	247	178	30,308	443,700
Lutheran, General Council	220	223	27,600	616,720
Lutheran, Norwegian Evan.	164	147	21,832	267,950
Baptist	194	194	14,008	1,107,839
Presb. in the U. S. of America	167	173	13,732	1,292,670
Congregational	153	177	13,624	1,114,800
Protestant Episcopal	171	173	11,112	931,400
Lutheran, Hauge Synod.	55	55	6,534	49,345
Evangelical Association	134	134	6,181	170,550
German Evan. Synod of N. A.	53	53	5,567	97,900

Schools.—The system of public instruction consists of (1) the common schools and the normal schools for supplying them with teachers; (2) the graded schools, including the high schools; and the State University. These institutions are organically affiliated and are unique in presenting a

complete system of secularized school instruction, in which tuition is absolutely free of charges, from A B C to the doctorate of philosophy.

The State superintendent is at the head of the system. County superintendents have immediate supervision of the common schools. The graded schools are supervised by local superintendents. Most of the high schools are subject to the visitation of the State high school board, which controls the distribution of a State fund to such approved schools as undertake to prepare students for the university. In 1892 there were 5,705 common schools, 153 graded schools, and 69 high schools, with a total enrollment of 233,224 pupils, and 4 normal schools with 1,864 students.

The value of school houses and sites was \$10,270,777, of school apparatus \$318,712, and of school libraries \$139,144. The permanent school fund derived from the sales of public lands granted by the general Government amounted in 1892 to \$10,132,867. The income from this fund at about 4 per cent. was re-enforced by the State tax of \$1,009,690, and by local taxation at the rate of 84 mills on the dollar. Under a "local-option" law text-books are generally supplied to pupils of common and graded schools at public expense.

Libraries.—According to a U. S. Government report on public libraries of 1,000 volumes and upward each in 1891, Minnesota had 56 libraries which contained 304,668 bound volumes and 35,690 pamphlets. The libraries were classified as follows: General, 12; school, 19; college, 9; law, 2; theological, 2; medical, 1; public institution, 2; Y. M. C. A., 1; social, 5; scientific, 2; and historical, 1.

Post-offices and Periodicals.—In Jan., 1894, there were 1,335 post-offices, of which 86 were presidential (3 first-class, 11 second-class, 72 third-class) and 1,249 fourth-class. There were 442 money-order offices, 10 money-order stations, and 21 postal-note offices. The newspapers and periodicals comprised 37 daily, 3 semi-weekly, 438 weekly, 3 bi-weekly, 11 semi-monthly, 54 monthly, 2 bi-monthly, and 1 quarterly publications; total, 549.

Charitable, Reformatory, and Penal Institutions.—A legislative act of 1883 established a State Board of Corrections and Charities, and formed all of these institutions into an aggregate, the board having charge of the whole system. Each institution is under the immediate supervision of a board of trustees or managers, excepting the schools for the deaf, dumb, and blind, which are grouped into an Institute for Defectives. The whole number of inmates in 1892 was 3,836, and the total expenditure was \$2,166,600. The hospitals for the insane are at St. Peter, at Rochester, and at Fergus Falls. The Institute for Defectives is at Paribault, and the School for Dependent and Neglected Children at Owatonna. The Soldiers' Home occupies a beautiful site on the Mississippi river in Minneapolis. The reformatory institutions are the State Prison at Stillwater, the State Reformatory at East St. Cloud, and the Reform School at Red Wing.

Political Organization.—The constitution comprises a bill of rights, a frame of government with the usual tripartite division of functions, and separate articles on elective franchise, finances, and education. The executive department comprises a Governor, Lieutenant-Governor, Secretary of State, auditor, treasurer, attorney-general, land commissioner (the auditor), commissioner of statistics (the assistant secretary of State), superintendent of public instruction, public examiner, State librarian, commissioner of labor statistics, insurance commissioner, inspector of illuminating oils, seven inspectors of logs and lumber, five inspectors of steam-boilers, and about 7,000 notaries public. Besides the regents of the State University, the Governor appoints the members of seventeen boards and commissions. The Legislature meets biennially, and remains in session for 90 legislative days. The 80 counties are divided into 54 districts, each of which elects one Senator and one or more Representatives, of whom the whole number in 1894 was 114; Senators are elected for four years, Representatives for two. The Legislature is prohibited from passing special acts when a general law can be made applicable, and no bills can be introduced in the last twenty days of a session excepting by a special message from the Governor. The Governor may veto any item or items of an appropriation bill while approving the remainder. The judiciary has the usual gradation of courts. All judges and clerks of courts of record are elected, judges for six years, clerks for four years. Minnesota being a "code State," the distinction between actions at law and suits in equity is abolished, and there is but one

form of action, called "a civil action." The franchise is extended to males twenty-one years old and upward who have resided in the U. S. for one year, in the State for four months, and in the election district for ten days, providing they are citizens of the U. S., foreigners who have declared their intentions of becoming citizens, civilized half-breed Indians, and civilized Indians examined in any district court and pronounced capable. Women of legal age may vote for school officers and measures, and may hold school offices. All voters must have been registered previously. A modification of the Australian ballot system is in use. Elections are held on the first Tuesday after the first Monday in November in alternate even-numbered years. The legal rate of interest is 7 per cent.; the rate allowed by contract, 10 per cent.

History.—The most conspicuous of the early missionaries and fur-traders who penetrated the territory was Father Hennepin, who in 1680 discovered the falls, to which he gave the name of his patron saint, Anthony of Padua. Deserving of mention also was Capt. Jonathan Carver, who set out in 1766 to explore the new lands which under the treaty of 1763 had passed from France to England. The part of Minnesota E. of the Mississippi became U. S. territory by the treaty of 1783, and was included in the "North-west Territory," organized under the ordinance of 1787. It was later part of Indiana, Michigan, and Wisconsin territories successively.

The lands W. of the Mississippi came into possession of the U. S. by the Louisiana purchase, and were included successively in the territories of Upper Louisiana, Arkansas, Missouri, and Iowa. The expedition of Lieut. (later Gen.) Zebulon Pike in 1805 furnished to the Government and to the people the first definite and authentic information of the climate, soil, and natural resources of the region. Later military explorations enlarged and confirmed Pike's reports. In 1819 the Government took measures which resulted in the completion of a military post, later known as Fort Snelling, at the junction of the Minnesota and Mississippi rivers. For the use of the garrison a sawmill was built at the Falls of St. Anthony, 7 miles above, in which in 1823 machinery for flouring was set up.

In 1827 a body of Swiss refugees from Lord Selkirk's colony at Pembina, on the Red River of the North, appeared at Fort Snelling, and were allowed to cultivate lands belonging to the post. These were the first white settlers. In the decade 1830-40 a post of the America Fur Company was established at Mendota, near Fort Snelling, by Henry Hastings Sibley, later first Governor of the State. In the same period the scientific explorations of Featherstonhaugh, Mather, Nicollet, Frémont, Cass, and others were prosecuted, and such missionaries as the Ponds, Riggs, Williamson, and Boutelle began their labors. By them the Dakota language was reduced to writing. In 1837 the Chippewa title to the lands E. of the Mississippi was extinguished, and thereupon pioneers swarmed in to take up farms and cut pine lumber on the St. Croix. In 1841 the Catholic missionary Father Galtier erected a small log chapel on the site of the city, which took its name, St. Paul, from that given to the edifice.

Congress passed an act creating the Territory of Minnesota on Mar. 3, 1849. In 1851 21,000,000 acres of land were acquired of the Dakotas by the treaty of Traverse de Sioux. The influx of settlers was immediate and rapid, and industry and trade increased at a prodigious rate, which later was but slightly checked by the disasters of the panic year of 1857. In 1858 Minnesota was admitted to the Union as a State, with an area much reduced, under a constitution closely modeled on those of States previously created out of the Northwest Territory.

The Dakotas in selling their lands in 1851 reserved a considerable territory on the Upper Minnesota, toward the southwestern corner of the State. Exasperated by the encroachments of settlers, the extortions of traders, and the mismanagement of Government agents, the Sioux in Aug., 1862, raided the adjacent settlements. In the course of thirty-six hours, as stated by Neill, some 800 whites were murdered. As soon as possible a military force was organized under Gen. H. H. Sibley, which after a series of affairs and two considerable battles at Birch Coulee and Wood Lake, captured or dispersed the savages. Of the leaders, thirty-eight were executed on one scaffold at Mankato Dec. 26, 1862.

In the course of the civil war Minnesota furnished 11 regiments of infantry, a regiment of heavy artillery, 3 batteries of field-artillery, 4 regiments or battalions of cavalry,

and 2 companies of sharpshooters, in all 25,052 men, equal to one-seventh of her population.

GOVERNORS OF MINNESOTA.

Territorial.			
Alexander Ramsey	1849-53	Cushman K. Davis	1871-76
Willis A. Gorman	1853-57	John S. Pillsbury	1876-82
Samuel Medary	1857-58	Lucius F. Hubbard	1882-87
		Andrew R. McGill	1887-89
		William R. Merriam	1889-92
		Knute Nelson	1892-95
		David M. Clough	1895-
State.			
Henry H. Sibley	1858-60		
Alexander Ramsey	1860-61		
Stephen Miller	1861-66		
William R. Marshall	1866-70		
Horace Austin	1870-71		

AUTHORITIES.—*Executive Documents of the State of Minnesota*; *Legislative Manuals of the State of Minnesota*; *Minnesota in the Civil and Indian Wars, 1861-1865*; *Collections of the Minnesota Historical Society* (vol. iii. contains a bibliography of the State by J. F. Williams); *Publications of the Geological and Natural History Survey of Minnesota* (in progress, 1894); Neill, *History of Minnesota*; Neill, *Concise History of the State of Minnesota* (Minneapolis, 1887); J. F. Williams, *History of St. Paul* (St. Paul, 1876); West, *Life of Henry Hastings Sibley* (St. Paul, 1889); John H. Stevens, *Personal Recollections* (Minneapolis, 1890); Heard, *History of the Sioux War* (New York, 1863).

WILLIAM W. FOLWELL.

Minnesota River [*Minnesota* is from Dakota *minne*, water + *sota*, muddy]: a stream which rises in Big Stone Lake, on the boundary between Minnesota and South Dakota, traverses the State of Minnesota, flowing first S. E. and then N. E., reaching the Mississippi 5 miles above St. Paul. It flows through the Coteau des Bois, or Big Woods, a great forest of deciduous trees, and is navigable 300 miles in high and 45 in low water. Total length, 470 miles.

Minnesota. The University of: a public institution for superior education in Minneapolis, Hennepin County, established by territorial statute 1851, confirmed by the State constitution adopted in 1857. The present charter dates from 1868, and the first collegiate work was begun in 1869.

The government is vested in a board of regents consisting (1) of nine members appointed for six years and (2) of three members *ex officio*—the Governor of the State, the State superintendent of public instruction, and the president of the university. Tuition is free in the non-professional departments. Both sexes are admitted. There is no dormitory system. No honorary degrees have been or can be conferred. The libraries contain over 35,000 volumes. The laboratories are extensive and well equipped. The geological survey of the State was intrusted to the university in 1872 and has since been in successful progress. The first volume of the final report was published in 1884, the second in 1888.

The endowment consists of 202,083 acres of lands granted by the national Government, or the proceeds of the sales thereof. Over half of the lands have been sold and the amount of the permanent fund was, in 1894, \$1,040,000. The current-expense fund is hereafter to come mainly from a share—three-twentieths of one mill—of the general State school tax.

In the early years the university was obliged to maintain a "preparatory" department. The plan of organization adopted in 1870 provided for the gradual elimination not only of the preparatory department, but also of the first two years of the usual college work, thus relegating all secondary instruction to the affiliated high schools of the State. The last preparatory class was dropped in 1887, but a considerable time must elapse before the university may safely throw more work on those schools. By the mediation of a State high school board, charged with the management and distribution of a State fund to such high schools as will undertake to prepare students of both sexes free of charges for tuition for the university, eighty high schools are brought into close filiation with the university, and the system of public instruction unified and completed.

The following colleges or departments have been organized and are in operation: The College of Science, Literature, and the Arts; the College of Agriculture; the College of Engineering, Metallurgy, and the Mechanic Arts; the College of Law; the Colleges of Medicine, Dentistry, and Pharmacy. The number of students in all departments in Jan., 1894, was 1,725, and the total *personnel* 1,895.

WILLIAM W. FOLWELL.

Minnetarees: See SIOUX INDIANS.

Minnewankon, or Devil's Lake: a body of water in the northern part of North Dakota, on the 48th parallel of N. lat. It is about 40 miles long, and 12 miles wide in its broadest part. Its water is of a deeper tint than that of the surrounding fresh-water lakes, and is so brackish as to be unfit to drink.

Minnow [M. Eng. *minnow* < O. Eng. *myne* (cf. dial. Mod. Eng. *minny*, *minnow*); a name applied to many small fresh-water fishes of the family *Cyprinidae*. The English minnow is *Lepomis phoxinus*, a very common little fish of the brooks, with blunt head, small scales, and the males brightly colored in spring. In the U. S. the name is extended to some 200 small fishes, species of *Hybognathus*, *Notropis*, *Lepisciscus*, *Rhinichthys*, etc. They are used as live bait in pike and pickerel fishing, and are important as affording food to larger and better fishes.

Revised by D. S. JORDAN.

Mino da Fiesole, mee'nō-daa-fē-ēs ō-lā; sculptor; b. in Italy about 1430. He went to Rome at an early age, but he had already attained a prominent position in his art, for he was commissioned to adorn with bas-reliefs the marble altar of St. Jerome for Sta. Maria Maggiore. The monument of Paul II. was intrusted to him, and was considered at the time the most beautifully ornamented of any of the papal tombs. He then made a tabernacle to contain the holy oil for St. Maria in Trastevere, and in Sta. Maria sopra Minerva, the tomb of Francesco Tornabuoni, the marble statue on which was much admired. After this he returned to Fiesole and settled there, producing innumerable works for the convents and churches of Florence, and monuments, of which the one to the Markgraf Hubert of Magdeburg is one of the finest. Prato, Poggio, and Volterra also possess examples of his art. D. in 1486.

W. J. STILLMAN.

Minok: city; Woodford co., Ill. (for location of county, see map of Illinois, ref. 4 E); on the Atch. Top. and S. Fc and the Ill. Cent. railways; 29 miles N. of Bloomington, 53 miles N. E. of Peoria. It is in an agricultural and coal-mining region, and has valuable coal mines, brick-yards, tile-works, steam flour-mills, several grain elevators, 2 private banks, and 2 weekly newspapers. Pop. (1880) 1,913; (1890) 2,316.

Minor: See INFANT.

Minor'ea [Span. *Menorca*; from Lat. *mi'nor*, less, the lesser. Cf. MAJOREA]; the second largest and easternmost of the Balearic islands; situated in the Mediterranean, 27 miles E. N. E. of Majorca, and belonging to Spain; is about 35 miles in length and 17 broad. Area, 301 sq. miles. Pop. 35,000. It is mountainous, its highest point, Mt. Toro, rising 1,148 feet. It produces oil, wine, hemp, and fruits. The *Helysarum coronarium*, or zulla, is extensively cultivated for fodder. Sweet potatoes are also raised here and exported to Algeria. The caper plant is abundant. The island has manufactures of wool, hemp, flax, etc. Among the principal exports are wheat and cattle. The island is less fertile than Majorca; lead, copper, and iron are found, but the scarcity of fuel prevents extensive working of them. Superior marbles and porphyries are found here, also lime and slate. The coast contains numerous creeks and bays, especially on the north side. The chief town, Port Mahon, the capital, situated on the southern coast of the island, has a spacious, safe, and strongly fortified harbor capable of accommodating a whole fleet of men-of-war. Minorca has also the ports of Addaya, Fornells, Nitja, and Ciudadela, which was formerly the capital, and has a cathedral and several convents, also woolen manufactures. The island has been declining in business and population since it passed from English into Spanish hands (1803). A considerable emigration is taking place to Algeria, where the Minorcans are called Mahonais. Revised by M. W. HARRINGTON.

Minorites [from Lat. *minor*, lesser. Cf. Lat. name *Fra'tres Mino res*, lesser brothers]; the name given by St. Francis of Assisi to his original order. (See FRANCISCANS.) The name is still borne by some congregations of that great order or group of orders.

Minority Representation: See REPRESENTATION.

Minor Mode, Minor Scale: See MODE and SCALE.

Minos (in Gr. *Minos*): a King of Crete, to whom the Cretans traced their laws and political institutions; said by Homer and Hesiod to have been a son of Zeus and Europa, a brother of Rhadamanthus, father of Deucalion and Ariadne. He was on familiar terms with his father Zeus, in

whose sacred grotto he lived for nine years, being instructed by his father in the science of laws. His laws were therefore promulgated in the name of the god. Minos died and was buried in Sicily, whither he had gone in pursuit of DEDALUS (q. v.). After his death he became one of the judges in Hades. Later poets and mythologists speak of two Kings of Crete of the name of Minos, probably in order to establish harmony between the many contradictory myths which clustered around the name. See PASIPHÆ and MINOTAUR.

J. R. S. STERRETT.

Minot, GEORGE: jurist; b. at Haverhill, Mass., Jan. 5, 1817; graduated at Harvard in 1836 and at Harvard Law School in 1838; finished his law studies under Rufus Choate; was admitted to the bar in 1839, and became distinguished in his profession. He was associate reporter of the decisions of Judge Woodbury of the first circuit court; published in 1844 his *Digest of the Decisions of the Supreme Court of Massachusetts* (45 vols., with *Supplement*, 1852); edited the *English Admiralty Reports* (9 vols., 1853-54); aided Richard Peters, Jr., in editing the first 8 vols. of the *United States Statutes at Large* (1848), for which he prepared the *Index*, and was the editor of that important publication for the ten years preceding his death, which occurred at Reading, Mass., Apr. 16, 1858.

Minotaur [from Lat. *Minotaurus* = Gr. *Μινώταυρος*; *Minos*, husband of Pasiphaë + *ταύρος*, bull]; in Grecian mythology, a monster with the body of a man and the head of a bull, the offspring of Pasiphaë, the wife of Minos, and Poseidon's bull. Minos shut the monster up in the Cnossian labyrinth, where it was fed on criminals and on the youths and maidens paid as a tribute by Athens, until it was killed by Theseus, with the help of Ariadne. The monster has been frequently represented by Greek artists in its early adventures, inclosed in the labyrinth, and fighting with or subdued by Theseus. The Minotaur was identical with the Moloch of the Phœnicians in form and in the fact that human sacrifice was offered to it. The slaying of the monster by Theseus means that Greek civilization (Theseus) put an end to human sacrifice. Revised by J. R. S. STERRETT.

Minot's Ledge, or Minot's Rocks: a portion of the extensive reefs called Cohasset Rocks, lying off Cohasset, Mass., the southeastern promontory of the coast of Boston Bay, E. S. E., and 14 nautical miles from the city. A granite lighthouse with fog-bell is situated on the outer rock. See LIGHTHOUSE.

Minsk: government of Russia, on the upper part of the Dnieper. Area, 35,293 sq. miles. The watershed between the basin of the Niemen, flowing to the Baltic, and the basin of the Dnieper, flowing to the Black Sea, is formed by a narrow plateau and a range of low hills seldom reaching the height of 1,000 feet. Otherwise, the ground is low and level; the soil often sandy, often marshy; the climate in winter very severe. Extensive forests cover much of the land. Rye, flax, and hemp are raised, sheep and horses are reared, and tar, timber, and potash are produced. Pop. (1887) 1,680,615.

Minsk: town of Russia; capital of the government of Minsk, on the Svisloz, a tributary of the Beresina; 436 miles by rail W. S. W. of Moscow (see map of Russia, ref. 7-C). It has many good educational institutions and is the seat of the provincial government, but its trade and manufactures are unimportant. It is mostly built of wood. Pop. (1888) 70,765, including about 20,000 Jews.

Minstrels [from O. Fr. *menestrel*, by analogy of dimins. in -el, from Mediaev. Lat. *ministra lis*, servant, retainer, jester, singer, deriv. of Lat. *minis ter*, servant, liter., inferior, deriv. of *minus*, less]; the name applied during the Middle Ages in England, Scotland, France, and Normandy to strolling musicians who sang to the harp verses composed by themselves or others, and usually accompanied their songs with dancing, mimicry, and other devices to *minister* to the amusement of royal or noble patrons. There can be little doubt that they were the direct successors of the skalds and gleemen of earlier Scandinavian and Teutonic antiquity, and connected, though more remotely, with the "bards" who figured so largely among the Celtic and Gothic tribes. They were, however, no longer the custodians of the national epics, like the MINNESINGERS (q. v.), nor even permanently attached to the noble families as genealogists, but had begun to degenerate into jesters. The last representative of the earlier type of warrior-minstrels was probably Taillefer, who at the battle of Hastings rode before Duke William, tossing up and

catching his sword, and singing the song of Roland. By the time of Edward IV, the nobler occupations of the minstrels had given place to masquerading and playing at mysteries, and in the thirty-ninth year of Elizabeth a statute was passed classing minstrels and "jugglers, bearwards, fencers, common players of interludes, tinkers, and peddlers" as "rogues, vagabonds, and sturdy beggars," and to be punished accordingly. From that period nothing more is heard of minstrelsy as a profession. In modern times the name has been employed in a double sense. The comic singers of Negro and other melodies are known as "minstrels," while the same term is often employed in a complimentary sense nearly as the equivalent of "poet." Of the latter conception Scott's *Lay of the Last Minstrel* is a good example.

Mint [O. Eng. *mint*, from Lat. *menta*, from Gr. *μίνθη*, *mint*]: a name applied to various fragrant labiate plants, but especially to those of the genus *Montha*. Of these the PEPPERMINT and SPEARMINT (*qq. v.*) are the most important. The whole genus, with many other plants of the order, possesses aromatic qualities. The European pennyroyal (*M. pulegiolum*), bergamot mint (*M. citrata*), and others have considerable use in domestic medicine, and some are employed in cookery.

Mint Family: a large and well-defined group (*Labiata*) of dicotyledonous mostly herbaceous plants, with opposite leaves, and with gamopetalous, mostly two-lipped flowers, four or two stamens, and superior four-lobed ovary. They are distributed throughout all parts of the earth, and number 2,700 species, of which about 150 are natives of the U. S. Many are grown in gardens and greenhouses, e. g. species of *Salvia*, *Coleus*, *Perilla*, *Echinanthus*, etc. Many domestic medicines are obtained from species of this family, as peppermint, horehound, hyssop, lavender, rosemary, sage, thyme, pennyroyal, catnip, balm, etc. CHARLES E. BESSEY.

Mints and Minting [*mint* is from O. Eng. *mynet*, coin; O. H. Germ. *muniza* > Mod. Germ. *münze*, mint, coin, from Lat. *moneta*, mint, coined money (deriv. of *Moneta*, surname of Juno, in whose temple money was coined) > O. Fr. *monnaie*, whence Eng. *mowey*]; A mint is a factory of coin conducted under the sanction of public authority. The use of the precious metals, as measures of value and mediums for effecting the exchange of commodities, dates from the earliest period in the history of the human race of which any record exists. Originally, gold and silver passed by weight in the form of lumps, buttons, wedges, and spikes. With the progress of civilization, increase of barter, and the extension of commerce came the necessity for individual pieces of metal of uniform fineness, weight, and value, in form for convenient use, and bearing in effect the certificate of the supreme authority as to such fineness, weight, and value, and to pass by tale or count. The best authorities are generally agreed in according the invention of coins to the Lydians, and the period of their first use to about the seventh century B. C. Their introduction enabled the weighing of bullion in ordinary business transactions to be dispensed with, and placed the unskilled multitude upon an equality in the use of money with the skilled few. The use of coins rapidly spread, aiding materially in the exchange of commodities, and powerfully promoting intercourse between the different countries of the world.

In describing the processes of minting those in use in the mints of the U. S. may be taken as typical of all others.

The mints and assay-offices are under the supervision of a director, whose headquarters are in the Treasury Department at Washington, and who is subject to the general direction of the Secretary of the Treasury. The former are located at Philadelphia, San Francisco, Carson City, and New Orleans; and the latter at New York, St. Louis, Denver, Col., Boise City, Ida., and Charlotte, N. C.

The various operations and processes to which bullion is subjected may be summarized as follows:

(1) *The preparatory melting*, usually with protective or refining fluxes, as the case may be; (2) *the assay*, which determines the precise proportion of fine gold or fine silver in each case, and also whether both metals are present and require parting; (3) *the parting process*, often called *refining*, since it takes the silver out, and leaves pure gold and pure silver as the separate products; (4) *the alloying of the metal*, so as to make ingots or thin bars of standard fineness, and the casting of such ingots; (5) *the assaying of ingots*, to determine whether they are of the legal or standard fineness for coinage; (6) the various manipulations by which such standard ingots are converted into coin.

CONVERSION OF BULLION INTO STANDARD INGOTS.—As a general rule, all bullion when received is subjected to a preparatory or "deposit" melting, for the purpose of freeing it from all earthy matter and adhering substances, as well as to render the mass homogeneous, preparatory to assay. Samples for assay are taken for gold from the cast bar, and from silver while the bullion is in a fused condition. The weight of the bullion after deposit-melting is that with which the depositor is credited and the melter and refiner charged. The bullion, if not of sufficient fineness and otherwise in condition to admit of being brought to the legal standard for coinage—nine parts pure metal and one of copper—is subjected to purification by melting and the use of protective and refining fluxes. If gold bullion contains silver, or silver bullion contains gold, in quantities sufficient to defray the expense of separating the two metals, it is subjected to the parting operation, which is based on the fact that silver is soluble in both nitric and sulphuric acid, while gold is not affected by either. If the metal to be parted is not present in quantity sufficient to equal the expense of the operation, it passes off in the coins, but without valuation. In the gold coins the law permits one-tenth of the alloying metal to be composed of silver. Tests made by the assay commission show that the silver in gold coins is almost inappreciable, amounting to but a trace, while out of five examinations made for gold contained in silver coins the highest limit was 1 part in 5,000. The most economical proportion of the two metals for the parting operation is 2 oz. of silver to 1 oz. of gold.

The bullion, having been freed from all foreign substances and base metals, or separated where gold and silver are associated in the same bullion, is alloyed with copper and brought to the legal standard for coinage. It is then cast into ingots and assayed, and if found to be sufficiently within the deviation from standard or "tolerance" allowed by law, is transferred to the coiner, who by a series of operations converts it into coin.

THE CONVERSION OF INGOTS INTO COIN.—The principal operations and processes to which ingots of standard fineness are subjected in their manufacture into coin may be classified as follows:

(1) *The rolling*, which reduces the ingots to strips or fillets of a thickness proper for the denominated coins. (2) *The annealing*, which is rendered necessary to preserve the ductility of the metal during the rolling operation. (3) *The drawing*, whereby any want of uniformity in the thickness of the strips is corrected. (4) *The cutting*, or forcing from the strips "planets" or blanks of the size and shape of the coin. (5) *The adjusting*, or weighing separately of each blank, and bringing those above standard within the working limit of deviation by filing. (6) *The milling*, which presses up the edge of the blank in order to protect the surface of the coin. (7) *The cleaning*, whereby all oxidation is removed from the face of the blank. (8) *The coining*, or impressing upon the blanks the devices and inscriptions prescribed by law.

When ingots are received by the coiner from the melter and refiner, and the weight noted, they are taken to the rolling-room, and passed through heavy iron or steel rolls, each melt being kept and passed through separately. At each successive rolling the rolls are brought together by means of a screw, their adjustment or proximity to each other being indicated upon a dial which is regulated by the workman in charge. Successive rolling hardens or renders brittle the strips, and necessitates annealing in order to preserve their ductility. The length of time required to anneal gold is from one to one and a half hours, and for silver about twenty minutes. The first annealing having been completed, the strips are passed a few times through the finishing-rolls, and after a second annealing are ready for the drawbench. The pointed end of the strips are inserted between the drawplates, and drawn through a small pair of perpendicular steel rolls by means of a treadle and an endless chain. Two drawings are necessary for each strip. In the first a slight reduction is made, and in the last the drawplates are carefully adjusted to the thickness of the coin. A few strips are then passed through, from both ends of which blanks are cut and weighed, and if the weight is found to conform to the working tolerance, the drawing of the entire lot is proceeded with.

The strips are then taken to the cutting-press and planets cut therefrom. This operation consists in passing the strip across a conical steel bed, while a punch just fitting the bed operates on the upper side of the fillet and forces a piece

of the exact size and shape of the punch through the sharp bed beneath. The punch, operated by steam, moves with great rapidity, and cuts from 150 to 280 pieces a minute. The number of pieces that can be cut from ingots is as follows:

GOLD.		
From one double-eagle ingot	40 pieces.
" " eagle	60 "
" " half-eagle	75 "
" " three-dollar	135 "
" " quarter-eagle	180 "
" " dollar	632 "
SILVER.		
From one standard-dollar ingot	33 pieces.
" " half dollar	60 "
" " quarter-dollar*	70 "
" " dime	354 "

The perforated strips, denominated "clippings," and the blanks, are sent to the cleaning-room for the purpose of removing all dirt and grease adhering to them from previous operations. The clippings are returned to the melter and refiner and remelted, and the planchets or blanks delivered to the adjusters.

A blank, or counterweight, adjusted to a small fraction exceeding the legal weight of the coin is furnished to each adjuster, with which the weight of all the blanks is tested, those heavier than the counterweight being carefully filed upon the edge until they are adjusted to a perfect counterpoise. The adjusted planchets are then returned to the forewoman, and under her supervision five of the most experienced adjusters prove the work, and if any planchet is found outside of the prescribed limit it is readjusted. Those of less weight than the counterweight are kept in separate pans and tested by a second counterweight, which is a slight fraction below the standard weight of the coin. In the case of gold coins, which are the standard of value and unlimited legal tender, each blank is adjusted by hand before being milled and stamped. The blanks for the dollar, which is a legal-tender coin, are also adjusted by hand, while those for the subsidiary or over-valued silver coin, the half dollar, quarter dollar, and dime, are not so adjusted, the drawbench being relied on to insure the necessary uniformity as to thickness and correspondence of the blanks to their respective legal weights. The law allows on all coins a

are kept separate until they reach the weigh-room as *coin*, when they are united in proper proportions, and made up into drafts for delivery by the coiner to the superintendent, who is acting treasurer. The subsidiary silver coins, half dollar, quarter dollar, and dime, are weighed separately, and all above or below the legal tolerance rejected.

The adjusted blanks are now ready for the milling operation, which is done by a machine containing a circular plate, the outer edge being of steel; the plate revolves within a strong band of the same material. The revolution of the inner disk carries the blank through the intermediate space between the working disk and fixed band, and this, being somewhat less than the diameter of the piece, presses up the edge of the planchet as it revolves. One revolution carries the piece through the mill and completes the operation. The milled planchets, more or less oxidized, before being brought to the proper condition for blanching, must be entirely coated with oxide of copper. To insure this, they are annealed to a cherry-red heat, and when removed from the furnaces are placed in a colander, dipped for a few moments into a diluted solution of sulphuric acid, and thence into pure water, in order to rinse off the acid. This leaves the blanks thoroughly cleaned, and after being dried by shaking in a large iron sieve or revolving riddle filled with sawdust, they are ready for the stamping operation.

This last and most important operation is performed by the coining-press. As each blank descends to the bottom of the tube a pair of steel fingers seize it and carry it forward between the dies. While the dies are closing upon it and stamping both the obverse and reverse inscriptions simultaneously, the steel fingers return for another planchet, and, conveying it to the dies, push the coined piece into a box beneath the press. The coined pieces are collected from the presses and taken to the weigh-room, where they are made up in drafts for delivery to the superintendent. The speed of the coining-presses is estimated at from 75 to 120 pieces a minute, and the pressure exerted in stamping the coins ranges, according to their denomination, from 45 to 280 tons.

Tolerance.—The law allows a tolerance or deviation from the standard fineness of $\frac{1}{1000}$ th in the gold coinage and $\frac{3}{1000}$ ths in the silver. But in practice the assayer does not avail himself of even one-half the tolerance, as the aim is to have the coinage as near the exact standard as possible, which is not the practice followed by some foreign mints. The margin of fineness of gold coin in the British mint is placed at 2 parts in 1,000, though but a small part of this margin is actually used.

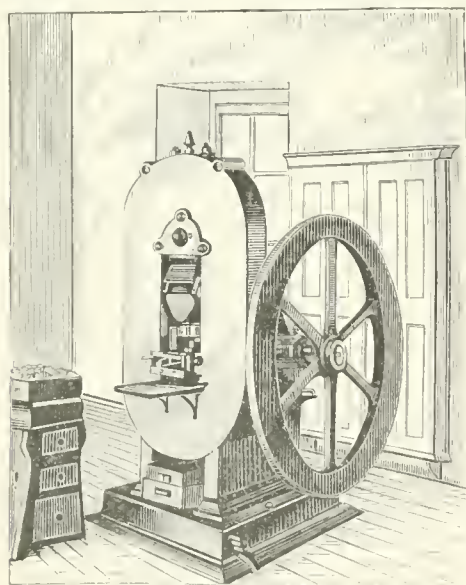
The following statement exhibits the standard weight of the gold and silver coins of the U. S., and the legal tolerance or deviation allowed on single pieces:

DENOMINATION.	Standard weight, grains.	Legal deviation, grains.
<i>Gold.</i>		
Double eagle.....	516	$\frac{1}{2}$
Eagle.....	258	$\frac{1}{2}$
Half eagle.....	129	$\frac{1}{2}$
Three dollar*.....	77.4	$\frac{1}{2}$
Quarter eagle.....	64.5	$\frac{1}{2}$
Dollar*.....	25.8	$\frac{1}{2}$
<i>Silver.</i>		
Half dollar.....	192.9	$1\frac{1}{2}$
Quarter dollar.....	96.45	$1\frac{1}{2}$
Twenty-cent piece*.....	77.16	$1\frac{1}{2}$
Dime.....	38.58	$1\frac{1}{2}$

* These coins have been abolished by act of Congress.

These deviations are intended for the protection of the mint officers, and are not taken advantage of in the preparation of the coins, which are made as close to the standard weight as practicable. In weighing a number of pieces together, when delivered by the coiner to the superintendent, and by the superintendent to the depositor, the law provides that the deviation from the standard weight shall not exceed in the case of gold coins $\frac{1}{100}$ th of an ounce in \$5,000 in double eagles, eagles, half eagles, or quarter eagles; while on silver the deviation is $\frac{3}{100}$ ths of an ounce in 1,000 standard dollars, half dollars, or quarter dollars, and $\frac{1}{100}$ th of an ounce in 1,000 dimes. The uniform practice at the mints is that each delivery of coin made by the coiner to the superintendent shall conform to the standard weight, no advantage being taken of the limit or tolerance allowed in weighing a large number of pieces together.

From each delivery of coins by the coiner to the superin-



View of coining-press in position for work.

certain deviation from standard weight. (See *Tolerance*, below.) This deviation, however, is seldom reached, the coiner fixing a limit within the legal deviation, which is known as the "working tolerance." All pieces found below the "working tolerance" are designated "condemned lights," and returned to the melter and refiner. The remainder, known as "heavies," "lights," and "standards,"

* The quarter-dollar ingot is now made to yield a double row of blanks, or 140 pieces to the ingot.

tendent a certain number of pieces are indiscriminately taken, sealed up, and placed in the pyx, for the annual trial or test of the coinage, which is made in February of each year by a commission constituted by law for that purpose; and if it appears by such examination and test that the reserved coins do not differ from the standard fineness and weight by a greater quantity than is allowed by law, the trial is considered and reported as satisfactory; but if any greater deviation from the legal standard or weight appears, the fact is certified to the President of the U. S., and if on a view of the circumstance he shall so decide, the officer or officers implicated in the error are thenceforward disqualified from holding their respective offices.

Wastage.—In the various processes to which bullion is subjected at the mints more or less loss occurs, particularly by volatilization in melting and refining, and is accounted for under the term "wastage." The operative officers are charged and credited with all bullion delivered to and returned by them, and are allowed a credit for actual "wastage" incurred, provided it does not exceed the legal allowance, which in the case of the melter and refiner is $\frac{1}{10000}$ th of the whole amount of gold, and one and a half thousandths of the whole amount of silver delivered to him since the last annual settlement; and in the case of the coiner, one-half of $\frac{1}{10000}$ th of the whole amount of gold and $\frac{1}{10000}$ th of the whole amount of silver delivered to him by the superintendent. The actual wastage is, on the average, much within the limit fixed by law.

Great care is taken to recover from time to time all the minute particles of bullion remaining in the residuum fluxes, fluxes, etc. These are mostly recovered in the form of "sweeps," which are sold to bullion-smelters at about 60 per cent. of the value of the bullion contained.

Mint Values.—Gold is valued in the coinage at the rate of 25 $\frac{3}{4}$ ths grains troy, nine-tenths fine, or 23 $\frac{2}{100}$ ths grains of pure metal to the dollar. For silver the valuation in the standard dollar is at the rate of 412 $\frac{1}{2}$ grains troy, nine-tenths fine, or 374 $\frac{25}{100}$ grains of pure metal to the dollar. In the subsidiary silver coins it is valued at the rate of 385 $\frac{3}{100}$ ths grains troy, nine-tenths fine, or 347 $\frac{3}{100}$ ths grains pure metal to the dollar.

Charges.—Charges which are estimated to equal but not exceed the average expense of each operation required to bring gold and silver bullion into a condition for coinage are fixed from time to time by the director of the mint with the approval of the Secretary of the Treasury. The subjects of charge are deposit melting, purting, toughening, refining, copper alloy, bar charge. In the charge for deposit melting exceptions are made for standard gold bullion, fine gold bars, U. S. gold coin of less than legal weight, foreign coin of U. S. standard or above to be converted into coin, fine silver bars over 99 $\frac{1}{2}$ fine, unless they contain gold, and mint or U. S. assay-office bars redeposited. Gold bullion, including foreign gold coin, is received at the mints at Philadelphia, San Francisco, and Carson City, and the assay-office, New York, for coin or bars. Silver bullion is received only for bars or by purchase for Government account, and all coinage of silver is for Government account. At the mint in Denver, operated as an assay-office, and the assay-offices at Boise City and Charlotte, the identical bullion is returned to the depositor in the form of imparted bars bearing upon them the U. S. stamp of fineness, weight, and value.

Subsidiary Coins.—The subsidiary silver, as well as the minor or token coins (bronze one-cent and copper-nickel three and five cent pieces), are manufactured on Government account only, the public treasury purchasing the bullion and metals required therefor, defraying the expense of manufacture, wastage, and transfer to the various treasury-offices, and realizing the seigniorage or gain on such coinage. Gold coins are receivable at the Treasury of the U. S. at their denominational value, when not reduced in weight by natural abrasion after a circulation of twenty years as shown by the date of coinage, more than one-half of 1 per centum, and at a ratable proportion for any period less than twenty years. For the silver coins no legal limit of abrasion or wear is provided, but when mutilated or defaced, such coins are purchased at the mints at their bullion value when presented in sums of \$3 and upward.

Under the title of "bullion fund" a part of the public moneys are placed at the different coinage mints and at the assay-office, New York, out of which depositors are paid for their bullion, in coin or bars, as soon as the value thereof has been ascertained by assay (generally three days there-

after), and on payment being made the bullion so deposited becomes the property of the U. S.

Revised by O. C. BOSBYSHILL.

Minucius Felix: See FELIX, MARCUS MINUCIUS.

Minuet [from Fr. *menuet*, so called from the short steps taken in it, deriv. of *menue*, smallish, pretty, dimin. of *menu*, small > Lat. *minutus*, whence Eng. *minute*]; in music, a species of dance-tune formerly in common use. Its movement was rather slow, graceful, and stately. The minuet was written in triple measure, and always began with a full bar. It consisted of two divisions or parts, each containing eight bars, and both divisions were repeated. Minuets also, not intended for dancing, and of considerable rapidity of movement, are now often found as constituent parts of overtures, symphonies, sonatas, and other formal pieces. In such cases the minuet generally comprises two strains of sixteen bars each, with repetitions. Another strain, called the "trio," follows directly, and after the trio the former part of the minuet is repeated.

Minuit, or **Minnewit**, PETER: founder of New York; b. in Wesel, Rhenish Prussia, about 1580, belonged to a distinguished family, and had been deacon in the Walloon church at Wesel, but had resided some years in Holland when, Dec. 19, 1625, he was appointed by the Dutch West India Company first governor and director-general of New Netherlands. He landed on Manhattan Island May 4, 1626; purchased the island from the Indians for sixty guilders; built Fort Amsterdam, and governed the colony with energy and success until Aug. 1631, when he was recalled. Having put into the port of Plymouth, England, through stress of weather, on his homeward voyage, Apr. 1632, his ship was attached at the suit of the New England Council on an accusation of illegal trading, but was released in May. Minuit had lost favor with the West India Company, through a charge of having countenanced land monopoly, and after unsuccessful efforts to regain his position offered his services to the Swedish Government to found a colony in North America. The great chancellor Oxenstiern having patronized the project, a Swedish West India Company was formed, and Minuit sailed from Gothenburg, Sweden, in 1637, with a body of Swedes and Finns; ascended Chesapeake Bay, and in Mar. 1638, began to build Fort Christiana, 2 miles from the confluence of Minqua's Kill with the South river, near the present city of Wilmington, and called the country New Sweden. This was the first permanent European settlement on the Delaware, and the colony remained in the hands of Sweden until captured by the Dutch in 1655. D. at Fort Christiana in 1644.

Minyas (in Gr. *Μινυας*): a rich mythical King of Orchomenos, in Boeotia, and the founder of the Minyan race. His genealogy is variously given. He was the first to build a beehive treasure-house, the ruins of which were excavated by Schliemann in 1880-81-86. The daughters of Minyas refused to take part in the worship of Dionysus when first it was being introduced into Boeotia, and they were finally punished by being changed into bats and owls. See Müller, *Orchomenos und die Minyer* (Breslau, 1844). J. R. S. S.

Miocene Period [*Miocene* is from Gr. *μῆλω*, less + *καινός*, recent]: the division of geologic time following the Eocene period and preceding the Pliocene. In the chronologic system adopted by the U. S. Geological Survey for the geologic atlas of the U. S., the Miocene and Pliocene periods of earlier classifications are included in the NEOCENE PERIOD (q. v.).

Miquel, mē'kel, JOHANN: statesman; b. at Neuenhaus, Hanover, Feb. 21, 1828; studied law at Heidelberg and Göttingen 1846-49, and settled at Göttingen as an advocate. Enthusiastic for the unity of Germany, he worked with great energy for the national idea, but thereby, and by some papers on the financial condition of Hanover, incurred the enmity of the Government. He gained the confidence of the people, however. In 1861 he was elected a deputy from three different places, and in the second chamber of the Hanoverian Diet he occupied an influential position. He espoused the policy of Bennigsen. In 1865 the city of Osna-brück elected him burgomaster. After the annexation of Hanover to Prussia in 1866, he exerted himself zealously in order to strengthen the newly established connection, and it was in no slight degree due to his influence as a member of the North German Diet and the Prussian House of Deputies that the policy became liberal and the South German states entered into intimate relations with the

North German Confederation. His office of burgomaster he resigned in 1870, to accept that of director of the Diskontogesellschaft of Berlin; in 1876 he again became burgomaster of Osnabrück; in 1880 burgomaster of Frankfurt-on-the-Main and a member of the House of Peers; in 1887 he entered the Reichstag; and in 1890 became Prussian Finance Minister.

Miquelon: an island S. of Newfoundland, belonging to France. See ST-PIERRE.

Mirabeau, HONORÉ GABRIEL RIQUETTI, Comte; revolutionist; b. at Bignon, near Nemours, in Provence, France, Mar. 9, 1719. His father (b. Oct. 5, 1715; d. July 13, 1789) was one of the theoretical philanthropists of the eighteenth century, a propagandist of the physiocratic system, and the author of *L'Ami des Hommes* (1755), and of *La Philosophie rurale* (1763). He was hot-headed and tyrannical, and is said to have used fifty-four *lettres de cachet* in order to maintain peace in his family. Young Honoré, with his herculean body, ugly face, violent passions, and turbulent manners, was a special object of dislike to the father, in spite of the eminent power of intellect which he showed very early. He received a military education at Paris, and was a lieutenant of cavalry in his seventeenth year; but, although he pursued his military and mathematical studies with energy, his life was so wild that in 1768 his father had him shut up in the island of Ré for six months. After serving for some time in Corsica, he settled on one of the family estates in Limousin, where (June 22, 1772) he married the young Marie, Emilie de Covert. He did not live happily with his wife, and after a period of semi-exile in the country, where he wrote his earliest extant work—the *Essai sur le Despotisme*—he was again imprisoned by his father (Sept., 1774), this time in the Château d'If, in the Bay of Marseilles, whence he was removed some time after to Fort Joux, near Pontarlier, in the Jura Mountains. From this place he eloped with the young Marquise Sophie de Monnier, the wife of a friend whose trust he betrayed. He fled first to Switzerland, then to Amsterdam, where he earned a living by doing hack-work for the booksellers. In May, 1777, he was arrested and confined in the dungeon of Vincennes till Dec. 13, 1780. While there he wrote *Essai sur les Lettres de Cachet* (Hamburg, 1782), a number of other works, and a multitude of passionate letters to Sophie, published at Paris in 1793. Nevertheless, as soon as he was liberated he quarreled with her, and he now tried by a law-suit to compel his wife to return to him. He pleaded his case himself, and, although he lost it, he made a deep impression by his powerful eloquence. During a residence in London he wrote in 1785 *Considérations sur l'Ordre de Cincinnatus*. On his return to France he attacked the financial system of Calonne. In 1786 he was sent on a secret mission to Berlin, the fruits of which were *De la Monarchie Prussienne sous Frédéric le Grand* and *Histoire Secrète de la Cour de Berlin*, but he proved himself unfit for the career of a diplomatist. As he failed to obtain any further diplomatic appointment he continued his attacks on the Government by his *Dénonciation de l'Agiotage* (1787) and *Suite de la Dénonciation* (1788), which by their violence prevented his election to an office he was seeking, and forced him to live for a time in retirement at Tongres. On the convocation of the States-General he first tried to be elected by the nobility, but was rejected, and afterward entered the Assembly as a member of the third estate. From this moment and up to his death he was the leading statesman of France. It was he who established the third estate as the dominant power in the States-General, and it was he who established the States-General as the dominant power in the government of France. Thus he started the Revolution, and when it became too violent he turned around and tried to stem its course, defending the royal prerogatives and the monarchical principle, but upholding, on the other hand, civil liberty and constitutional government. He was opposed alike by the obstinacy and timidity of the court and the fanaticism of the radicals. He wished to become minister, but was prevented by an act of the Assembly decreeing that no member of that body could enter the ministry. From May, 1790, he entered into close relations with the court, which paid his debts in reward for his services. His popularity waned, but he still swayed the Assembly by his eloquence. The activity which he developed as leader of the Assembly and president of the Jacobin Club was enormous, but the exertion, in connection with his reckless life, suddenly broke his strength. On Mar. 27, 1791, he spoke in the Assembly for the last time; on Apr. 2 he died.

He was buried in St. Geneviève, the Pantheon, whence his corpse afterward was removed to his family estate, in order to give room for that of Marat. The most complete account of his life is found in *Mémoires biographiques, littéraires et politiques de Mirabeau* (8 vols., 1834), published by his natural son, Lucas de Montigny. The best edition of his works is that by Blanchard (1822, 10 vols.), but it does not contain his *Monarchie Prussienne*.

Revised by F. M. COLBY.

Miracle-plays, Mysteries, and Moralities: three forms of dramatized story that preceded the rise of the modern drama. The sources of the drama lie deep in the Church services of the Middle Ages. The liturgy of the early Christian Church was a symbolic drama, which laid especial emphasis upon the incidents of highest tragic value in the Christian story. When the doctrine of transubstantiation was accepted in the ninth century, the symbolic tragedy became a genuine tragedy, since Christ was believed to dwell as a real presence in the host, and the death of Christ became a tragic motive of the first importance.

The tragedy of the liturgy became the germ of the modern drama. Zealous priests sought by a concrete presentation of the crucifixion, burial, and resurrection to bring the story home to the multitude. Very soon, as introductory to the crucifixion, plays of the arrest and trial were acted on the days preceding Good Friday. Thus arose, within the services and in intimate connection with the liturgy itself, a minor cycle of mysteries—i. e. plays pertaining to the mystery of redemption.

The Christmas Cycle.—There soon appeared another cycle dependent upon the many festival days that follow Dec. 25. Christmas, established about 350 A. D., drew to itself many heathen customs of Rome and of the Germanic tribes; these customs entered largely into the Christmas plays. The proximity of Christmas and Epiphany (Jan. 6) gave rise to two weeks of sacred holiday, and made possible another minor cycle of plays, *The Salvation by the Shepherds*, *The Adoration by the Magi*, *The Slaughter of the Innocents*.

The Creation Cycle.—These minor cycles readily formed a major cycle through the insertion of plays representing incidents of Christ's life. The play of *The Judgment* was added as an epilogue. A sermon attributed to St. Augustine was dramatized as the play of *The Prophets*, and became a fitting prologue. When this play of *The Prophets* was displaced by scenes from the Old Testament, beginning with the creation, the creation cycle was complete.

The earliest plays—of about the tenth century—were formed from the biblical dialogue as given in the Vulgate; they departed but slightly from the liturgy, and were practically the same in all countries of Roman Catholic faith. Artistic development was more rapid in the Latin nations. In Germany the Christmas plays developed late, and were curiously affected by Northern superstitions. In France they began early, but later, through fusion with the low comedy inherited from the Romans, gave rise to grave scandals; thus *The Feast of the Ass* sprang from the part played by Balaam in the play of *The Prophets of Christ*.

The Continuous Play.—As these plays were the favorite medium of literary expression, expansion followed, and the desire arose to combine the plays of several days into a continuous play; but such representation withdrew the plays from their dependence upon the liturgy, and established them as an independent drama. Extant plays of this intermediate kind date from the tenth to the fourteenth century. Together with the fusion of liturgical plays into a continuous drama came many other changes tending toward the secularization of the mystery. Slowly the vernacular superseded the Latin; first for the parts of the common people, then throughout the play. The continued play weared the audience; diversion was supplied by devil-play and jest; thus, in the English cycles, Noah and his wife have a conjugal quarrel, and the shepherds jest about the singing of the angels. Each step of development carried the cyclic play further from the simple biblical dialogue of the liturgical play, and made its presence in the Church more objectionable.

The Stage.—The stage necessities of the play hastened its departure from the Church. At first no special platform was used. The cross with Christ was lifted up, Mary made her lamentations, of which many forms are still extant in German, and the priest explained the significance of the scene. Christ was placed in the sepulcher (which still exists in many old English churches) there to lie until

Easter morning. When the play grew in importance a platform was built in the nave. As scenes multiplied the platform lengthened, that each scene might have an independent station, until, in the minor cycle, hell was near the door, heaven in the sanctuary, and the nave was occupied by the incidents of earthly life. Clearly the play must move to the market-place for further expansion.

In fact many causes contributed to expel the cyclic play from the Church. The play had admitted many comic elements and popular superstitions; these called forth stern prohibitions in 1210 from Pope Innocent III., in 1225 from the Council of Treves, in 1252 from Alfonso X. of Aragon. Then also the audience, as well as the stage, had outgrown the cathedral. The cyclic play moved to the market-place, but the simple liturgical play retained its place in the Church services until the time of the Reformation.

The Secular Mystery.—With the secularization of the mystery its national history begins. In Italy it became the care of the monasteries, which vied with each other in costly representations. In Spain it united with the pastoral drama, departing widely from the liturgical form and content. In Germany the mastersingers' guild wrote complicated plays for the artisan guilds. In France the mysteries passed to the care of the Puy, a species of literary society that spread throughout the north and west of France. The plays were patronized by the nobility, and finally became the property of the *Confrérie de la Passion*, which established the first theater in Paris in 1402 and played sacred dramas until forbidden in 1548. In all continental countries the immense stage, divided into many stations, was a common feature. Enormous crowds assembled—in Reims in 1490 16,000 persons—and the plays continued either three or eight days. The expense was great, and was met by donations, city appropriations, and sometimes by an admission fee.

In England the development of the cycle was unique, and greatly influenced by the royal entry and the Corpus Christi procession. As early as 1313 cities greeted a visiting monarch with stationary tableaux, representing incidents in the life of Christ. Similar tableaux, placed on floats, were carried by the representatives of the guilds in the Corpus Christi procession from its institution by Pope Urban IV. in 1264. In England the tableaux of the mute mystery were displaced by the spoken play. Each pageant wagon halted at designated stations, where the populace, seated in separated audiences, heard in succession each play of the cycle.

The Craft-guild Cycles.—Of the craft-guild cycles of English plays there are still extant the York cycle of forty-eight plays; the Woodkirk, of thirty-two plays; the Chester, of twenty-five plays; and two plays of the Coventry. The Beverley cycle is lost, as are probably a few others, of which, however, very little is known. A cycle of forty-eight plays, known as the Coventry, but probably the property of some company, has also been preserved, together with several single plays which probably were written for holiday occasions. The interrelations among the cycles have not been fully made out, but it would seem that there was an early York cycle and that this became the type which other cities followed, obtaining their plays sometimes from York, sometimes from neighboring cathedrals, or from independent sources. Later additions brought this early York cycle up to forty-eight plays.

The expense of the guild plays was borne by the guilds, each setting forth its play at its own expense, or as collaborator with one or more of the weaker guilds. If a guild were reluctant to incur expense, the city often compelled it to contribute, since the play was to the honor and profit of the city. The pageant wagon was a permanent structure, and often figured with its belongings as a considerable asset of the guild. It consisted of a platform on wheels, draped to the ground, and surmounted by a canopy. Possibly the platform was of two stories when both heaven and earth were represented. Hell-mouth led to the space beneath the platform, where the devils dwelt hard by the necessary stage machinery. Sometimes the action abandoned the wagon for the street. There are scanty evidences of scene-shifting in the plays, but the stage appliances were of the most rudimentary character.

The life of the craft mysteries of England extends, roughly speaking, from the latter part of the thirteenth to the middle of the sixteenth century. The Protestant Reformation condemned the mystery. In England the cyclic plays were easily put down, but stern laws were necessary to force

the abandonment of Church plays. In Roman Catholic countries the mystery lingered in rural districts, though shorn of its former glory. Indeed, it still survives at Oberammergau, in the Bavarian highlands.

The Miracle-play.—Miracle-plays drew their material from the lives and legends of saints. They never formed true cycles, since they were independent of the liturgy, and possessed no continuity among themselves. The miracle-play was short—the French plays of about 1,500 lines—complete in itself, and was usually played by some lay association, school, or guild, in honor of its patron saint. In Germany the miracle-plays of the fourteenth century led to the German historical drama. In France the miracle-play, together with the mystery, was cultivated by secular literary associations, whose productions were called, without much distinction, mysteries or miracles; thus the *Miracles de Notre Dame*, forty in number.

In England the mysteries were known as miracle-plays. There are no true miracle-plays extant in English. Mention is made of a play of St. Catherine as early as the twelfth century; others mentioned are Fabian, Crispin and Crispian, St. George, etc., but tableaux and plays are often called indiscriminately pageants, so that it is not easy to determine what were spoken plays. The play of *The Lord's Prayer* (York), the play of *The Sacrament* (Croxtun)—both of the fourteenth century—and *The Creed* play (York) of the first half of the fifteenth century, may be classed as plays akin to miracles.

The miracle-play fell, with the mystery, under the ban of the Reformation, but is still occasionally acted in Catholic lands.

The Morality.—The morality arose from the desire to express abstract conceptions dramatically for purposes of moral instruction. The morality was the outcome of an attempt to use the drama as a vehicle of allegory. In what country moralities were first written is unknown. In France they abounded in the fifteenth century, and lent themselves easily to the satire of society, even touching occasionally the foibles of Church and state. Their usual length was about 1,500 lines, but one, *The Just Man and the Worldling*, contained 36,000 lines.

Early English Moralities.—The earliest English moralities, *The Castell of Perseverence*, of about 3,500 lines, *Mind, Will, and Understanding*, and *Mankind*, are of the first half of the fifteenth century. The general structure of these earliest moralities is the same. They trace the life of man from birth to death. As a youth he follows evil counselors; as an old man he sorrows for the sins of his youth, and through confession is reconciled to God.

Other types of the morality and of the allegorical play existed. The so-called Coventry cycle of mysteries introduced as personages Pity, Justice, and Peace. In the fifteenth century the interludes were composed on mystery themes, but in the sixteenth century became moralities. These later moralities often contained comic elements. The "Vice" was introduced as a companion to the devil. From the popular Vice the Elizabethan clowns have, it is supposed, their origin. Another variety of the morality might be called the didactic morality; of such are the *Interlude of the Four Elements*, and the interlude in praise of learning called *Wyt and Science*.

Summary for England.—The progress of dramatic development in England can be summed up as follows: First, the liturgical mystery, with the development of the cyclic play within a century after the establishment of the Corpus Christi procession. Co-ordinate with the mystery is the rise of the occasional miracle-play. Second, allegory, which had been dominant in poetry since the thirteenth century, fashioned the morality in the fifteenth century. Third, the court introduced the pastoral and farce of France, and supported companies of professional players. The universities and inns of court produced plays of Latin models. With the suppression of the mystery by law the play-loving populace sought permissible material for plays from other sources. The morality flourished apace. The dramatic history arose. Traveling companies, under the patronage of noble lords, cultivated sedulously every species of drama that met the popular taste. Such a company built the first theater in London before 1576. The subject is more fully discussed in the writer's *Studies in the English Mystery Plays* (Yale doctoral thesis, 1892). The most important collections of plays are:

English.—*Chester Mysteries* (2 vols., Shakspeare Society, 1843-47); *Ludus Coventria* (Shaks. Soc., 1841); *The Towne-*

Key Mysteries (Surtess Society, 1836); *York Plays* (Oxford, 1885); *Digby Mysteries* (New Shaks. Soc., 1882); Marriott, *A Collection of English Miracle-plays and Mysteries* (Basel, 1838); Sharp, *A Dissertation on the Pageants or Dramatic Mysteries anciently performed at Coventry* (Coventry, 1825); *The Presentation in the Temple* (Abbotsford Club, 1836); Smith, *The Book of Brome* (Norwich, 1886); *Haukius's English Drama* (3 vols., Oxford, 1773); Bale, *Scriptorum Illustrium Maioris Brytannia Catalogus* (Basel, 1557-59); Pollard, *English Miracle-plays* (Oxford, 1890).

French.—*Miracles de Notre Dame* (6 vols., Société des Anciens Textes Français); *Le Mystère du Vieux Testament* (Soc. des Anciens Textes Français); Jubinal, *Mystères inédits du XI^e siècle* (2 vols., Paris, 1837); Gaston Paris and Gaston Raynaud, *Le Mystère de la Passion d'Arnoul Greban* (Paris, 1878); Monmerqué and Michel, *Théâtre français au moyen âge* (Paris, 1839); Luzarch, *Adam, drame anglo-normand du XII^e siècle* (Tours, 1854); Arnoul and Simon Greban, *Les Actes des Apôtres* (3 vols., Paris, 1541).

German.—Hoffman von Fallersleben, *Fundgruben für Geschichte deutscher Sprache und Literatur* (Breslau, 1837); Mone, *Schauspiele des Mittelalters* (Carlsruhe, 1846); Grein, *Absfelder Passionspiel* (Cassel, 1874); *Oberammergauer Passionspiel* (Leipzig, 1880); Weinhold, *Weihnachtsspiele und Lieder aus Süddeutschland und Schlesien* (Graz, 1853).

Liturgical.—Méril, *Origines latines du théâtre moderne* (Paris, 1849); Milehsack, *Die Oster- und Passionspiele* (Wolfenbüttel, 1880); Wright, *Early Mysteries and Latin Poems of the Twelfth and Thirteenth Centuries* (London, 1838); Sepet, *Les Prophètes du Christ* (Bibliothèque de l'École des Chartes); Halliwell, *Reliquia Antiqua* (2 vols., 1843); Cossemaker, *Dramas liturgiques du moyen âge* (Paris, 1861); Sepet, *Le Drame chrétien au moyen âge* (Paris, 1878).

Miscellaneous.—A. d'Ancona, *Sacra rappresentazione dei secoli 14-16* (3 vols., Florence, 1872); *Autos sacramentales desde su origen hasta fines del siglo XVII* (Madrid, 1884, 8vo) in *Biblioteca de Autores españoles* (vol. lviii.).

CHARLES DAVIDSON.

Miracles [viâ O. Fr. from Lat. *mira culum*, wonderful work, miracle, neut. dimin. of *mirus*, wonderful. Cf. *mirari*, wonder at]; the general designation for the "signs," "wonders," and "mighty deeds" recorded in the Scriptures of the Old and New Testaments as wrought by God in connection with the revelation of his will and the establishment of Christianity. Their nature and relations to Christianity have formed a subject of profound interest and much discussion, especially in modern theology.

1. *Definition.*—A miracle may, in general, be said to be an unusual event in physical nature wrought by direct action of God working for a moral end. More accurately, it is defined as "an event in the physical world wrought by God independently of the sequences through which he ordinarily works." It is the production, by the exercise of God's power, of a definite effect which could not otherwise have taken place. This definition assumes the reality of the distinction between nature and the supernatural. It is based in the theistic conception of the world. While it views the universe as the work of God, it does not conceive of his power and efficiency as all transferred to the forces and laws of nature or as restricted to its established uniformities. There must be neither a pantheistic confounding of God with nature nor a deistic separation of him from it. It does not move on as an independent and inflexible mechanism. While God is above nature as its Creator, he is also immanent in its forces and order, which rest in and on his abiding and omnific will. God and nature do not stand to each other in merely external relation, but he is in ever-living communication with it. "He upholds all things by the word of his power." "He is above all and through all and in all." "In him we live and move and have our being." Physical nature can be rationally viewed only as subordinate to the life and moral welfare of man, whose creation in the image of God and with given dominion alone explains and justifies the material system. The physical world is not for itself, but for the higher designs of the divine administration. This is the conception which the Scriptures themselves give of God's relation to the world and the interests for which he has adjusted its system and guides its history. The miracle can be fairly defined and interpreted only under this conception.

Miracles are not to be thought of, as often represented in older statements, as "violations or suspensions of the laws

of nature." Hume and others have under this view sought to discredit their possibility and place them beyond proof. They are in no such antagonism to nature, and do not clash with its proper order. They are due to a special and direct exertion of the divine will-power, without annulling any natural force or its sequences of cause and effect. God inserts his direct power for its own effect. The reality may be fairly illustrated in the operation of human will-power. When this, through science and skill, inserts its directive touch in nature's ongoings and turns water or electricity into driving forces for industry or commerce, or shapes the transparent glass into lenses for bringing the distant stars into view, no law of nature is violated. The new result is accomplished by special free causation. When this free power lifts a hand or casts a stone into the air, the law of gravitation is not infringed or suspended—every particle of matter in hand or stone still gravitating as before. When the sons of the prophets cut down a stick and cast it into the water and the ax-head swam (2 Kings vi. 6), neither the specific gravities of the water or iron were altered, nor was the law of gravitation annulled.

2. *The Place of Miracles.*—This can be rightly seen only in the light of the teleological principle. God has a purpose in the world, and miracles manifestly have their place with respect to this in connection with the moral good of mankind, and especially in connection with the redemptive economy with which the Scriptures associate them. They are no part of the natural system with which science deals, and belong not to any necessity for the order or completion of the physical cosmos; hence no objection can be raised against them as derogatory to God in implying such a failure in his creative wisdom and power as to require the help or correction of after-intervention. It is only when we recall the great truth that through the aggregate natural world God is aiming at a moral product in the free life of man, and, further, that there is such a thing as *sin* which has disturbed the true life, order, and happiness of humanity and created a need of God's coming forth for relief and help, that we see the true position and import of miraculous action. It is part of the supernatural administration in a redemptive economy and in conducting the world on to its true design. It centers in Christ, marking and manifesting his work. All the miracles of the Old Testament stood in this relation, belonging to the preparatory mediatorial history which opened the way for the advent of the Messiah. Those of Christ himself were the appropriate manifestations of his supernatural person. Those of the apostles were from the same source. Special periods in this unfolding redemption were particularly marked with them. In the Mosaic period, when the authority and supremacy of Jehovah needed assertion and display, and again in the days of Elijah and Elisha, when the truth of monotheism required vindication against the encroachment of idolatry, they appear in striking prominence. Around the person and ministry of Jesus Christ, the eternal Word made flesh as the Saviour of men, the full presence and action of miraculous power culminated and accomplished its work. When the full provisions of redemption were wrought out and the new kingdom of grace was certified by miraculous activities, the miracle as a special extraordinary event ceased and disappeared in the regularly constituted supernatural action of established grace through the Word of the Gospel under the power of the Holy Spirit. The miracle is never to be considered as something isolated, apart from the supreme divine purpose with respect to humanity. It can be understood only as associated with the work of God as Redeemer.

3. *Their Credibility.*—The same degree of credibility must attach to miracles as attaches to the idea of the superiority of moral order and spiritual good over the mere mechanism of nature. If there is no invincible improbability that God as Holy Love should give to man information as to his duties and the conditions of his welfare beyond that which may be gathered by reason, and, further, should make known a way of forgiveness of sin and redemption from its bondage and misery, concerning which nature is silent, there can surely be no insuperable improbability of supernatural revelation. Such revelation is itself intrinsically miraculous. As history and ethnology unquestionably show that men, outside the circle of special revelation, have striven for more light as to human duty and destiny and salvation from the woe of moral evil, there is plainly no antecedent incredibility that such instruction and help should be given by an almighty and loving Crea-

tor. Whether miraculous revelation has been given is a question of fact. As such its proper proof is simply adequate testimony. Hume's claim, so often refuted, that no amount of testimony can prove a miracle, is sophistical and unreasonable.

4. *The Possibility of a Miracle.*—Evidently the writers of the Old and New Testaments felt no trouble on this point. Their reason and piety never doubted that if God, acting in his eternal freedom, love, and sovereignty in his own world, wished to teach or help his servants, bringing them salvation in emergencies, he could do it. This was the deep innermost faith of their souls, and their whole view of the world was in harmony with this. Of an order of nature obstructing God's will or power they never dreamed; but in modern and recent times much objection on this ground has been made to the possibility of a miracle. Though the objection is variously shaped, all its forms amount to this one contention, that the uniformity of nature's system is so fixed and inflexible under the reign of physical force and law as to allow no room for such an occurrence; but nature is utterly misrepresented when its ongoing of cause and effect is said to exclude free-will causation for divine miracles. Undoubtedly there is law in nature, but such law as opens nature to the easy entrance of will-power into its movements. It is not a system of unyielding mechanism in unbending rigidity, foreclosed forever against all the power of freedom, both human and divine, but one, in fact, infinitely elastic and plastic to the touch and handling of will-force for effects which the system, if left alone, could never produce. Such the world must be, in order to be man's fit dwelling-place and to serve the interests of his life. It is placed under his dominion and submitted to his use; and there is not an hour in which the human will is not turning nature into new forms and events which millenniums of ages of untouched nature could never produce. Nowhere is this better known than under the full light of science, in whose name this objection is so often falsely made. Human free will is changing the face of the earth. Steam vessels and railways and telegraphs and telephones and phonographs, in which the mightiest as well as the most subtle forces are used as servants, are some of the "physical miracles" of the human will—wrought, too, upon the basis of the very uniformities and laws which are, in the objection, said to bar off the will-power of God from miraculous action.

5. *The Proof of Miracles.*—If proved at all, they must be proved, like other facts, by the testimony of proper witnesses. The accounts of these "signs," "wonders," and "mighty deeds" are woven in with the very warp and woof of the history of the Christian redemption. They are of a piece with the revelation idea which runs in transparent clearness through it all. The biblical history is found, in fact, to yield to no history in the world in the clearness and accuracy of its statements. No historico-critical investigation has ever been able to impeach the credibility of the testimonies to the miracles without discrediting the entire history in which they form an integral part. They were given with a calmness and veracity that remained unshaken in the face of danger, persecution, and death. If such testimony is worth nothing, no testimony on earth is of valid force, and may be arbitrarily set aside; but objection is made that the witnesses were uncritical and disposed toward the marvelous, or that, at best, though they reported honestly the external events as they appeared, they could not, as spectators, see behind the phenomena and trace them up to the direct hand of God. As to the first part of the objection, it is in point to say that they were ready to accept miracles only as they were to accept the reasonable truth that God is present in supreme power in the world, and at hand with the help for his people which great moral emergencies required. As to the second, if mere spectators could give only their opinion as to the cause of the wonder, the suggestion is inapplicable to the testimony which Christ gave to the miracles which he himself wrought, whose knowledge could connect them infallibly with the divine power. Moreover, is it possible to repudiate the miracles as false perceptions or misinterpreted phenomena, or legends or myths of the religious temper of those far-away times, and still hold to the generic supernaturalism of the whole redemptive idea, the divine call of Israel, the inspiration of prophecy, the incarnation of the Son of God, the aggregate "wonder" of his life and teaching, or the crowning miracle of the resurrection and the living Christ of history since? The subordinate supernaturalism of the miracle-records is so integral a part of the whole re-

demptory revelation that they inevitably stand or fall together. To repudiate the possibility or reality of the incidental phenomena logically carries with it a repudiation of the entire supernaturalism of Christianity, as is constantly illustrated in the case of deniers of the Gospel miracles; but as long as Bible Christianity stands, belief in miracles must form a part of Christian faith.

6. *The Evidential Value of Miracles.*—This has been differently estimated at different times. In the early Church, Middle Ages, and early Protestant theology, apologetics made large use of them as proof of the divine authority of Christianity; but since the rise of modern pantheistic and deistic philosophies, and the recent development of physical science with its emphasis on the conservation of force and the reign of law in nature, energetic and persistent assault has been made upon the biblical miracles, and the appeal to them has been less used—not because not valid but as less available. Opponents of Christianity have represented them as not the triumphant proof of its truth, but the greatest impediments to its reception. Hence apologetics have tended to rest the proof more on other forms of evidence. They are thus often thrown into the background, as tenable indeed by faith, but not its support or warrant; but this persistent and many-sided assault and depreciation have stimulated Christian thought to deeper study and led to profounder views of the real import and significance of miracles and of their position in the redemptive economy. The change not only corrects the false forms of statement which long allowed them to be thrust into untrue antagonism to nature, but holds them in closer and more living relation to the whole divine activity for the spiritual regeneration of man, and especially emphasizes their indissoluble union with the very life and work of the Mediator as God manifest in the flesh. An evidential value they are thus entirely separated from the useless prodigies of pagan superstitions which presented no moral or divine reason for their occurrence, and they stand out clearly as called for by the grandest necessities and interests of humanity. The miracles of Christ—and all the Christian miracles are parts of the redemptive activity of which he was the center—are not simply credentials externally attached to his ministry for authentication of his mission and the truth of his teaching, but are the normal or natural manifestations of his supernatural person, the incarnate Son of God acting in the presence of men. They are distinctively redemptive in relation and character. They exhibit him *al* his redeeming work, testifying to him in the relation in which he presents himself as the Saviour of men, the Light and Life of the world. They are parables of his person, types of his work. They are thus the true "signs" of a Saviour, and the fitting witnesses to the divine character of Christianity. While these may not convince those who do not believe in the supernatural, they are yet just the crowning evidences for the confidence of those who do believe. While men may stumble at these miracles, no one could be satisfied to accept a Saviour who does not have these very tokens of supernatural power and office about him.

BIBLIOGRAPHY.—Hume, *Essays* (vol. ii., see. x.); Campbell, *Dissertation on Miracles* (London, 1846); Ralph Wardlaw, *On Miracles* (New York, 1853); Brooke Foss Westcott, *Characteristics of the Gospel Miracles* (Cambridge, 1859); Baden Powell, *The Order of Nature Considered with Reference to the Claims of Revelation* (London, 1859); Trench, *Miracles of our Lord* (New York, 1868); Bushnell, *Nature and the Supernatural* (New York, 1838); Mozley, *Bampton Lectures of 1865* (5th ed., New York, 1880); Bayne, *Testimony of Christ to Christianity* (Boston, 1862); McCosh, *The Supernatural in Relation to the Natural* (London, 1862); J. H. Newman, *Two Essays on Biblical and Ecclesiastical Miracles* (2d ed., London, 1873); Belcher, *Our Lord's Miracles of Healing Considered*; Int. by Archbishop Trench (London, 1872); W. M. Taylor, *The Gospel Miracles in their Relation to Christ and Christianity* (New York, 1880); the Duke of Argyll, *The Reign of Law* (London, 1868); Steiner, *The Miracles of our Lord in Relation to Modern Criticism* (Eng. trans., Edinburgh, 1875); Julius Küstlin, *De miraculorum, qua Christus et prime ejus discipuli fecerunt, natura et ratione* (Breslau, 1860); G. P. Fisher, *Grounds of Theistic and Christian Belief* (ch. iv., New York, 1883); R. McLayne Edgar, *The Gospel of a Resurrection* (ch. viii., Edinburgh, 1892). M. VALLENTINE.

Mira de Mesena, mee rai-dā-mās kwān, or Amesena, ANTONIO: poet and playwright; b. at Guadix, Spain, about

1570. He became archdeacon of the Church in Gurdix, but subsequently was patronized by the famous Conde de Lémus, who as viceroy in Naples (1610) had Mira de Mesena and other notable writers with him, to give distinction to his court. Returning to Spain, the poet became a court chaplain at Granada, and subsequently chaplain-of-honor to Philip IV, in Madrid. D. in Madrid in 1635. He was much admired by his contemporaries both for his lyrics and his plays, and he obtained the somewhat peculiar honor of having his works largely pillaged by more famous writers. Among these were Calderón and the French Cornille, the latter of whom in the *Hércules* used our author's *Rueda de la fortuna*, and in the *Don Sancho d'Aragon* his *Palacio Confuso*, attributing it wrongly, however, to Lope de Vega. The works of Mira de Mesena have never been collected and are hard to get at. A few of his lyrics are printed in vol. xlii. of Rivadeneyra's *Biblioteca de Autores Españoles* (Madrid, 1857), and five of his plays are to be found in vol. xlv. of the same collection. Eighteen of his plays are printed in the now very rare *Comedias escogidas de los mejores ingenios* (1652-1704). A. R. MARSH.

Miraflores, mē-rā-llō-rāz; a village of Peru, near the seashore; 6 miles S. of Lima, between that city and CHORRILLOS (*q. v.*). Previous to the Chilean invasion it was the residence of many wealthy Peruvians. After their defeat at Chorrillos (Jan. 13, 1881) the Peruvians formed a second line of defense at Miraflores; it was attacked by 13,000 Chileans, Jan. 15, and carried after a bloody battle, thus opening the way to Lima. It was burned by the Chileans. H. H. S.

Miraflores, MANUEL DE PANDO, Marquis of, and Count of Villapaterna; statesman; b. in Madrid, Spain, Dec. 24, 1792; was educated for the public service, in which he spent more than fifty years; was ambassador at London 1834, at Paris 1838-40, and at Vienna 1860; seven times president of the senate, often a cabinet minister, and Premier in 1846 and 1863. In 1868 retired to private life. D. in Madrid, Mar. 17, 1872. The marquis was decorated with nearly all the grand orders of merit in Europe, and was an active member of the Spanish Academy of History. He wrote several treatises in favor of Isabella's right of succession to the throne, a biography of Louis Philippe (1851), valuable *Memoirs* of his own life, and a *History of the First Seven Years of the Reign of Isabella II.* (2 vols., 1843-44), and published numerous speeches and fugitive writings.

Mirage, mē-rāzh' [Fr. deriv. of *mirer*, look at (in the reflexive form), *se mirer*, look at one's self in a glass, be reflected, reflect < Mod. Lat. *mirare*, look at]; a term including those aerial and marine reflections generally known as mirage, looming, and Fata Morgana. These are all analogous phenomena, due to the refraction of light, to its total reflection, or to a combination of both. These are—(1) mirage of the desert; (2) mirage at sea; (3) looming; (4) a combination of ordinary mirage at sea and looming; (5) Fata Morgana. The first, mirage of the desert, presents the appearance of reflection in a smooth surface of water, the inverted image of trees, etc., being seen beneath the real objects. It is due to the refraction, and finally to the total reflection, of the rays of irregularly reflected light, sent back to the eye from the object. The heated sand of the desert rarefies the lower strata of air, while the upper strata are condensed by the chilling due to the radiation of its heat. The strata of different densities mingle slowly in consequence of the stillness of the air. Fig. 1, *a b c d e f*

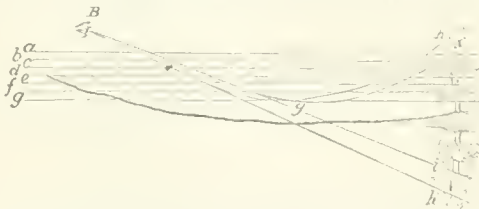


FIG. 1. Mirage of desert: *a b c d e f*, reflecting surfaces where strata of air touch; *g*, angle of total reflection; *B*, eye of observer; *h*, *h'*, pencils of rays from object; *h''*, points where pencils focus in reflection.

g, represents the boundaries of strata of air, which decrease in density from above downward. Every point of the tree sends out divergent rays of irregularly reflected light, by means of which it is visible. The direct rays from the tree to *B* make it visible to the eye at *B*. The ray *h*, which under ordinary circumstances would never reach the point *B*, meets

in its downward course strata of continually decreasing density, and becomes less and less inclined to the parallel layers of air, till at *g* the angle of total reflection is reached and the rays are bent upward (see REFLECTION OF LIGHT), and enter the eye in the direction of *h B*; and so with *i* and all other rays. An object is always seen in the direction by which the rays sent from it enter the eye; an inverted image is therefore formed by the portion of each pencil of rays proceeding from the tree, which is bent back to the eye as by a mirror. Second, mirage at sea is explained in exactly the same way, except that the conditions are reversed. The lower strata of air are chilled by the waters of the ocean, and increase in density from above downward; the rays which produce the image curve convexly, or in the opposite direction. (Fig. 2.) Third, loom-

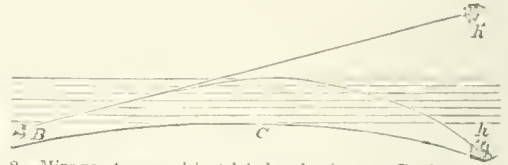


FIG. 2. Mirage at sea; object *h* below horizon at *B*; *C*, curved surface of the earth.

ing is due to refraction alone; a portion of the pencil of rays which proceed from the point *h* (Fig. 3) reaches the



FIG. 3.

eye direct, and produces the image of the real object, while another portion is refracted, and produces an erect image above the real one. Fourth, a real, inverted, and erect picture of the same object is sometimes projected upon the retina of the eye at the same time a portion of each pencil of rays proceeding from the body reaches the eye direct, producing the image of the real object; another portion is simply refracted, as in Fig. 3, producing an erect image; while a third portion is first refracted and then totally reflected, forming an inverted image. In 1822 Capt. Scoresby recognized the ship *Fame* by her inverted image in the air, though she was 17 below the horizon. The whole of Dover Castle has been seen as if lifted over an intervening hill by the refraction of the rays of light from its surface, and in this case the image from the looming was so vivid as to obscure the hill which really lay between the castle and the observer's eye. Lateral images are sometimes formed by reflection of the rays from vertical columns of air having different densities. Two boats, one real, the other a reflection, have been seen side by side upon the Lake of Geneva at the same moment. Mirage is most common when there is a marked difference between the temperature of air and water; it is most frequent in the morning or in summer and autumn, when the air is laden with mist. It is seen oftener by an eye placed close to the surface of the water, less perfectly at a height of 6 or 8 feet, and almost never at 24 feet or more above the level of the sea. Dr. Wollaston obtained three images of an object seen through a square glass vessel containing successive layers of sirup, water, and spirit. Fifth, the phenomenon called Fata Morgana, or castles of the Fairy Morgana, is occasionally seen upon the Calabrian coast while looking westward toward the Straits of Messina. (See FATA MORGANA.) On still mornings, when the sun, rising behind the Calabrian Mountains, strikes upon the sea at an angle of 45°, the air is rapidly heated; the strata slowly intermingle, and present a series of reflecting surfaces which multiply images on the opposite Sicilian shore. The water is supposed at the same time, by the action of the tides, to possess a slight convexity. There are three forms of this mirage—the marine Morgana, where each object is reflected again and again in an inverted position and at different angles on the surface of the water; the aerial Morgana, when they are thus reflected in the air; and a third form, in which the aerial images are fringed with prismatic hues. Gigantic reflections of men and animals are sometimes observed to flit over the scene. The Calabrians hail the appearance of this beautiful but short-lived spectacle with delighted cries of "Morgana!"

Morgana!" This phenomenon is not confined to the Calabrian coast, though the meteorological conditions, the topography of the ground, and the conformation of the coast in this place render its appearance more frequent and more beautiful than elsewhere. In all these reflections there is apt to be a wavering in the defining lines, and sometimes the whole image is tremulous like an object seen through a current of heated air.

Miramichi, mir-a-me-shee', **River**: a large river of New Brunswick, discharging its waters by a deep estuary into Miramichi Bay, an arm of the Gulf of St. Lawrence. The river is navigable to Newcastle by large ships, and higher up by smaller vessels. Salmon and many other valuable fish are taken here in great quantities.

Miramions: See GENEVIÈVE, DAUGHTERS OF ST.

Miramón, MIGUEL: soldier; b. in Mexico city, Sept. 29, 1832. He was the son of a distinguished officer of French descent; entered the military school of Chapultepec in 1846; served as a volunteer against Scott, and was taken prisoner; was commissioned in the army 1852, and as captain and colonel fought against Alvarez 1854-55, until the triumph of the latter. He served for a time under Alvarez and Comonfort, but his sympathies were with the reactionists. In Dec., 1855, he deserted with his regiment, and took a leading part in the revolt at Puebla Jan.-Mar., 1856. When Comonfort captured the city, Miramón was degraded to the ranks. In October of that year he headed another revolt at Puebla, and with a few hundred men defended the city during a siege of forty-three days against 4,000 troops, finally escaping before the surrender. Subsequently he took Cuernavaca, and in Jan., 1858, joined Zuloaga, who had revolted at Mexico, and assisted in driving Comonfort from the city. For this he was made brigadier-general. The reactionists were now in the ascendancy, but Juárez maintained a constitutional government at Vera Cruz. Miramón, at the head of Zuloaga's forces, gained several victories in the central states, occupied San Luis Potosí, and was promoted to the rank of major-general (1858). The electoral junta chose him for president in the place of Zuloaga Jan. 2, 1859. He declined at first, but Zuloaga eventually resigned after appointing him successor *ad interim* (Feb. 2). The new president made an unsuccessful attempt against Vera Cruz, which was still occupied by Juárez. During his absence Degollado, at the head of a constitutionalist force, attacked Mexico, but was defeated at Tacubaya by Marquez (Apr. 11, 1859). Miramón, who had returned to the capital on the same day, issued a written order to shoot all the prisoners of the rank of officers, a command which was executed by Marquez. This "massacre of Tacubaya" horrified the nation and greatly weakened Miramón's influence. Juárez gained correspondingly, and in April his government was recognized by the U. S. During 1859 the reactionists were generally successful in the central and northern states, and in Feb., 1860, Miramón again laid siege to Vera Cruz, but abandoned it Mar. 21. In May he defeated Uruga at Guadalajara; but thereafter the Juárezists gained ground. Miramón was defeated in Guanajuato in August, shut in at Mexico, and finally routed by Ortega at the battle of Colpualpam Dec. 22, 1860. Two days after he abandoned the capital, which soon surrendered, reached the coast after several narrow escapes, and took refuge on a French ship. He proceeded to Europe, where he had an interview with Napoleon III., and probably entered into his plans for a French invasion of Mexico. Early in 1862 he appeared at Vera Cruz, which was then held by the forces of the Triple Alliance; but the British admiral refused to let him land. Later he adhered to Maximilian, who gave him the rank of grand-marshal and made him minister to Berlin. In 1866, after the French had withdrawn, he returned and was given high command, and with Maximilian himself undertook the defense of Querétaro. At the fall of that city he was captured, and was shot with the ex-emperor June 19, 1867. H. H. SMITH.

Miranda, or **Guzman Blauco**: a state of Venezuela; bounded N. by the Caribbean Sea, E. by Bermudez, S. by Bolívar, and W. by Zamora and Carabobo; area, 72,499 sq. miles; pop. (1891) 526,633. The northern third is mountainous, and contains many fertile valleys, the richest agricultural regions of the republic. The remainder lies in the Llanos (*q. v.*), and supports immense herds of cattle. The Orinoco and its branch, the Apure, form the southern boundary, and are the principal outlets of the pastoral zone. Miranda is the richest and most populous state of Venezuela, and contains the oldest settlements. The most important

exports are hides, tallow, live cattle, coffee, tobacco, cacao, and goatskins. Capital and largest town, Ciudad de Cura. The island of MARGARITA (*q. v.*), with the neighboring islets, is included in this state. HERBERT H. SMITH.

Miranda, mió-raan-dáa, FRANCISCO ANTONIO GABRIEL: revolutionist; b. at Caracas, Venezuela, June 9, 1756. He served as captain and lieutenant-colonel in the Spanish army in Spain, Guatemala, Florida, and the West Indies, and about 1782 was expelled for alleged contraband trading. Subsequently he fought with the French auxiliaries against the English in North America, and after 1785 was in St. Petersburg, where the favors which he received from Catharine II. gave rise to scandalous but unproved stories. In 1790 he joined the French republican army, was general of division and held high commands on the Rhine and in Germany. About this time he began to scheme for the independence of Spanish South America. To this end he founded in London a secret society, the Gran Reunión Americana, all the members of which were pledged to work for the independence of Spanish America. Bolívar, San Martín, the Carreras, Caro, Madarrigaga, O'Higgins, and others, who were afterward prominent in the South American revolution, were initiated, and the effects of the organization were very great and far-reaching. Aided by funds from private sources, he went to New York, where he organized a small expedition, and made a descent on the Venezuelan coast in Aug., 1806; but few Venezuelans joined him, and after part of his men had been captured he was driven to take refuge in Trinidad, whence he returned to England. After the breaking out of the Venezuelan revolution he returned to that country with Bolívar (Dec., 1810), was received with enthusiasm, and soon after was given command of the patriot army. His operations were generally successful, and at the beginning of 1812 the revolution in Venezuela seemed assured. Serious reverses, however, followed the disastrous earthquakes of Mar. 26-May 1, and Miranda was made dictator. For a time he held the royalist leader, Monteverde, in check, but the fall of Puerto Cabello convinced him that further resistance was hopeless, and on July 25 he signed a capitulation. Miranda himself fled to La Guayra with the intention of leaving the country, but on July 31 he was arrested there by Bolívar and others and—treacherously as some charge, unavoidably as others claim—was delivered over to the Spaniards. In violation of the treaty they sent him a prisoner to Spain, where he died in captivity at Cadiz, July 14, 1816. See Briggs, *History of Don F. Miranda's Attempt* (1809); Baralt, *Historia de Venezuela*, vol. ii. (1841); Mitre, *The Emancipation of South America* (translation of Pilling, 1893). H. H. SMITH.

Mirdites: a peculiar and primitive people of Albania; a sort of military aristocracy, occupying a tract about 40 miles square, included between 40-41° N. lat. and 17-18° E. lon., nearly surrounded by the Drin. Orosch, a mountain fastness, is the residence of their prince. They never intermarry, but capture their wives from their Mussulman neighbors and give their own daughters to other Christian tribes. They number about 20,000, are nominally Roman Catholics, and are brave, faithful, and hospitable. See Tozer's *Highlands of Turkey*, vol. i. E. A. GROSVENOR.

Miriam [from Heb. *Miryām*, liter., rebellion, whence Gr. *Μαριάμ*, *Μαρία*, whence Eng. *Mary*]: the sister of Moses, according to Josephus, the wife of Hur and the grandmother of Bezaleel, who built the tabernacle. She led the chorus of women triumphing over the Egyptian discomfiture (Ex. xv, 20, 21); joined her brother Aaron in murmuring against the divine exaltation of Moses, and showed her jealousy and dislike of Moses's Ethiopian wife, for which conduct she was punished with temporary leprosy (Num. xii.). She died at Kadesh (Num. xx, 1). In the Arabic traditions she is often confounded with the Virgin Mary.

Revised by S. M. JACKSON.

Miri Lake: See LAGOA DOS PATOS.

Mirkhond?, or, more fully, **Muhammad bin Khayand-shāh bin Mahmūd**: historian; b. at Nishapur, Persia, in 1433; d. at Herat in July, 1498. His great work, the *Rauzat-ussafa*, or *The Garden of Purity, containing the Histories of Prophets, Kings, and Khalifs*, as it is fancifully entitled, was begun about the year 1474. It gives the history of the world from the creation nearly to his own times, and comprises seven volumes. Many manuscripts of this work are found in the libraries of London, Paris, Berlin, and Vienna. Portions of it have been edited by Jaubert,

Jenisch, Mitscherlich, Wilken, and Vullers; it was translated into French by Silvestre de Sacy, Jourdain, Langlès, and Defrémery; into Latin and German by numerous authors; and into English by David Shea (1832), W. H. Morley (1848), Rehatsek and Arbuthnot (1892, etc.).

Revised by A. V. WILLIAMS JACKSON.

Mirrors [*M. Eng. *mirour*, from O. Fr. *mirour* > Fr. *miroir*, deriv. of *se mirer*, he reflected. See MIRAGE]; solids, usually in the form of plates having a smooth surface, capable of reflecting light. They have been a part of the furniture of the toilet from a period of very high antiquity. The earliest mirrors were formed of polished mineral substances or of metals, but after the invention of glass that substance naturally superseded most others in the construction of mirrors. The backs of glass mirrors were sometimes coated with lead, but about three centuries ago the process of covering glass with an amalgam of mercury and tin came into use in Venice, and has been since employed. The process, substantially the same now as when first introduced, consists in spreading out upon a solid horizontal table a sheet of tin-foil, which is first rubbed and afterward covered to a sensible depth with mercury, so that the superior surface may remain liquid. The mercury is prevented from flowing by means of slight ledges placed around the sheet. After having been scrupulously cleaned on its lower surface the glass to be coated is advanced horizontally along the layer of mercury, its lower edge being depressed below the surface, so as to exclude air and to remove impurities. When in proper position it is left resting on the mercury, and by tilting the table the superfluous fluid is allowed to flow off, being caught in a trough provided for the purpose at the margin of the table. A uniform pressure is then applied to the glass, and it is allowed to remain for some time in this condition, after which it is carefully lifted, the amalgam adhering to it, and is placed with the amalgamated surface uppermost. Some weeks' rest is required to allow the amalgam to harden, and sometimes a mirror will not "dry" for months.*

The preparation of mirrors by quicksilver is objectionable on many accounts, the principal of which is the injurious effect of the vapors on the health of the workmen. Quicksilvered mirrors are also liable to various faults, such as a flowing of the mercury in drops, carrying the amalgam with it, forming streaks (known as worms); also a crystallizing of the amalgam when exposed to light (called blindness). These disadvantages of the quicksilvering process have turned the attention of manufacturers to the use of pure silver for backing mirrors. Von Liebig in 1836 was the first to notice that aldehyde would reduce silver from ammoniacal solutions, depositing it upon glass or porcelain in a continuous film. Subsequently, other chemists proposed other reducing agents. The first application of the process on a large scale was made by Drayton, who patented it at Brighton, England, Nov. 25, 1843. He used different essential oils as reducing agents, but his glasses were used only for a short time; they soon became spotted. The next attempt was made by Petitjean, who obtained a patent in 1855; and this seems to have been more successful, his process, with slight modifications, being still in use. The materials and proportions required by one of the various modifications of Petitjean's process, used on large plates, are as follows: (1) 1 lb. crystallized nitrate of silver to be treated, while stirring, with 12 liquid ounces of ammonia 26 B. After cooling and crystallization, 6½ pints distilled water are to be added, and the solution filtered. This solution will keep for any length of time. (2) The reducing solution is to consist of pure crystallized tartaric acid dissolved in four parts of water; and this is said to improve with age.

The advantages claimed for the silver over the quicksilver process are: (1) Harmlessness to the workmen; (2) facility and expedition, the whole operation being completed in a few hours; (3) possibility of repairing damaged parts; and (4) superior power of reflection. A silver mirror reflects about 20 per cent. more light than one of quicksilver, and reflects objects more truly in their natural colors. The durability of silver mirrors is still an open question. They are all liable, after a time, to become spotted, and unless this difficulty be overcome it is hardly probable that the silver process will ever completely supersede the quicksilver. For the optical properties of mirrors, see the article REFLECTION OF LIGHT.

Miraf: city and division of Northwest Provinces, British India. See MIRRUF.

Mirzapur': town; Benares division, Northwest Provinces of British India; the capital of a district of the same name, on the right bank of the Ganges (see map of North India, ref. 7-G). The district of Mirzapur, comprising an area of 5,224 sq. miles, extends along the Ganges and the Son between lats. 23° 50' and 25° 30' N., and between lons. 82° 11' and 83° 30' E. The city of Mirzapur is a very busy and lively place, the most important cotton-market of India, with an extensive industry in cottons, woolsens, and silks. From the river it looks very magnificent with its flights of marble steps leading from the temples down to the waters, but the interior consists mostly of mud huts. There are, however, many fine European residences. About 4,000 persons are employed in the manufacture of shell-lac. Brassware and carpets of a very fine description are also made. Pop. (1891) 84,130. Revised by M. W. HARRINGTON.

Misdemeanor: See CRIME, FELONY, and INFAMOUS CRIMES.

Mishawaka: town; St. Joseph co., Ind. (for location of county, see map of Indiana, ref. 1-E); on the St. Joseph river, and the Chi. and Gr. Trunk, the Elkhart and West., and the Lake Sh. and Mich. S. railways; 4 miles E. of South Bend, 90 miles E. by S. of Chicago. It is one of the oldest towns in Northern Indiana, the first dam on the St. Joseph river and the first iron-furnaces being erected here; has excellent water-power, water-works, electric lights, electric street-railway, and a monthly and two weekly newspapers; and is noted as a manufacturing point, especially for the production of windmills, wagons, plows, and other farm implements, furniture, pulleys, transmission systems, wool and felt boots, horse-collars, church organs, church altars and carvings, paper, wood-pulp, flour, beer, etc. Pop. (1880) 2,640; (1890) 3,371; (1894) estimated, 4,300.

EDITOR OF "ENTERPRISE."

Mishna: See TALMUD.

Misiones, mē-si-ō'nās: a territory forming the extreme northeastern portion of the Argentine Republic; bounded N. E. and S. E. by Brazil, S. W. by the province of Corrientes, and N. W. by Paraguay. The area actually held by Argentina is about 22,000 sq. miles. In addition to this the Argentine Government claims an easterly extension of the same region, comprising about 15,500 sq. miles, now held by Brazil (state of Santa Catharina), and known as Upper or Brazilian Misiones. The disputed region is (1894) the subject of arbitration by the President of the U. S. Misiones lies between the upper Paraná, with its tributary, the Yguassú, and the upper Uruguay. The surface is much varied, but without high mountains; there are large tracts of forest and others of open lands adapted for pasturage. Cattle-raising, the gathering of mate or Paraguay tea, and timber-cutting are the principal industries. Misiones was included in the region formerly called Guayrá. From 1633 to 1767 it was the site of large and flourishing Jesuit missions, said to have contained a population of 130,000 in 1735. After the expulsion of the missionaries they fell to decay; in 1817 the villages were ravaged and burned by the Portuguese, and the country was almost depopulated. Ruins of the Jesuit buildings still exist, half covered with forest. Pop. of the Argentine portion, 11,000; of the disputed territory, 5,000. Chief town, Posadas. H. H. SMITH.

Misisagas: See ALGONQUIAN INDIANS.

Misrepresentation: in law, an untruth, by statement or conduct, which induces the formation of a contract. Fraudulent misrepresentation having been dealt with under the head of FRAUD (*q. v.*), the present article will be confined to innocent misrepresentation. This sort of misstatement can never be made actionable as a tort, and it is the general policy of English common law to exclude it from affecting a contract with which it is connected, unless the parties have made it a term thereof. Special classes of contracts, like those of INSURANCE (*q. v.*), are exceptions to this rule. Any material representation, however innocent, renders them voidable.

In the sale of chattels, however, a misrepresentation which is not a term must strike at the very root of the contract in order to avoid it at law—that is, there must be a complete difference in substance between the subject-matter of the contract as it was represented and as it was. For instance, if the purchase of a horse is induced by an honest misrepresentation as to its soundness, the buyer will have no relief, though both vendor and purchaser erroneously thought they were dealing about a sound horse, unless the

representation was a warranty. Accordingly, a person who began examining a horse which was to be sold at auction the next day without warranty, and upon being told by the owner, "You have nothing to look for; I assure you he is perfectly sound in every respect," desisted from the examination, saying "If you say so, I am satisfied," and later bid off the horse at auction, was held bound to take and pay for him, although he was in fact unsound, no bad faith on the part of the vendor being charged. (*Hopkins vs. Tangueray*, 15 Common Bench Reports 130.) For the effect of a misrepresentation which amounts to a WARRANTY, see the article under that head. An innocent misrepresentation may be introduced into the contract as a condition, in which case its untruth will entitle the party to whom it is made to a discharge from the agreement. The following is an example: The owner of a ship agreed with the owner of coal that she was then in the port of Amsterdam, and would proceed to Newport and load, and carry a cargo of the coal to Hongkong. It turned out that the ship was not then in Amsterdam, and this innocent misstatement, being a condition of the contract, entitled the owner of the coal to be discharged from all liability thereon. *Belin vs. Burness*, 3 Best and Smith 750.

In equity, however, a contract obtained by a material false representation can be set aside at the instance of the party to whom it was made, although it was made innocently, or he can successfully resist an action for the specific performance of such a contract, on the ground that no man ought to take advantage of his own false statements. *Pollock On Contracts*, chs. ix. and x.

FRANCIS M. BURDICK.

Mis'sal [from Late Lat. *missale* (also *liber missalis*, mass-book), liter., neut. of *missa lis*, pertaining to the Mass, deriv. of *missa*, mass. See MASS]: the service-book of the Roman Catholic Church, a volume containing the prayers, hymns, etc., used in the performance of the Mass. There are several missals in use. Each of the Eastern rites has one or more peculiar liturgical services, and in the Latin rite, up to the time of the Council of Trent, there were many variations in the celebration of the Mass; but the council fixed the present Roman missal as the standard liturgy, permitting, however, a few local liturgies to be retained, but at present the Roman missal is almost universally employed. The earliest specimens of this kind of books were the so-called *Libri Sacramentorum*, or *Sacramentaria*, which date back to the time of Gelasius I. The missal, such as it was finally fixed for the Roman Catholic Church by the Council of Trent, is nothing but a revision of those *Libri Sacramentorum*. Editions of the missal in the original Latin have often been printed; as, for instance, in Paris, 1739, and Berlin, 1811. See LITURGIES.

Mission Indians: See SHOSHONEAN INDIANS; also YUMAN INDIANS.

Missions [from Lat. *missio*, a sending, deriv. of *mit tere*, send]: organized work for the propagation of religious doctrines, especially of the doctrines of Christianity. Islam and Buddhism have both made use of missions for the propagation of their tenets. With the former, however, force has been so prominent a feature that the essential element of all true mission work—persuasion by preaching and teaching—has been largely lost sight of. Buddhist missions have more nearly corresponded to Christian missions. See BUDDHISM and MOHAMMEDANISM.

1. HISTORY OF CHRISTIAN MISSIONS.—This may be divided into three periods: apostolic and early Christian, mediæval, and modern or post-Reformation. The mediæval missions are both Roman Catholic and Eastern; the modern are Roman Catholic, Protestant, and Greek Orthodox.

1. *Apostolic and Early Christian Missions*.—These cover the period of the spread of Christianity from the time of Christ until about 500 A. D. This period belongs more distinctly to Church history, and covers a style of work essentially different in character from that of the present day. It was chiefly the work of individuals, and was the development of the type first given by the apostle Paul in his journeys. During it the Gospel was spread throughout the whole of Southern Europe, Great Britain, Northern Africa and Ethiopia, and as far east as Persia, and perhaps even China.

2. *Mediæval Missions*.—These cover the period of about 1,000 years, from 500 A. D. until the Reformation. They approach more nearly to the modern conception of missions, in which the Church in its different branches undertakes the

work as a whole, employing individuals. The chief place in it belongs to the Roman Catholic Church, although this is the period of the work carried on by the Nestorian Church, when its missionaries carried the Gospel throughout Central Asia to India, founding there the Syrian Church of Malabar, and into China. The Roman Catholic Church missions of the Middle Ages took their start from Ireland, and included in their scope England, Scotland, and Northern Europe. Still the effects of the early methods were seen in the predominating influence of individuals, as Columba of Iona, Columban, who established his monastery in 590 among the Vosges Mountains in Eastern Gaul; St. Ansgar, the apostle of Scandinavia; St. Cyril and St. Methodius among the Slavs; and St. Adalbert of Prague among the Magyars. Monte Corvino penetrated to China, and Raymond Lull preached in North Africa. The work of these men partook largely of the nature of a proselytizing crusade rather than of an organized work of missions, as the term is used now.

3. *Modern or Post-Reformation Missions*.—(a) *Roman Catholic*.—The immediate effect of the Protestant Reformation was to stimulate the activity of the Roman Catholic Church, and the next century and a half witnessed some of the most romantic and adventurous mission enterprises ever known. What the Church was losing in Europe she sought to gain elsewhere; and the discovery of America and the voyages of the Portuguese in the East offered a free field. Mexico was entered in 1522 by the Franciscans, followed by the Dominicans and Jesuits. The West Indies were occupied, and South America was secured by the conquest of Peru in 1533. In 1586 came the famous Jesuit mission to Paraguay, when indefatigable workers sought first to reconvert the Spaniards as a necessary means to reaching the Indians. The first mission to Canada was started by the Jesuits in 1608 at the mouth of the St. Croix. Then came the Recollects or Reformed Franciscans, and until the French and English wars resulted in the establishment of English power, the work extended chiefly among the Abnakis (Abenakis) and Hurons, with many thrilling experiences of devoted self-sacrifice. It was in the East, however, that the greatest achievements of Roman Catholic missions appeared. As early as 1510, following the lead of Vasco da Gama, missionaries penetrated to India, and the first bishopric was established at Goa. In 1542 Francis Xavier began from that place a series of journeys and missions whose story is one of the most fascinating in the annals of missionary enterprise. Xavier was followed by Robert de Nobili, who lacked his predecessor's Christian simplicity, and filled with zeal for baptisms countenanced accommodations to heathen ideas and customs which proved disastrous. China's first missionary of this period was Barreto, who stopped at Canton in 1555 on his way to Japan. The first baptism was in 1584, and the success of these Jesuits, especially under the lead of Ricci, was phenomenal, until in 1664 there were nearly 270,000 Christians. Persecution followed, and by the middle of the eighteenth century Christian life was almost extinct, though Christian families remained. Japan showed more of success. As early as 1582 there were 200,000 Christians and 250 churches. The seventeenth century opened with persecution, in which was manifested the most resolute heroism of martyrdom, closing with the massacre of 37,000 at Simbara, the Mount of Martyrs, and here, as in China, active life died, though many concealed Christians remained. The remaining field, made notable by the work of the Roman Catholics, was Africa, where in the Portuguese possessions, especially near the mouth of the Congo, the converts were numbered by the ten thousands. Under the influence of the Portuguese rule, however, everything was lost.

During the nineteenth century the Roman Catholic Church has continued to extend its work, taking up in some instances the lines that were broken by persecution. Its missionaries have also labored with varying success among the other Christian Churches of Western Asia to bring them back to allegiance to the pope. Work among distinctively heathen peoples has been pushed in Africa, notably Uganda, Madagascar, China, Japan, and the East Indies. In no one of these sections have they met with anything like the success of the early Roman Catholic missionaries. Statistics of their missions are vague and unsatisfactory.

(b) *Greek Orthodox Church of Russia*.—This is the only branch of the Christian Church, aside from the Roman Catholic and Protestant, that has undertaken any aggressive missionary work, and this has confined its efforts to Japan. Its missionaries began operations in Northern Japan in 1879,

and have steadily pushed their work until in 1893 they reported 164 churches, 19 native pastors and 159 evangelists, 21,239 church members, and 1,182 baptisms during the year.

(c) *Protestant Missions.*—The Reformation brought at first little of interest in foreign work to the evangelical churches. The previous influence of Huss and Wycliffe had been for home rather than foreign development, and the same principles were carried out by Luther and his successors. It is true that Erasmus dwelt upon the necessity of providing the Turks with the Scriptures, and Luther thought that they ought to be prayed for, but beyond that there seemed no hope of successful work. Under the influence of Calvin, Admiral Coligny, about the middle of the sixteenth century, inaugurated a Reformation enterprise in Brazil, and at about the same time Gustavus Vasa sent a mission to the Lapps of Europe. None of these, however, amounted to much. In the latter part of the seventeenth century Hans Egede, a Norwegian pastor, opened up work in Greenland, and about the same time Ziegenbalg and Plütschau went as the first Protestant missionaries to India under the auspices of what was known as the Danish-Halle Mission. At about the same time the Unitas Fratrum, formed 200 years before by the union of the followers of Huss, some Waldenses, and Moravians, were led by the influence of Count Zinzendorf to commence their great work, which has continued in the van of mission enterprise. In 1732 Dober and Nitschmann set out for St. Thomas in the West Indies, and in 1749 David Zeisberger became the apostle of the Delawares. Prior to this the settlement of New England called the attention of the English people to the needs of the Indians, and King James, announcing that zeal for the extension of the Gospel was a special motive for colonizing, was followed by Cromwell in 1649 with the creation of the first missionary society, the Corporation for the Propagation of the Gospel in New England. The first missionary of this new work was John Eliot, followed by Mayhew and the Brainerds. The charter of the East India Company, granted by King William III. in 1698, contained provisions for a missionary and educational as well as ecclesiastical establishment. In 1701 the Society for the Propagation of the Gospel in Foreign Parts was organized, but rather as a colonial than a foreign missionary society, though it did some work among the natives of the various English colonies. Thus the evangelical churches were waking up to the demands upon them, and it needed only the genius and consecration of some man to start a general work. That man was Carey, a Baptist shoemaker and minister, who began his work by the publication of an *Inquiry into the Obligations of Christians to use Means for the Conversion of the Heathens*. In 1793 came the beginning of the little Baptist Missionary Society, and in November of that year Carey landed at Calcutta.

Modern Protestant foreign missions may fairly be said to have begun with the work of Carey. The influence of his preaching and example was felt all over England, Scotland, and America, and extended to the continent of Europe. One after another the different branches of the Church entered upon the work, until before twenty-five years had passed all the leading ones had missionaries in every quarter of the globe.

The first field to attract attention was the islands of the Pacific. The difficulty of reaching them and the opening up of India led Carey thither. The London Missionary Society, however, carried out the idea, and the first mission to those islands started in 1800. The progress both of interest in the Churches and of occupation of territory can, in the space allowed, be best set forth in chronological tables.

1. The order of establishment of the most important societies, together with the fields occupied by them, also in chronological order:

1649. New England Company (England): Indians of North America.
1691. Christian Faith Society (England): Aid to Christian workers, especially in India and Mauritius.
1698. Society for the Promotion of Christian Knowledge (England): Publication and colporteur work in many lands.
1701. Society for the Propagation of the Gospel (England): British colonies—India, Africa, East Indies, Japan.
1721. Danish Missionary Society (the successor of the Danish-Halle Mission): India, Greenland. (Home mission to the Santals, Loventhal's, and Red Karen missions, branches from this.)
1732. Unitas Fratrum, or Moravians (Germany): West Indies, Greenland, South America, Africa (South and Central), Central America, Australia, Central Asia, Labrador, Alaska.
1792. Baptist Missionary Society (England): India, Africa, Congo, China, Japan, Palestine.
1795. London Missionary Society (England, Congregational): South Sea islands, Tahiti, etc.; Africa (East and South), West Indies, Madagascar, China, New Guinea.
1797. Netherlands Missionary Society: East Indies.
1799. Church Missionary Society (Church of England): Africa (East and West), India, New Zealand, Palestine, China, Persia, Japan.
1799. Religious Tract Society (England): Publication and colporteur work all over the world.
1804. British and Foreign Bible Society: Publication and distribution of Scriptures all over the world.
1809. London Society for Promoting Christianity among the Jews: Europe, Asia, and Africa.
1810. American Board of Commissioners for Foreign Missions (U. S.): At first undenominational, now practically Congregational; India, Hawaiian islands, Turkey, China, Persia, Africa (East and West), Micronesia, Japan, Mexico, Spain, and Austria.
1814. American Baptist Missionary Union (U. S.): Burma, India, Africa, Congo, China, Japan.
1814. Wesleyan Methodists (England): India, Africa (South), West Indies, New Zealand, South Seas, China.
1815. Basel Missionary Society (Germany): Africa (South), India, China.
1816. American Bible Society: Publication and distribution of Scriptures all over the world.
1816. General Baptists (England): India.
1819. Methodist Episcopal Church (U. S.): Africa (West), South America, India, China, Bulgaria, Europe and Mexico, Japan, Korea, Malaysia.
1819. Leipzig Missionary Society (Germany): India.
1822. Paris Evangelical Missionary Society (France): Africa (South and West), Polynesia.
1824. Methodist Church of Canada: Japan.
1824. Berlin Missionary Society (Germany): Africa (South), China.
1826. American Tract Society: Publication and general colporteur work in all lands.
1829. Established Church of Scotland (Presbyterian): India, Africa (East), China.
1829. Rhenish Missionary Society (Germany): Africa (South), Dutch East Indies, China.
1835. Swedish Missionary Societies (four in number): Africa (South), India, Russia, Alaska.
1835. Protestant Episcopal Church (U. S.): Africa (West), Greece, China, Japan, Haiti.
1836. North German Missionary Society (Germany): Africa (West).
1836. Gossner Missionary Society (Germany): India.
1836. Reformed Church (German, U. S.): Japan.
1836. Free Baptists (U. S.): India.
1836. Reformed Presbyterians, General Synod (U. S.): India.
1837. Presbyterian Church (U. S., at first connected with American Board 1810): Syria, Persia, Africa (West), India, Siam, China, Japan, South America, Mexico, Guatemala, Korea.
1839. Lutheran General Synod (U. S.): India, Africa.
1840. Edinburgh Medical Missionary Society (Scotland): Trains physicians for other boards, and employs missionaries in Japan and Syria.
1840. Presbyterian Church of Ireland: India, China.
1840. St. Chrischona Pilgrim Mission (Germany): Started a mission in the Sudan, which was broken up; now educates men for other boards.
1841. Welsh Calvinistic Methodists: India.
1842. Reformed Presbyterian Church (Scotland): Syria.
1842. A number of English and Scotch societies for work among the Jews.
1842. Norwegian Missionary Society: Africa (South), Madagascar.
1843. Free Church of Scotland: India, Africa (East and South), New Hebrides, Syria, Arabia.
1844. African Methodist Episcopal Church (U. S.), Africa, West Indies.
1844. Presbyterian Church of Canada: New Hebrides, Trinidad, China, India.
1844. South American Missionary Society (England): Terra del Fuego and cities of both coasts.

1845. Methodist Episcopal Church South (U. S.): China, Mexico, Brazil, Japan.
1845. Methodist Protestant Church (U. S.): Japan.
1845. Southern Baptist Convention (U. S.): Africa (West), China, South America, Mexico, Japan, Italy.
1845. Wesleyan Methodists' Connection (U. S.): Africa (West).
1846. Erniele Society (Holland): East Indies.
1847. Seventh-day Baptists (U. S.): China.
1847. Presbyterian Church of England: China, India.
1847. United Presbyterian Church of Scotland: West Indies, Africa (West and South), India, China, Japan.
1849. Foreign Christian Missionary Society (Disciples, U. S.): Turkey, India, Japan, China.
1849. American and Foreign Christian Union (U. S.): Commenced work in Roman Catholic countries, which was handed over to the American Board. Gives aid.
1849. Herrmannsburg Society: Africa (East and South), India, Australia, New Zealand.
1849. Mennonites (Holland): East Indies.
1850. Melanesian Mission (England): Southern Pacific.
1853. United Brethren in Christ (U. S.): Africa (West).
1853. Hawaiian Evangelical Association: Micronesia.
1856. Java Comité (Holland): Java.
1858. Reformed Church (Dutch, U. S.; at first connected with American Board): China, India, Japan.
1858. United Presbyterian Church (U. S.): Egypt, India.
1858. United Methodist Free Churches (England): Australia and New Zealand, Africa (East and West), China.
1858. Christian Literature Society (England): India.
1858. Dutch Missionary Society (Holland): Java.
1859. Reformed Presbyterian Church (U. S.): Turkey.
1859. Methodist New Connexion (England): China.
1859. Utrecht Missionary Society (Holland): Java.
1859. Dutch Reformed (Holland): Java.
1859. Finland Missionary Society: Africa (South).
1860. Universities Mission (England): Africa (East).
1861. Strict Baptists (England): India.
1861. Woman's Union Missionary Society (U. S.): India, Japan.
1862. Presbyterian Church (South, U. S.): China, Brazil, Mexico, Greece, Japan, Africa, Congo.
1865. China Inland Mission (England): China.
1867. Friends (England): India, Madagascar, China, Turkey.
1868. Woman's Board (U. S.), connected with American Board. This was the pioneer of the numerous woman's boards connected more or less closely with almost all the general boards.
1869. Lutheran General Council (U. S.): India.
1870. Primitive Methodist Church (England): Australia and New Zealand, Africa (West and South).
1871. United Original Secession Church (Scotland): India.
1874. Free Churches of French Switzerland: Africa (South).
1875. Associate Reformed Synod of the South (U. S.): Mexico.
1876. Cumberland Presbyterian Church (U. S.): Japan, Mexico.
1878. Evangelical Association (U. S.): Japan.
1880. Salvation Army: India.
1881. Congregational Churches of Canada: Africa (West).
1881. German Baptist Brethren (U. S.): Scandinavia, India.
1881. International Medical Missionary Society (U. S.): Trains medical missionaries.
1881. North Africa Mission (England): Barbary States of North Africa.
1882. Breklum Missionary Society (Germany): India.
- 1884-86. Several Baptist (colored) societies for work in Africa.
1885. Bible Christians (England): Australia and New Zealand, China.
1886. American Christian Convention (U. S.): Japan.
1886. Baptist Churches of Canada: India.
1889. Seventh-day Adventists (U. S.): Africa, Pacific islands, Europe.
1889. German Evangelical Synod (U. S.): India.
1890. Universal Convention (U. S.): Japan.
- missionaries, and does some publishing in Japan, and has some work in India. There are several individual enterprises, like P. S. Arnot's work in Garenzanzi in Central Africa, and P. Z. Easton's work in Persia. There are also a number of aid societies, and a large number of Bible societies and publication societies.
2. Turning to the opening of foreign fields, the following list gives the order in which the principal countries of the world have been occupied:
1649. North America: The New England Company, organized by royal charter for work among the Indians.
1705. India: The Danish-Halle Mission of the Lutheran State Church, later the Danish Mission Society. Also the Baptist Missionary Society of England, founded by Carey in 1792.
1721. Greenland: Danish Mission Society.
1733. West Indies: Moravians.
1735. South America: Moravians (north coast).
1737. Africa (South): Moravians.
1797. South Sea islands: London Missionary Society.
1804. Africa (West): Church Missionary Society.
1807. China: London Missionary Society.
1807. Burma: English Baptists.
1811. Persia: Henry Martyn. 1834. American Board.
1812. Java: Netherlands Missionary Society.
1812. Ceylon: English Baptists.
1814. New Zealand: London Missionary Society.
1818. Madagascar: London Missionary Society.
1819. Syria and the Levant: American Board.
1819. Egypt: Church Missionary Society.
1819. Hawaiian islands: American Board.
1823. Argentine: American Board.
1824. New Hebrides: London Missionary Society.
1825. Australia: London Missionary Society.
1828. Siam: Netherlands Missionary Society and London Missionary Society.
1828. Greece: Protestant Episcopal Church (U. S.).
1830. Abyssinia: Church Missionary Society.
1834. Fiji, Samoa, etc.: Wesleyan Methodists of England.
1836. Brazil: Methodist Episcopal Church (U. S.).
1836. Assam: American Baptist Missionary Union.
1843. Palestine: Church Missionary Society.
1844. Africa (East): Church Missionary Society.
1852. Micronesia: American Board.
1859. Japan: May, Protestant Episcopal Church; October, Presbyterian; November, Reformed (Dutch)—all U. S.
1861. Chili: American and Foreign Christian Union.
1872. Mexico: Presbyterian Church (North). Work had been done by the American Bible Society and Mr. Riley.
1877. Africa (Central, Tanganyika): London Missionary Society.
1881. Africa (Barbary States): North Africa Mission (England).
1884. Korea: Presbyterian Church (North) and Methodist Episcopal Church (U. S.).
1885. Arabia: Church Missionary Society.

There have been numerous efforts to enter Tibet, Afghanistan, and Nepal, in Central Asia, and there are portions of Africa yet closed to missionaries, but in 1894, with these exceptions, there is no section of the world where missionary enterprise has not penetrated. These various enterprises have met with very different success. In almost every case the opposition was intense. In the South Seas missionary after missionary lost his life. In India the hostility of the people was strengthened by the opposition of the East India Company. In Burma imprisonment and suffering attended the first efforts. Africa seemed to offer an almost impenetrable barrier; for a long time little more was accomplished than the establishment of a few churches on the coast, and when an entrance was effected the climate proved deadly. The Mohammedan lands of the East met the first missionaries with all the force of Muslim bigotry. There were, however, exceptions, as in the Hawaiian islands; and in some of the South Sea islands and in Burma the bitter opposition at the beginning resulted in wonderful progress. So of later years, long continued labor has been followed by special success among some of the lower castes of India, especially the Telugus and Sweepers.

This list is by no means complete. It is, however, sufficiently so to give a correct idea of the spread of missionary interest in Christian countries. There are a large number of other bodies, more or less fully organized, employing some missionaries. The Unitarian Association supports two

11. MEMOIRS OF MISSIONS.—The methods of missions from the time of the apostles to the close of the eighteenth century were very simple: The preaching of the Gospel, the

gathering of converts into churches, and the placing of these churches under the care of foreign educated preachers. There was little or no effort to develop local Christian life into self-direction. There was instruction, but very little education. With the entrance upon the work of the English and German churches, especially the former, a new idea was brought in. They realized that it was utterly beyond their power to reach the countless millions of heathenism themselves, and that they must look to the natives of the different fields to do what they could not do. They realized, too, that a Christian church to be strong must be self-propagating, and in order to that it must be independent. The result was that other duties took rank almost equally with preaching, viz., translation of the Scriptures, education, medical work, woman's work, and organization.

Translation of the Scriptures.—It was the experience of the early missionaries in every field that the great mass of the people were grossly ignorant. In the Pacific, in Africa, and in parts of India many of the languages were not even reduced to writing. Accordingly, the first thing to be done after getting a colloquial use was to find some way of expressing the sounds by signs. The achievements in this line have bordered on the marvelous. A brief summary may be found in the article *BIBLE*. Even when these languages already had a written form, or the form had been provided, it was no easy task to perfect a translation. What word should be used as the name of God, how indicate spirit, grace, sin, salvation, to races who had never had any adequate idea, or even any idea at all, of them? An illustration of the difficulty is found in the fact that up to 1894 it is not decided just what term to use for God in the Chinese versions. In other cases translations already existed, but in archaic and incomplete form. These must be put into modern language.

Education.—Wherever missions have gone schools have been established whose prime object was to enable converts to read and understand the Bible. With the development of Christian churches other needs have come in. Preachers and teachers must be trained to do work that is beyond the power of the missionary. For this a better, more thorough, and complete education is necessary, and high schools and theological seminaries were established. Community life brought still other needs. Persecution cut off some converts from their employments. To support them was to pauperize them. They must be trained to some means of gaining a living. In most lands life is very circumscribed, labor is degrading, and, except in the most simple forms, employment not easily found. Many of the trades do not exist at all, and what there are, are of the most primitive sort. The entrance of Christian thought and life creates not so much a distaste for existing methods of work and life as a reaching out after something better. To fail to satisfy this is to crush out hope and ambition, without which there can be no genuine growth. Thus there has been developed in the early history of every mission field, in greater or less degree, a complete system of education, including primary, intermediate, and high schools, colleges, and theological seminaries. These have mostly been on the same general plan as schools in the U. S. and Europe, and there has been a marked development in industrial education, especially in Africa. This development of education has given rise to the sharpest controversies in regard to mission methods. Some have maintained that the original idea of limiting missionary education to the most elementary topics, except for the training of preachers and teachers, should be preserved; others, claiming that mission work contemplates Christian communities and social and civil life, as well as the conversion of souls, have advocated a much broader plan.

Medical Work.—No one department probably has been more aggressive or has opened more fields hitherto closed than this. It developed into a distinct feature with the establishment of the Edinburgh Medical Missionary Society in 1840. Since then the advance has been rapid, and in 1893 there was a large force of medical missionaries in every field. Their work has been especially valuable in China, Africa, Persia, and Turkey. In most cases they work in connection with the regular societies, very few being employed by medical societies.

Woman's Work.—The conception of special work for the women of heathen lands to be carried on by women practically originated with Mrs. Doremus, of New York, the founder of the Woman's Union Missionary Society. In 1891 there were between sixty and seventy regularly organized

societies. A few work independently, but most work in connection with some one of the general boards. They pay special attention to education for girls and women, house to house (zenana) work among the women, and medical work.

Organization.—(A) *At Home.*—The management of the entire work is committed to boards or societies, chartered by the State to hold property and, in general, conduct the financial affairs involved. These boards are of three kinds: (1) directly connected with some denomination or church, and under its control; (2) indirectly so connected and only morally bound to consult them; (3) absolutely independent of all ecclesiastical relations. The Presbyterian boards belong to the first; the Church Missionary Society to the second; the American Board and the German societies to the third. These boards sometimes act directly, sometimes through executive committees, and employ a force of paid officials. Their work includes the collection of funds and their apportionment to the foreign fields; the selection of missionaries; the furnishing of information to the churches; the holding of property, and the decision of questions of policy on the field. They are composed of prominent men of the different professions and in business well qualified to conduct large affairs. Their financial standing is of the highest.

(B) *On the Field.*—This is both missionary and native.

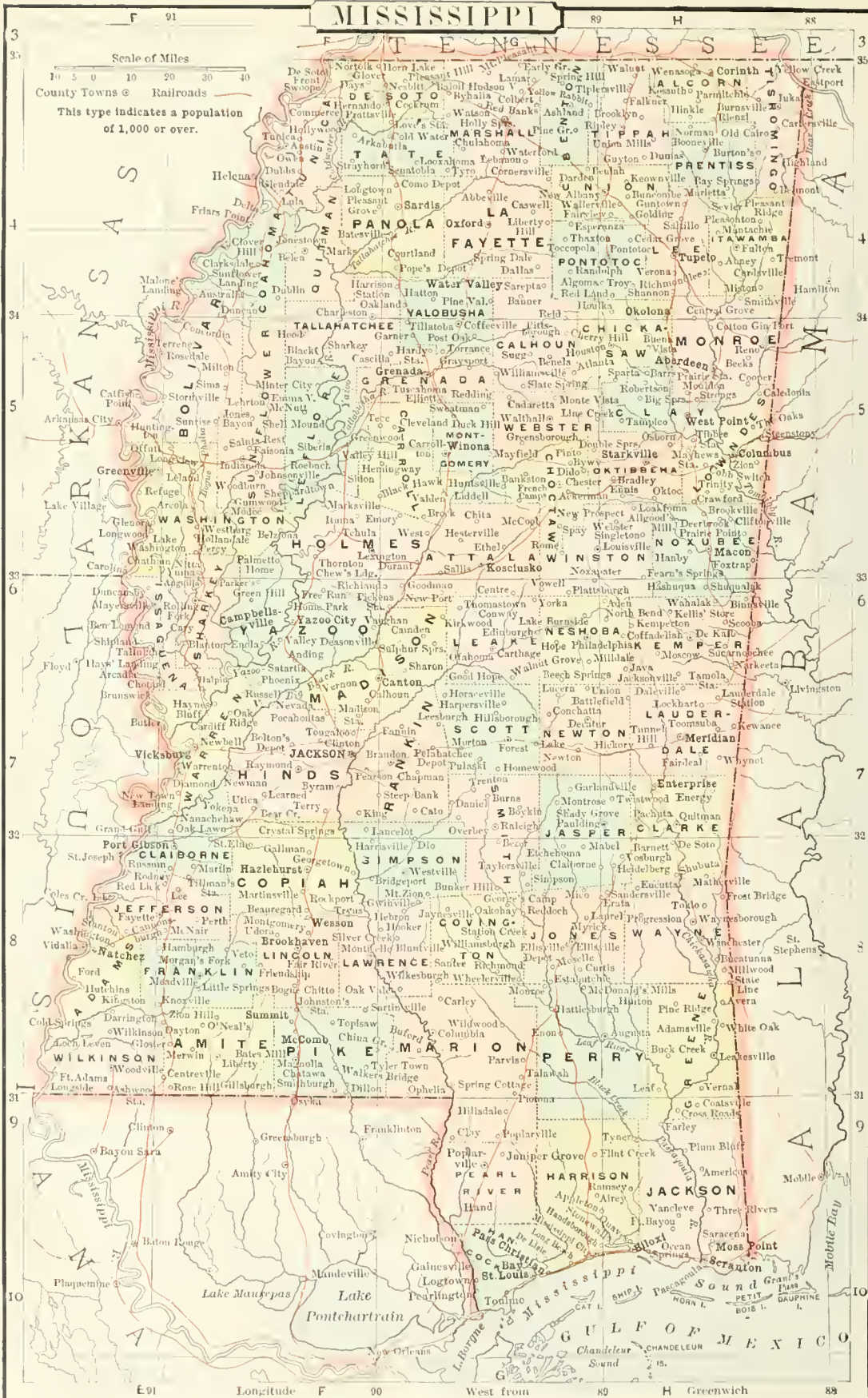
(a) *Missionary.*—The missionaries in a given section of country are generally formed into a mission. This mission meets periodically for the discussion of plans of work, the preparation of estimates, the apportionment of receipts from the board, the assignment of missionaries, and any other business that may come up. The mission is again subdivided into stations (large places where one or more missionaries reside) and out-stations or sub-stations (places of less importance where mission work is carried on, generally through native agents). With the exception of the sum total of expenditures in a single year, and the establishment of general principles, the decision of the mission in its annual meeting is generally final. It ordinarily decides the location of a missionary. The salary he is to receive is decided by the board on the basis of information from the mission, and in accordance with the general principle that he shall receive enough so as to live moderately, but comfortably, without expecting to lay by for future use.

(b) *Native.*—As soon as a number of converts are gathered in any place they are usually formed into a church or congregation. Their ecclesiastical position is in most cases regulated by that of the missionaries, though with many there is considerable freedom allowed. As the community grows there are organized Sunday-schools, general schools, and the various forms of community life. As a rule, natives are not members of the mission proper, but are consulted by the missions in the general conduct of the work. There are cases, chiefly in Episcopal missions, where they are members of the missions. In some sections circumstances have arisen which necessitated the formation of civil communities. This has been especially the case in Moslem countries, owing to the peculiar laws. In several communities there have been formed native societies for the conduct of mission work in remote sections—e.g. the Hawaiian Evangelical Society, Home Missionary Societies in Japan, etc. The question of the ecclesiastical relation of native churches on mission fields to the churches supporting the mission has been generally recognized as a very difficult one. In many cases, notably Japan, there is a great desire to break away from all organic connection with what are to them foreign churches. The idea of national churches in Japan, India, China, and elsewhere has gained a strong hold upon the communities. In Turkey the situation is peculiar. The missionaries, debarred from work among the Moslems, turned to the Armenians, seeking to reform the old Church. The Armenian hierarchy sought to crush out the new ideas by persecution with the result of forming distinctively Protestant civil communities according to Turkish law. As the work has progressed the heaven of evangelical ideas has entered the old or Gregorian Church, and many look forward to a reunion of the two in the future.

With the development of the work and its fuller organization, missionaries become less evangelists, more educators and leaders in community and church life.

III. *RESULTS.*—Any estimate of the results of foreign missions must include many factors. 1. Statistics of converts, churches, native laborers, schools and scholars, copies of the Bible and religious books distributed. 2. Obstacles overcome to the acceptance of the Gospel. 3. The degree of Christian life developed.

MISSISSIPPI



1. *Statistics.*—Complete statistics are not at hand. There is no agreement among the societies as to how they shall be reported and a great diversity as to the completeness of the returns from the fields. Using, however, the best sources available, *The Missionary Review of the World*, the American Board *Almanac*, and the tables prepared by Dean Vahl, of Denmark, the following estimates may be considered as approximately correct for 1893:

Communicants, 1,250,000; adherents (persons identified with Christian churches, though not communicants), 2,500,000, exclusive of children.

There are no returns of churches. The number of organized congregations, based upon the number of stations and out-stations, is perhaps 20,000.

Native preachers and teachers, 55,000.

Schools (secular), 19,000; scholars, 790,000.

Sunday-schools, 25,000; scholars, 2,000,000.

Volumes of scriptures distributed in a single year, 3,000,000.

2. *Obstacles to the Acceptance of the Gospel Removed.*—Among these may be mentioned the opening up of China, Japan, and Korea; the discoveries in Africa; the abolishment of the death penalty in many countries; the breaking down of much of the power of caste in Southern Asia; the heavy blows to the slave-trade. In all of these there have been other influences as well, but missions have had a prominent place, due to the personal character of the missionaries and their influence with governments, to medical work, to relief rendered in times of famine and distress, as well as to the direct influence of preaching and teaching. There has been no appreciable effect upon Mohammedanism, unless the renewed activity of Islam be such. Confucianism remains unmoved in general. Buddhism and Hinduism have felt the results of missionary preaching most, as indicated by the development of the Brahmo Somaj and similar movements. The great apparent advance of missions has been among the more ignorant fetich and nature worshippers. There is, however, evidently a very decided weakening of the power of the great religions over thinking men, but whether they are turning to Christianity or to infidelity is as yet in most cases a problem. Often they throw off all religion, although most admit intellectually the superiority of Christianity.

3. *The Degree of Christian Life Developed in the Native Communities.*—This is after all the crucial test. Figures of converts, etc., amount to very little, except as they may be indicative of the character of the communities. A few points may be noted: (1) The growth in self-support. Wherever missions have been successful the native churches are increasing by assuming the entire expense of their church and educational life. Peculiar circumstances have delayed at times, but in general the progress in this particular has been most marked. (2) The position occupied among the surrounding communities. This no figures can show, and outside reports from travelers are very apt to be incorrect. Native Christian communities are not as a rule prominently located. We may, however, cite such travelers as Miss Bird (now Mrs. Bishop) and such officials as the governor-generals of India and the various American ambassadors and consuls, who almost without exception have borne witness to the high character of the Christian communities. Another indication is found in the demand for their members for places of responsibility. (3) The very general effort, even at much sentimental, to extend the work of giving the Gospel to others.

LITERATURE.—The bibliography of foreign missions is very large. By far the most complete attempt in this line is the bibliography prepared by the Rev. Samuel Maceaulay Jackson, and published as an appendix to the *Encyclopedia of Missions* (New York, 89 pp. 8vo in solid nonpareil); it goes down to the close of 1890. A supplementary list to it was prepared by the Rev. James S. Dennis, D. D., and published in *Foreign Missions after a Century* (New York, 1893). Of minor importance are *Book Department of the Student Volunteer Movement for Foreign Missions* (Chicago) and *A Select Catalogue* (Presbyterian Board of Publication, Philadelphia). The most important books of general reference are *The Encyclopedia of Missions*, with maps, bibliography, and statistical tables, edited by Rev. Edwin Munsell Bliss (2 vols., New York, 1891); *Manual of Modern Missions*, J. T. Gracey, D. D. (New York, 1893); *Short History of Christian Missions*, George Smith, LL. D. (Edinburgh, 1890); *Outline of the History of Protestant Missions*, Dr. Gustav Warneck, translated from the German (Gemmell, Edinburgh, 1884); *Report of the Centenary Con-*

ference in London, Rev. James Johnston (New York, 1888); *Oriental Religions and Christianity*, F. F. Ellinwood, D. D. (New York, 1892); *Medical Missions, their Place and Power*, John Lowe (London, 1890). There are also a large number of histories of special fields and of the different societies, biographies of eminent missionaries, books on the different religions, travels in mission lands, etc. E. M. Bliss.

Mississippi [named from Mississippi river]; one of the U. S. of North America (South Central group); the seventh State admitted into the Union.

Location and Area.—It is bounded on the N. by Tennessee, on the E. by Alabama, on the S. by the Gulf of Mexico (including all islands within 6 leagues of shore-line) for 78 miles westward to the mouth of Pearl river, and from a point about 75 miles above the mouth of that river by the 31st parallel of N. lat., and on the W. by Louisiana and Arkansas. Its extremes are between 30° 25' and 35° N. lat., and 88° 12' and 91° 36' W. lon.; area, 46,810 sq. miles (29,958,400 acres), of which 470 square miles are water surface.



Seal of Mississippi.

Physical Features.—The small streams which fall into the Tennessee river in the northeast corner of the State are bordered by massive walls of limestone. W. of this the Cretaceous formations crop out. W. of these, Tertiary formations prevail. The bottom-lands of the Mississippi, Sunflower, and Yazoo rivers, and the tributaries of the latter, as well as the Gulf coast for about 30 miles back, belong to the Quaternary, or alluvial, era. To this era belongs the Orange sand, the most striking feature of the State's geology, for its presence on the surface is so general as to make its absence exceptional. It is chiefly made up of rounded, siliceous sand, colored, and more or less indurated, by the hydrated peroxide of iron. On the Pontotoe ridge it is either of a glaring deep red, as in Itawamba County, or of a dull iron-rust color; in the region of the long-leaf pine it is of a delicate rose tint, and sometimes of a bright yellow, crimson, or purple; elsewhere it becomes white, and even bluish. With a large increment of iron, in some places the tendency is to concretize into a ferruginous sandstone, occasionally in such masses and solidity as to afford good building material. These indurations are generally found capping hills and ridges, some of which rise in steep isolated hillocks from the level surrounding country as high as 150 feet, forming curious landmarks which indicate the former surface level. In some places these conglomerates are tubular, of singular regularity of dimensions and mold, with the appearance of newly made iron castings, often 4 to 5 feet in length, and with a bore from a quarter of an inch to 4 inches in diameter. Such hills are further crowned, generally, with clumps of short-leaved pine, not visible elsewhere in the same vicinity. The average thickness of this Orange sand stratum varies from 40 to 60 feet, but 100 is not at all infrequent, and it has been found as thick as 200 feet. The useful materials of this formation are the ferruginous sandstone, much of which can be used in rough masonry, and large beds of pipe-clay of great purity, and potter's and crucible clays. The Tertiary beds afford lignite, or brown coal, to some useful extent, mineral fertilizers of value and convenience, potter's and fire-brick clays, and limestone (rotten), chiefly for burning. The mineral deposits of Mississippi are relatively of small consideration, however, in the sum of its natural advantages. In nearly all sections of the State artesian wells may be found, varying in depth from 600 to 900 feet, and waters of decided mineral and medicinal character are of wide occurrence, such as alkaline and saline chalybeates, containing iron, lime, magnesia, and often soda. Among these medicinal waters, those of Cooper's Wells, Greenwood Springs, and Castahan Springs are of the highest repute.

The highest land in Mississippi lies in the northeast, and

from thence it slopes gradually to the Mississippi river and to the Gulf of Mexico. Running N. and S. through the center of the State is a broad low ridge, which divides the tributaries of the Mississippi river from those of the Pearl, Tombigbee, and Pascagoula rivers. This ridge terminates near Vicksburg in a high bluff. W. of this watershed the country is broken up by several narrow ridges and valleys of denudation which finally fall away into the Yazoo delta. E. of the central ridge are vast prairies of exceeding fertility. On the table-land constituting the ridge are immense forests and much cultivated land. In the pine-woods region in the southern portion of the State the land is rolling. Thus, while in Mississippi there are no high elevations, the land is generally rolling and much broken, and in some places the ridges rise to the height of 800 feet. The State is mainly drained by the Mississippi river and its tributaries, the Big Black, Homochitto, and the Yazoo with its affluents, the Sunflower and the Tallahatchie. The Tombigbee flows through the eastern portion of the State, while the Pearl with its tributaries, and the Pascagoula, with the Chickasawha, drain the southeast. In the extreme northeast the Tennessee river separates the State from Alabama for 15 miles. Portions of the Yazoo delta are subject to overflow at times of extreme high water.

The useful materials found in the different formations represented may be conveniently grouped in the natural order in which they occur. In the Carboniferous rocks which occupy the extreme northeastern portion of the State are found limestones, both common and hydraulic, sandstones, used for building purposes, and materials for glass. In the Cretaceous system marls, limestones, and building-stones occur. The Cenozoic occupies by far the greater portion of the State, if we except the Orange sand formation which is of almost universal occurrence, and in this formation are found isolated beds of lignite and several kinds of clay, used in the manufacture of pottery and fire-brick.

Soil and Productions.—The State has a great variety of soils, most of which in their virgin condition are very fertile, and there are still large areas of the cultivated lands that produce good crops without the aid of fertilizers. The most fertile land in the State is the Yazoo delta, an elliptical body of land in the extreme western portion of the State, extending north from Vicksburg. E. of this is a belt running N. and S. known as the bluff formation and brown-loam table-lands, that is nearly as fertile as the Yazoo delta. These are doubtless the most desirable lands in the State for general agricultural purposes. The yellow-loam lands, lying E. of these and N. of the central portion of the State, are among the less productive lands, though portions of this section are quite fertile. The northeastern prairie region, with its rich, black, calcareous soil, has always been noted for having many of the best farming lands of the State, and during the civil war was known as the "Egypt of the Confederacy." These lands are still rich in all the elements of plant-food, and their fertility is easily maintained by the growth of such leguminous crops as melilotus, red clover, alfalfa, Japan clover, and cow-peas. The lands in the extreme northeastern portion of the State are similar to the yellow-loam lands. Extending from Vicksburg across the State to the Alabama line is a belt, from 18 to 45 miles wide, with several kinds of soil, a large proportion being prairie. Most of the soils in this belt are fertile. The large body of land S. of the central prairie belt, known as the pine-woods region, is either sandy loam with clay subsoil or sandy subsoil, the former being the predominating soil in the northern and the western portions of the belt. The southern portion of this belt is almost entirely covered by its virgin growth of pine, while its northern and western portions furnish conditions favorable for cultivation and improvement; and on these lands are some of the finest truck-farms in the State. Except the pine lands in the extreme southern portions of the State and the yellow-loam lands in the north central portion, the soils are unusually rich in plant-food and may easily be kept in a high state of cultivation.

Mississippi has still a vast area covered by virgin forests. Over the Androzoic and the Cenozoic formations the oak is the most common deciduous tree. In the central and northern portions of the State the red oak, the scarlet, the black, the willow, the chestnut, and the water-oak are common on the lowlands. The rock-chestnut oak is found on the higher lands in the delta. Black jack is found on all poor lands in all portions of the State. Other deciduous trees are walnut, butternut, dogwood, black gum, sweet gum, beech, sycamore, cottonwood, magnolia (three species), red maple,

ironwood, locust, black and white mulberry, alder, and hickory (four species). Among the evergreens are the long and short leaf pine, pitch pine, cypress, and live oak. Among the more common fruits are the grape, apple, peach, pear, plum, and apricot. Thousands of acres are used for the cultivation of strawberries and tomatoes along the line of the Illinois Central Railway S. of Durant, and large quantities of these fruits are also grown on the line of the Mobile and Ohio Railway between West Point and Booneville. In the southern counties figs, oranges, olives, and other semi-tropical fruits flourish. The land throughout the State is capable of producing almost every variety of farm crop. The Yazoo delta is renowned as the best cotton land in the world, and the State stands second in the Union in the production of this staple. The northeastern portion is especially adapted to the growing of cereals, grasses, clovers, and other forage crops; and the farmers of this section are largely engaged in stock-raising and dairying.

The animals of the chase now found in the State are the deer, black bear, raccoon, gray and black wolves, gray and red foxes, mink, weasel, muskrat, beaver, opossum, squirrel (seven kinds), and rabbit. Wild turkeys, quail, woodcocks, wild pigeons, ducks, and geese are plentiful. Paroquets are found as far N. as Natchez, while mocking-birds and other birds of song and beauty abound throughout the State. Gulls, hawks, vultures, and turkey buzzards are common. Alligators, lizards, and watersnakes inhabit the swamps and marshes, and rattlesnakes are found occasionally in the uplands. Fish are abundant along the Gulf coast and in the Mississippi river, the most important being the giant catfish, pickerel, black bass, buffalo, redfish, pompano, sea-trout, Spanish mackerel, and red snapper.

The following summary from the census reports of 1880 and 1890 shows the extent of farm operations in the State:

FARMS, ETC.	1880.	1890.	Per cent.
Total number of farms.....	101,772	144,318	+41.8
Total acreage of farms.....	15,855,402	17,572,547	+10.8
Total value of farms, including buildings and fences.....	\$92,844,915	\$127,423,157	+37.2

The following table shows the acreage, yield, and value of the principal crops other than cotton in the calendar year 1893:

CROPS.	Acreage.	Yield.	Value.
Corn.....	1,970,777	25,817,179 bush.	\$14,199,448
Wheat.....	3,577	27,543 "	23,412
Oats.....	145,141	2,249,686 "	1,057,352
Potatoes.....	5,852	474,012 "	398,170
Hay.....	82,113	135,486 tons	1,302,020

On Jan. 1, 1894, the farm animals comprised 164,250 horses, value \$8,654,912; 150,860 mules, value \$10,109,598; 302,959 milch-cows, value \$3,911,201; 555,588 oxen and other cattle, value \$4,268,363; 415,855 sheep, value \$588,435; and 1,577,208 swine, value \$5,478,907; total value \$33,011,416.

Cotton Production and Manufacture.—Cotton is the largest and most valuable crop, the total area devoted to its cultivation in 1889 being 2,882,499 acres, which produced 1,154,406 bales. The total value of this crop to the producers was \$51,484,053, an average of \$41.60 per bale, or \$17.86 per acre. In 1890 nine establishments were engaged in the manufacture of cotton goods. They employed 1,184 persons, 1,352 looms, 57,004 spindles, and used 17,366 bales of cotton. The capital invested was \$2,053,743, and the total value of the production was \$1,333,398. During the cotton year 1892-93 the receipts of cotton at Vicksburg, Columbus, Greenville, Meridian, and Natchez aggregated 138,516 bales, and the shipments 153,880 bales.

Climate.—The summer season is long and hot, but generally healthful, except in the Yazoo delta region in the western part of the State. The temperature rarely reaches 98°, the normal mean temperature for the summer months being 80°. The winters, comparatively short, are damp and somewhat colder than in the corresponding latitude on the Atlantic coast. A minimum temperature of 9° is rare in the northern part of the State, while along the Gulf coast the temperature seldom falls below 28°. The average rainfall for the State at large is about 56 inches, with a fall of 62 inches near the southern coast, and a little less than 54 inches in the northern portion. It is distributed throughout the year in a most favorable manner for the agriculture

of the State. The following table gives a summary of the temperature and rainfall:

MONTHS.	Mean temp.	Mean maximum temp.	Mean minimum temp.	Maximum.	Minimum.	Rainfall, in inches.
January.....	45.80	70.70	19.80	76.0	9.0	5.5
February.....	50.5	73.1	25.2	78	15	5.31
March.....	56.1	79.6	23.8	83	19	6.15
April.....	61.7	85.8	39.2	88	30	6.43
May.....	72.3	90.4	47.2	91	40	6.15
June.....	79.1	95.2	56.6	97	43	4.25
July.....	81.3	94.4	64.6	99	50	3.81
August.....	80.0	93.2	59.4	95	56	3.91
September.....	71.4	90.0	51.2	93	43	3.91
October.....	65.2	85.4	36.6	88	34	2.82
November.....	53.7	78.2	25.2	80	19	4.61
December.....	47.5	73.2	24.0	77	13	5.13

Divisions.—For administrative purposes Mississippi is divided into seventy-five counties, as follows:

COUNTIES.	* Ref.	Pop. 1850.	Pop. 1890.	COUNTY-TOWNS.	Pop. 1890.
Adams.....	8-E	22,669	26,031	Natchez.....	10,101
Alcorn.....	3-H	14,272	13,115	Corinth.....	2,111
Amite.....	9-E	14,004	18,198	Liberty.....
Attala.....	6-G	19,988	22,213	Kosciusko.....	1,391
Benton.....	3-G	11,023	10,585	Ashland.....	138
Bolivar.....	5-E	18,652	29,890	Rosedale.....	376
Calhoun.....	5-G	13,492	14,688	Pittsboro.....
Carroll.....	5-F	17,795	18,773	Carrollton.....	188
Chickasaw.....	5-H	17,905	19,891	Houston.....	893
Choctaw.....	6-G	9,036	10,817	Chester.....	1,524
Claiborne.....	8-E	16,768	14,516	Port Gibson.....
Clarke.....	7-H	15,021	15,826	Quitman.....	395
Clay.....	5-H	17,367	18,007	West Point.....	2,762
Coahoma.....	4-F	13,588	18,242	Friar's Point.....	674
Copiah.....	8-F	27,552	30,233	Hazlehurst.....
Covington.....	8-G	5,993	8,290	Williamsburg.....
De Soto.....	3-F	22,924	24,183	Hernando.....	602
Franklin.....	8-E	9,729	10,424	Meadville.....
Greene.....	9-H	3,194	3,906	Leakesville.....
Grenada.....	5-G	12,071	14,974	Grenada.....	2,116
Hancock.....	10-G	6,439	8,318	Bay St. Louis.....	1,974
Harrison.....	9-H	7,895	12,481	Mississippi City.....	534
Hinds.....	7-F	43,958	39,279	Raymond.....
Holmes.....	6-F	27,164	30,970	Lexington.....	1,075
Issaquena.....	6-E	10,094	12,318	Mayersville.....
Itawamba.....	4-H	10,693	11,708	Fulton.....
Jackson.....	9-H	7,907	11,251	Serranito.....	1,353
Jasper.....	7-H	12,126	14,785	Pandling.....
Jefferson.....	8-E	17,314	18,917	Fayette.....
Jones.....	8-G	3,828	8,331	Ellisville.....	961
Kemper.....	9-H	15,719	17,961	De Kalb.....	240
La Fayette.....	4-G	21,671	20,553	Oxford.....	1,546
Lauderdale.....	7-H	21,591	22,661	Meridian.....	10,624
Lawrence.....	8-F	9,120	12,318	Monticello.....
Leake.....	6-G	13,146	11,803	Carthage.....	322
Lee.....	4-H	20,470	20,040	Tupelo.....	1,477
Le Flore.....	5-F	10,246	16,899	Greenwood.....	1,055
Lincoln.....	8-F	13,547	17,912	Brookhaven.....	2,112
Lowndes.....	5-H	28,344	27,047	Columbus.....	4,559
Madison.....	6-F	25,896	27,321	Canton.....	2,131
Marion.....	9-G	6,901	9,332	Columbia.....
Marshall.....	3-G	29,330	29,013	Holly Springs.....	2,240
Monroe.....	5-H	28,553	39,730	Abbeville.....	3,446
Montgomery.....	5-G	13,348	14,459	Winona.....	1,648
Neshoba.....	6-H	8,741	11,146	Philadelphia.....
Newton.....	7-G	13,436	16,625	Deatur.....
Noxubee.....	6-H	29,874	27,338	Macon.....	1,505
Oktibbeha.....	5-H	15,978	17,694	Starkville.....	1,725
Osborne.....	4-F	28,352	26,977	Sardis.....	1,044
Pearl River †.....	9-G	2,957	Poplarville.....	232
Perry.....	9-H	3,427	6,491	Augusta.....
Pike.....	9-F	16,688	21,203	Magnolia.....	676
Pontotoc.....	4-G	13,858	11,940	Pontotoc.....	535
Prentiss.....	3-H	12,158	13,679	Booneville.....	748
Quitman.....	4-F	1,407	3,286	Belen.....	181
Rankin.....	7-F	16,752	17,922	Brandon.....	835
Scott.....	7-G	10,845	11,740	Forest.....	547
Sharkey.....	6-E	6,396	8,282	Rolling Fork.....
Simpson.....	8-G	8,088	10,128	Westville.....
Smith.....	7-G	8,088	10,035	Raleigh.....
Snodgrass.....	5-F	1,661	9,384	Indianola.....	249
Tallahatchie.....	5-F	10,226	14,361	Charleston.....	412
Tate.....	3-F	18,721	19,253	Senatobia.....	1,057
Tippah.....	3-H	12,897	12,651	Ripley.....	574
Tishomingo.....	3-H	8,774	9,392	Iuka.....	1,019
Tunica.....	4-F	8,101	12,158	Tunica.....	198
Union.....	4-G	13,090	15,696	New Albany.....	598
Warren.....	7-E	31,288	33,164	Vicksburg.....	13,323
Washington.....	6-E	25,367	40,414	Greenville.....	6,658
Wayne.....	8-H	8,741	9,817	Waynesborough.....	458
Webster.....	5-G	9,534	12,660	Walshall.....	122
Wilkinson.....	9-E	17,415	17,592	Woodville.....	950
Winston.....	6-H	10,087	12,089	Louisville.....	484
Yalobusha.....	5-G	15,649	16,929	Coffeeville.....	465
Yazoo.....	6-F	31,845	36,394	Cayuse City.....	3,286
Totals.....	1,131,597	1,289,600

Principal Cities and Towns, with Population for 1890.—Vicksburg, 13,373; Meridian, 10,624; Natchez, 10,101; Greenville, 6,658; Jackson, 5,920; Columbus, 4,559; Aberdeen, 3,449; Yazoo City, 3,286; Biloxi, 3,234; Wesson, 3,168; Water Valley, 2,832; West Point, 2,762; Grenada, 2,416; MeComb City, 2,382; and Holly Springs, 2,246.

Population and Races.—In 1860, 791,305; 1870, 827,922; 1880, 1,131,597; 1890, 1,289,600 (native, 1,281,648; foreign, 7,952; males, 649,687; females, 639,913; white, 544,854; colored, 744,749, of whom 742,559 were persons of African descent, 147 Chinese, 7 Japanese, and 2,036 civilized Indians).

Finance.—The assessed valuation of taxable property in 1893 was \$185,398,894. The total State debt on Oct. 1, 1893, was \$3,244,522.12, of which \$2,438,959.06 is a permanent debt, made up of the Chickasaw school fund, seminary fund, the agricultural land scrip fund, and the common-school fund. On this the State pays interest periodically. The total State debt, less this amount, is \$905,563.

Banking.—On Dec. 19, 1893, there were 12 national banks with aggregate capital of \$1,055,000, deposits of \$1,889,206, and surplus and profits of \$566,660; and on July 12, 1893, the State banks numbered 63, and had aggregate capital of \$3,260,925, deposits of \$1,950,992, and surplus and profits of \$809,418.

Means of Communication.—On June 30, 1893, there were fifteen lines of railways, aggregating 2,466 miles. The cost for construction and equipment was \$112,407,407, and the net annual income was \$3,417,435. Of these railways, the Illinois Central, the Mobile and Ohio, and the Yazoo and Mississippi Valley traverse the State from N. to S.; and the Memphis and Charleston, the Kansas City, Memphis and Birmingham, the Alabama and Vicksburg, and the New Orleans, Mobile and Texas cross it from E. to W. On the western border of the State the Mississippi river, for a distance of more than 500 miles, affords facilities for an immense shipping interest. In addition to this, the State has five or six small rivers, which aggregate more than 700 miles of navigable waters, that give facilities for shipping in a limited way. Mississippi also has about 100 miles of Gulf coast, and at Ship island, opposite Biloxi, there is the best and most important deep-water harbor on the Gulf.

Churches.—The census of 1890 gave the following statistics concerning the principal religious bodies:

DENOMINATIONS.	Organizations.	Churches and halls.	Members.	Value of church property.
Baptist, colored.....	1,385	1,391	136,647	\$682,541
Baptist South.....	1,125	1,125	82,315	689,451
Methodist Episcopal South.....	903	884	74,785	903,563
Methodist Episcopal.....	398	395	31,142	245,624
African Methodist Episcopal.....	122	256	25,439	226,242
Colored Methodist Episcopal.....	203	202	20,107	230,230
Roman Catholic.....	67	67	11,348	321,525
Presbyterians in the U. S.....	208	184	11,055	415,315
African Methodist Episcopal, Zion.....	64	64	8,519	22,975
Cumberland Presbyterian.....	135	119	6,353	108,650
Disciples of Christ.....	141	109	5,729	35,422
Protestant Episcopal.....	68	63	3,560	322,960
Methodist Protestant.....	75	75	3,147	16,175

Schools.—The report of the State superintendent of education for 1893 showed: Number of children of school age (five to twenty), 516,183; enrolled in the public schools, 334,923, of whom 154,459 were white and 180,464 colored; number of public schools, 5,986; teachers, 7,197; expenditure for public schools, \$1,192,844; value of public-school property, \$1,400,490. The higher institutions of learning supported by the State are the State University, Agricultural and Mechanical College, Industrial Institute and College (for white girls), Alcorn University and Agricultural and Mechanical College (colored), and State Normal School (colored). The appropriations to these institutions added to the cost of public schools made a total expenditure by the State for education of \$1,321,012. A comparison of statistics shows that Mississippi ranks first among the Southern States and eighth in the U. S. in the amount expended for education in proportion to the valuation of property, and second in the Union in the per cent. of population enrolled in the public schools. In addition to the public schools, there are in the State 233 high schools, academies, and colleges under private or denominational control, with 22,859 pupils. Tougaloo and Rust Universities for colored youth, Mississippi College (Baptist), and Millsaps College (Methodist) are the principal denominational institutions in the State. Whitworth College, organized in 1859, has for many

* Reference for location of counties, see map of Mississippi.
† Formed since census of 1880.

years been the largest college for women in the State under private or denominational control.

Libraries.—According to a U. S. Government report on public libraries of 1,000 volumes and upward each in 1891, Mississippi had 31 libraries, which contained 130,314 bound volumes and 16,125 pamphlets. The libraries were classified as follows: General, 3; school, 7; college, 10; college society, 2; law, 1; public institution, 1; State, 1; scientific, 1; society, 3; and not reported, 2.

Post-offices and Periodicals.—In Jan., 1894, there were 1,487 post-offices, of which 35 were presidential (5 second-class, 30 third-class) and 1,452 fourth-class. There were 249 money-order offices and 16 postal-note offices. There were 9 daily, 2 tri-weekly, 150 weekly, 2 semi-monthly, and 7 monthly publications; total, 170.

Charitable, Reformatory, and Penal Institutions.—The following institutions are supported wholly or in part by the State: Institute for the Instruction of the Blind, at Jackson, established in 1848. Literary studies, music, and industrial arts are taught. Among the latter are sewing, knitting, and bead-work to the girls, and mattress, broom, and chair making to the boys. Only white pupils admitted. Institution for the Education of the Deaf and Dumb, at Jackson, established in 1853, for whites and colored. Pupils are instructed by both the sign and the oral method. Literary and industrial branches are taught. State Lunatic Asylum, at Jackson, established in 1853. East Mississippi Insane Asylum, at Meridian, established in 1882, for whites. Two public hospitals, one at Vicksburg and the other at Natchez, are supported jointly by the State and by the county and city in which they are respectively located. The Protestant Orphan Asylum was founded in 1816. It has since been managed by women, and is now under the auspices of ladies of the Protestant and Hebrew congregations of Natchez. In this asylum about fifty children are sheltered and educated. Benevolent orders, schools, and charitably disposed persons throughout the State contribute to its support. Each county has its jail and poorhouse, and some have convict farms, to the owners of which the able-bodied prisoners are leased and thus made to support themselves. The chief penal institution of the State is the penitentiary at Jackson. In it a leasing system similar to that adopted in the counties has prevailed for years, and has caused the penitentiary to be a source of revenue instead of expense to the State. By the constitution of 1890 this system was abolished. About 125 convicts, unable to labor on farms, railways, or levees, are confined within the walls and kept at work manufacturing furniture, wagons, clothing, shoes, and other articles.

Political Organization.—The constitution of 1890 provides that the Governor shall be chosen in the following manner: On the first Tuesday after the first Monday of Nov., 1895, and on the first Tuesday after the first Monday of November in every fourth year thereafter, an election shall be held in the several counties and districts created for the election of members of the House of Representatives, and the person receiving the highest number of votes cast in any such district shall be holden to have received as many electoral votes as the district is entitled to members in the House of Representatives. The election commissioners transmit the returns of said election to the Secretary of State who must deliver them to the Speaker of the House within one day after he shall have been elected. The Speaker opens and publishes them in the presence of the House of Representatives, and said House ascertains and counts the vote of each electoral district and decides any contest that may be made concerning the same. The person found to have received a majority of all the electoral votes and also a majority of the popular vote is declared elected. If no person shall receive such majorities, then the House of Representatives shall choose the Governor from the persons who shall have received the highest number of popular votes, the vote to be recorded in such a manner as to show for whom each member voted. All other State officers are elected in a similar way. The Governor is ineligible as his immediate successor in office, and the treasurer and auditor of public accounts are ineligible to immediately succeed themselves or each other. The House of Representatives is composed of 133 members chosen every four years by the qualified electors of the several counties and districts. The Senate is made up of forty-five members chosen at the same time and in the same manner as the Representatives. All male inhabitants, except idiots, insane persons, and Indians not taxed, who are citizens of the U. S., twenty-one years old

and upward, who have resided in the State two years and in the election district or in the incorporated city or town, in which he offers to vote, one year, and who have never been convicted of bribery, burglary, theft, arson, obtaining money or goods under false pretenses, perjury, forgery, embezzlement, or bigamy, and who have paid on or before the first day of February of the year in which they shall offer to vote all taxes which may have been legally required of them, and which they have had an opportunity of paying according to law, for the two preceding years, are declared to be qualified electors. In addition to the foregoing qualifications, an elector must be able to read any section of the constitution of the State; or be able to understand the same when read to him, or give a reasonable interpretation thereof.

History.—Hernando De Soto, a daring Spanish adventurer and explorer, was the first European to enter the limits of the present State. Crossing the eastern boundary near the present city of Columbus, he proceeded in a north-westerly direction to the Chickasaw Bluffs on which the city of Memphis is built. There, in May, 1541, he reaped the only lasting fruit of his wanderings in the fame which he acquired as the discoverer of the Mississippi river. A year or so later his body was sunk to rest beneath its waters. In honor of his memory the State has given his name to the county and the county-seat in it nearest to the point at which he made his great discovery. Marquette and Joliet, French explorers, passed down the river to the mouth of the Arkansas in 1673, and La Salle, another indomitable French explorer, floated down the Mississippi to the Gulf of Mexico, and claimed all the country drained by it and its tributaries for the King of France under the name of Louisiana (in 1682). The first colony in the State was established by M. d'Iberville in Feb., 1699, at Biloxi, and settlements were soon made at several other points. Until 1712 the Louisiana colony was a royal province, with Bienville, the brother of d'Iberville, as its governor. Crozat, a wealthy French merchant, was then granted the proprietorship, but gladly relinquished it to the West India Company in 1717, which in turn relinquished it to the crown in 1732. From that time till ceded to the English in 1763 it was again a royal province. Among the most important events of the period of French possession were the massacre of the garrison at Fort Rosalie and the consequent extermination of the Natchez tribe of Indians. In two campaigns against the Chickasaws the French were themselves signally defeated.

Negro slaves were first imported in 1720. Owing to misrule, the thriftlessness of the settlers, and other causes, the colony never prospered; and after sixty-four years of French rule there were but 500 settlers, white and black, in all the province. Under the English better government was established, favorable treaties with the Indians were made, and liberal land grants were offered. Immigration of a better class of settlers at once set in, and the colony, then called British West Florida, flourished until 1780, when it was subjugated by Galvez, the Spanish Governor of Louisiana. By the treaty of 1783 the independence of the U. S. was recognized, and the 31st degree of north latitude was made its southern boundary. West Florida was given to Spain, and 32° 28' was claimed as its northern boundary until by special treaty in 1795 with the U. S. the 31st parallel was established as the dividing line. Under Spanish rule the colony continued to prosper with Natchez as the capital. Tobacco, indigo, and cotton were the exports. In 1798 the section of country between 31° and 32° 28' from the Chattahoochee river to the Mississippi river was organized as the Mississippi Territory, with the capital at Natchez; but in 1802 the capital was moved to Washington, 6 miles E. of Natchez. Georgia still claimed all this territory, and for a while there was much confusion in land titles; but in 1800 by act of Congress the Georgia claim was adjusted, and Mississippi raised to the second grade of territorial government, entitled to a representative in Congress. Its population then was about 10,000. In 1804 the boundary was moved northward to the Tennessee line, and in 1812 the strip of coast S. of the 31st parallel, between the Pearl river and the Perdido river, was added to the territory. Great excitement prevailed in the territory during the Creek war and that of 1812, and its development was much retarded for a few years, as cotton could not be exported on account of the British blockade. On Dec. 10, 1817, Mississippi was admitted as a State, and Alabama Territory was organized out of what was supposed to be the eastern half of the Mississippi territory. Fourteen counties lying S. of the railway which now connects

another continuously almost all the way from Cairo to New Orleans. Below the mouth of the Red river, however, the slope is reduced, and the banks become tolerably stable. The banks cave off along the outer sides of these great curves or bends, causing them to develop more and more until finally two adjacent bends meet and a "cut off" is made. This concentrates a fall which had been distributed over some 15 miles upon a much shorter distance, and thus the river here is given an abnormal velocity and energy together with new directions of flow, so that the old *regime* of the river is disturbed for many miles above and below. The convex bank in a bend is built up with sand deposits as rapidly as the concave bank caves off, so that the river does not usually become any wider in the bends on account of the caving. The wide places in this part of the river are generally on the stretches intervening between the bends, and are called crossings, because steamboats must cross over here from the deep water on one side of the river to the deep water upon the other in the next bend, the deepest water always being next to the concave or wasting bank.

Depth.—In those parts of the river where the bends are fully developed the variation in depth is enormous. If the water could all be drawn off from the channel it would be seen to be composed here of a series of crescent-shaped trenches in the bends, with almost perpendicular sides at the outer banks, but with very low slopes toward the inner side. These successive horseshoe-shaped depressions would always be turned with the horns pointing toward each other, alternately curved in opposite directions. Intervening between these horns would be sand-ridges, some 50 feet or more in height, which are the principal obstructions to navigation, and which it is the object of the improvement of the river to remove to some degree. Below the mouth of Red river the depth is always sufficient for navigation, but above that point there is more or less trouble at low stages. As the river narrows in the lower part of its course it becomes correspondingly deeper, its depth being in many places over 100 feet at ordinary stages.

Sediment.—Below the mouth of the Missouri the river is always very highly charged with sediment of a yellowish appearance. A large proportion by weight of this sediment is very fine sand. From daily measurements of volume of water and proportion of sedimentary matter passing New Orleans in the year 1880 (*Report Miss. Riv. Com.*, 1882), it appears that for that year the total discharge of the river was 18,400,000,000,000 cubic feet. The average proportion of sediment by weight was $\frac{1}{175}$. There was no high water during this year, therefore it is probable that the mean annual discharge of the river is about 21,000,000,000,000 of cubic feet, or sufficient to cover the whole Mississippi basin to a depth of 7½ inches; in other words, one-fourth of the rainfall over the basin passes off to the Gulf at the mouth of the river. If account is taken of what passes off through the Atchafalaya, 10 to 15 per cent. must be added to this. The average annual amount of solid matter delivered into the Gulf is therefore about 400,000,000 tons, or a volume a mile square and 360 feet high. This is spread by the Gulf currents over a very large area, and accumulates very slowly at the South Pass, which is the navigable outlet. A very much smaller amount of sediment (not over 2 per cent.), composed of coarser sand, is rolled or pushed along upon the bed of the river. This material is moved intermittently in the form of "sand-waves." These waves are strongly developed, being from 1 to 10 feet high and about 100 to 300 feet from crest to crest. The slope is very gentle on the up-stream side and very steep on the down-stream side. A given particle of sand is rolled or pushed up the low slope on the upper side and falls over and assists in building up the lower side. In this way these waves move gradually down stream at the rate of from 10 to 50 feet a day. They are only developed in the main channels where there is a decided current, but are found in both shoal and deep water. The most significant movement of sediment, however, is a discontinuous one of particles of sand in suspension. On account of the widely varying areas of cross-section the velocity of the water varies greatly. Where the velocity is more rapid, sand is taken from the bed and banks, thus increasing the size of this section, and deposited in the next enlarged section below, where the current is slack, reducing its area.

There is no such condition of the water as was formerly spoken of as "surcharged with sediment." The more rapid the flow and the more violent the vertical movements in the "boils" and "eddlies" which result from the flow over the sand-ridges at the bottom, the greater is the proportion

of sediment carried, the variable element being composed almost wholly of sand.

Velocity.—The mean velocity of the flow is from 1 to 6 miles per hour for different stages and sections. For any given stage, the same volume passing all sections, the mean velocity must vary inversely as the areas of the cross-sections. At low stages the large areas are in the narrow bends where the water is deep, and the small sections are in the wide crossings where the water is very shallow. The greatest velocity at low stages, therefore, is found on the sandbars, the slope also being concentrated at these points. The river is now washing off the crests of these bars in its effort to attain to a uniform cross-section and uniform velocity. At high stages the direct reverse is the case, the river then being engaged in cutting out the engorged sections in the bends and filling up the wide reaches where the sandbars lie. Evidently, if any given stage should continue long enough, a channel of nearly uniform sectional area would be created. To facilitate this desirable result the wide reaches are artificially narrowed, so that the river may have a tendency to exert a continual scouring action upon the bottom.

The Alluvial Basin.—Above the mouth of the Ohio the river flows through a chasm in limestone formations, from 1 to 10 miles wide, cut out by a monstrous glacial and pre-glacial river, which drained all the northern part of the continent. The limestone bluffs are from 200 to 300 feet above the low-water stage, but the intervening bottom-lands are largely subject to overflow. Those above overflows are sandy plains formed as great sandbars by the once gigantic stream. Those now subject to overflow have been formed by the later alluvial deposits, and are very fertile. Below the mouth of the Ohio the river flows through a region wholly formed by its own deposits. Numerous borings made for this purpose have established the fact that the alluvial basin below Cairo was once an estuary, or arm of the Gulf, and that it has been raised, along with the entire southern portion of the continent, about 100 feet, and then filled to its present height by the sediment carried down by the river itself. This portion is shown on the accompanying map by the shaded areas. The width of this alluvial region varies from 20 to 70 miles. It is divided into three great basins, called respectively the St. Francis Basin, on the W., the Yazoo Basin, on the E., and the Tensas Basin, on the W. When not confined to the channel by levees, the natural course of a great flood is to spread entirely over all these basins. They then act as great reservoirs and storage grounds, although there is a slow movement of the water through them. They greatly delay the high-water stages on the lower portion of the river and lengthen out the period of the flood by fully four weeks at New Orleans. The Yazoo and Tensas basins have been closed against the entrance of floods by levees; the St. Francis Basin is open (1894), but is in process of being closed.

Great Floods.—On the upper river (above the mouth of the Ohio) the greatest floods come in April, May, or June. On the lower river they come in February, March, or April, and come mostly from the Ohio river. The following table gives the more prominent flood data for different points on the river:

LOCALITY.	Maximum rise in feet.	Low-water discharge in cub. ft. per second.	Ordinary high-water discharge in cub. ft. per second.	Extreme high-water discharge in cub. ft. per second.	Ratio of ordinary high to low-water discharge.
St. Louis.....	41	40,000	600,000	1,000,000	15
Cairo.....	52	100,000	1,300,000	1,600,000	12
Memphis.....	37	100,000	1,100,000	1,200,000	11
Holena.....	48	120,000	1,200,000	1,500,000	10
Lake Providence..	41	100,000	1,100,000	1,200,000	8
Vicksburg.....	53	200,000	1,200,000	1,500,000	6
Mouth of Red river.	48	250,000	1,300,000	1,600,000	6
New Orleans.....	18	250,000	1,000,000	1,200,000	4

Very important deductions can be made from the figures in this table. It will be seen that the increase of stage at high water is much less at Memphis and Lake Providence than at points above and below. These localities are opposite the great basins of the St. Francis and the Yazoo, respectively. The St. Francis Basin always takes off a large portion of the water in time of flood and transports it through the swamps, it not yet having been leveed out. The Yazoo Basin is fully leveed, and in 1892 resisted a moderate flood without any breaks, for the first time, although this basin has been leveed for a quarter of a century. The flood

made large crevasses on the west side, however, opposite this basin, and thus obtained relief. When both of these basins and also the Tensas Basin have been efficiently leveed, the flood stage along their fronts will approximate closely to that at the junction points Cairo, Helena, and Vicksburg, but at these points the maximum stages given in the table are not for a great flood, as no great flood has ever been so confined to the channel. The lower end of the river has never carried in the channel more than 1,200,000 cubic feet per second. In several recent floods about 1,600,000 cubic feet per second has passed the mouth of the Red river in the channel. To enable it to escape down the river, crevasses in the levees have always occurred. To enable this amount of water to pass New Orleans in the river, a great enlargement of the channel must be effected. Temporarily, at least, this increased area of cross-section must be provided at the surface, which means levees very much higher on this portion of the river than have ever yet been built. See **LEVEES**.

The Atchafalaya Problem.—The Atchafalaya river was formerly the lower end of the Red river, and such it has again come to be. The Mississippi developed a bend toward the W., the Red river became a tributary to the Mississippi, its former channel silted up, finally becoming choked with "rack-heaps." These were cleared out many years ago to improve this stream for navigation, and it immediately began to enlarge its channel. It may be seen that the distance to sea-level is much shorter by this route, and hence the slope is correspondingly greater. It has now developed into a large river, carrying in time of flood in 1890 over 450,000 cubic feet per second. It is feared that since there is still a high-water connection between the Red-Atchafalaya river and the Mississippi, their channel may enlarge sufficiently to carry the whole river, thus leaving New Orleans on an arm of the sea. Another evil effect of this enlargement has been to drown out the plantations in Western Louisiana, which were the finest in the State, but are now entirely abandoned. The further enlargement of the Atchafalaya is now (1894) being provided against by building artificial sills in its bed near the junction with the Red river, and by means of a dam to force Red river to find its outlet again in the Mississippi. This would make the Red a tributary and the Atchafalaya an outlet of the Mississippi, as was formerly the case. At low stages the Red-Atchafalaya river is now entirely severed from the Mississippi, and it has been found practically impossible to maintain an open channel between them by artificial means at extreme low water.

The Improvement of the River.—This work divides itself into three kinds: bank protection, levee building, and contraction works. The banks are protected from caving by first grading them down by water-jets to a suitable slope, and then covering these with mattresses composed of small trees of willow and cottonwood, woven together with wire. These mattresses reach from near high water to the bottom of the river, and often are supplemented with others in the bottom extending out from the bank, all of them being held in place by rock ballast and piles. They immediately fill up with silt, and are very efficient in preventing further caving.

The levees are built near the river banks because the land here is higher, and the most valuable land for cultivation is near the river. If they were placed farther back the waste land in front of them would be soon covered with cottonwood-trees and thick undergrowth, so that this area would be worthless for discharging flood waters; but because the levees are placed near the unprotected banks they often cave off, and others are built a little farther back. These levees are earthen embankments from 5 to 20 feet in height and low slopes on each side. They are sure to be washed away if the water runs over them, and this is the common cause of failure. The levees have mostly been built by a special levee-tax collected from the lands benefited, by commissioners of certain "levee districts" organized under special State enactments. For several years, however, Congress has appropriated money for this purpose, and this money has been allotted in such a way as to supplement and encourage the local assessments. Some \$7,700,000 has now (1894) been spent by the U. S. Government in this way.

The contraction works consist of transverse spur and longitudinal training dikes made of wooden piles and porous aprons or wattlings of small willow-trees, so placed as to check the flow of the water somewhat, without wholly deflecting the current, thus causing the water to drop its heavier sediment

where fills are desired. In this way the river can be made to build for itself new banks, and to narrow the wide reaches in its channel with great certainty and at a moderate expense. When so narrowed the low-water depth becomes sufficient for navigation from natural scour. These dikes do not reach to the high-water stage, so that at high water there is the original width for discharge. These artificially filled areas soon grow up in timber, however, and this effectually stops nearly all flow. The piles are driven by the aid of a water-jet, and they are protected from washing out by means of foot-mattresses weighted down with stones, as described for the bank protection. This work has all been done under the auspices of the Mississippi River Commission, which was appointed under act of Congress in 1879. It is composed of three members of the Engineer Corps of the U. S. Army, one engineer from the U. S. Coast and Geodetic Survey, two civil engineers, and one lawyer. The headquarters of the commission are in St. Louis, and their annual reports are full of valuable detailed information of every possible phase of the work under their charge, well illustrated, and can be had on application. Nearly \$14,000,000 have (1894) been spent on contraction works and bank protection. The results are very satisfactory and full of promise.

The jetties at the mouth of the South Pass were constructed by Capt. James B. Eads, under a special contract with the U. S. Government in 1874. They have proved a perfect success in every way, and provide now a navigable channel about 30 feet deep at all seasons. The predicted shoaling at their outlet has not occurred, most of the sediment brought down by the river being carried off by Gulf currents. See **JETTIES**.

Reservoirs and Equalization of Volume.—One of the greatest causes of sandbar construction is the great variation of volume. The river in time of flood builds up the wide reaches, since here the current is slackened at such stages. To add more volume to the river at these times is but to intensify the evil effects of such stages. It is very desirable, therefore, to reduce flood volumes and to increase low-water volumes. Reservoirs at the head-waters, which will store up flood water and deliver it back to the river at low stages, are therefore helpful. Their effect is quite inappreciable in reducing the flood stage, but they materially add to the dry-weather flow. The proposed enlargement of the Illinois and Michigan Canal, which will deliver a continuous flow from Lake Michigan, will also help out the scouring action of the low-water flow. The effect of reservoirs, several of which have now been built on the head-waters in Minnesota, is too small, however, to make their construction as a means of river improvement economical. Far more can be accomplished with the same money by contraction works.

Effect of Regularization and Improvement.—The effect of a perfected levee system would be to bring under cultivation a very large area of country now considered worthless. The uncertainty as to future flood volumes and the stages consequent upon a confined channel are so great, however, that great devastation from crevasses caused by the river overtopping the levees will continue for many years to come. The banks will never be fully protected from caving, and the channel will always be very unstable, and will shift more or less in position. The wide sections will be gradually reduced in width, and the intervening bars lowered by natural scour. The effect of the levees is to increase the height of the bars so long as the very unequal widths are uncorrected, for a confined river means higher flood stages, and the higher the stage the higher the bars are built up in the wide reaches. Then for the regulation of the width and the protection of the banks should precede the building of levees. The popular demand for levees, however, has reversed this order, and the levees have been constructed far in advance of the other works.

The ultimate increase in low-water depths for navigation is much smaller than generally supposed. It is not probable that, after the river is fully regulated in accordance with what now seems the best standard width (3,000 feet), the navigable depths at the lower stages will exceed 12 feet up to Vicksburg, 10 feet to Memphis, 8 feet to Cairo, 6 feet to St. Louis, 5 feet to Keokuk, and 3 feet to St. Paul; yet if these moderate depths could be assured at all seasons, the commercial advantages to the country would more than repay for the cost of the work. See **RIVERS, LEVEES, AND FLOODS**; also the *Annual Reports of the Mississippi River Commission, 1879 to date*; Humphrey and Abbot's *Physics*

and *Hydraulics of the Mississippi River*; Corthell's *History of the Mississippi River Jetties*; *Great Floods on the Lower Mississippi*; and also *Protection of the Lower Mississippi Valley from Overflow*, by the author of this article, in *Journal of the Association of Engineering Societies*, vols. ii. and iii. respectively. J. B. JOHNSON.

Mississippi Scheme: a banking and commercial scheme which ended in a wild speculation and collapse. It was started in Paris in 1717 by John Law (see Law, Joux) under the patronage of the regent. Its primary object was to relieve the French finances from the burdensome debt and disorder consequent on the expensive wars of Louis XIV. Law established a private bank, and managed its affairs so skilfully that its paper was soon accepted by the public with perfect confidence, and in 1718 it was transformed into a royal bank. Then a commercial company was chartered entitled "The West India Company," of which also Law was director-general. To this company the whole province of Louisiana, watered by the Mississippi and its branches, was granted. Subsequently it was intrusted with the collection of the taxes and of the king's revenues, and thus it had a monopoly of almost the entire commercial and financial operations of the nation. Meantime the bank issued its notes freely till the paper currency amounted to 2,700,000,000 livres, but these notes were kept from depreciation by accepting them at a premium over specie in payment for the shares of the company. This increase of currency, with a promise of large dividends, rapidly advanced the price of shares, and the whole nation was possessed with a frenzy of speculation. All classes, prince and peasant, clergy and laity, men and women, were affected alike. The rush of stock-jobbing business in the streets of Paris was enormous. The speculations culminated at the close of the year 1719, when the company's shares sold for thirty or forty times their original value, and money was so abundant that the bank loaned at 2 per cent. There was, however, a drain of specie from the bank, as the shrewd ones attempted to put their new-made fortunes into forms of fixed value. To check this drain ineffectual edicts were passed to restrict payments in coin, to limit the amount of specie which one might hold, and to fix the value of the notes. The royal bank was incorporated with the company in Mar., 1720, and on May 21 a Government edict was issued reducing the value of bank-notes and of company shares one-half. This burst the bubble at once, and universal bankruptcy and distress ensued. This scheme stands a striking illustration of the fallacies that a nation's debt can be paid or its prosperity increased by a mere increase of its money circulation, and that paper money can be made stable and safe on some general security without respect to its convertibility. The leaders of the scheme were probably deluded with the rest.

Revised by C. K. ADAMS.

Mississippi, University of: a collegiate institution in Lafayette co., Miss.; chartered in 1844; opened Nov. 6, 1848. It was founded on a grant by Congress to the State of one township of land in 1819, the proceeds of which amounted to over \$544,000, on which the State pays to the university interest at 6 per cent.; Congress granted another township of land in 1894. The institution possesses twelve plain but commodious brick buildings. In 1893-94 there were 12 instructors, 176 students, and 1,132 alumni. Courses lead to the degrees of A. B., B. S., and Ph. D. The library contains 14,000 volumes. The presidents have been: George F. Holmes 1848-49; Aug. B. Longstreet 1849-56; F. A. P. Barnard 1856-61; John N. Waddel 1865-74; Alexander P. Stewart 1874-86; Edw. Mayes 1886-91; Robert B. Fulton 1892-. R. B. FULTON.

Missolon'ghi, or Mesoloughi: the most important town of Western Greece; in the government of Etolia, on the Gulf of Patras (see map of Greece, ref. 16-4). It is well fortified, and famous for the valor with which it twice met the besieging Turks during the war of independence, in 1822 and 1826. Lord Byron died here Apr. 19, 1824. Pop. 6,000.

Missoula: city; capital of Missoula co., Mont. (for location of county, see map of Montana, ref. 5-1); on Clark's fork of the Columbia river, and the N. Pac. Railroad; 145 miles W. of Helena, the State capital. It is in an agricultural, lumbering, and fruit-growing region; has extensive mines and rich grazing land in the vicinity; and contains a flour-mill, hospital, and 2 daily and 4 weekly newspapers. Pop. (1880) not in census; (1890) 3,426; (1892) estimated, 6,000. Editor of "MISSOULIAN."

Missouri [named from Missouri river]: one of the U. S. of North America (North Central group); the eleventh State admitted into the Union.

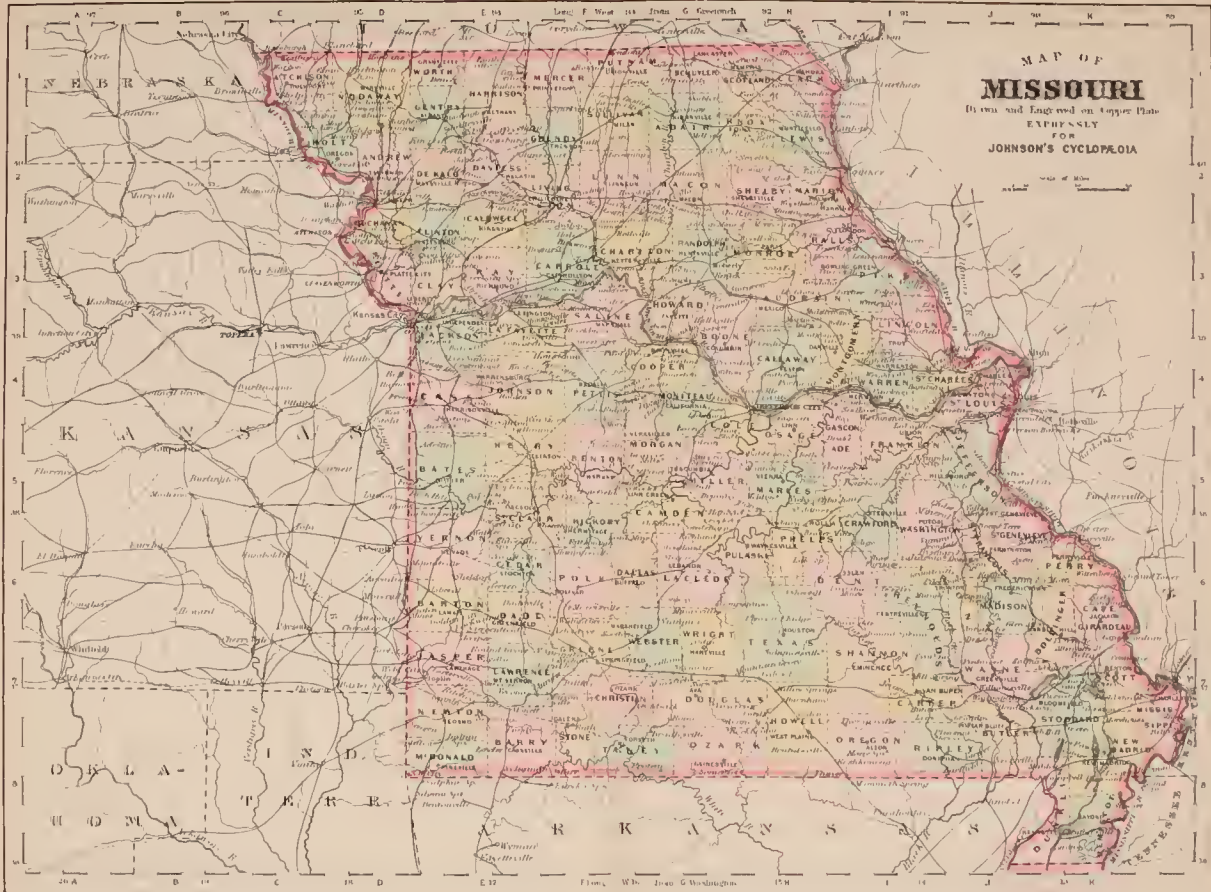
Location and Area.—It lies wholly W. of the Mississippi river, between lats. 36 and 40 30' N. and lons. 89 2 and 95 44' W. from Greenwich; is bounded N. by Iowa, E. by Illinois, Kentucky, and Tennessee, S. by Arkansas, and W. by Indian Territory, Kansas, and Nebraska; extreme breadth E. to W., 318 miles; average breadth, 244 miles; area, 69,415 sq. miles (44,425,600 acres), of which 680 sq. miles are water surface.

Physical Features.—The State is divided into two unequal portions by the Missouri river, which crosses it from W. to E., and forms also its northwestern boundary. The portion S. of the Missouri is of very varied surface, the southeastern portion being low and partially swampy; above this, on the Mississippi, the highland bluffs begin and extend to the mouth of the Missouri. In the southwestern portion of the State the Ozark Mountains—or rather hills—render the whole region exceedingly broken and hilly, the isolated peaks sometimes rising from 500 to 1,000 feet above their bases, and then sinking into very beautiful and sometimes fertile valleys. The numerous river-bottoms and valleys formed by the tributaries of the Osage and Missouri rivers are moderately fertile, but they are generally subject to overflow. Farther N., in the basin of the Osage and above it, the land is mostly rolling prairie, with occasional forests; the immediate valley of the Missouri has a rich alluvial soil, and abounds in large forest trees. The principal rivers are the Mississippi, which bounds the State on the E. and has a direct shore-line of 470 miles (with windings, about 500 miles), and the Missouri, which forms the western boundary of the State for nearly 200 miles, and, turning eastward at the mouth of the Kansas river, flows in an E. S. E. direction across the State, then, flowing N. E., enters the Mississippi 20 miles N. of St. Louis. The Little river, which crosses the southern boundary of the State before entering the Mississippi, and the Meramec, are the only considerable streams discharging their waters into the Mississippi S. of the Missouri. N. of that river Salt river is the largest of these tributaries, but the Cuivre or Copper river, Perruque or Wig creek, Dardenne creek, Fabius, Wyaconda, and Little Fork rivers are streams of moderate size. The Missouri receives numerous large affluents in the State; on the south side are Lamine river, Osage river, and its tributary the Little Osage, Sac river, Grand river, Pomme de Terre river, Big Niangua, Auglaize, Maries creek, and Gasconade river; on the north side, the Nishnabotona, Nodaway, Platte, Grand, Chariton, Roche Percé, Cedar, and Loure rivers, and Yellow creek.

Geology and Mineralogy.—The geology of Missouri may be briefly summed up as follows: Quaternary deposits in the S. E., extending over a triangular tract from the point where the Current river crosses the southern boundary of the State to the Mississippi river, and comprising the counties along and near the river in the whole swamp region to a point near Benton; the same formation extends through the immediate valley or bottom lands of the Missouri to and beyond the point where it leaves South Dakota. There are no Tertiary, Cretaceous, Triassic, or Jurassic rocks in the State. The next is the Carboniferous or coal-measures, which either as Upper or Lower Carboniferous cover 23,100 sq. miles of the surface of the State, occupying in general the western, northwestern, and northern portions of the State. These include the four subdivisions of the Upper Carboniferous formation and six successive deposits of the Lower Carboniferous, comprising an unclassified sandstone, and the St. Louis, Keokuk, and Chouteau groups of limestones and sandstones, most of them rich in fossils. Adjoining these coal-measures are two considerable tracts



Seal of Missouri.



of Devonian rock, one in the southwest, the other in the northeast, portion of the State; a narrow belt of it also follows the eastern edge of the Carboniferous deposits in all their devious lines, and extends S. E. to the immediate vicinity of St. Louis. The Hamilton and the Onondaga groups, both mainly limestones, are the only strictly Devonian rocks in the State. The Upper and Lower Silurian formations come next, and occupy a tract almost 200 miles in width, and extending from the Missouri river to the southern line of the State, and also crop out in the immediate bottomlands of the Mississippi above the mouth of the Missouri. Four groups of the Upper Silurian are found here—viz., Oriskany sandstone, Lower Helderberg or Delthyris shale, Niagara group, and Cape Girardeau limestone. Of the Lower Silurian formation there are three groups, belonging to the Trenton period—viz., the Cincinnati group, represented mainly by Hudson river shale; the Galea group, receptaculite limestone; and the Trenton group, composed of Trenton, Black river, and Birdseye limestones. There are also three groups of the magnesian limestone series, consisting of magnesian limestones, saccharoidal and other sandstones, and Potsdam limestones, sandstones, and conglomerates. Below these, and around the head-waters of the affluents of the St. Francis and White rivers, there are frequent outcrops of Eozoic or archaic rocks—greenstone, porphyry, and granite. Much of the limestone of the coal-measures, as well as some of the other formations, is cavernous, and there are numerous caves of great extent and beauty in the central and western portions of the State.

During the year ending June 30, 1892, there were 1,144 mines of all kinds in operation, and the output showed a marked increase over that of the preceding year, but prices were lower. The production of lead and zinc was valued at \$5,056,504; of coal, \$3,825,828; and of iron, \$234,606. Jasper County yielded the most zinc, 106,014 tons; St. Francois County the most lead, 23,740 tons; Macon and Bates Counties the most coal, 685,325 and 659,924 tons respectively; and St. Francois County the most iron, 78,969 tons. The principal iron-producer was the Iron Mountain, in St. Francois County, which was first operated in 1847, and had yielded at the end of 1891 over 3,349,000 long tons. The coal-area was estimated at 26,700 sq. miles; of granite the most extensive quarries were at Graniteville, Iron County, and Granite Bend, Wayne County, and the product of the State in 1891 was valued at \$400,000. The sandstone output was valued at \$100,000, and that of limestone used for building, burning, and road work at \$1,300,000. There are rich deposits of refractory, potters', and sedimentary clays in St. Louis County, and valuable mineral springs in Pike, Saline, Cedar, Lawrence, Randolph, and Mercer Counties.

Soil and Productions.—The soil is divisible into five classes: (1) The alluvial deposits of the southeast part and of the bottoms of the Missouri river, which are exceedingly fertile; (2) the black-soil prairies of the northwest part; (3) the part prairie and part rolling land of the eastern part, N. of the Missouri river, which contains the best tobacco lands of the State; (4) a good fruit, wheat, and corn tract in the southwest part; (5) the extensive tract between the southwest part and the swampy lands in the southeast, which contains heavily timbered hills and some very rich valleys. Most of North and Northwestern Missouri is prairie, though with belts of timber along the streams. The bottoms are generally heavily timbered with cottonwood, hickory, black walnut, hackberry, burr, and red oak. W. of Howard County the Missouri river counties have heavy bodies of line timber, interspersed with prairies. E. of Howard County there are belts of hardwood timber from 10 to 20 miles wide, including ash, oak, walnut, sugar-maple, hickory, elm, etc. Along the Osage river, and in all the southern counties are heavy tracts of good timber, chiefly white, black, yellow, and post oak, black jack, black hickory, sassafras, dogwood, cedar, etc., and nearer the Arkansas border extensive tracts of pine. Yellow poplar, sweet gum, cypress, oak, catalpa, tupelo, black gum, and black walnut are the principal forest trees of the southeast.

The following summary of the census reports of 1880 and 1890 shows the extent of farm operations in the State:

FARMS, ETC.	1880.	1890.	Per cent.
Total number of farms.....	215,575	238,043	+ 10.4
Total acreage of farms.....	27,879,276	30,780,290	+ 10.4
Total value of farms, including buildings and fences ..	\$975,633,307	\$625,888,361	- 66.6

The following table shows the acreage, yield, and value of the principal crops in the calendar year 1891:

CROPS.	Acreage.	Yield.	Value.
Corn.....	5,650,169	158,197,715 bush.	\$47,450,315
Wheat.....	1,969,216	15,287,552 "	7,398,025
Oats.....	1,240,779	29,031,229 "	7,258,557
Rye.....	18,636	238,541 "	107,343
Barley.....	1,633	32,660 "	13,064
Buckwheat.....	2,689	31,150 "	19,807
Tobacco.....	10,943	8,940,451 lb.	678,173
Potatoes.....	90,183	7,054,554 bush.	1,021,066
Hay.....	2,944,533	3,651,246 tons	25,701,772
Totals.....	11,589,291		\$92,691,492

On June 1, 1890, there were reported 25,191,788 poultry of all kinds, and the egg product of the census year was 53,147,418 dozen. The dairy product in the same period was: butter, 43,108,521 lb.; cheese, 288,620 lb.; and milk, 193,931,103 gal. The wool clip in 1890 was 4,040,084 lb., a little more than half of the clip of 1889. The production of beeswax in 1889-90 was 75,670 lb., and of honey, 4,492,178 lb., the latter being an increase of 3,771,098 lb. over the crop of 1879-80.

The farm animals on Jan. 1, 1891, comprised 1,008,361 horses, value \$38,569,008; 256,828 mules, value \$11,791,481; 784,841 milch-cows, value \$13,868,140; 1,850,175 oxen and other cattle, value \$28,120,259; 1,000,953 sheep, value \$1,914,023; and 3,709,517 swine, value \$18,035,671; total head, 8,610,675; total value, \$112,298,584.

Climate.—The climate is generally healthful, excepting in the river-bottoms and the swampy districts of the southeast, but it is subject to great extremes. The summers are long and hot, and the winters very cold, with strong and piercing winds. The following is a summary of reports of observations, furnished by the U. S. agricultural experiment station at Columbia, showing the mean temperature and the average rainfall of the State during 1893:

MONTHS.	Mean temperature.	Average rainfall in inches.
January.....	35.5°	0.45
February.....	37.9 "	1.98
March.....	40.5 "	2.86
April.....	53.9 "	7.84
May.....	61.8 "	5.89
June.....	72.6 "	4.61
July.....	77.3 "	4.91
August.....	72.8 "	2.20
September.....	69.9 "	3.92
October.....	56.7 "	0.99
November.....	40.9 "	1.59
December.....	35.2 "	0.95

The highest temperature of the year was 107°, at New Hartford and Harrisonville on Sept. 14, and the lowest was -20°, at New Boston on Feb. 5. The precipitation ranged from 18.30 inches, at Lexington in July, to nothing, at Louisiana and West Plains in January, and at Conception and Tindall in October.

Divisions.—For administrative purposes the State is divided into 114 counties and one city (St. Louis) as follows:

COUNTIES AND COUNTY-TOWNS, WITH POPULATION.

COUNTIES.	* Ref.	Pop. 1880.	Pop. 1890.	COUNTY-TOWNS.	Pop. 1890.
Adair.....	1-G	15,190	17,417	Kirksville	3,570
Andrew.....	2-D	16,318	16,000	Savannah	1,288
Atchison.....	1-C	14,556	15,533	Rockport	900
Audrain.....	3-H	19,732	22,074	Mexico	4,780
Barry.....	8-E	14,405	22,943	Cassville.	626
Barton.....	6-D	10,332	18,504	Lamar	2,860
Bates.....	5-E	25,384	32,223	Rutler	2,812
Benton.....	5-F	12,386	11,973	Warsaw	700
Bollinger.....	6-J	11,190	13,121	Marble Hill	277
Boone.....	4-G	25,422	26,043	Columbia	4,000
Buchanan.....	2-D	49,732	73,100	St. Joseph	52,301
Butler.....	8-J	6,011	10,164	Poplar Bluff	2,197
Caldwell.....	2-E	13,616	15,152	Kingston	465
Callaway.....	4-H	23,670	25,131	Fulton	1,714
Camden.....	5-G	7,266	10,040	Linn creek	
Cape Girardeau.....	6-K	20,998	22,060	Jackson	911
Carroll.....	3-F	23,271	25,742	Carrollton	3,878
Carter.....	7-I	2,168	4,629	Van Buren	
Cass.....	4-D	22,131	23,301	Harrisonville	1,645
Cedar.....	6-E	10,741	15,020	Stockton	548
Chariton.....	3-F	25,221	26,254	Kaytesville	819
Christian.....	7-F	9,028	11,017	Ozark	400
Clark.....	1-H	15,081	15,125	Kahoka	1,425
Clay.....	3-D	16,572	19,859	Liberty	2,588

* Reference for location of counties, see map of Missouri

COUNTIES AND COUNTY-TOWNS—CONTINUED.

COUNTIES.	* Ref.	Pop. 1880.	Pop. 1890.	COUNTY-TOWNS.	Pop. 1890.
Clinton	2-D	16,073	17,138	Plattsburg	1,634
Cole	5-G	15,515	17,281	Jefferson City	6,742
Cooper	4-G	21,596	22,707	Boonville	4,141
Crawford	5-II	10,756	11,961	Steelville	591
Dade	6-E	12,557	17,526	Greenfield	968
Dallas	6-F	9,263	12,647	Buffalo	861
Daviess	2-E	19,115	20,456	Gallatin	1,489
De Kalb	2-D	13,334	14,539	Maysville	717
Dent	6-I	10,646	12,149	Salem	1,315
Douglas	7-G	7,553	14,111	Ava	221
Dunklin	8-J	9,604	15,085	Kennett	302
Franklin	5-F	26,534	28,056	Union	610
Gasconade	5-II	11,153	11,706	Hermann	1,410
Gentry	1-D	17,176	19,018	Albany	1,334
Greene	7-F	28,801	34,616	Springfield	21,850
Grundy	2-F	15,185	17,876	Trenton	5,039
Harrison	1-E	20,304	21,033	Bethany	1,107
Henry	5-E	23,906	28,235	Clinton	4,737
Hickory	5-F	7,387	9,453	Hermitage
Holt	2-C	15,509	15,469	Oregon	948
Howard	3-G	18,128	17,371	Fayette	2,247
Howell	8-H	8,814	18,618	West Plains	2,091
Iron	6-I	8,193	9,119	Ironton	965
Jackson	3-E	82,325	160,510	Independence	6,380
Jasper	7-D	32,019	50,500	Carthage	7,981
Jefferson	5-J	18,736	22,484	Hillsboro	264
Johnson	4-E	28,172	28,132	Warrensburg	4,706
Knox	1-H	13,047	13,501	Edina	1,156
Laclede	6-G	11,524	14,701	Lebanon	2,218
Lafayette	3-E	25,710	30,184	Lexington	4,537
Lawrence	7-E	17,583	26,228	Mt. Vernon	782
Lewis	1-H	15,925	15,935	Monticello	259
Lincoln	3-I	17,426	18,346	Troy	971
Linn	2-F	20,016	21,121	Linnæus	813
Livingston	2-F	20,196	20,668	Chillicothe	5,717
McDonald	8-D	7,816	11,283	Pineville	192
Macon	2-G	26,222	30,575	Macon	3,371
Madison	6-J	8,876	9,268	Fredericktown	917
Maries	5-H	7,304	8,500	Vienna
Marion	2-H	24,837	26,233	Palmyra	2,515
Mercer	1-F	14,673	14,581	Princeton	1,410
Miller	5-G	9,805	11,162	Tuscumbia	238
Mississippi	7-K	9,270	10,131	Charleston	1,381
Moniteau	4-G	14,346	15,670	California	1,772
Monroe	3-H	19,071	20,730	Paris	1,187
Montgomery	4-I	16,249	16,850	Danville	380
Morgan	5-G	10,132	12,311	Versailles	1,211
New Madrid	7-K	7,694	9,217	New Madrid	1,193
Newton	7-D	18,947	22,108	Neosho	2,198
Nodaway	1-D	29,514	30,914	Maryville	4,037
Oregon	8-I	5,791	10,467	Alton
Osage	4-II	11,824	13,080	Linn
Ozark	8-G	5,615	9,795	Gainesville	175
Pemiscot	8-K	4,299	5,975	Gayoso	137
Perry	6-K	11,895	13,237	Perryville	875
Pettis	4-F	27,271	31,251	Sedalia	14,068
Phelps	6-I	12,568	12,636	Rolla	1,592
Pike	3-I	26,715	26,321	Bowling Green	1,564
Platte	3-D	17,366	16,248	Platte City	706
Polk	6-F	15,734	20,319	Bolivar	1,485
Pulaski	6-G	7,250	9,387	Waynesville
Putnam	1-F	13,555	15,365	Unionville
Ralls	3-II	11,838	12,294	New London	683
Randolph	3-G	22,751	24,893	Huntsville	1,836
Ray	3-E	20,190	24,215	Richmond	2,895
Reynolds	7-I	5,722	6,803	Centerville
Ripley	8-I	5,377	8,512	Doniphan	609
St. Charles	4-I	23,065	22,977	St. Charles	6,161
St. Clair	5-E	14,125	16,747	Osceola	995
St. Francois	5-J	13,822	17,317	Farmingington	1,394
Ste. Genevieve	5-J	10,390	9,883	Ste. Genevieve	1,586
St. Louis (city)	4-J	350,518	451,770	St. Louis	451,770
St. Louis	4-J	31,888	15,612	Clayton	402
Saline	3-F	29,011	23,762	Marshall
Schuyler	1-G	10,170	11,219	Lancaster	811
Scotland	1-H	12,508	12,671	Memphis	1,780
Scott	7-K	8,587	11,228	Benton	202
Shannon	7-I	3,441	8,898	Eminence
Shelby	2-II	14,024	15,612	Shelbyville	486
Stoddard	8-K	13,431	17,327	Bloomfield
Stone	8-F	4,401	7,090	Galeana
Sullivan	1-F	16,569	19,000	Milan	1,234
Taney	8-F	5,539	7,973	Forsyth
Texas	7-H	12,206	19,406	Houston	355
Vernon	5-E	19,399	31,505	Nevada	7,262
Warren	1-I	10,806	9,913	Warrenton	664
Washington	5-I	12,895	13,153	Potosi	599
Wayne	7-J	9,096	11,927	Greenville
Webster	7-G	12,175	15,177	Marshfield	980
Worth	1-D	8,203	8,738	Grant City	1,186
Wright	7-G	9,712	14,484	Hartville
Totals	2,168,380	2,679,184

* Reference for location of counties, see map of Missouri.

Principal Cities and Towns, with Population in 1890.—St. Louis, 451,770; Kansas City, 132,716 (including 13,048 which the State Supreme Court has since decided are out of the city limits); St. Joseph, 52,324; Springfield, 21,850; Sedalia, 14,068; Hannibal, 12,857; Joplin, 9,943; Moberly, 8,215; Carthage, 7,981; Nevada, 7,262; Jefferson City,

6,742; Independence, 6,380; St. Charles, 6,161; Chillicothe, 5,717; Louisiana, 5,090; Webb, 5,043; and Trenton, 5,039.

Population and Races.—In 1860, 1,182,012; 1870, 1,721,295; 1880, 2,168,380; 1890, 2,679,184 (natives, 2,444,315; foreign, 234,869; males, 1,385,238; females, 1,293,946; whites, 2,528,458; colored, 150,726; comprising 150,184 of African descent, 409 Chinese, 6 Japanese, and 127 civilized Indians).

Industries and Business Interests.—The census returns of 1890 showed that 14,045 manufacturing establishments reported. These had a combined capital of \$189,236,422; employed 142,924 persons; paid \$76,327,907 for wages; and had products valued at \$323,897,688. Manufacturing was principally carried on in Kansas City, St. Joseph, St. Louis, and Springfield, which cities together reported 8,086 establishments, employing \$159,564,369 capital and 113,256 persons, paying \$65,261,837 for wages and \$147,463,005 for materials, and receiving \$274,367,662 for products. This summary showed an increase since 1880 of 4,761 establishments, \$105,160,529 capital, 67,625 persons employed, \$45,200,820 paid for wages and \$65,149,242 paid for materials, and \$148,508,021 in value of products. In 1890 the principal industries, according to the amount of capital employed, were the manufacture of malt liquors, \$16,293,974; foundry and machine-shop products, \$10,912,341; clothing, \$5,701,009; saw and planing mill products, \$5,694,929; tobacco, \$4,681,840; paints, \$3,498,107; slaughter-house products, \$3,274,671; and flour and grist mill products, \$1,401,760. During the fiscal year ending June 30, 1893, the collections of internal revenue in the State were: on the manufacture of distilled spirits, \$3,207,444; tobacco, \$3,556,943; fermented liquors, \$2,122,201; oleomargarine, \$64,854; and penalties, \$23,146; total, \$8,974,595.

Commerce.—Missouri has three interior ports to which foreign merchandise can be transported without appraisal at receiving ports, Kansas City, St. Joseph, and St. Louis; and during the year 1893 the aggregate value of foreign merchandise imported at these ports was \$3,151,932.

Finance.—On Feb. 1, 1894, the State bonded debt was \$6,420,000. Under the constitution the State must pay at least \$250,000 of its debt annually. The actual valuation of taxable property was \$2,397,902,945, and the assessed valuations were: real, \$694,620,637; personal, \$229,675,395; total, \$924,296,032. The railway and telegraph property in the State was assessed at \$65,396,928.

Banking.—In Feb., 1894, there were 76 national banks with combined capital of \$22,960,000; 457 State banks with capital of \$19,611,710; 92 private banks with capital of \$1,195,760; and 28 trust companies, with capital of \$11,499,400. The national, State, and private banks held individual deposits aggregating about \$100,000,000.

Means of Communication.—The first railway in the State was opened with 38 miles of track in 1852. On Dec. 31, 1892, there was an aggregate of 6,403 miles of single track and 7,970 miles of single, double, and siding tracks. Only eleven counties were without railway facilities. The cost of the road-beds and equipments was \$288,180,000; the capital stock and funded debt amounted to \$1,102,955,141; the earnings were \$140,377,068; and the operating expenses \$99,735,881. Six main lines enter St. Joseph, 13 enter Kansas City, and 19 enter St. Louis, besides many local lines. The Mississippi and Missouri rivers are spanned by several iron railway bridges, the former at Hannibal, La., St. Louis (2), and Cairo; the latter at St. Joseph, Atchison, Kansas City, Glasgow, Boonville, St. Charles, and Belle Fontaine.

Churches.—The census of 1890 gave the following statistics of the principal religious bodies:

DENOMINATIONS.	Organizations.	Churches and halls.	Members.	Value of church property.
Roman Catholic	442	437	162,864	\$4,070,370
Baptist	1,636	1,607	121,985	2,386,898
Disciples of Christ	1,120	889	97,773	1,632,531
Methodist Episcopal South	1,230	1,111	86,166	2,016,389
Methodist Episcopal	905	876	58,285	1,835,840
German Evan. Synod of N. A.	124	124	25,676	575,500
Cumberland Presbyterian	393	333	23,990	571,362
Lutheran Synodical Conference	118	113	22,121	613,940
Baptist, colored	234	238	18,613	400,518
Presbyterian in the U. S. of A.	207	210	17,272	1,328,700
Presbyterian in the U. S.	143	120	10,363	753,490
African Methodist Episcopal	87	126	9,580	281,289
Protestant Episcopal	111	90	8,828	952,600
Congregational	80	79	7,617	650,344
Baptist, General	166	162	6,654	22,675
Baptist, Free-will	108	105	4,752	59,835
United Brethren in Christ	105	98	4,361	47,825

Schools.—In 1893 there were 916,505 children of school age (six to twenty years) in the State, of whom 612,455 were enrolled in the public schools, and 437,693 were in average daily attendance. There were 9,660 school buildings, 13,936 school teachers, and school property of all kinds valued at \$11,570,415. The public-school fund aggregated \$11,780,775, the total expenditure of the year was \$6,442,992, and the teachers' salaries amounted to \$3,951,067. In 1890 there were 4 public normal schools, 13 commercial and business colleges, 64 endowed academies, seminaries, and other private secondary schools, 12 colleges for women, 27 universities and colleges, and 13 schools of medicine, 4 of theology, 2 of law, and 2 of pharmacy. The State University at Columbia includes an agricultural college and a school of mines. The main building, constructed in 1840-42, and containing recitation-rooms, chapel, etc., and library of 40,000 volumes, was destroyed by fire Jan. 9, 1892, but has been rebuilt and much enlarged.

Libraries.—According to a U. S. Government report on public libraries of 1,000 volumes and upward each in 1891, Missouri had 105 libraries, containing 561,905 bound volumes and 96,278 pamphlets. The libraries were classified as follows: General, 10; school, 31; college, 27; college society, 1; law, 2; theological, 3; medical, 2; State, 1; Y. M. C. A., 2; social, 12; scientific, 3; historical, 2; I. O. O. F., 2; Masonic, 1; mercantile, 1; and not reported, 2.

Post-offices and Periodicals.—In Jan., 1891, there were 2,656 post-offices, of which 126 were presidential (3 first-class, 16 second-class, 107 third-class), and 2,530 fourth-class. There were 680 money-order offices, 20 money-order stations, and 62 postal-note offices. Of newspapers and periodicals there were 85 daily, 2 tri-weekly, 1 bi-weekly, 8 semi-weekly, 675 weekly, 17 semi-monthly, 107 monthly, 2 bi-monthly, and 10 of quarterly publication; total, 907.

Charitable, Reformatory, and Penal Institutions.—These comprise the State lunatic asylums at Fulton, opened 1851, at St. Joseph, opened 1874, and at Nevada, opened 1887; a county insane asylum at St. Louis; a State penitentiary at Jefferson City; State School for the Deaf and Dumb at Fulton, opened 1851; State School for the Blind at St. Louis, opened 1851; a day school for the deaf at St. Louis, opened 1879, and supported by the city; and many hospitals, orphanages, homes, refuges, and other institutions under the control of various religious organizations.

Political Organization.—The elective franchise is given to every male citizen of the U. S. and to every male person of foreign birth who has declared his intention to become a citizen of the U. S. not less than one year nor more than five years before he offers to vote, who is over the age of twenty-one years, and has resided in the State for one year and in the county, city, or town for at least sixty days immediately preceding the election at which he offers to vote. U. S. soldiers and marines, paupers, criminals convicted once until pardoned, felons, and violators of suffrage laws convicted a second time, are excluded from voting. The Governor is elected for four years, and is ineligible for re-election. The Senate consisted in 1894 of 34 members, chosen for four years, and the House of Representatives of 140 members, chosen for two years; the number of the latter varies with the changes in population and the decennial apportionments. All laws, excepting the general appropriation act, unless an emergency clause is incorporated in it, take effect ninety days after final adjournment. The Legislature holds biennial sessions, limited to seventy days. The judicial authority is vested in a Supreme Court, of five judges, elected by the people for ten years, one being elected every two years, and the oldest in commission being chief justice; a circuit court with one judge in each judicial circuit; county and probate courts, with one judge for each; special circuit, criminal, and criminal correction courts in the city of St. Louis (which is coextensive with the county of St. Louis); and the usual minor courts and officers. The constitution provides that the State tax, exclusive of that necessary to pay the bonded debt, shall not exceed 20 cents per \$100 of taxable property; that whenever the taxable property in the State shall amount to \$900,000,000, the rate shall not exceed 15 cents; that no county, city, town, or other subdivision of the State shall become indebted to an amount exceeding in any one year the income provided for such year, without the assent of two-thirds of the voters thereof voting on the measure, nor in such cases shall an indebtedness be created to an amount, including existing indebtedness, exceeding 5 per cent. of the taxable property therein; and that there be set aside annually at least

25 per cent. of the State revenue, exclusive of the interest and sinking fund, for the support of the public schools.

History.—The present State of Missouri was known as Upper Louisiana. Under this name its lead mines began to be known as early as 1720, and settlements were made not long after at St. Louis, Cape Girardeau, and (probably about 1735) at Ste. Genevieve. In 1763 it was ceded to Spain with the rest of the Louisiana or Mississippi river country, while all E. of the river came into the possession of the English. In 1775 St. Louis (which was founded by Laeche, Feb. 15, 1764), had attained some reputation as a fur-dépôt and trading-station, and had about 800 inhabitants, and Ste. Genevieve about half as many. New Madrid had been founded some time before. In 1800 Spain ceded her provinces on the Mississippi to France, and the French Government sold them to the U. S. in 1803. The U. S. Government divided the purchased region into the Territory of Orleans and the district of Louisiana, the latter including most of Arkansas, Missouri, Iowa, Minnesota, and Dakota, and most of Kansas and Nebraska. On Mar. 10, 1804, Capt. Amos Stoddard, of the U. S. army, succeeded Delassus, Spanish commandant at St. Louis, and the authority of the U. S. in Missouri dates from that day; during the same year this region was crected into the Territory of Louisiana, and St. Louis made the capital. In 1810 the population of the territory was 20,845, of which all but 1,500 were in the present limits of Missouri. In 1812, Louisiana becoming a State, the name of the Territory was changed to Missouri Territory. In 1817 the Territorial Legislature applied to Congress for liberty to prepare a State constitution preliminary to admission into the Union. This application led to a protracted struggle in Congress on the question of the admission of Missouri as a slave State. It was finally settled by the MISSOURI COMPROMISE (*q. v.*). A convention met in St. Louis June 12, 1820, and agreed upon a constitution; the State was admitted to the Union by presidential proclamation Aug. 10, 1821. Its subsequent progress was very rapid. The people of the western portion of the State, in 1858-59, had taken sides in the Kansas troubles, and armed bodies of men, known as Missouri "border ruffians," had penetrated into Kansas and committed many outrages there. A convention was called in Missouri on Feb. 28, 1861, which decided in favor of remaining in the Union. Another constitutional convention met in St. Louis Jan. 6, 1865, and adopted a new constitution, providing for emancipation and the changes induced by it. This constitution was further modified in 1870, and a new one adopted Oct. 30, 1875.

GOVERNORS OF MISSOURI.

Alexander McNair.....	1820-21	Joseph W. McClurg.....	1869-71
Fredrick Bates.....	1821-25	Benj. Gratz Brown.....	1874-73
John Miller.....	1826-32	Silas Woodson.....	1873-75
Daniel Dunklin.....	1832-36	Charles H. Hardin.....	1875-77
Lillburn W. Boggs.....	1836-40	John S. Phelps.....	1877-81
Thomas R.ynolds.....	1840-41	Thomas T. Crittenden.....	1881-85
M. M. Marimduke acting.....	1841	John S. Marimduke.....	1885-87
John C. Edwards.....	1841-48	A. P. Morehouse acting.....	1887-89
Austin A. King.....	1848-53	David R. Francis.....	1889-93
Sterling Price.....	1853-57	William J. Stone.....	1893-97
Truman Polk.....	1857	Lon V. Stephens.....	1897
Hamock Jackson acting.....	1857		
Robert M. Stewart.....	1857-61		
Clairborne F. Jackson.....	1861		
Hamilton R. Gamble.....	1861-64		
Willard P. Hall.....	1864-65		
Thomas C. Fletcher.....	1865-69		

AUTHORITIES.—Description: Swallow, *Missouri Geographical Survey* (1857); Parker, *Missouri Handbook* (1865); Campbell, *Gazetteer of Missouri* (1874); Campbell, *Atlas of Missouri* (1876); Asher and Adams, *Map and Guide of Missouri; Iron Ores of Missouri and Michigan* (3 vols., 1876). History: Biddle, *History of the Expedition under the Command of Lewis and Clarke to the Sources of the Missouri River* (original ed. 2 vols., 1814; rev. ed. with additions by McViekar, 1843; new ed. by Biddle, 2 vols., 1815-17; ed. reprinted from the original or with notes by Coles, 4 vols., 1893); Parker, *Missouri as it is* (1867, 1867); Ewing, *Historical Memoirs*; 1, *five weeks, March 1840 in Missouri*; Roberts, *Report of a Reconnaissance of the Missouri River in 1821* (1875); Switzer's *History of Missouri from 1741 to 1877*; Davis and Harris, *History of Missouri to 1876* (1876). Law: *Missouri Reports*; *Court Reports*; *Missouri Constitution*, Annotated (1875); McGary, *Pleading in Civil Actions*; WELLSLEY, *Missouri Civil Practice*. Statistics: Reports of the U. S. CENSUS; Reports of the U. S. Department of Agriculture; *Mineral Resources of the United States*. WILLIAM F. SWITZLER.

Missouri Compromise: a name given to a law of Congress which may be regarded as one of the principal landmarks of the history of the U. S. during the nineteenth century. Upon the introduction into Congress, in the session of 1818-19, of a bill providing for the admission of Missouri as a State, but prohibiting slavery therein, the opposition on the part of the Southern members became violent and menacing, and after long and brilliant debates a compromise was effected, chiefly by the influence of Henry Clay. Missouri was admitted as a slave State, and at the same time an ordinance was enacted (Feb. 28, 1821) that from all the territory W. of Missouri and N. of the parallel of 36° 30' (the southern boundary of the new State) slavery should be forever excluded. This agreement subsisted until virtually repealed by the bills which established the Territories of Kansas and Nebraska in 1854, when the question, thus reopened, became the cause of civil war in Kansas between the partisans of liberty and slavery. This measure determined the formation of the Republican party (1854), precipitated the anti-slavery issue, and led to the civil war of 1861-65, by which the whole question was set at rest.

Missouri Indians: See SIOUX INDIANS.

Missouri River [*Missouri* is from Indian words meaning "muddy water"]; the principal tributary of the MISSISSIPPI RIVER (*q. v.*). It is formed in Southwestern Montana by the union of the Jefferson, Madison, and Gallatin rivers; flows N. and E. through Montana; then in a southeasterly direction traverses North and South Dakota, and flows between Nebraska and Kansas on the W. and South Dakota, Iowa, and Missouri on the N. E. and E. until it reaches Kansas City, whence it flows E. through Missouri to its junction with the Mississippi, 20 miles above St. Louis, in lat. 38° 50' 55" N., lon. 90° 14' 45" W. Its length to the source of the Madison river, which rises in National Park, is about 3,000 miles. It is a turbid and swift stream, navigable in high water to Fort Benton, Montana, or even to the Great Falls, and in low water to the mouth of the Yellowstone, near the boundary between North Dakota and Montana. The Great Falls are 40 miles above Fort Benton. They consist of four cataracts separated by rapids, with a total fall of 357 feet in 16½ miles. About 145 miles above this point the river passes through the Gate of the Rocky Mountains, a gorge with perpendicular walls rising 1,200 feet directly from the edge of the stream, and extending thus for a distance of nearly 6 miles. In its lower course the river flows through a narrow alluvial valley of great fertility. Its chief tributaries are the Milk, Dakota, Big Sioux, Little Sioux, and Grand on the left, and the Yellowstone, Little Missouri, Cheyenne, White, Niobrara, Platte, Kansas, and Osage on the right.

Missouri, University of the State of: a non-sectarian institution of learning founded at Columbia, near the center of the State of Missouri, in 1839. Academic work began in 1841, a normal department was established in 1867, the College of Agriculture and Mechanic Arts and School of Mines and Metallurgy were added in 1870, the latter being located at Rolla; the department of law was added in 1872, medicine in 1873, engineering in 1877, and the experiment station in 1887. The experiment farm and the horticultural grounds are close to the campus.

The endowment bearing interest at 5 or 6 per cent. is \$1,200,000. The buildings, equipment, and grounds (including farm and gardens) are worth \$1,000,000. The Federal Government contributes yearly to the Morrill and experiment station funds. The endowment is held by the State, which pays interest and makes liberal appropriations. From Feb., 1891, to Mar., 1893, these amounted to \$1,525,000, but this sum includes interest for four years and \$650,000 of war tax refunded to Missouri and given by her as additional endowment to the university. There are sixteen buildings. All departments are open to women. The institution is the head of the public-school system of Missouri, and aids in helping forward the elementary and secondary schools. In 1893-94 the university had 55 professors and other teachers, and 725 students. President, R. H. Jesse, LL. D.

R. H. JESSE.

Missouri Valley: town; Harrison co., Ia. (for location of county, see map of Iowa, ref. 5-D); on the Chi. and N. W., and the Sioux City and Pac. railways; 6 miles E. of the Missouri river, 20 miles N. of Council Bluffs. It contains 7 churches, 3 public schools, improved water-works, electric lights, district fair-grounds, and 2 daily and 2 weekly newspapers; and has flour-mills, brick and tile works, machine-

shops, large railway repair-shops, carriage-factory, stove-foundry, and wood-working plants. Pop. (1880) 1,154; (1890) 2,797; (1895) 3,350.

EDITOR OF "NEWS."

Mist: See FOGS.

Mistake: in law, an unintentional act or omission having legal consequences (*mistake of fact*), or an intended act or omission having unintended legal consequences (*mistake of law*). It is true in law as it is in the other concerns of life that a person committing a mistake must generally bear the consequences of his error. The law does not undertake to rectify the mistakes of normal juristic persons (i. e. of persons having legal capacity), nor to avert from them or from others the consequences of their blunders. Thus one who goes upon the land of another, believing it to be a part of his own domain, is guilty of trespass equally with him who maliciously intrudes upon his neighbor's premises; and, on the other hand, the man who innocently incloses a part of his neighbor's land, believing it to be his own, acquires by lapse of time, even without his knowledge and against his own will, the same indefeasible title which an intentional wrongdoer would have gained by the same acts. This is only another way of saying that the law does not ordinarily look to the intention with which an act is done, but only at the act and its consequences. It is only in that limited class of cases in which the intent of the party or parties is an essential part of the transaction that the law will relieve from the consequences of a mistaken expression of such intent. The principal, if not the only, cases in which this occurs are those of contracts, of conveyancing, of the making and revocation of wills, of money paid under mistake, and of crimes.

Before entering upon a consideration of the topic of consent as related to these several classes of cases, it will be necessary to refer briefly to the different treatment which the law accords to mistakes of fact and of law respectively. The rule, as generally stated, declares that relief will be given against mistake of fact, but not against mistake of law. Neither branch of this statement is true without a good deal of qualification. We have already seen that in most transactions mistake, even of fact, is altogether without effect. On the other hand, there are many cases in which a mistake of law will have the effect attributed by the rule only to mistakes of fact. This occurs, for example, where the mistake is due to ignorance of particular private rights; or where two parties have made an agreement and instructed a third to put it in legal form, and the latter, owing to ignorance of law, fails to express the real intention of the former; or where the mistake is as to foreign law. It is true, however, that mistakes of law are generally remediless, and that it is only in exceptional cases that the law will afford relief from their consequences. This result is commonly attributed to the supposed existence of a legal presumption that every one knows the law; but this statement is as far from being an expression of a legal fact as it is from being an actual fact. There is, indeed, a rule of law that in certain cases ignorance of law excuses no one, but there is no rule that every one must be taken to be cognizant of the law. The nature of the distinction here referred to between mistakes of law and of fact will more clearly appear in connection with the several classes of cases in which mistake is a matter of legal recognition.

Contracts.—Mistake does not of itself affect the validity of contracts at all. It is an almost universal rule that a man is bound by an agreement to which he has expressed his assent in unequivocal terms; but mistake may be such as to prevent any real agreement from being formed, in which case the agreement is void both at law and in equity. The essence of contract is a mutual understanding and agreement as to the matters included in the transaction. Where this element is lacking, or where the agreement is only apparent and does not really exist, there is no contract.

Accordingly, it is only fundamental error, going to the very root of the transaction, which will have the effect of vitiating the agreement. Such error may be mistake (1) as to the nature of the transaction, (2) as to the person of the other party, or (3) as to the subject-matter of the agreement. The first of these kinds of mistake (which must be of very unusual occurrence) may be illustrated by the case of a person who, without negligence on his part, signs an obligation or document of one kind believing it to be an obligation or document of another kind. The court will in such cases allow the mistaken party to avoid the obligation unintentionally assumed by him. In the second place, every

person has a right, consciously and of his own free will, to choose the persons with whom he deals. If A addresses an order for goods to B, C can not, by filling the order, thrust himself into the position of a contracting party with A. Even though A has accepted the goods, under the mistaken belief that they were supplied by B, he does not become liable to C upon the contract. The third case, of mistake as to the subject-matter of the agreement, is of more frequent occurrence. It happens where the parties agree for the purchase and sale of an article, and there is a mutual mistake as to the article intended; or where the person or property to which the agreement relates is no longer in existence, but both parties are ignorant of that fact. This branch of the rule may be summed up in the statement that where both parties to an agreement are under a mistake as to a matter of fact essential to the agreement, the agreement is void.

In all cases in which mistake has the legal effect of avoiding the contract, the party seeking to escape the consequences of the mistake may invoke the aid of both the legal and the equitable tribunals. If the contract is still executory he may repudiate it, or if he have paid money under it he may sue and recover it. In equity he may resist specific performance, or may sue for a decree declaring the contract void.

There is another class of cases arising in contract, where the mistake does not go to the very existence of an agreement, as in the cases above considered, but where a genuine agreement of the parties has been perverted by a mistake in the form of expression adopted by them. In such cases there is no remedy at law, but where the mistake is mutual the courts of equity will rectify it, either negatively, by refusing to compel the party injured by the mistake to perform the contract, or positively, by reforming the contract so as to make it express the true intent of the parties. For this purpose the court will, if necessary, take parol evidence to guide it in arriving at this intent.

Deeds, etc.—Indeed it is by the exercise of this equity jurisdiction in the reformation of written instruments that the consequences of mistake have most generally been averted. This jurisdiction is even more frequently exercised in the case of deeds, mortgages, bonds, and sometimes even to reform, or rectify, negotiable instruments. In all of these cases equity will reform the careless or perverted expression of the written instrument so as to make it conform to the real intention at which the parties aimed but failed to express. In this class of cases, however, as in the case of the rectification of a written contract, above referred to, the mistake must be mutual in order to procure the reformation demanded.

It should be added that the equity tribunals make far less account of the distinction between mistakes of fact and of law than do the law courts, and that a mutual fundamental mistake of the parties as to the law will usually secure the intervention of equity.

Wills.—In the making and revocation of wills the question of intention is again, as in the case of contracts, fundamental. No writing can take effect as a testament unless the will of the alleged testator accompanies it. It is this will, or intention, which gives to the written instrument all its force and validity. Consequently, if this intention be wanting, as where a person executes the wrong paper as a will, or goes through the form of executing a will without intending that the paper so executed shall have the effect of a will, the probate courts will give relief by refusing to allow probate of the instrument. It will be observed that in the cases above supposed the testamentary will is entirely lacking. Where, however, a will has actually been made, although it bears manifest improprieties and errors in expression upon its face, there is ordinarily no direct and certain remedy. Equity can not reform a will as it reforms a deed or a contract. The same result is, however, often attained by the application by the court of the generous principles of interpretation and construction which prevail in the case of wills. (See INTERPRETATION.) So, on the other hand, the courts will admit to probate a will which has been destroyed by the testator, where it is made to appear that it was destroyed by mistake, or without the intention to revoke.

Money paid by Mistake.—This is perhaps the most frequent and familiar case of mistake against which the courts afford relief. They do this by permitting the party who made the mistaken payment to bring an action against the payee for the recovery of the money paid out. Though the action is in form an action in contract, and is usually so de-

scribed, it is essentially an equitable remedy administered on equitable grounds by the courts of common law. (See QUASI-CONTRACT.) The theory on which a recovery is allowed is that it would be against conscience for the defendant to retain the money paid to him by mistake; but the mistake must be of a material fact, and it must be an unqualified error. Money paid with knowledge that the payee is not entitled thereto can not be recovered. The law will not permit one who knows or believes that a claim is not well founded to make the voluntary payment thereof a reason for shifting his position from that of defendant to that of plaintiff. However, where the party making the payment had had full knowledge of the facts but had forgotten them, he is entitled to bring his action. On the other hand, where the party making the payment received an equivalent, or, perhaps, any consideration for the payment, even a genuine mistake will not avoid the transaction.

It is the general rule in this class of cases that the remedy will be afforded even where the parties can no longer be put *in statu quo*, but this rule does not apply where the negligence of the plaintiff has rendered it impossible to restore the payee to the position occupied by him before the payment was made.

It may be added that it is the rule in England, and generally, though not universally, in the U. S., that money paid under a *mistake of law* can not be recovered. There seems to be no reasonable ground for this discrimination, which is probably based on the mistaken notion, above referred to, of the existence of a rule that all persons are presumed to know the law.

Crimes.—The rule which refuses to allow a person to escape the consequences of his legal errors finds a reasonable and proper application in the domain of criminal law. Here it would be in the highest degree dangerous to allow a wrongdoer to plead his ignorance of the law which he has violated. Such ignorance, accordingly, is in no case an excuse for the offense committed, though it may, under certain circumstances, be relevant to the question of the wrongdoer's intention or state of mind. Ignorance or mistake of fact, however, will usually be taken into account, and will relieve the wrongdoer from the consequences of his mistake in all cases where *knowledge* is of the essence of the crime charged. Thus if A, shooting at a person whom, upon reasonable grounds, he supposes to be a burglar, kills a person who is not a burglar, he is in the same situation as if he had killed a burglar. On the other hand, there are many statutory crimes where no provision is made for the element of innocent intention due to ignorance of a fundamental fact. Thus if A abducts B, a girl under fifteen years of age, from her father's house, believing in good faith and on reasonable grounds that B is eighteen years of age, A commits the offense of abduction, although if B had been eighteen years of age she would not have been within the statute.

For a fuller treatment of the whole subject, see Pollock *On Contracts*; for the special topics, see Anson *On Contracts*, Keener *On Quasi-contracts*, Story *On Equity Jurisprudence*, Jarman *On Wills*, and Stephen's *Digest of Criminal Law*.

GEORGE W. KIRCHWEY.

Mistassini {Cree, *Mista-ssini*, or Great Rock}: a lake of Labrador, in lat. 51° N., lon. 72° W., just N. of the "Height of Land" or watershed and on the Hudson Bay versant. It receives considerable drainage from the north, and empties, through Rupert river, 120 miles long, into James's Bay. It is of very irregular form, with many long islands running N. E. and S. W. Reports of its size vary much, but an exploring expedition in 1884 found it about 100 miles long and only 13 or 14 broad, while at some points it had great depth. A smaller lake lies parallel to it and not far eastward. This region has a rigorous winter, but it is picturesque, abounds in game and fish, and has a good soil with some agricultural possibilities. See Bell, *Information regarding Lake Mistassini* (Montreal, 1884). M. W. H.

Misteli, FRANZ JOSEF, Ph. D.; philologist; b. at Solothurn, in Switzerland, Mar. 11, 1841; was educated at the Universities of Zurich and Bonn; was a teacher in the gymnasiums of St. Gallen and Solothurn, and since 1874 has been Professor of Comparative Philology at Basel. He is a member of the Finnish-Ugrian Society of Helsingfors and of the Hungarian Academy of Budapest; is author of various articles on subjects relating to comparative philology and speech-philosophy in the *Steinthal-Lazarus Zeitschrift für Völkerpsychologie*; also of *Ueber griech. Betonung* (1875);

Erläuterungen zur allgemeinen Theorie der griech. Betonung (1875); reviser of the new edition of Steinthal's *Charakteristik der hauptsächlichsten Typen des Sprachbaues* (1860, 1893).

BENJ. IDE WHEELER.

Mistletoe [O. Eng. *mistellān*, liter., mistletoe sprig; *mistel*, mistletoe + *lān*, twig]: a parasitic dicotyledonous shrub, of the family *Loranthaceae*, with opposite leaves, reduced dioecious flowers, and a single inferior one-celled ovary. The mistletoe of the Old World is *Viscum album*, a common parasite upon apple-trees in England, rarely upon oaks. The yellowish-green foliage is in great demand for Christmas decoration. The American mistletoe resembles the foregoing, but belongs to the genus *Phoradendron*. One species (*P. flavescens*) is common from New Jersey to Southern Indiana, Missouri, and southward, upon many trees, forming pale-green clumps from 2 to 4 feet in diameter. This species is used for Christmas decorations in the U. S. Several other species occur southwestward and in California.

CHARLES E. BESSEY.

Mistral [Fr.; Provenc. *mistraou*; Ital. *maestro*, the master]: a norther or land wind on the southern shore of France, cold, dry, gusty, and sometimes violent, injurious to vegetation, and hard to endure. It is most frequent and violent in winter, and is felt along the coast from the mouth of the Ebro to the head of the Gulf of Genoa, but it extends inland and becomes most violent in Provence and Languedoc, especially over the delta of the Rhône. In the lower Rhône valley it occurs every two or three days, and at Marseilles it blows on the average 175 days in the year. It is so violent as sometimes to overturn railway trains. It resembles the Bora of Istria and the norther of Texas. M. W. H.

Mistral, mōs-trā'äl. FREDERI: poet; b. at Maillane, Bouches-du-Rhône, France, Sept. 8, 1830. After studying law at Avignon, he returned to his little native town, and set himself to writing in the dialect of Southern France, which in the hands of Jamin had begun to recover its former prestige as a literary language. He speedily allied himself with other young men who were cherishing the same aims; and in 1854 he was one of the seven founders of the famous society of Felibrige. After numerous lesser efforts, he published in 1859 a work in the revived tongue that at once made him famous. This was the half-pastoral, half-mystic narrative poem *Mirïo*—full of the color and the sentiment of Provence. So great a reputation did this work give Mistral that in 1861 the French Academy decreed him its chief poetic prize. Fame, however, did not change the course of his life. He remained at Maillane, writing much both in verse and prose for the *Aioli*, the *Armana provençau*, and other organs of the coterie. In 1867 he brought out a second narrative in verse, *Calendau*, which shows the results of his studies in mediæval Provencal literature. From this time, indeed, his interests gradually became more scientific. The founding of the Société des Langues Romanes at Montpellier, in which he was actively interested, was a sign of the same tendency among all the best of the group to which he belonged. In 1876 he published a collection of his shorter poems under the title *Lis Iselo d'or*. For some time, however, he had been at work upon a great philological task, intended of course to advance the cause he was devoted to—his *Tresor dou Felibrige*, or dictionary of the dialects of Provence (2 vols., 1878-86). An interesting romance, *Verlo* (1884), dealing with mediæval life in Southern France, showed, however, that he had not wholly given up literature for erudition. This has been followed by a tragedy, *La Bèmo Jenò* (1890), on the much-maligned Joanna I. of Naples. There have been many editions of *Mirïo*, and three translations into English (C. H. Grant, Avignon, 1867; H. Crichon, London, 1868; Harriet W. Preston, Boston, Mass., 1872). The original text was accompanied by a French version in prose, and one in French verse has been published by E. Rigaud (Paris, 1880). It has been rendered into several other languages.

A. R. MARSH.

Mitchel, JONAS: patriot; son of a Presbyterian minister; b. at Dungiven, County Derry, Ireland, Nov. 3, 1815; graduated at Trinity College in 1836; studied law and practiced for several years at Banbridge; contributed to the local newspapers and the *Belfast Chronicle*; was editor of the *Dublin Nation* for several years; wrote *Hugh O'Neil* (1845), which brought him to public notice; in 1848 started *The United Irishman* in the interests of the advanced Young Ireland party, and with the leaders was arrested, convicted of felony, and transported for fourteen years, but escaped in 1853; went to New York city, where he started *The Citizen*,

advocating slavery, but gave it up, and started *The Southern Citizen* at Knoxville, Tenn., which failed; resided at Paris till the war broke out; returned to Richmond, edited *The Enquirer* in the interests of the South, and also lost two sons in its forces; returned to New York and established *The Irish Citizen*, which soon failed; went to Ireland in 1874, where, unimolested, he was elected and returned to Parliament from Tipperary; being declared ineligible, he was again returned to Parliament, but further action was rendered unnecessary by his death, at Cork, Mar. 20, 1875. He also wrote *Jail Journal* (1854); *The Last Conquest of Ireland—Perhaps* (1861); edited the poems of Thomas Davis and James C. Mangan; and wrote a continuation of McGeehegan's *History of Ireland*. See the *Life* by William Dillon (2 vols., 1888).

Mitchel, ORMSBY MCKNIGHT, LL. D., F. R. A. S.: astronomer and soldier; b. in Union co., Ky., Aug. 28, 1810; graduated at West Point in 1829. He was promoted second lieutenant of artillery, served as Assistant Professor of Mathematics at West Point until 1831, and in garrison until 1832; resigned Sept. 30, 1832; studied law, was admitted to the bar, and practiced in Cincinnati until 1834, when he was elected Professor of Mathematics, Natural Philosophy, and Astronomy at Cincinnati College. He held this position until 1844. Through his influence an observatory was erected on Mt. Adams, within the city limits, and he procured for it in Europe a telescope and other apparatus. After his death the observatory was rebuilt on Mt. Lookout, and was given his name. He served as adjutant-general of Ohio 1847-48. The great work of Prof. Mitchel's life was the stimulus given to astronomy by his popular lectures, which were the direct cause of the establishment of observatories at Albany, Clinton, and Allegheny City. He established in July, 1846, a popular scientific journal entitled *The Sidereal Messenger*; in it, and in a school edition of Burritt's *Geography of the Heavens*, which he prepared in 1849, Prof. Mitchel published his observations upon double stars. In 1848, acting upon a suggestion of Prof. Sears C. Walker, he invented a chronograph for automatically measuring and recording right ascensions by electro-magnetic mechanism, nearly at the time a similar apparatus was constructed by Mr. Locke. In 1849 he devised a declinometer, or apparatus for the accurate measurement of large differences of declinations. During the ensuing five years (1854-59) many zones of faint stars were observed by its means, and nearly 50,000 observations were accumulated. Among the other achievements of Prof. Mitchel may be mentioned his discovery that certain stars were double, notably Antares; his numerous unpublished observations of nebula, solar spots, double stars, and comets (chiefly made in 1848-49); and the invention of an apparatus for finding the personal equation. In Aug., 1859, he accepted the post of director of the Dudley Observatory at Albany, N. Y., which had been erected in accordance with plans furnished by him five years before. In 1861 he tendered his military services to his country, was made brigadier-general of volunteers Aug. 9, and ordered to the department of Ohio. He distinguished himself by a forced march into Northern Alabama, seizing the railway between Corinth and Chattanooga, was made major-general Apr. 11, 1862, and given the command of the department of the South in September; but while making energetic preparations for the coming campaign was seized with yellow fever, and died at Beaufort, S. C., Oct. 30, 1862. His principal publications were *The Planetary and Stellar Worlds* (1848) and *The Orbs of Heaven* (1851). See the *Life* by his son (Boston, 1887).

Revised by JAMES MERCUR.

Mitchell: city; capital of Davison co., S. D. (for location of county, see map of South Dakota, ref. 7-F); on the Chi., Mil. and St. P., and the Chi., St. P., Minn. and Om. railways; 65 miles W. by N. of Sioux Falls. It is in an agricultural region; has manufactories of chemicals and well-boring machinery, and a daily, 4 weekly, and 2 monthly periodicals; and is the seat of Dakota University (Methodist Episcopal, opened 1885). Pop. (1880) 320; (1890) 2,217; (1895) 2,579.

EDITOR OF "REPUBLICAN."

Mitchell, ALEXANDER FERRIER, D. D.: a professor and author; b. at Brechin, Forfarshire, Scotland, Sept. 10, 1822; was educated at the University of St. Andrews; has been minister at Dunnichen 1847-48; professor in the College of St. Mary and University of St. Andrews, of Hebrew, 1848-68, and of Ecclesiastical History and Divinity since 1868; was convener of the Church of Scotland's Jewish mission 1856-74; since 1860 has been convener of the Westminster

minutes committee; since 1880 convener of the Pan-Presbyterian council on *Desiderata* of Presbyterian history; is member of Scottish text and history societies; honorary member of the American Society of Church History; a representative to all the councils of the Reformed Churches; and moderator of the General Assembly 1885. He has published *The Westminster Confession of Faith; a Contribution to the Study of its History* (Edinburgh, 1866; 2d ed. 1867); *The Wedderburns and their Work* (1867); *Minutes of the General Assembly, 1634-49, with Introduction* (1874); *Introduction to Black-letter Edition of Archbishop Hamilton's Catechism* (1882); *The Westminster Assembly; its History and Standards* (Baird lectures for 1882; London, 1883); *Catechisms of the Second Reformation* (London, 1886); *Reprint, with Introduction, of the First Protestant Treatise in Scottish Dialect* (Edinburgh, 1888); *Register of Knox's Congregation in Geneva; Introduction to the Records of the General Assemblies in Edinburgh, 1836-47*; and many historical articles in reviews and cyclopedias.

C. K. HOYT.

Mitchell, DONALD GRANT (*Ik Marvel*): author; b. at Norwich, Conn., Apr. 12, 1822; graduated at Yale in 1841; passed three years on a farm; traveled in Europe; studied law in 1846 in New York; published *Fresh Gleamings* (1847); *The Battle Summer* (1849), a record of his observations in 1848 in Paris; *The Lorquette* (1850); *Reveries of a Bachelor* (1850); *Dream Life* (1851); was U. S. consul at Venice 1853-55; *Fudge Doings* was published in 1851; in 1855 he settled upon a farm near New Haven, Conn.; published (1863) *My Farm of Edgewood; Wet Days at Edgewood* (1864); *Seven Stories* (1865); *Doctor Johns*, a novel (1867); *Rural Studies* (1867); *Pictures of Edgewood* (1868); *About Old Story-tellers* (1876); *Out of Town Places* (1884); *English Lands, Letters, and Kings* (1889-90).

Revised by H. A. BEERS.

Mitchell, HINCKLEY GILBERT, A. M., Ph. D., D. D.: minister and educator; b. at Lee, Oneida co., N. Y., Feb. 22, 1846. He was educated at Falley Seminary, Wesleyan University (A. B. 1873; A. M. 1876), Boston University, School of Theology (B. D. 1876), and at Leipzig University (Ph. D. 1879). After serving as pastor of a Methodist church at Fayette, N. Y., 1879-80, he taught Latin and Hebrew at Wesleyan University 1880-83; was instructor 1883-84, and since 1884 has been professor of Hebrew and Old Testament in Boston University. He has published *Hebrew Lessons* (1884); *Amos; an Essay in Exegesis* (1893); *Hints for Bible Students; The Pentateuch* (1893); a translation of *Theology of the Old Testament*, from the French of Ch. Piepenbring (1893).

A. OSBORN.

Mitchell, MARGARET JULIA: actress; b. in New York city in 1832. She is best known as Maggie Mitchell. She began her stage career by playing child's parts in the Old Bowery theater. In 1851 she appeared successfully as Julia in *The Soldier's Daughter* at Burton's Chambers Street theater, New York. In 1854 she played Constance in *The Love Chase*, at the Chestnut Street theater, Philadelphia. She produced *Fanchon* at the Olympic theater, New York, in 1862, and acquired a great reputation by its performance. Other successful parts on the same lines were Mignon, Little Barefoot, and the Pearl of Savoy. She married her manager, Henry Paddock, Oct. 15, 1868.

B. B. VALENTINE.

Mitchell, MARIA, LL. D.: astronomer; b. at Nantucket, Mass., Aug. 1, 1818, of Quaker parentage; assisted her father, William Mitchell, in his favorite astronomical studies; gave special attention to study of nebulae and of comets; received in 1847 a gold medal from the King of Denmark for the discovery of a comet; was afterward employed upon the Coast Survey and *The Nautical Almanac*; removed with her family to Lynn, Mass.; became in 1865 Professor of Astronomy in Vassar College; and was a member of various learned societies. The degree of LL. D. was conferred upon her by Hanover College in 1852, and by Columbia College in 1887. D. in Lynn, Mass., June 28, 1889.

Mitchell, SAMUEL WEIR, M. D.: neurologist, novelist, and poet; b. in Philadelphia, Feb. 15, 1829; son of John Kearsley Mitchell, D. D.; was educated at the University of Pennsylvania and at Jefferson Medical College, where he graduated in 1850; was greatly interested in natural history, and carried on a series of investigations regarding snake poisons, publishing in the *Smithsonian Contributions to Knowledge* in 1860 his researches upon the characteristics

of rattlesnake venom, and in later years various monographs on allied topics. He was appointed an acting assistant surgeon in the army in the hospital for injuries, etc., to the nerves, in Philadelphia in 1863; here he made the observations on injuries of the nerves and their consequences that have given him a worldwide reputation. In 1871 he published a little work, *Wear and Tear, or Hints for the Overworked* (5th ed. 1887). *Injuries of the Nerves and their Consequences* appeared in 1873 (Philadelphia and London); *Lectures on the Nervous System* in 1881, 2d ed. 1885 (Philadelphia and London); *Fat and Blood* in 1885. He has published several volumes of poetry and fiction, including *Hephzabah Guinness* (Philadelphia, 1880); *The Hill of Stones, and other Poems* (Boston, 1882); *In War Time* (1881); *Roland Blake* (Boston, 1886); *A Mosque and other Poems* (Boston, 1887); *The Cup of Youth* (1889); and *Characteristics* (1893).

S. T. ARMSTRONG.

Mitchell, Sir THOMAS LIVINGSTONE, D. C. L., F. R. S.: explorer; b. in Stirlingshire, Scotland, in 1792; entered the British army in Portugal at the age of sixteen; was aide-de-camp to the Duke of Wellington, and afterward on the staff of the quartermaster-general till the end of the Peninsular war; was sent back to Spain as a member of Sir Henry Torrens's survey of the fields of battle; in 1827 was appointed deputy surveyor-general of New South Wales, and ultimately became surveyor-general, filling that post until his death. In that capacity he conducted four daring expeditions into the great deserts of Australia; discovered Mt. Bynna, the vast region called Australia Felix, the Red, Peel, Namboy, and Victoria rivers, explored the courses of the Darling and Glenelg rivers, and mapped out a practicable route between the colonies of Victoria and South Australia. He published in 1838 an account of his first three expeditions, and in 1848 his *Journal of the heroic but unsuccessful effort to reach the Gulf of Carpentaria from Sydney*. He also published several elementary geographical and military treatises, and an account of a "boomerang propeller" invented by him for steam vessels. He was knighted in 1839; made a colonel in 1851. D. at Park Hall, near Sydney, Oct. 5, 1855.

Mite: See ACARUS.

Mitford, MARY RUSSELL: author; b. at Aylesford, Hants, England, Dec. 16, 1786; published in early life some volumes of poems, and then became a successful and highly popular prose-writer. The greater part of her life was spent near Reading. Her principal works are *Our Village*, a series of pleasant sketches (5 vols., 1824-32); *Belford Regis, Country Stories, Recollections* (1852); *Albion and other Tales* (1854); and a number of dramas, of which *Kienzi* (1828) was the most successful. D. at Swallowfield, Jan. 10, 1855. See her *Life and Correspondence*, edited by Rev. A. G. K. L'Estrange (3 vols., 1878), and his *The Friendships of Mary Russell Mitford* (1882).

Revised by H. A. BEERS.

Mitford, WILLIAM: historian; b. in London, Feb. 10, 1744; was educated at Queen's College, Oxford, where he studied little but Greek; retired to his Hampshire estate, and often sat in Parliament; became Professor of History in the Royal Academy; wrote *An Inquiry into the Principles of Harmony in Languages* (2d ed., 1804) and *History of Greece* (5 vols., 1784-1815), once regarded as a standard work, but long since superseded. It is written from the aristocratic standpoint. The best edition (8 vols., 8vo., 1838) has the notes of his brother, Lord Redesdale. Mitford died at Exbury, Feb. 8, 1827.

Mithras [= Gr. *Mίθρας*, Pers. *Mithra*; cf. Sanskr. *Mitra*, name of a god, liter., the friendly one; originally the Persian god of light, who was afterward identified with the sun-god. As such he was the god of wisdom as well as of everything good, and overcame the demons of darkness and of evil. By degrees he became the chief god of the Persians, though in most ancient times he was not so reckoned. In Roman times his cult was introduced into Greece and Rome, chiefly through the pirates whom Pompey conquered. Mysteries were connected with the worship of Mithras. The initiate had to pass through eighty degrees of trial before he could be initiated into the mysteries. In numerous works of art Mithras is represented as a young man in Asiatic costume kneeling upon the back of a prostrate bull, whose head he pulls back with his left hand, while with his right he plunges a sword into the bull's breast.

J. R. S. STERRETT.

Mithridates (or Gr. *Μιθριδάτης*); a Persian name common throughout the Orient. It was the name borne by

most of the kings of Pontus.—**MITHRIDATES I.** (337–302 B. C.) submitted to Alexander the Great, and was killed by Antigonus.—**MITHRIDATES II.** (202–266 B. C.) withstood the successors of Alexander, and increased the kingdom.—**MITHRIDATES III.** fought the Gauls.—**MITHRIDATES IV.** conquered and annexed Sinope.—**MITHRIDATES V.**, Euergetes (156–121 B. C.), received a great part of Phrygia from the Romans for service rendered in the third Punic war.—**MITHRIDATES VI.**, surnamed Eupator, or more generally The Great (121–63 B. C.), b. at Sinope, the capital of the kingdom, in 134 B. C.; succeeded his father in 121 B. C.; conquered during the first period of his reign the territories along the northern coast of the Euxine as far as Chersonesus Taurica; incorporated the kingdom of Bosphorus farther to the W.; turned then to the countries S. of the Euxine, attacked Cappadocia and Bithynia, and met here with the Romans. Three wars ensued, known in the history of Rome as the Mithridatic wars—namely (1) 88–85 B. C.; (2) 83–82 B. C.; and (3) 74–66 B. C. They are fully described under **SULLA**, **LUCULLUS**, and **POMPEY**, and ended with the complete defeat of Mithridates, who retreated behind the Euxine, and killed himself at Panticapaeum, where he was besieged by his own son, Pharnaces, in 63 B. C. Nevertheless, the Romans considered him as the most formidable enemy the republic had ever had to contend with, and he was evidently a highly gifted man, both as a general and a statesman. He had received a Greek education and spoke twenty-two languages, and, although he was an Asiatic despot in all his measures and in his whole character, he had a fine taste for art and science. His collection of gems and his library of medical books were celebrated. See Reinach, *Mithridate Eupator* (Paris, 1890).
J. R. S. STERRETT.

Mit'la, or Miclan': See MEXICAN ANTIQUITIES.

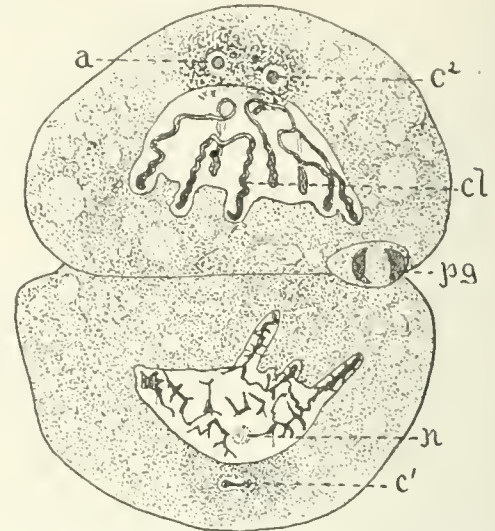
Mito: an old town and clan of Northern Japan; in the province of Hitachi and prefecture of Ibaraki (see map of Japan, ref. 6–E). The town lies 7 miles inland from the Pacific, and is five hours distant by rail from Tokio. The castle, a most picturesque spot, has not been dismantled, but the inclosure is now devoted to educational purposes. During the civil war of the restoration it was the scene of severe fighting, traces of which remain. Mito was ruled by a succession of able princes closely allied by blood to the Tokugawa shoguns, to whom they supplied regents in the case of a minority, and in some cases heirs, the last shogun, Keiki, being a son of the lord of Mito. It was and is a center of Confucianism and conservatism. A fine garden, constructed by Reikko, the most famous of its princes, is now the public garden; that formerly attached to the Mito residence in Tokio is the finest in the empire. Pop. 19,000. There are manufactures of cloth and household utensils.

J. M. DIXON.

Mitosis: a term introduced by Flemming for indirect cell-division, called by Schleicher karyokinesis. In outline the process is as follows: Each cell of animal or plant (see **CELL**) consists of different kinds of protoplasm arranged in a sub-central nucleus and in extra-nuclear protoplasm or cytoplasm. Most characteristic of the nucleus is a peculiar substance known as chromatin, from the readiness with which it takes histological stains. This chromatin, in the resting nucleus in the shape of a network, is supported in a secondary network of non-stainable material, the *linin*, and the interstices of these networks are occupied by the nuclear fluid. In the cytoplasm there exists likewise a network of firmer material, in the meshes of which is more fluid material. Besides these two long-known portions, recent investigations have shown the existence in the cytoplasm of a distinct structure, the *pole-body* or *aster*. This consists of a central portion or centrosome surrounded by a clear space or archoplasm, and outside this a denser mass of granules, frequently arranged in a radiating manner around the centrosome, the whole presenting a starlike appearance, justifying the term aster.

In the ordinary or mitotic cell-division the aster apparently takes the initiative. Lying as it does on one side of the nucleus, it divides into two equal portions, each of which moves a quarter way around the nucleus until the new asters come to lie at opposite poles. At the same time the starlike appearance is being formed around each centrosome, while on one side the rays from the two stars intermingle, giving rise eventually to a spindle-shaped figure between the two. The appearance has well been compared to the "lines of force" exhibited by iron filings between the poles of a horseshoe magnet. In the meantime the nuclear

structures are exhibiting changes. The network of chromatin becomes converted into a long filament which is coiled like a wreath. Then the filament becomes thickened, and finally it breaks into V-shaped loops, the number varying with different species. While this is going on the nuclear wall, separating the nucleus from the cytoplasm, breaks down, and at last the chromatin loops become ar-



Egg of *Ascaris megalocephala* divided into two cells. In the lower the nucleus is in the resting stage and the chromatin is irregularly distributed; the centrosome (c^1) is beginning to divide. In the upper cell the centrosome has divided, while the chromatin loops (cl) have formed. a , archoplasm; c^1 , c^2 , centrosomes; cl , chromatin loops; n , nucleolus; pg , polar globule.

ranged in a plane around the spindle. The next step is the equal division of the loops. Each splits lengthwise, the split beginning at the folded end. As it progresses one half of each loop moves along the threads of the spindle toward one centrosome, and the other half travels in a similar manner toward the other. When these loops have reached their respective poles, the spindle threads break and are withdrawn, while the loops unite again into a wreath, and then become modified into the nuclear network of the new nucleus. A new nuclear wall forms, and, after these steps are complete, a constriction appears in the cytoplasm which results in its division into two cells.

Recent investigations have shown this division by mitosis to be almost universal. The direct or amitotic division occurs comparatively rarely. In this case all the strange steps outlined above are lacking, the cell and its nucleus are simply drawn apart like so much plastic matter.

The meaning of mitosis has not yet been placed beyond a doubt. There is evidently some important function to be fulfilled by such a complicated process to bring about an equal division of the chromatin, and upon these phenomena several theories of **HEREDITY** (*q. v.*), notably that of Weismann, have been based. It is noticeable that amitosis takes place only in fully differentiated tissues. The literature of mitosis in the last two decades has reached enormous proportions. The most recent summary of our knowledge is to be found in O. Hertwig's *Die Zelle und die Gewebe* (Jena, 1893), where full references to the literature will be found.

J. S. KINGSLEY.

Mitrailleuse: See MACHINE AND RAPID-FIRE GUNS.

Mitre, mee trā, BARTOLOMÉ; general, politician, journalist, and author; b. at Buenos Ayres, Argentine Republic, June 26, 1821. His father, a schoolmaster, educated him carefully, and before he was eighteen he began to make his mark in literature. The persecutions of Rosas forced the family to emigrate to Montevideo, where young Mitre served as an officer in the defense of the city during part of the "nine years' siege." The opposition to Argentine officers drove him in 1846 to Bolivia, where he was chief of staff to President Ballivian and director of a military school. After Ballivian's deposition (1847) he went to Peru, and thence to Chili; here he devoted himself to journalism. In 1851–52 he was banished to Peru for alleged complicity in revolts. He joined Urquiza in the campaign against Rosas, and took a prominent part in the battle of Monte Caseros (Feb.

3, 1852), when the dictator was overthrown. Urquiza, as the leader of the federalists, became president of the Argentine Confederation. Elected deputy, Mitre at once took the lead of the "unitarian" party, which aimed at the establishment of a strong central government and a free press, and through his influence Buenos Ayres set up a separate government (Sept. 11, 1852). Urquiza, at the head of the other states, made vain efforts to reduce Buenos Ayres to submission, and in 1859 appealed to arms. Mitre, then Minister of War for Buenos Ayres, took the field against him, and was defeated at the battle of Cepeda Oct. 23, 1859; Buenos Ayres was thus forced to re-enter the confederation. Mitre was immediately elected governor of the new state, and in this office he continued to resist Urquiza and his successor, Derqui. War again broke out, and on Sept. 17, 1861, Mitre defeated the federalist army of Urquiza at the battle of Pavon. The result was the dissolution of the old confederation. Elected president *ad interim*, Mitre called a constituent congress, which met at Buenos Ayres May 25, 1862, and adopted the present constitution of the Argentine Republic. Under it Mitre was duly elected president for six years in Oct., 1862. With him began an era of unparalleled prosperity. Paraguay having declared war on the Argentine in 1865, Mitre joined with Brazil and Uruguay in the triple alliance against that country, and until 1867 he commanded the allied forces. He was succeeded in the presidency (1868) by Sarmiento, who appointed him special envoy to Brazil. In 1874 he was again a presidential candidate, and, failing of election, headed a short-lived rebellion. Mitre was hardly less distinguished in literature than in politics. Besides poems, sketches, political writings, etc., he published two important historical works—the *Historia de Belgrano* (1857) and *Historia de San Martin* (3 vols., 1869). The latter, though in its inception a biography, is really a history of the war for independence in South America, and shows great research; an English abridged translation by Pilling bears the title *The Emancipation of South America* (London, 1892). In 1853 Mitre established at Buenos Ayres a daily newspaper, *La Nación*, which continued under his control, and is now the most important paper in South America. D. at Buenos Ayres, Jan., 1894.

H. H. SMITH.

Mitylene: See LESBOS.

Mivart, ST. GEORGE, F. R. S.: anatomist and zoologist; b. in London, Nov. 30, 1827; was educated at Clapham Grammar School, King's College, London, and St. Mary's, Ossett. Although he studied law and was admitted to the bar in 1851, he devoted himself to science, and in 1862 became lecturer on Comparative Anatomy and Zoology at St. Mary's Medical School, London, a position he held until 1881. From 1874 to 1877 he was Professor of Biology at the Catholic University College, Kensington, and since 1890 he has been Professor of the Philosophy of Natural History at the University of Louvain, Belgium. Prof. Mivart has been vice-president of the Linnæan and Zoological Societies of London, and has published many papers, chiefly anatomical, in the *Proceedings* and *Transactions* of these societies, and in the *Philosophical Transactions* of the Royal Society. Among his other works are *The Genesis of Species* (1870-71); *Lessons in Elementary Anatomy* (1872); *Man and Apes* (1873); *Contemporary Evolution* (1876); *The Cat, an Introduction to the Study of Back-boned Animals* (1881); *The Origin of Human Reason* (1889); *Monograph of the Canidae* (1890); and *Types of Animal Life* (1893). He is widely known as an opponent of certain features of the Darwinian theory, denying that evolution is applicable to the human intellect.

F. A. LUCAS.

Mixed Mathematics: the application of mathematical principles to scientific investigations or to practical constructions in the arts. The term is used in contradistinction to the term "pure mathematics," which is applied to the investigations of the purely scientific principles of mathematics.

Mixed Modes (in music): See MODE.

Mixes: See INDIANS OF CENTRAL AMERICA.

Mnemonics, nē-mō-niks [from Gr. μνημονικός, mnemonic, deriv. of μνήμων, mindful, remembering, deriv. of μνήμη, memory]: artificial systems intended to aid the memory. They were highly esteemed in antiquity, attracted much attention after the revival of learning, and still claim a share of popular interest. The systems depend on associations, usually of an artificial sort. The plan commonly used by the

Greeks and Romans was to select a real or imaginary house, and impress on the mind the different rooms with their walls, windows, furniture, etc. In preparing a discourse each part (cf. the phrase "in the first place") was associated with a given room, and the subdivisions, etc., with the parts of the room; then the orator in delivering the discourse would imagine himself going through the rooms and seeing the parts with which he had associated his headings. Houses were also set apart for memory of different classes of facts, and symbols were "stored" up in them. Then the houses were combined to make a street or town. A different plan, approved by Winckelman and Leibnitz for the memory of dates, etc., is to associate letters with the numbers. The letters, usually consonants, corresponding to the numbers, are made into real or meaningless words by the addition of other letters, and the words are associated with the fact to be remembered. Thus if it be desired to remember that printing was invented about 1436, according to one system 1 = t, 4 = r, 3 = m, and 6 = g, and the combination *tremongous* can be formed and associated with printing because it was such an important discovery. Other systems consist of memorizing series of images, and especially memorial rhythms which are associated with the facts to be remembered. Or intermediate or additional associations, often of an absurd or startling character, are added. Systems of mnemonics will doubtless enable "the victims" to call up disconnected dates and facts which it might not otherwise be possible to remember; but it may well be doubted whether it be any advantage to keep such things in mind. There are some cases (e. g. the number of days in the months and the rhythm, "Thirty days hath September, April, June, and November") where an artificial aid may be worth the while, but the elaborate systems which have been proposed would seem to crowd the mind with useless furniture and interfere with logical and judicious memory. Bacon compared the feats of memory which can be performed by such systems with the exhibitions of rope-dancers, which may "cause admiration" but "can not be highly esteemed." True methods for cultivating the memory are logical ways of conceiving, classifying, and analyzing facts, and connecting them with central and permanent interests.

J. McKEEN CATTELL.

Mnemonotechnics [Gr. μνημη, memory + τέχνη, art]: the art of memorizing, together with the artificial devices and systems for aiding the memory. Another and more common term is MNEMONICS (q. v.).

Mnevis: the sacred ox or bull of Heliopolis, probably dedicated to the sun-god, Ra, as was the city (Strabo, xvii, i, 22, 27), or possibly to Osiris (Plutarch, *Isis*, § 33) as Osiris-Mnevis. His cult is supposed to have been similar to that of the Apis bull at Memphis (see SERAPIS), and to have furnished the prototype of the golden calf worshipped by Israel in the desert (Ex. xxxiii). See also Wilkinson, *Ancient Egyptians*, iii, 306-307. As to the color of the animal there is some uncertainty. Ancient authors speak of it as black, but on the basis of obscure inscriptions some suppose it to have been white.

CHARLES R. GILLETT.

Moai: supposed to have been the Maori name for the extinct gigantic birds of New Zealand, and now used as a common name for any species of *DIORNIS* (q. v.).

Mo'abites [deriv. of *Moab*, from Heb. מוֹאָבִית; descendants of Moab, the son of Lot by his eldest daughter (Gen. xix. 37). An idolatrous people, they were hostile to the Israelites, in spite of the relationship between them. The southern boundary of the Moabites was the brook Zered (the modern Wady el-Ahsy), which empties into the southeast corner of the Dead Sea. Their territory was about 20 miles from E. to W., and at one time extended as far N. (50 miles) as the mountains of Gilead. At the time of the Exodus they had lost about 30 miles of territory, having been driven S. of the Arnon by the Amorites. Subdued by David, they regained their independence after the dismemberment of the Hebrew kingdom, aided Nabuhadnezzar (604-561 B. C.) against the Jews (2 Kgs. xxv, 2) and rejoined in their overthrow (Ezek. xxv, 8-11; Zeph. ii, 8-10), which conduct induced the prophetic denunciations of Isaiah (xv, xvi, xxv, 10), Jeremiah (xv, 21; xlviii, 1) and Amos (ii, 1-3), all of which were fulfilled, for they soon after disappear from history.

Moabite Stone, The: a stone or block which celebrated the achievements of one of the Moabite kings, Mesha (about 900 B. C.). It was of black basalt, 3 ft. 8 in. high, 2 ft. 3 in.

wide, and 1 ft. 1 $\frac{7}{8}$ in. thick, rounded at both ends, and inscribed with thirty-four lines of Hebrew-Phœnician writing. It was found Aug. 19, 1868, by the Rev. Mr. Klein at Dhiban (the ancient *Dibon*), just N. of the Arnon. Though broken to pieces afterward by the Arabs, six-sevenths of the inscription have been preserved, and two-thirds of the stone itself are now in London. This inscription proves that the Greeks added nothing to the alphabet which was brought to them from the East. The best edition of the text, with a translation and copious notes, is by Canon Driver in his *Notes on the Hebrew Text of the Books of Samuel, with an Introduction on Hebrew Palæography, and the Ancient Versions and Facsimiles of Inscriptions* (Oxford and New York, 1890, pp. lxxxiv.-xciv.). He thus translates it:

1. I am Mesha son of Chemoshmelek, king of Moab, the Da-
2. -ibonite. My father reigned over Moab for 30 years, and I reign-
3. -ed after my father. And I made this high place for Chemosh in qann, a high place of sal
4. -vation, because he had saved me from all the kings (?), and because he had let me see my pleasure on all them that hated me. Omr-
5. -i was king over Israel, and he afflicted Moab for many days, because Chemosh was angry with his la-
6. -nd. And his son succeeded him; and he also said, I will afflict Moab. In my days said he thus:]
7. but I saw my pleasure on him, and on his house, and Israel perished with an everlasting destruction. And Omri took possession of the la]
8. -nd of Mebede(ba, and it i. e. Israel) dwelt therein, during his days, and half his son's days, forty years; but resto-]
9. -red it Chemosh in my days. And I built Baal-Meon, and I made in it the reservoir (?), and I built
10. Qiryathen. And the men of Gad had dwelt in the land of Atoath from of old; and built for himself the king of I-
11. -srael Atoath. And I fought against the city, and took it. And I slew all the [people of]
12. the city, a gazingstock unto Chemosh, and unto Moab. And I brought back (or, took captive-) thence the altar-hearth of Davdoh (?), and I drag-
13. -ged it before Chemosh in Qeriyooth. And I settled therein the men of sams, and the men of
14. mnath. And Chemosh said unto me, Go, take Nebo against Israel. And I
15. went by night, and fought against it from the break of dawn until noon. And I too-
16. -k it, and slew the whole of it, 7,000 men and . . . , and women, and . . .
17. -s, and maid-servants: for I had devoted it to Ashtor-Chemosh. And I took thence the [ves-]
18. [-sels] of Yawwen, and I dragged them before Chemosh. And the king of Israel had built
19. Yahaz, and abode in it, while he fought against me. But Chemosh drove him out from before me; and
20. I took of Moab 200 men, even all its chiefs; and I led them up against Yahaz, and took it
21. to add it unto Daibon. I built qann, the wall of Ye-arim (or, of the Woods) and the wall of
22. the Mound. And I built its gates, and I built its towers. And
23. I built the king's palace, and I made the two reservoirs (?) for water in the midst of
24. the city. And there was no cistern in the midst of the city, in qann. And I said to all the people, Make
25. you every man a cistern in his house. And I cut out the cutting for qann with the help of prisoner-
26. [-s] of Israel. I built Aroer, and I made the highway by the Arnon.
27. I built Beth-Bamoth, for it was pulled down. I built Bezer, for ruins
28. [had it become. And the chiefs of Daibon were fifty, for all Daibon was obedient to me]. And I reign-
29. -ed [over] an hundred [chiefs] in the cities which I added to the land. And I built-
30. -t Mebede(ba and Beth Diblathen, and Beth-Baal-Meon; and I took there the sheep grazers (?),
31. . . . sheep of the land. And as for Horonen, there dwelt therein . . . and . . .
32. . . . Chemosh said unto me, Go down, fight against Horonen. And I went down . . .
33. . . . [and] Chemosh [resto]red it in my days. And I went up thence to . . .
34. . . . And I . . .

Revised by S. M. JACKSON.

Moaviah: See OMYLADES.

Moberly: city; Randolph co., Mo. (for location of county, see map of Missouri, ref. 3-G); on the Mo., Kan. and Tex. and the Wabash railways; 130 miles E. by N. of Kansas City, 148 miles W. of St. Louis. It contains the division headquarters and machine-shops of the Wabash railway system, 2 vitrified pressed-brick plants, flour and planing mills, machinery repair-shops, foundry, agricultural-implementation works, and ice-factory, and has a national bank with capital of \$100,000, an incorporated bank with capital of \$25,000, and 2 daily, 5 weekly, and 2 other periodicals. Pop. (1880) 6,070; (1890) 8,245. Editor of "MOXITOR."

Mobile: city (founded in 1702, capital of the province of Louisiana till 1720, captured from the English by the Spanish in 1780, occupied by the U. S. troops in 1813, incorporated as a city in 1819, area reduced and name changed to Port of Mobile in 1870, rights of municipal government

restored in 1887); capital of Mobile co., Ala., and only port of entry in the State (for location, see map of Alabama, vol. 8-A). It is on the Mobile river near its entrance into Mobile Bay, and on the Louisv. and Nashv., the Mobile and Birm., and the Mobile and Ohio railways; 30 miles N. of the Gulf of Mexico, 140 miles E. of New Orleans. The city is built on a sandy plain rising from the river's bank, and in the suburbs are several attractive hills on which are many costly residences. It has a fine water-supply from Spring Hill, 5 miles distant, from Clear Creek, 11 miles distant, and from artesian wells, struck in 1892. Modern quarantine protective measures have relieved the people from all apprehension of danger from yellow fever. The harbor, formerly very shallow, has been improved by the U. S. Government, and vessels drawing 17 feet of water are now admitted to the city wharves. Mobile has an extensive export trade, particularly in cotton and naval stores, lumber, rosin, turpentine, and coal, and an import trade chiefly in coffee. In the calendar year 1893 the value of exports of merchandise was \$3,301,031, and of imports \$533,816. The entrances of shipping average 338 vessels, of 191,809 tons, annually, and clearances 348 vessels, of 199,256 tons. The census returns of 1890 showed that 229 manufacturing establishments (representing 51 industries) reported. These had a combined capital of \$1,450,373; employed 2,331 persons; paid \$857,660 for wages and \$1,433,136 for materials; and had products valued at \$2,872,017. The principal industry according to the amount of capital employed was the manufacture of lumber, which had 9 establishments and \$564,910 capital, employed 703 persons, paid \$220,594 for wages and \$513,376 for materials, and had products valued at \$937,499. Then followed printing and publishing, foundry and machine-shop products, saddlery and harness, flour and grist mill products, tobacco, and ship-building. Market-gardening has become an important industry, having an average annual product valued at \$500,000. The city has 45 churches, a Jesuit college at Spring Hill, Roman Catholic academy at Summerville, 7 other Catholic schools, Barton Academy, Alabama Medical College, 2 libraries (Public and Bar) with about 10,000 volumes, 4 orphan asylums, U. S. Marine Hospital, a port hospital, Providence Infirmary, U. S. Government building, 2 State banks with combined capital of \$250,000, a national bank with capital of \$300,000, and a monthly, 2 daily, and 3 weekly periodicals. Pop. (1880) 29,132; (1890) 31,076. Editor of "REGISTER."

Mobile River: a stream formed by the confluence of the Alabama and Tombigbee rivers. A few miles below the junction it divides into two branches, of which the eastern is called Tensas, and both branches subdivide into several others, which meet in a common embouchure at the head of Mobile Bay. The total length of the Mobile river proper is 50 miles. The city of Mobile is on its west bank.

Mocassin [Indian, Algonquian, *mokasin*], or **Water-mocassin:** a very venomous serpent of the Southern U. S., found in swamps and wet places, and even in water. It is 2 feet long, dark brown above and gray beneath. Its bite is justly dreaded. Its scientific name is *Ancistrodon (Toxicophis) piscivorus*. The name mocassin is also given to the copperhead (*Ancistrodon contortrix*).

Mocassin Flower: See CYPRIPEDIUM.

Mo'cha: town: in the province of Yemen, Arabia; on the Red Sea, in lat. 13 19 N. (see map of Persia and Arabia, ref. 10-D). It has a good, strongly fortified harbor, and is the most celebrated coffee-market in the world. Mocha is a comparatively modern city, probably much later than the establishment of Islamism. It became rapidly important as the place of export of the coffees of Yemen, hence called Mocha coffee. The place has lost its importance and decayed, especially since the British took possession of Aden. Pop. about 5,000. Revised by M. W. HARRINGTON.

Mocha-stone: See CHALCEDONY.

Mocking-bird: a singing-bird (*Mimus polyglottus*) of the family *Turdidae*, found in the warmer parts of North America. Its general color is ashy brown above, white below, with the outer tail feathers and bases of primaries white. It is a rare summer visitant in the more Northern States. The mocking-bird is reputed to be the best American song-bird. Besides its own delightful song, it imitates the notes of most other birds. It readily learns to whistle tunes, but not to talk. The mocking-bird bears confinement well, especially if taken when young from the nest. Its song in the cage is often superior to that of the wild bird, but the

bird often becomes a nuisance from its persistent utterance of loud whistling notes. Revised by F. A. Lucas.

Mode, or Mood: See **VERB**.

Mode [viâ O. Fr. from Lat. *modus*, measure, due measure, manner, mode, rhythm, melody]; in modern music, a certain scheme or arrangement of sounds in direct order from low to high, or *vice versa*, under which they are recognized by the ear as forming a complete and conclusive series extending over eight degrees, and having a distinctly marked beginning, progress, and ending. If the eight principal sounds comprised in the octave were *equidistant*, there could be only one such mode or system, inasmuch as a series of notes commencing on D or E, etc., would differ only in point of pitch (not in quality) from another series commencing on B or C; but as it is, we find in the octave five whole tones and two *semi-tones*; and it is also essential that these tones and semitones shall fall into a certain order to render the scale available in modern music. That order may be twofold—viz., major and minor—and these two forms of scales constitute the two *modis* now in use, the third above the tonic being in the one case major, and in the other minor. The pattern scale of the *major* mode, with the places of its two smaller intervals or semitones marked by slurs, is given in Ex. 1:

Ex. 1.



From no other starting-point but C can such a scale be formed by the use of the natural notes or intervals, inasmuch as the relative positions of the two semitones between the third and fourth and the seventh and eighth could not be preserved if we should begin on D, E, F, or any other degree of the scale. A scale in this mode may, however, be founded on any other degree by the use of such sharps or flats as may be found necessary to raise or lower the incorrect intervals, and thus bring them into conformity with the normal scale of C. (See **TRANSPOSITION**.) The pattern scale of the *minor* mode (that of A), with the peculiar position of its two semitones, is shown in Ex. 2:

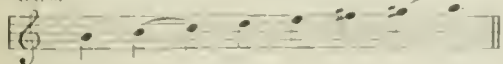
Ex. 2.



A scale such as this also can be formed from the natural notes only by beginning on A. But (as in the major mode) it may take its rise from any other degree of the scale by using the necessary sharps or flats to bring its intervals into correspondence with the model.

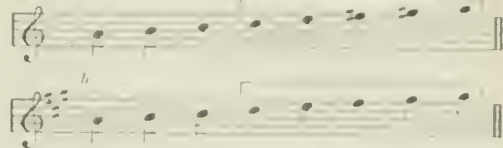
The distinction between the two modes springs chiefly from the dissimilarity of the respective thirds, sixths, and sevenths, which are all (in their natural or original form) one semitone greater in the major than in the minor mode. These intervals are therefore the characteristic and essential elements of the modes when those modes are viewed in their simple and normal condition. In the minor mode there is a certain peculiarity which does not appertain to the major—viz., a difference between the ascending and the descending scale—and also an indeterminate or equivocal quality in the sixth and seventh of the scale which is too subtle to be regulated by any fixed rule. In the ascending scale (see Ex. 2) it will be observed that the seventh is *minor*, and for that reason can not be a true and satisfactory "leading note" to the octave above. The interval of a whole tone thus existing between the seventh and the eighth is disappointing and repulsive to the cultivated ear, and especially so in final cadences. To obviate this, it becomes necessary to bring the seventh one semitone nearer to the octave by means of a sharp, thereby constituting it a leading note similar to that of the major mode. By this process we create a new difficulty by widening the distance between the *sixth* and the seventh into the interval of an augmented second. This also admits of adjustment by raising the sixth also a semitone, which places it now midway between the fifth and the seventh. With these modifications the ascending minor scale of A will stand as in Ex. 3:

Ex. 3.



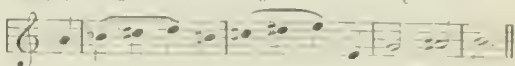
It is a valid objection, however, to this sharpening of the *sixth* that it renders the upper part of the minor scale identical with that of the major; for it is evident that by such a process every trace of a distinctively minor mode is obliterated. On comparing the altered minor scale at *a*, in Ex. 4, with the major scale at *b*, it will be seen that *from the fourth upward* there is no difference whatever:

Ex. 4—



For this reason composers of instrumental music often prefer the use of the natural to the sharpened sixth; and this not only when the progression of the melody turns *downward* from the sixth, but also when it *ascends* to the sharpened seventh and the octave. Some illustrations of this are given at *a*, *b*, and *c* in Ex. 5:

Ex. 5.



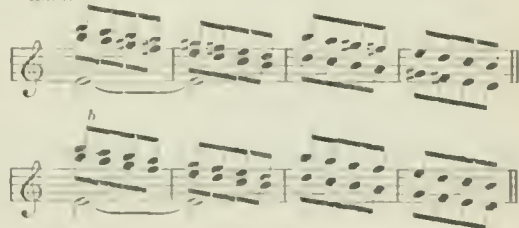
A similar difference of opinion and practice prevails also in regard to the *descending* scale in the minor mode. Ordinarily, the seventh and sixth are taken in their natural form—i. e. unchanged by sharps, etc.; but frequently the progression by the sharpened seventh and the *natural* sixth is preferred, and in numerous cases is even imperative. In this form, as shown in Ex. 6, one of the strongest characteristic intervals of the mode is preserved—viz., the somber and plaintive effect of the sixth:

Ex. 6.



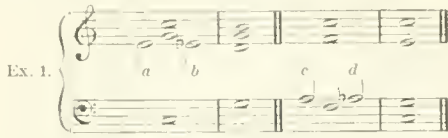
In this form of the descending minor scale a singularly beautiful effect is produced by a chain of thirds or sixths, as at *a* in Ex. 7, while no such effect is observable when the same movement is taken on the natural notes of the scale, as at *b*:

Ex. 7—



MIXED MODES.—In modern music much of the variety and beauty of the harmony often arises from the mingling of chords belonging to one of the modes with the regular progressions of a composition written in the other. This occurs most frequently when in the course of a piece in the *major* mode certain harmonies are borrowed from the corresponding *minor*, and are substituted for those which would naturally occur. By a skillful use of this device many of the most striking and expressive traits of the minor mode may be transferred and incorporated into the major mode, thereby enriching that mode with new and singularly beautiful effects, and also surprising the ear by a train of unexpected and graceful turns of the harmony, such as could not be produced by the ordinary progressions of either of the modes exclusively. The chief characteristic intervals of the modes are the third and sixth, with the diminished seventh of the minor. These belonging to the *minor*, when judiciously transferred into music of the major mode, as passing harmonies, not implying or leading into other keys, give a new interest and coloring even to very commonplace ideas, and are also the source of the grandest as well as the most elegant and pathetic developments of modern musical art. In its simplest form this mixing of

modes occurs when, for instance, we change the *major* triad of the tonic or subdominant into the corresponding *minor*. Thus in Ex. 1 the tonic triad of C major at *a* is exchanged at *b* for the tonic triad of C minor; and at *c* and *d* a similar change takes place with the subdominant triad:



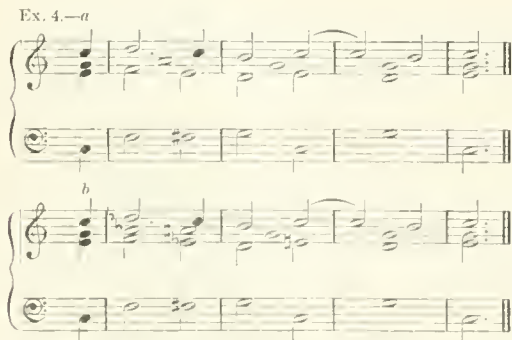
It is quite evident here that the harmony at *a* and *c* belongs to the scale or key of C major, while that at *b* and *d* is derived from C minor. On the same principle are to be interpreted such progressions as those in Ex. 2, where several intervals of one mode are exchanged for those of the other (major yielding to minor), as indicated by the accidental flats. N. B.—By omitting all the flats, the example will be reduced to a simple major harmony, and may be so played:



The superior richness of effect thus obtained by the mixture of modes will be still better apprehended by comparing the plain harmony of Ex. 3 at *a* with that at *b*, where two diminished sevenths are borrowed from the minor scales of F and C:



Compare also the passage at *a* in Ex. 4 with the harmony given at *b*, the mysterious beauty of which latter arises altogether from the adoption of two chords (in the first full bar) belonging to foreign scales:



ECCLIASTICAL MODES are those on which, for many ages, the music of the Church was founded. Each of these scales consisted of five tones and two semitones in the octave, as in the modern diatonic scale. The notes, however, were taken in their natural order (i. e. without flats or sharps) from whatever degree of the scale the series might begin. The

relative position of the two semitones to the five tones would therefore differ very much in the various scales, and music written in one scale could not be transposed to another without the loss of most of its distinguishing features. A scale beginning on C, for instance, was quite different in structure from another beginning on D or E, etc. There were, in reality, as many modes as there were scales; and with one exception they were unlike either the major or minor modes of our modern system. Each scale had its own peculiarity of form, and from that form resulted a certain quality or effect—solemn, tranquil, joyous, or plaintive—which constituted its special characteristic.

The ancient Greeks, amid their confused, bewildering, and almost unintelligible speculations concerning musical intervals and their mathematical proportions, finally classified or arranged them in these several species of octaves now called "modes." At first there appear to have been only four, and these were for the most part named after the nations to which their origin was referred. These four modes were the Dorian, Phrygian, Lydian, and Myxolydian (or mixed Lydian). The first of these began on D of the scale, the second on E, the third on F, and the fourth on G; and their scales were as in Ex. 1, with a semitone in every case falling between E and F and between B and C.



To these four modes were added by the Greeks two others called the Ionian and the Æolian, and subsequently the Hypo-Dorian (from ὑπό, below), the Hypo-Phrygian, Hypo-Lydian, Hypo-Myxolydian, Hypo-Ionian, and Hypo-Æolian, making in all twelve modes by name, though (as will be seen presently) several of them appear to be only duplicates. Of these modes, St. Ambrose in the fourth century selected the original four for use in the Church—viz., the Dorian, Phrygian, Lydian, and Myxolydian. And, as the plain-chant or *canto-fermo* in the early ages seldom exceeded a fourth or fifth in its compass or range of inflection, the limits of these scales were held to be sufficient for all the psalmody and liturgical demands of public worship. Eventually, however, the Church melodies were extended so as to embrace the remaining degrees of the octave, and in the course of time they assumed a character so nearly resembling what was afterward called the "florid style" as to require much more space than that afforded by the narrow bounds of the recognized modes. This led to the introduction by St. Gregory (200 years after St. Ambrose) of the other modes above mentioned, though with some modifications and under a different nomenclature. The old modes, including also the Ionian and Æolian, were called "authentic," or principal, while the added modes were styled "plagal," or subordinate; and on these twelve modes (or those most approved) the chants and other music of the Church were written. Hence the rise of the well-known "Gregorian tones" or chants, eight in number. These were short strains consisting of intonations (or introductory notes), reciting notes, mediations, cadences, and usually several terminations or "endings." The plagal modes always began on the fourth below the corresponding authentic, as if three notes below were added to the authentic, and the three upper ones omitted. In Ex. 2 all these modes, both authentic and plagal, are exhibited, and the different places of the semitones are marked, as before, by slurs:





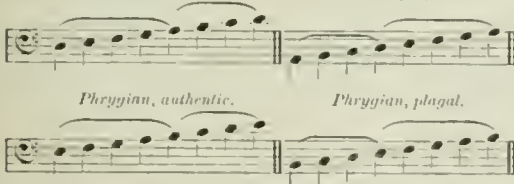
On noticing this example critically, it will be seen that several of the plagal scales are apparently mere duplicates of some of the authentic. Thus the Lydian plagal and the Ionian authentic are the same in notes, as are also the Myxolydian plagal and the Dorian authentic. It is not to be presumed, however, that these scales are in all respects identical. There is a probability, at least, that the Greeks made use of some kind of *temperament*, by which certain intervals of these similar scales were so far modified as to give them a special coloring or effect, and thus enable any one to recognize in them a real distinction. It is known also that the melodies, cadences, and general mode of treatment proper to the plagal were not also considered appropriate to the authentic; and thus a difference might exist, though the notes were in other respects the same. This may perhaps be better understood by observing that something similar often occurs even in modern music, an illustration of which is given in Ex. 3, where the *same train of notes* will be found to suggest different ideas, according as the notes are regarded as belonging to the key of C or that of G:

Ex. 3. In C.



There is also a further point of difference between authentic and plagal modes, which are alike in notes. Each mode was treated by the ancients as consisting of two parts or divisions, the lower and the upper. In the authentic, the lower division comprehended five degrees of the scale, and the remainder (beginning on the fifth) formed the upper division; but in the plagal the case was reversed—the lower division comprising only four degrees, while the upper (commencing on the fourth) contained five. The difference is shown in Ex. 4, where the divisions in two of the modes are marked by strokes:

Ex. 4. Dorian, authentic. Dorian, plagal.



From this it will be evident that the whole course of a melody in a plagal mode would give an impression essentially different from one in an authentic mode, even though the two should coincide in notes, and seem to form one and the same scale.

In some of the modes it was found expedient to correct the imperfection of the fourth and fifth by the use of an accidental flat or sharp. In Gregorian music the *flat* is often expressly written in cases where the note requires it; but it is probable that the *sharp* was in many cases used, though not actually written. See *Grove's Dictionary of Music and Musicians*. Revised by DUDLEY BECK.

Mo'dena (anc. *Mutina*): a large town of Northern Italy, capital of the former duchy of Modena, which embraced the territory between Venetian Lombardy, the Pontifical States, Tuscany, and the Mediterranean, and the duchy of Parma and the kingdom of Sardinia (see map of Italy, ref. 3-D). The town itself, situated in lat. 44° 38' N., lon. 10° 56' E., lies in a low, moist, but healthful and fertile plain between the Secchia and the Panaro, with which

it is connected by canals. It is connected by canal with the Po and the Adriatic also. From the ramparts, now converted into a public promenade, the views are fine; the city itself is well built and the streets and squares are spacious. The Duomo was begun in 1099; adjoining it is the famous tower La Ghirlandina, 315 feet in height. The ducal palace, a vast and grand mediæval edifice, contains a picture-gallery with many fine works by the best Italian masters; a library of 90,000 volumes and 3,000 MSS.; a museum with 26,000 ancient medals; also archives of the greatest interest. Modena boasts many learned societies, and is conspicuous for her educational and charitable institutions. The university, founded in 1678, has nearly 300 students. There are manufactures of leather, silk, vinegar, and cast metals, and a large trade in agricultural produce. The history of this town may be traced to 200 B. C. Mark Antony besieged it without success. Cicero names it as one of the most splendid of the Roman cities. In the reign of Constantine it began to decline, and so rapidly that St. Ambrose in 387 speaks of it as "but the corpse of a city." Its mediæval history is stormy and changeful. In 1288 the Marquis Obizzo d'Este became ruler of Modena, and in 1291 also lord of Reggio. From this time, with a few brief intervals, the house of Este, in one or another of its branches, governed Modena and its dependencies until 1859. Among the most distinguished of its dukes should be mentioned Borso (1452), afterward also Duke of Ferrara, a true friend of peace and of the people; Alphonso I. (1476), a man of great genius and valor and the patron of Ariosto; Alphonso II., a brilliant and magnificent prince, whose court was made illustrious by the poet Tasso. Modena formed a part of the Cisalpine republic, but in 1814 was restored to Francis IV., who in 1831 dishonored himself by his faithlessness in the terrible affair of Cirò Menotti. Francis V. was driven out by his subjects in 1848, restored soon after by Austria, and obliged to fly a second time in 1859, soon after which Modena by a popular vote was annexed to the kingdom of Italy. Pop. (1892) 61,500.

Modes'to: town (founded in 1870); capital of Stanislaus co., Cal. (for location of county, see map of California, ref. 7-D); on Tuolumne river, and S. Pacific Railroad; 30 miles S. E. of Stockton. It is in an agricultural, wool-growing, and fruit-raising region, and in the center of the Modesto and Turlock irrigation district of 250,000 acres; contains 7 churches, gas and electric-light plants, a national bank with capital of \$100,000, a State bank with capital of \$175,000, and a savings-bank with capital of \$20,000, and 2 daily and 3 weekly newspapers; and has manufactories of agricultural implements. Pop. (1880) 1,693; (1890) 2,402; (1894) estimated, 2,500. EDITOR or "NEWS."

Mod'ica (*Sar Mohac, Molyca, Motuca*): a large town in the province of Syracuse, Sicily; in a fruitful valley surrounded by lofty hills; about 20 miles W. S. W. of Noto and about 10 miles from the sea (see map of Italy, ref. 10-F). The streets are narrow, but the buildings are good, and among them are some fine churches, a municipal palace, and a strong castle. The trade here is considerable, and the exports are wheat, barley, olive oil, hemp, etc. The chief interest of Modica for the traveler, however, consists in the remains of a troglodyte city not far distant in the direction of Spaccaforno. Pop. about 38,400.

Modjes'ka, HELENA: actress; b. in Cracow, Poland, Oct. 12, 1843. Her father was Michael Opido, a cultured man, who gave lessons in music. She manifested at an early age a taste for the stage, but did not adopt the profession, on account of family opposition. When seventeen years old she married Modrzejewska, a Government official in Cracow. When she went on the stage in the U. S. she abbreviated her name to Modjeska. In 1862 she made her first appearance in an amateur performance at Bochnia, a little town in Austrian Poland. Her success was such that a small company was organized, and, assisted by her younger sister, she played at the Government theater in Lemberg, Czernowce, and towns in Galicia. She returned to Cracow in 1865, and became the leading lady in the theater in that city. She received offers to play in France and Germany; the younger Dumas personally inviting her to appear in Paris as Marguerite Gautier in his *Dame aux Camélias*. She refused, preferring to remain in Poland. After her first husband's death, she married in Sept., 1868, Charles Bozenta Chlapowski. In Warsaw she played the heroines in the principal plays of Shakespeare, Goethe, Schiller, and Möriero, and in new Polish dramas. She remained seven years in that city, and her repertory in her native tongue comprised 284 parts.

She left the stage in 1876 and went to the U. S., settling near Los Angeles, Cal., where she hoped to found a Polish colony. After studying English for a few months, she made her first appearance in the California theater, San Francisco, in 1877, as Adrienne Lecouvreur. Her success was immediate. She has since made a number of tours throughout the U. S. and in England, and also has visited Poland professionally. Beatrice, Inogen, Juliet, and Rosalind are her favorite Shakspearean characters, but she has achieved distinction as Mary Stuart and Camille. B. B. VALLENTINE.

Modulation [from Lat. *modulatio*, deriv. of *modulari*, measure, regulate, modulate, deriv. of *modulus*, dimin. of *modus*, mode]: in music, the process by which, in any part of a composition, a transition is made from one key to another. Every piece of music, if regular, is written in some particular key, and to this several others are so nearly related that short excursions may be made into them from the original key. From a *major* key we may thus proceed to the keys of its dominant, subdominant, relative minor, and the relative minors of the dominant and subdominant—i. e. from the key of C major, for instance, we may proceed to the keys of G, F, A, E, and D, and from a *minor* key we may pass to the keys of its dominant and subdominant, its relative major, and the relative major of its dominant and subdominant; i. e. in the key of A minor we may modulate to the keys of E, D, C, G, and F. It is to be observed, also, that a transition may be made into any of these nearly related keys by the intervention of a single chord—viz., that containing the leading note and dominant of the new key. Transitions of this kind, being simple and easily effected, constitute what is called *natural* modulation. *Abrupt* modulation occurs when a transition is made into some more remote key, as from C major to A \flat ; or by a sudden change of the mode, as from C major to C minor, A minor to A major, etc. *Enharmonic* modulation takes place when one and the same note (with the harmony dependent upon it) is treated as equivocal or having two distinct relations, and therefore capable of progression in two entirely different directions. This occurs, for instance, when E \flat is assumed to be E \natural , or when B \flat is regarded as A \sharp , and a transition is unexpectedly made in accordance with the *latter*, instead of the former quality of the note or chord. The modern tendency is toward remote modulation, and our ears have become so accustomed to it that much which would have horrified the composers and auditors before Beethoven's day is now accepted by us as only a mild and gentle stimulant. It is certain, however, that modulation should not be introduced *simply for the sake of modulating*, but for the purpose of illustrating some new phase of thought or emotion. To render this effective implies that the key of the piece should previously have become well defined and settled to the ear before such modulation is introduced. Otherwise the effect produced will be that of a restless uncertainty as to key and tonality. As "it is a poor rule that will not work both ways," the restlessness referred to might be exactly the purpose of the composer. Shifting modulations would then constitute the best means to that end. The student will find an admirable illustration of this idea in the first scene in Wagner's *Tannhäuser*.
Revised by DUDLEY BUCK.

Module: in architecture, one-half the lower diameter of the column used as a scale of dimension for all the various parts of a classic order. The Italian architects of the middle of the sixteenth century, especially Vignola and Palladio, and later Seamozzi, sought to establish an exact canon of proportion and form for every detail of the five classic orders, based on comparative measurements of antique Roman examples. The *module* was taken as the unit, and divided into "minutes" or "parts"; twelve in the Tuscan and Doric orders, and eighteen in the Ionic, Corinthian, and composite; or, according to Sir William Chambers, into thirty minutes for all the orders. The height, projection, and thickness of every part of each order were specified in minutes and modules. This highly artificial system of proportions has never prevailed to any great extent outside of the text-books, though sometimes employed in detailed comparisons of different examples of the orders. See ARCHITECTURE AND ORDERS OF ARCHITECTURE. A. D. F. II.

Modulus: See LOGARITHMS AND IMAGINARY QUANTITIES.

Modulus of Elasticity: a constant number expressing a certain quality of an elastic solid. If a force is applied to elongate a bar of any material whose cross-section is 1, and whose length is L , the amount of elongation will depend

upon the nature of the material and upon the intensity of the force. If the applied force is not too great, the bar will recover its original length when the force ceases to act; and the greatest strain to which a bar may be thus subjected and recover its original length is called the limit of the body's elasticity. If we denote the total elongation of the bar in question when acted upon by a force W , within the limit of the body's elasticity, by l , we shall have the relation

$$W = \frac{l}{L} \times E, \text{ or } E = \frac{WL}{l},$$

in which E is constant for each particular material; this constant is called the *modulus of elasticity*. See MAHAN'S *Civil Engineering*, Appendix, note D.

Moe, MØ, JØRGEN ENGBRETTSEN; poet, folk-lorist, and clergyman; b. in the district of Ringrike, Norway, Apr. 22, 1813; received his first education in a public school, and was then privately prepared for the university. While receiving this tuition he gained the friendship of P. C. Asbjørnsen (see ASBJØRNSSEN, PETER CHRISTIAN), a friendship that was to be of the greatest importance not only for these two men personally, but for Norwegian literature and the study of folk-lore as well. Moe studied divinity at the university, graduated in 1839, and, after teaching school and preaching in different parts of Norway, was in 1875 appointed bishop of the diocese of Christiansand. Among his poems (*Digte*, 1850; 2d ed. 1856) are some of the most popular Norwegian romances and ballads. *I Brønden og i Kjørnct* (In the Well and in the Tarn, 1851) contains some exquisite stories for little children. Moe's chief importance lies in his activity as a gatherer and reteller of popular fairy tales. Moe made several journeys into the country to gather popular tales, first in 1835, then every year from 1841 to 1852. The full appreciation of the scientific and national value of these treasures that had been hidden among the people was only gained by Moe after he had seen the famous collection of the Grimm brothers. In 1842 he published, together with P. C. Asbjørnsen, the first installment of *Norske Folkeventyr, samlede ved P. C. Asbjørnsen og Jørgen Moe* (1842-44; 2d ed., with a scientific introduction by Moe, 1852; 5th ed. 1874; translated by George Webbe Dasent, *Popular Tales from the Norse*, Edinburgh and New York, 1859; 3d ed. 1888). Of the sixty tales contained in the second edition of this book, thirty-one are by Moe. The influence these popular tales have had on Norwegian language, literature, and art, can hardly be overestimated; thus the present Norwegianizing of the language dates from the appearance of their work. Moe's *Samlede Skrifter* (Complete Writings) were published in two volumes by his son, Moltke Moe, in 1877. D. in Christiansand, Mar. 27, 1882. P. GROTH.

Mochius, PAUL JULIUS, M. D.; neurologist; b. at Leipzig, Germany, Jan. 24, 1853; studied medicine in the Universities of Leipzig, Jena, and Marburg, graduating M. D. from the former in 1876; in 1883 was appointed docent in his *alma mater*. He has given special attention to nervous diseases. He has been associate editor of *Schmidl's Jahrbücher* since 1885. Among his published works are *Die Nervosität* (Leipzig, 1882); *Allgemeine Diagnostik der Nervenkrankheiten* (Leipzig, 1886). S. T. ARMSTRONG.

Mö'en: an island of Denmark in the Baltic Sea; separated from Seeland by Ulfesund, and from Falster by Grønsund. Area, 84 sq. miles. Pop. about 13,000. It is one of the most fertile and (on account of its elevated and diversified surface) one of the most beautiful of the Danish islands, presenting a row of bold bluffs toward the Baltic. Principal town, Stege.

Moeris [*Meri*, the lake, or *Mer-ur*, great lake, in the Pajom = Fayum, the lake]: an artificial reservoir covering 63 sq. miles, at the entrance (S. E.) of the Fayum region, in Egypt, constructed by Amenemha III. of the twelfth dynasty. By the ancients the construction was attributed to a king to whom the name Moeris was given. The lake can not be identified with the Birket el-Kurûn, the existing natural lake at the N. W. of the district, because the latter's low level (200 feet below the entrance through the Libyan Hills) would have rendered it useless for its purpose. It was employed for the storage of water in time of high Nile, for purposes of irrigation. Its destruction was due simply to the natural decay of the retaining embankments through lack of care. The region was explored and the line of embankments traced by Linant Bey (*Mémoire sur le lac Moeris*, 1843, and *Mémoires sur les principaux*

travaux d'utilité publique, pp. 47-88; Lepsius, *Letters from Egypt*, p. 92), and they are still to be seen. For ancient descriptions, see Herodotus (ii., 149 f.), Diodorus (i., 52), Strabo (xvii., i., 37), and Pliny (*Nat. Hist.*, v., 9, 50; xxxvii., 12, 76). These writers, however, do not agree with one another, and all their statements can not be true. Remnants of the two pyramids mentioned by Herodotus have been discovered in recent times.

CHARLES R. GILLETT.

Mæ'sia: province of the Roman empire, corresponding to the present Bulgaria and Servia; bounded N. by the Danube, E. by the Black Sea, S. by the Haemus (Balkan Mountains), and W. by the Save. Originally it was inhabited by tribes of Thracian race, with whom the Romans came in contact after the conquest of Macedonia, but it was not made a Roman province until the time of Augustus. It was then divided into Mæsia Inferior (Bulgaria) and Superior (Servia), fortifications were constructed along the Danube, and several Roman settlements were formed. Among its towns the most remarkable were Tomi on the Black Sea, whither Ovid was banished; Durostorum (Silistria) on the Danube; and Singidunum near the present Belgrade. In 250 A. D. began the invasions of the Goths, and in 395 several Gothic tribes settled in the country and received the names of Mæso-Goths. The country remained a province of the East Roman or Byzantine empire until, in the seventh century, the Slavonians and Bulgarians entered it and formed the kingdoms of Servia and Bulgaria.

Mæso-Goths: See ULFILA.

Moffat, ROBERT: missionary; b. at Ormiston, Scotland, Dec. 21, 1795; was by occupation a gardener; went to South Africa as a missionary in 1816, and passed fifty-four years in successful labors among the Bechuanas and other barbarous tribes, into whose languages he translated portions of the Bible, hymn-books, and other religious books. He published in 1842 *Labors and Scenes in South Africa*. He returned to England to live in 1870. A testimonial, amounting to £5,800, was presented to the venerable missionary in 1873, in recognition of his lifelong labors. D. at Leigh, Kent, Aug. 9, 1883. The wife of the explorer Dr. Livingstone was a daughter of Mr. Moffat. See J. S. Moffat, *Lives of Robert and Mary Moffat* (1885).

Mogador, or **Suera**: town of Morocco, on the Atlantic; about 130 miles W. of the city of Morocco (see map of Africa, ref. 2-13). It is regularly laid out and well built, and has an excellent harbor. It has extensive exports of wool, gum, wax, hides, gold-dust, feathers, and almonds. Pop. about 15,000, half of whom are Jews.

Moghilev: government of Russia; situated on the Dnieper, between lat. 52 and 55 N. Area, 18,551 sq. miles. The surface is a level or slightly undulating plain, of an elevation of from 600 to 900 feet, forming the watershed between the Dnieper and the Dvina; the soil is very fertile and the climate mild. Of the whole area, nearly one-half (46 per cent.) is under crops; nevertheless, considerable quantities of grain are usually imported, on account of the immense consumption of the distilleries. Grain, timber (especially masts), and cattle are largely produced, and carried on the Dnieper to the ports of the Black Sea. The cultivation of hemp is very important; hemp and hemp-seed oil are exported to Riga. Pop. (1890) 1,387,000.

Moghiler: capital of the government of Moghilev, Russia; on the Dnieper (see map of Russia, ref. 7-C). It is a handsome and well-built town, the see of a Greek bishop and a Roman Catholic archbishop, and the residence of many of the Russian nobility. It has many good educational institutions, several manufactures, and a lively export trade in grain, hides, leather, wax, and honey through the ports of the Baltic and those of the Black Sea. The preparation of skins is an old and famous industry of the place. Its cathedral, built in 1780, is a very fine building. Pop. (1891) 45,311, of whom two-thirds are Jews and the rest White Russians.

Moghilev: town in the government of Podolia, Russia; on the Dniester; 190 miles N. W. of Odessa (see map of Russia, ref. 9-B). It is a beautifully situated and thriving town, with about 18,500 inhabitants, of whom nearly one-half are Jews and the rest Little Russians. Grain, wine, spirits, timber, etc., are bought in Galicia and sold in Odessa, and manufactured goods are imported from Austria and sent to the interior of Russia. The Little Russians are mostly occupied with agriculture, gardening, wine-making, and mulberry-culture.

Mog'ul, **Moghul**, or **Mughal** [a corruption of *Mongol*]: the name generally applied by Europeans to members of that Mohammedan dynasty of Mongol descent which in the sixteenth century established itself in Hindustan under Baber, a descendant in a direct line from Timour or Tamerlane, and which here founded a great and powerful empire. The most remarkable of the rulers of this dynasty were Akbar (1556-1605), Jehangir (1605-27), and Aurungzebe (1658-1707), during which period the empire comprised almost the whole of Hindustan. In Europe these monarchs were generally known under the name of the *Great Mogul*, and the most extravagant stories of their riches and power were current. Their magnificence became proverbial, and hints at their wealth and splendor are frequent in all comic writers of that period of European literature. The title used by themselves was the Persian *shah*, and Persian was the official language. After the death of Aurungzebe the power of the dynasty rapidly declined, and at the beginning of the nineteenth century the Mogul empire was but a shadow of itself. When the British conquered India they gave the rulers of this dynasty a pension, but after the rebellion of 1857, in which it was implicated, the last Great Mogul was banished to Rangoon.

Mohaacs, m5-haach': town of Southern Hungary, on the Danube; 37 miles by rail E. S. E. of Fünfkirchen (see map of Austria-Hungary, ref. 8-G); the center of a considerable trade in cattle, grain, wine, and other agricultural products, which are shipped hence to Vienna. Pop. (1890) 14,468. It is famous as the place where two of the most momentous battles in Hungarian history were fought (Aug. 29, 1526, and Aug. 12, 1687). In the former the young and chivalric king, Louis II., with an army of hardly 25,000 men, attacked, without waiting for the reinforcements which approached under John Zapolya, a Turkish army of 200,000 men, under Solyman the Magnificent. After a protracted and desperate fight the Hungarian army was cut entirely to pieces, the king in his flight drowned in the Csellye, and a large portion of the country fell into the hands of the Turks. In the latter battle the Austro-Hungarian army under Charles of Lorraine completely defeated the Turks, and put an end to their dominion in Hungary.

Mo'hair [from O. Fr. *monhair* > Fr. *moire* (whence Eng. *moire*); cf. Arab. *mulhajjar*, a kind of coarse camel- or harecloth]; a name for the wool of the Angora goat and the fabrics woven from it. This kind of goods, formerly made only in the East and imported sparingly into Europe by way of Venice, is now extensively produced in Great Britain and other parts of Europe, and less extensively in the U. S. Mohair is combed like coarse wool or worsted and alpaca. It is mixed in many cases with cotton or silk. The raw material brings a high price.

Mohammad, MUHAMMAD: See HAJEZ.

Moham'med, or **Ma'homed** [from Arab. *Muhammad*, a man's name, liter., praised, deriv. of *hamada*, to praise]; the founder of Islam; the prophet of the Mussulmans or Moslems; b. at Mecca, in Arabia, Aug. 27, 570. His family, Hashem, was poor, but his father, Abd-Allah, who died two months before his birth, belonged to the Koreish, the most distinguished of the Arabian tribes, to whom the guardianship of the KAABA (q. v.) was hereditarily intrusted. When six years old he lost his mother, Amira, and two years later his grandfather, Abd-el-Muttalib. Adopted by his uncle, Abou-Talib, he accompanied him to Syria, where he met the monk Bahira or George, who in those early interviews exercised a large influence on his subsequent history. At the age of fourteen he was present with his uncle at the battle of Nakhla between the Koreish and the Hayazin, and picked up the arrows as they fell in the fight. Then he served as a shepherd and camel-driver for Abou-Talib (584-594), by the integrity of his conduct winning the surname of El Amin, the faithful. Employed by the wealthy widow Khadijah, the chief lady in Mecca, as her business agent, he so won her gratitude and esteem that, although fifteen years his senior, she offered him her hand and became his wife the following year. Mohammed proved a faithful and devoted husband. Their union was happy, save that of their seven children the three sons died in infancy. The years 596 to 610 were comparatively uneventful. Freed by his marriage from the necessity of daily labor, Mohammed was able to give full exercise to that religious sentiment which had always been dominant in his character. Every year he withdrew for long periods to Mt. Hira, near Mecca, and passed the time in meditation and prayer.

The religious condition of Arabia was most deplorable. The original monotheism of the Arabs had been supplanted by star-worship, demon-worship, snake-worship, and every variety of fetishism, often accompanied with debasing and inhuman rites and practices. Judaism and Christianity were indeed adhered to by certain tribes, but in such degraded and distorted forms as to be little preferable to the prevalent polytheism. None of those faiths could satisfy Mohammed.

The Arab historians state that on a Friday, the seventeenth day of the month of Ramazan, while in the cave of Hira, Mohammed saw in a dream the angel Namous (Gabriel) and heard himself saluted as prophet of God. These ecstatic visions were repeated at intervals in his subsequent life, attended by bodily convulsions resembling epilepsy. In them Gabriel revealed to him the successive chapters of the KORAN (*q. v.*), which he committed to memory, as he could neither read nor write. These experiences he at first confided only to Khadijah, who became his immediate convert. During three years he preached in secret and made eight converts, his nephew Ali becoming the first male Mussulman. During nine years (613-622) he preached publicly, making few converts, often in peril of his life, enduring all manner of insult and persecution from the Meccans, and especially from the Koreish. Khadijah and Abou-Talib died in 619. In 620 he converted six men from Yatreb who had come in pilgrimage to Mecca. On their return home they advocated the new faith with success. Two years afterward (Mar., 622), Yatreb, in the person of seventy-five representatives, on the hill of Acaaba, not far from Mecca, solemnly swore that it accepted Islam and acknowledged Mohammed as the prophet of God. He now chose twelve apostles, after the example of Christ, to propagate his religion. The Mussulmans of Mecca emigrated to Yatreb, leaving only Ali and Aboubekr with the prophet. Despite attempts at his assassination he succeeded a few months later in escaping (see HEJIRA) to Yatreb, which at once changed its name to Medinet-el-Nabi, City of the Prophet. A mosque was immediately begun, at the erection of which he labored with his own hands, and in which he preached his first sermon (623). Hostilities soon broke out between Mecca and Medina. The Mussulmans, 314 in number, defeated a thousand Koreish at the battle of Bedr (Jan., 624), but at the battle of Mt. Ohud (Jan., 625) were themselves defeated by Abou-Souphian, the leader of the Koreish, on account of disobedience to the prophet's orders. Medina was besieged (627), but Mohammed was able to divide his enemies, some of whom became his adherents. He signed a truce (628) for ten years with the Koreish, wherein it was stipulated that he might make the pilgrimage to Mecca the following year. This he did (629) accompanied by 2,000 Mussulmans. As the Koreish violated the treaty, he marched on Mecca with 10,000 men. The Koreish surrendered without fighting. The conqueror destroyed the 360 idols surrounding the Kaaba, and Abou-Souphian and all the inhabitants declared themselves converts to Islam. The negotiations he had undertaken with Abyssinia, Persia, and the Byzantine empire, were unsuccessful. During the years since the Hejira, Islam had made such constant and rapid progress as to have become practically the religion of Arabia; so when Mohammed again made the pilgrimage to Mecca, it was at the head of 100,000 Mussulmans (632). His constitution had been undermined four years previously by poison given him by a Jewess. Soon after his return to Medina he sickened and died June 8, 632. In the unconscious delirium of his last moments he talked of the angels and God.

The two charges brought against Mohammed are that he sanctioned and himself practiced polygamy—marrying fourteen wives after the death of Khadijah, ten of whom survived him—and that he sometimes employed artifice or the sword in propagation of his faith. Till the death of Khadijah, when he was forty-nine years old, the closest scrutiny reveals no flaw in his character. He was devotedly attached to his mother's memory, never forgot a kindness, and was unselfish and just. He was an able statesman and a skillful commander, intrepid in battle, generous and humane in victory. He put forth no extravagant claims concerning himself, always declaring that he was only an ordinary man, unable to work miracles, and that his sole commission was to proclaim the unity of God. Whether self-deceived or not, he was sincere. The better he is understood, the more favorable will be the verdict upon his life and work. Impartial investigation must pronounce him one of the greatest and most sagacious reformers the world has seen. See

Davenport's *Apology for Mohammed and the Koran* (London, 1869); Gagner's *La Vie de Mahomet* (Amsterdam, 1732); Muir's *Life of Mahomet* (London, 1861); d'Ohsson's *Tableau de l'Empire Ottoman* (Paris, 1787); Caussin de Perceval's *Essai sur l'histoire des Arabes* (Paris, 1847-48); Saint-Hilaire's *Mahomet et le Coran* (Paris, 1865); Sedillot's *Histoire des Arabes* (Paris, 1854); Bosworth Smith's *Mohammed and Mohammedanism* (London, 1874); Sprenger's *Das Leben und die Lehre des Mohammed* (Leipzig, 1861-65); Garcin de Tassy's *L'Islamisme* (Paris, 1874); Weil's *Mohammed der Prophet* (Stuttgart, 1843).

E. A. GROSVENOR.

Mohammed: the name of four Ottoman sultans. MOHAMMED I. (1413-21), b. in 1379. When Bayezid I. died in captivity (1403), one year after the battle of Angora, and Tamerlane retired beyond the Oxus, the Ottoman empire remained in anarchy during ten years, while Bayezid's four sons, Souleiman, Musa, Isa, and Mohammed, disputed the throne. In 1413 Mohammed alone survived, and became sole ruler. His main effort was to restore the almost ruined empire to its former condition. Though his reign was filled with wars against the learned dervish Behreddin, the impostor Mustapha, Karamania, Persia, and Venice, he loved peace, and was a sagacious, just, and generous sovereign.—MOHAMMED II. EL FATIH, the Conqueror, the Great (1451-81), b. in 1429; son of Murad II. Illustrious as general, statesman, and legislator, no other sultan is equally revered by the Ottomans. He was expert with the sword and bow, and possessed prodigious strength and courage. He knew Arabic, Greek, Latin, and Persian; was a poet and writer, and was well versed in geography and mathematics. He favored the arts and sciences, built hospitals, mosques, and schools, and founded the great Ottoman code, or fundamental law, the Kanoun-Namé; yet he was treacherous, cruel, and revengeful. He conquered Servia in 1459, the Peloponnesus in 1460, the empire of Trebizond and Wallachia in 1461, Karamania and Bosnia in 1463, Herzegovina in 1467, Negropont in 1470, the Crimea in 1476, Albania in 1479, and captured Otranto in 1480. He was successfully resisted by Hunyadi at Belgrade (1455), by Scanderbeg in Albania (till the death of that hero (1467), and by the Knights of St. John at Rhodes (1480). His pre-eminent exploit was the overthrow of the Byzantine or Eastern Empire by the capture of Constantinople (May 29, 1453) after a fifty-three days' siege. That city he reorganized as capital of the Ottoman empire, guaranteeing the Christians many rights and privileges, and attracting inhabitants from abroad. He died May 2, 1481, while leading his army in an expedition, the object of which has always remained unknown.—MOHAMMED III. (1595-1603), b. in 1566; son of Murad III. and of the Venetian Baffa. On his accession he had his nineteen brothers bowstrung. An indolent and incapable prince, the empire rapidly declined during his reign. Insurrection followed insurrection, and the wars with Moldavia, Wallachia, the German empire, and Persia, were disastrous, despite the capture of Erlau and the Ottoman victory of Kerestes (Oct. 26, 1596), where 50,000 Germans and Hungarians perished.—MOHAMMED IV. (1648-87), b. in 1641; son of Ibrahim I. Indifferent to the empire, he devoted himself to hunting and pleasure. His reign, though signalized by two illustrious grand viziers of the Kupruli family, was disastrous. Its chief events were the completion of the conquest of Crete (1669), the terrible defeats of St. Gothard (1664), and Mohacs (1687), and the unsuccessful siege of Vienna (1683). The army, sharing the popular discontent, deposed Mohammed in 1687 and raised his brother Souleiman II. to the throne. Mohammed was confined in the seraglio, where he died five years later (1692).

E. A. GROSVENOR.

Mohammedan Art: the art of the Mohammedan peoples. In it certain dominant traits, due largely to common religion, override the wide racial distinctions which separate the Aryan Persians and Indians from the Semitic Arabs and the Turks. The Mohammedans excel in many of the decorative arts, and in all branches of design display a special predilection for brilliant but harmonious color, and for surface ornament of extreme intricacy and minuteness of detail. Such ornament is generally composed of wholly conventional or geometric elements, except in Persia, where the Koranic prohibition of pictorial art is less rigidly construed than among the Arabs and Turks. In textile fabrics, especially rugs and carpets, in wall decoration by quarry ornament and encaustic tiling, in cabinet-work and inlays, in certain branches

of metal-work, and in manuscript illumination, the art of the Levantine Moslems, the Persians, and the Mohammedans of India, is particularly brilliant and worthy of study. In architecture each of these races has built up its national style out of materials and suggestions furnished by the peoples it has conquered; so that traces of Byzantine, Sassanian, Norman, and even classic art are found in all Saracenic, Persian, and Indo-Moslem works. In all these one detects the predominance of the idea of surface decoration, whether of inlay or carving, in marble or plaster or wood; the dependence on color rather than on architectural form for the chief effect, and the development of geometric motives as the basis of ornament. To this should be added a wholly original innovation in the decorative use of Arabic lettering, in relief or in color, to form borders and friezes of great richness and beauty.

The Arabs, who in the seventh century carried the conquering standard and faith of Islam from the gates of India to the Pillars of Hercules, were neither artists nor builders, nor even for the most part dwellers in cities, but nomadic tribesmen, and therefore compelled to make use of the arts and of the craftsmen of the lands they conquered. The Sassanians in Persia, the Copts in Egypt, the Byzantine Greeks in the Mediterranean countries, were their builders and decorators for centuries. The earlier Mohammedan works therefore partake of the character of the arts of widely diverse peoples, though these arts were transformed in time by the imperious control of the Arabic mind and Koranic restrictions. These facts explain the variety of style which distinguishes from each other the arts of the Egyptian Arabs, the Moors, the Turks, the Persians, and the several schools of Indo-Moslem art. The most characteristic manifestations of Arabian art, so called in distinction from the Moorish or Moresque art of Northwestern Africa and Spain, are to be found in Egypt, especially in Cairo, and in Syria. The splendid mosque of Omar in Jerusalem was built (637 A. D.) by Byzantine architects, but is quite unlike any Byzantine type. The same was true of the great mosque of El Walid at Damascus (705 A. D.), recently destroyed or seriously injured by fire. In Cairo also the earlier mosques and tombs were by Coptic architects; but, unlike the Coptic Byzantine churches, they presented a new model of design, consisting of many parallel rows of slight columns or piers bearing arches and supporting richly decorated wooden ceilings. The hall was preceded by an atrium or court, and the end of its central aisle was adorned by a *mihrab* or prayer-niche, indicating the direction of Mecca, as in the partly ruined mosques of Amron (642-720) and Ibn Toulun (876). In later mosques a domical hall or a cavernous vaulted chamber, open to the court, replaced the columnar arched hall, its walls incrusting with colored marbles in rich designs (mosque of Barkouk, 1119, and of Hassan, 1356). In these and some others one sees, associated with the mosque proper, a whole congeries of schools, hospitals, and tombs in plans of great complexity. In the fourteenth century the general adoption of domes and minarets, under Persian influence, led to a great increase of architectural splendor. The mosques of Hassan (1356), El Muayed (1415), Sinan Pacha (1468), and Kait Bey (1463) are beautiful examples of this style of design, which is illustrated on a smaller scale by the tombs of the caliphs and of the Mamelukes. In all these the four-centered, pointed arch, the Saracenic "stalactite" corbeling, interlaced star-patterns and minute geometric detail, play an important part both in the external and internal decoration of walls, domes, and minarets. The Arabs particularly excel in cabinet-work of small pieces combined in intricate star-patterns, and in lattice-screens of spindle-work of great beauty and variety.

Moresque Art.—The art of Morocco and Tunis is not well known as that of the Moors in Spain, being much less accessible, and seldom comparable either in splendor or importance with the works of the Spanish Moors, Cordova, Seville, Toledo, Granada, Tarragona, and Segovia—all contain relics of the grandeur of the Moslem dominion which lasted from 710 until the final expulsion of the Moors in 1492. The mosque of Cordova, founded in 786, consists of 17 rows of 32 columns, each carrying superposed horseshoe arches, elaborately cusped, with a domical sanctuary built 200 years later. Many smaller mosques of this type exist in Spain, at Toledo, and elsewhere; but the most splendid products of Moorish architecture are palaces, of which the Alcazars at Seville, Segovia, and Malaga, and the Alhambra at Granada are the chief examples. The latter, built during the thirteenth and fourteenth centuries, has always been re-

garded as one of the wonders of the builder's art, on account rather of its superb decoration than of anything marvelous in its architectonic composition. Begun by Mohammed-ben-al-Hamar in 1238, enlarged in 1279, 1306, and 1348, it comprises two large and several smaller courts surrounded by halls and chambers of varied size and form, and embellished by arcades and fountains of great beauty. The building is one story high, without external regularity, entirely covered internally with rich and minute diaper-work in plaster, brilliantly colored and gilded except where the lower parts are revetted with a wainscot of enameled tiles. The arches are all cusped, the slender columns are of colored marble, and the windows filled with finely executed plaster screens or lattices. There is less of strictly architectural design here than in the buildings of Cairo, but an even freer use of detail in relief, gilding, and color. The influence of this sumptuous decoration was long felt upon the Gothic art of Spain, and even upon the Renaissance art which succeeded it.

Persian Art.—Among the Persians we find a highly original and vital development of style in architecture and decoration. Less ostentatious than the Hispano-Moresque, more rigidly constructive than the Egypto-Arabic, Persian architecture offers examples of imposing conceptions executed with exceeding refinement, and sumptuously decorated without sacrifice of dignity. The Persians appear to have excelled in the construction of vaults and domes from immemorial times, and the type of dome, slightly swelling and pointed, which they adopted for their mosques and tombs is encountered alike in Cairo and in India, where architecture owed much to Persian influences. Various mosques and tombs at Ispahan, Tabreez, Sultaniyé, etc., show a rich decoration of enameled and painted tiles, externally as well as internally—a branch of art for which the Persians have always been famous. The "green mosque" at Broussa (Turkey) may be considered a Persian work, its lining of rich blue-green tiling being wholly of Persian make. The round minaret, universal in Turkey and frequent in India, is also of Persian origin. Not only in tile-making, but in the weaving of rugs and carpets, Persian art displays surpassing excellence; especially in its skillful blending of rich colors broken into minute areas, never in large masses, as in those of Asia Minor. In calligraphy—an important branch of Moslem art—in the illumination of manuscripts, in the printing of calicoes, the Persians have never lost their supremacy. Belonging to the heretical sect of the Shieh, they interpret very broadly the Koranic prohibition of pictorial art, and Persian decoration consequently displays a freedom and resource, especially in its floral forms, not met with in Saracenic or Turkish design.

Turkish Art.—The Seljûkian Turks, who in 1453 under Mohammed II. finally overthrew Constantinople, after occupying for nearly a century the surrounding territory in Asia Minor and Thrace, followed the example of all other Mohammedan conquerors by adopting at once the arts of the conquered race. The Conqueror's mosque, the work of Christodoulos, a Byzantine Greek, was a modification of the St. Sophia type of domical construction and planning, a type which has persisted, with variations, in Turkish mosque designs down to the present time. The noblest example of this is the mosque of Süleiman the Magnificent (circa 1550), while in Constantinople, Broussa, Damascus, and other cities are a number of other examples only inferior to this. The exteriors are more elaborate, the interiors plainer, than those of their Byzantine prototypes, to which the Turks have added minarets and cloisters, domical tombs, and many other accessories. The pointed arch, with vousoirs alternately light and dark, monumental doorways set in vast niches with stalactitic arches or heads, and picturesquely spreading wooden-eaved roofs, are features of Turkish architecture which has produced, besides mosques, some fine tombs and fountains, but it lacks the abandon and exuberance of Arabic, Moorish, or Indian art, and has suffered much from the influence, in the eighteenth century, of the most degraded forms of rococo design, due to the importation of Italian artists. The Turks excel, however, in needlework, rug-weaving, and some branches of metal-work and inlay.

Indian Art.—Northern India came under the Moslem sway at the end of the twelfth century, and the Pathan monuments of the next century in Delhi and Ajmere differ but little from the older Jaina colonnaded courts and halls. This is also true of many of the mosques and tombs of Ahmedabad, Mirzapur, and Birkey, though their domes and minarets ally them with the contemporary buildings of Per-

sia and Egypt. Still more nearly related to Persian models are the mosque and the bazaar at Kalburgah (Deccan), and the Jumma Muddjid and the tomb of Mahmūd at Bijapur, in which the system of vaulting by domes on intersecting pointed groined pendentives at once recalls the mosque and the bazaar at Ispahan; but the most splendid works of Moslem art in India belong to the Mogul period (1491-1707), in which—especially at Agra and Delhi—the resources of Hindu and Saracenic design seem to have been combined with wonderful results. The Taj Mahal is one of the most beautiful buildings in existence. See INDIA.

Indo-Moslem art can not always be separated from Hindu (pagan) art in its minor products, such as rugs, carpets, brass-work, and wood-carving, in which racial rather than religious characteristics predominate. These works are all marked by a wonderful patience and minuteness of detail, and by rich and harmonious combinations of line and color.

REFERENCES.—For other details, see CONSTANTINOPLE, INDIA, PERSIA, and SARACENIC ART. Among the leading works of reference are Prisse d'Avannes, *L'Art Arabe*; Bourgoïn, *Les Arts Arabes*; Texier, *L'Art moderne de la Perse*; Owen Jones, *Grammar of Ornament and The Alhambra*; L. Parvillée, *L'Architecture Ottomane*; J. Ferguson, *Indian and Eastern Architecture*. A. D. F. HAMLIN.

Mohammedanism: the name commonly but improperly applied by Europeans to the religion taught by the prophet Mohammed. The name Islam (resignation, submission) is that given by the founder and invariably employed by its adherents. The latter deprecate being called Mohammedans or Mahometans, asserting they are followers of no human being, but are Mussulmans or Moslems (the resigned or submitted).

Knowledge, according to the Mussulmans, is derived either from the five physical senses or from tradition, thereby including both oral tradition and revelation, or from reason. No knowledge is derived from inspiration. The Koran, the gift of revelation, contains all the laws and doctrines considered of divine origin. This book is further expounded, in addition to its obvious meaning, by the Sunna, or oral tradition concerning the prophet's sayings, actions, and even his silence in certain circumstances; by the Idymay-ummeth, or explanations and legal decisions rendered by the apostles and chief disciples contemporary with or immediately subsequent to the prophet; and by the Kiyass, or later decisions, made during the early centuries of Islam.

The central, all-dominating idea of the faith is the unity of God. In the creed, "There is no God but God, and Mohammed is the prophet of God," the first clause is the all-important, and the second is added, not to exalt Mohammed, but simply that men may accredit his mission, and hence accept and believe whatever he taught as revealed to him concerning the deity. The theologic system, however, embraces many other doctrines. For convenience and definiteness two catechisms have been drawn up: one in Turkish, called *Exposition of the Mussulman Faith*, by Mohammed ben Pir Ali el Berkevi; and one in Arabic, by Nedjhm ud-din Nessefy, who died at Bagdad in 1142. These two catechisms do not disagree, but the latter is the authorized and universally accepted summary of orthodox Islam. With Oriental prolixity, and with scant regard to their logical order or relative importance, it sets forth fifty-eight doctrines or articles of faith, all of which are equally held by the orthodox. Some are sanitary rather than theological; some hardly more than definitions; some seem almost puerile, while others set forth the sublimest truths held in common by all monotheistic peoples.

Doctrines.—The existence of the world proves a creator. This creator is God. "There is only one God: he lives, is eternal, omnipotent, and omniscient; hears all, sees all; is endowed with will and action; in him there is neither form nor face nor limits nor numbers nor members nor parts nor multiplication nor division, because he is neither body nor matter, and has neither beginning nor end; he exists by himself, without generation or habitation, beyond the control of time, incomparable in his nature as in his attributes, which, while not distinct from his essence, do not constitute his being. God possesses the word. The word, eternal in its essence, has neither visible letter nor character nor sound, and its nature is the opposite of silence." "The Koran is the uncreated word of God, written in our books, engraved on our hearts, articulated on our tongues, heard by our ears, in which the sound of the word is received, and not the word itself, which is eternal and self-existent." The

believer's future spiritual vision of God is demonstrated by reason and revelation. In the tomb sinners are tormented, there the faithful enjoy spiritual delights, and there all the dead, without exception, are questioned by the angels Munkar and Nekir as to their God, their religion, and their prophet. The resurrection of the dead, the balance wherein are weighed all actions committed during life, the daily record (*kitab*) of each individual, the examination on the day of judgment, the bridge (*al Sirat*), the celestial basin, and a never-ending paradise and hell, are all real and certain. There are twelve capital sins—polytheism, homicide, injury of another, adultery, desertion on the field of battle, magic, robbery of orphans, disobedience to parents, sacrilege at Mecca, usury and illegal gain, theft, use of wine—any of which God may pardon save polytheism. Through the intercession of the prophets guilty believers will not remain in hell forever. Faith is belief in and confession of all revealed by God; good works can be increased or diminished; not so faith, which is the same as Islam. The destiny of the elect and the damned is decreed by the Eternal, for predestination exists in the essence of God, and he never changes; but this predestination extends only to spiritual condition, does not include all mankind, and has no connection with one's moral, civil, or political condition; man is never deprived of free will. The prophets, envoys of God, have attested their mysterious mission by prodigies and marvels; of these Adam is the first; Christ is superior to all the others save Mohammed, the last and most eminent of all. The angels, God's messengers and servants, are without sex. The sacred books descended from heaven, were put into the hands of men, and are in order of rank the Koran, the Pentateuch, the Gospels, and the Psalms. The bodily ascent of Mohammed to the heaven of heavens is a fact. The saints possess the gift of miracles. The funeral prayer for one just dead is incumbent on the survivors. The use of the bath is obligatory on travelers. Date-juice is not a prohibited drink. Saints do not attain the same felicity as the prophets. No man is exempted from obedience to positive and prohibitive laws. The text of a sacred book must be understood in its literal sense. To lack faith in the sacred books, to be indifferent to sin, or to joke about religious matters or about worship, to distrust God, to have no fear of his threatenings or punishments, to put confidence in diviners or omens—all these things are infidelity. Prayers for the dead contribute to the repose of their souls. God listens to prayer and grants its petitions. Certain signs will announce the end of the world. Doctors of theology are not infallible. Human prophets are superior to angelic prophets, and men are higher than angels. The foregoing summary, together with nine doctrines concerning the rank, prerogatives, and limitations of the early caliphs and imams, gives briefly and in the same order the contents of the catechism of Omar Nessefy.

Ritual.—As to matters of ritual or required external observance, there are four systems all equally reputed orthodox, though differing in various details, founded by the imams Azam Ebu Hanifeh (d. 767), Schafiy (d. 849), Mulek (d. 795), and Hambel (d. 855). This ritual has been almost unmodified since the ninth century. Most Mussulmans are followers of Hanifeh, but the four systems are taught side by side in the large theological seminaries. The external observances are five: purification or ablution, prayer, fast, pilgrimage, and the tithe. The manner whereby each shall be discharged is indicated with scrupulous and minute particularity. Purification does not deliver from sin, which can be washed away only by repentance and works of penitence, but no man is permitted to perform any religious act until himself and his garments are free from material defilement. Prayer must be made toward the KAABA (*q. v.*) five times every twenty-four hours, just before sunrise, at noon, in the afternoon, at evening, and during the night. The words are carefully prescribed as are also the prostrations, genuflections, and changes of position. Prayer is incumbent on every Mussulman, male or female, after the age of seven. Fast continues through the entire month of RAMAZAN (*q. v.*). This is obligatory after the age of fourteen. As to pilgrimage, see HADJ. The tithe, not really though nominally a tenth, is required only of the rich, or of those in easy circumstances, and is devoted to indigent coreligionists. Though these observances, save the fifth, are demanded from every believer, a variety of conditions may free from the performance of any or even of all. This discharge may be many times repeated, through months, during years, or even throughout a lifetime. Thus

poverty, sickness, physical defects, inability to provide for family necessities in case of absence, may and does dispense thousands from the halj. These exemptions are especially frequent in the case of women, on account of their physical weakness or physical conditions of sex.

Moral Code.—This can hardly be separated from Mussulman theology, the two so trench upon and are so connected with each other. Its minutiae are almost infinite. The vices specially denounced are hypocrisy, as in reading the Koran for pay or admiration; envy, as wishing that another may lose his property; obstinacy, covetousness, gluttony, and avarice. Love of the world is the initial principle of sin, and is folly, for real joy is only in heaven. One must not honor the rich simply for his wealth, or despise the poor, or seek out a neighbor's secret faults, or deceive another, or ever lose from sight the real motive for shunning vice. The foremost virtue is patience, whereby one endures misfortune and suffering without expressed or secret complaint; such patience is the necessary first fruit of Islam, inasmuch as the believer is entirely and joyfully submissive to God's will. Gratitude to and fear of God, trust in his mercy, aversion to merely worldly delights, are in close connection. Humility is requisite whereby one declares himself the least of the faithful. One should always think well of others, but judge himself severely. A promise must be strictly kept; one must never lie nor steal, or touch anything impure, or play games of chance. Friday should be especially esteemed, because Adam and Eve were created on that day. Kindness to animals is duty and wisdom, for each shall be judged not only by his conduct toward men, but toward brutes. One must watch carefully against any sin that may enter by any of "the seven doors," which might then become "the seven gates of hell." Those doors are the ears, eyes, tongue, hands, feet, stomach, and the organs of sex.

Charges against Islam.—The main charges are sensuousness, toleration or approval of slavery and polygamy, the position to which it is supposed to relegate woman, and that it has often been propagated by the sword. The first and last charges are well sustained. The doctrine of literal interpretation seems to necessitate that the glowing passages of the Koran be taken in strict literal sense. They are so understood by the vast majority of Mussulmans, have hence furnished a most powerful incentive in battle, and largely contributed to the diffusion of the faith. Yet many of their theologians assert that these passages are pictures or metaphors, the literal interpretation of which must mean "interpretation according to the idea contained." As to slavery and polygamy, Mohammed found them everywhere in Arabia. He destroyed neither, but restricted and ameliorated both. As to the third charge—so far as it can be divorced from considerations of polygamy—woman was elevated by Islam; not, indeed, to the highest dignity, but still to a position such as in Arabia she had never known before. The seclusion of woman is primarily the result of Oriental prejudice and ideas, not of Islam. Nowhere is the mother held in greater reverence than among the Mussulmans.

Fidelity to External Observances and Influence of the Moral Code.—Islam has many merely nominal adherents, and others apparently uninfluenced by its moral teachings. Moreover, by strange inconsistency, many zealous Mussulmans have adopted and openly maintain customs and ideas opposed to their prophet's teaching, and directly violating his commands. For example, Islam forbids castration and the employment of eunuchs, yet eunuchs abound in the palaces and mansions of wealthy Mussulmans. The fifty-second doctrine denounces faith in diviners, magicians, fortune-tellers, astrologers, and omens, yet belief in these things is universal among Mussulmans. Persistency in denying human free will is expressly declared impiety deserving of death, yet Kismet—the most absolute and all-embracing fatalism—is practically accepted by the Mussulman world. Mohammed declared, "No monasticism in Islam," yet the seventy-two orders of dervishes—really monks, though married—are its most fanatical, most revered, and perhaps most powerful supporters. Yet, after all this is granted, the fact remains that Islam does have a marvelous hold on its members, and that its external requirements are observed in general with marvelous fidelity. The rite of circumcision is never omitted. The Mussulman who does not make his purifications and stated prayers, who eats pork or indulges in wine, who does not scrupulously keep the fast and, if wealthy, give his alms, is the rare exception. The young Mussulman, educated abroad or in contact with Western or European customs, may be lax, indifferent, or

skeptical, but the immense majority adhere to their religion and its practices with a tenacity probably never greater than to-day. Some of the virtues it contains they possess in higher degree than they do others, but the average Mussulman is patient, submissive, simple, unassuming, honest, temperate, hospitable, and kind.

Seets.—Mohammedan seets are exceedingly numerous, and many have become extinct. They are distinguished as the "seventy-two heretical seets," but this estimate is far below the real number. While sometimes founded on interpretation of doctrines, as the Wahabees, they have generally arisen in partisanship, in adherence to the supposed claims of some individual leader whose pretensions have been elevated to a doctrine, as among the Sufites. In the minority of their sectarianism they have often been envenomed and fanatical beyond expression and almost beyond belief. See ISMAILIS, KARMATHIANS, MOTASALIS, NUSAIRIIS, SHIITES, WAHABEES, etc.

More than almost any other great religion, Islam seems held by its very nature within certain geographical boundaries. It might spread indefinitely E. and W. along an immense belt N. and S. of the equator, yet there are certain parallels beyond which it can hardly pass, or, if it passes, where it can never hold its own. Local in its self-imposed restrictions, it lacks capability of adjustment. Yet a modern school of Mussulmans claim that it is capable of adapting itself to all latitudes and civilizations. See the references under MOHAMMED, and CALIPH, OMMIADES, SHIITES, SUNNITES, and DERVISHES. E. A. GROSVENOR.

Mohave Indians: See YUMAN INDIANS.

Mohawk River: the principal affluent of the Hudson, surpassing in volume that stream above its confluence. It rises in Lewis co., N. Y., and after a generally eastward course reaches the Hudson at Cohoes. It affords valuable water-power, and flows through a valley famed for its beauty.

Mohawks: See IROQUOIAN INDIANS.

Mohee'lev: same as MOGHILEV (q. v.).

Mohegans: See ALGONQUIAN INDIANS.

Mohl, Jules, von: Orientalist; b. at Stuttgart, Germany, Oct. 25, 1800; educated at Tübingen for the Lutheran ministry, but was early attracted to Oriental studies, Chinese, and especially Persian, in which he was destined to win renown. In 1823 he went to Paris, where, under the leadership of de Saey, at this time was the great school for Oriental learning in Europe. He thus came under the influence of Ampère, Eugène Burnouf, and Abel Rémusat. In 1826 he received the appointment of a professorship of Oriental Languages at Tübingen, with permission to remain in Paris. At this time the French Government commissioned him to prepare an edition of Firdaus's *Shâh Nâmah* (see FIRDAÛS), the first volume of which appeared in 1838. He worked also for a time in London and at Oxford. In 1847 he became Professor of Persian at the Collège de France, and in 1852 director of the Oriental department of the national printing-office. He was a member of the Institute, and was most closely associated with the Société Asiatique down to the time of his death, Jan. 4, 1876. His principal work is his edition of Firdaus's *Shâh Nâmah*, text and translation (*Le Livre des Rois par Firdausi*, 6 vols., Paris, 1836-68), incomplete at his death. An edition of the translation, in seven volumes, appeared after his death (Paris, 1876-78). Important also are his collected reports published posthumously under the title *Enquêtes sur des Études Orientales* (Paris, 1879).—His brother, Hugo von Mohl, b. at Stuttgart, Apr. 8, 1805; studied medicine and natural science at Tübingen, and was appointed Professor in Botany and director of the botanical garden in that city in 1845, D. Mar. 31, 1872. He was the most eminent vegetable anatomist of his day. His principal works are *Über den Bau und das Werden der Ranken und Sprossenpflanzen* (1827); *Beiträge zur Anatomie und Physiologie der tierischen* (1834); *Grundzüge zur Anatomie und Physiologie der vegetabilischen Zelle* (1851); and a large number of memoirs, the principal ones collected in his *Verhandlungen*. Revised by A. V. WILLIAMS JACKSON.

Möhler, müler, JOHANN ADAM: theologian; b. at Ingersheim, Württemberg, May 6, 1796; studied theology at several of the most prominent universities of Germany, both Protestant and Roman Catholic; was ordained a priest of the Roman Catholic Church in 1819; became Professor of Theology at Tübingen in 1825, and at Munich in 1835, D. at Munich, Apr. 12, 1838. His principal works are *Die Einheit in der Kirche, oder das Princip des Katholicismus*

(1825), and his *Symbolik* (1832), which ran through many editions, and was translated into English in 1832 by Robertson. It is an exposition of the doctrinal differences between Roman Catholics and Protestants as set forth in their recognized creeds or *symbols*. It was answered by Nitzsch, Marheineke, and especially by Baur. The controversy which ensued rendered Möhler's position so painful that he sought a transfer to some other university. Chairs at Bonn and Münster were offered, but he finally accepted the call to Munich. Revised by JOHN J. KEANE.

Mohn, HENRIK: meteorologist and geographer; b. at Bergen, Norway, May 15, 1835; attended the cathedral school 1845-52; the university in Christiania 1852-58; was assistant observer at the astronomical observatory at Christiania 1860-66; has been professor in the university and director of the Meteorological Institute since 1866. He was a member of the international committee of the meteorological congresses of Rome, Vienna, and Munich. He was a director of the physical part of the Norwegian North Atlantic expedition with the *Vöringen* 1876-78, and member of its editorial committee. He was also a member of the international polar conference, and organized the Norwegian polar station at Bossekop. He received the honorary degree of Ph. D. from Upsala in 1877. His publications are numerous. Among them may be mentioned his *Atlas des tempêtes de l'Institut Mët. de Norvège* (1870); the *Reports of the Norwegian Atlantic Expedition*, Astronomy, Geography (1882), Meteorology (1883), Depths, Temperature, and Circulation of the North Sea (1887); and especially his excellent *Grundzüge der Meteorologie* in Norwegian and German (1875; 4th ed. 1887), also translated into Russian, Spanish, Italian, and French. M. W. HARRINGTON.

Moir, DAVID MACBETH: physician and author; b. at Musselburgh, Scotland, Jan. 5, 1798; became in 1817 a successful practitioner of medicine at Musselburgh, where he was settled till his death. He soon became widely known as "Delta," from the letter Δ appended to his numerous poems in the periodical literature of that time. His *Legend of Genevieve* (1824), *Autobiography of Mansie Wauch*, a novel (1828), *History of Medicine* (1831), *Domestic Verses* (1846), and his lectures on *Poetical Literature* (1851) are all of value. D. at Dumfries, July 6, 1851. Revised by H. A. BEERS.

Moisture: See HUMIDITY.

Mojave Indians: See YUMAN INDIANS.

Mojós, or Moxós, mō-hōs: a race of Indians in Northern Bolivia, principally on the Mamoré, one of the great branches of the Madeira. Formerly they extended to the Guaporé, Itonama, and Bení, and were very numerous; their tribal relations were loose, each village being practically independent; they subsisted principally by agriculture, wore long shirts made of bark, and were mild and friendly in disposition. When the Jesuit Cyprian Baraza came among them in 1674 they readily listened to his teachings, and fifteen large mission villages were established in their territory; one of these, Trinidad (founded 1687), is now the capital of the department of Beni. The descendants of the Mojós are devout Catholics; they are industrious, excel in light artistic work, and are much in demand as canoe men and rubber-gatherers. Physically they are a handsome race, and rather light colored for Indians. By their language they belong to the great Maypuré or Arawak stock, which once extended to the Bahama islands; the Guanás of Matto Grosso are closely allied to them. They are said to number about 30,000, but this includes other tribes which have mingled with them in the missions. The best existing grammar and vocabulary of their language is that of Father Marban (Lima, 1701). See Keller, *The Amazon and Madeira Rivers* (1875). HERBERT H. SMITH.

Mokanna: See HAKIM-BEN-ALLAH.

Mokrý, mok rě, OTOKAR: poet and novelist; b. at Budějovice (Budweis), Bohemia, in 1854; studied law at Prague; is state notary at Vodňany, and editor of the *Laciná knihovna národní* (People's Cheap Library). He belongs to the romantic school. His poems, epic and lyrical, are collected in *Jihoceská melodie* (Melodies from Southern Bohemia, Prague, 1880); *Básně* (Poems, 1883); *Na divém kameni* (On the Maiden's Rock, 1885); *Dumy a legendy* (Reflections and Legends, 1888). His short stories, *Povídky a arabesky* (Short Stories and Arabesques, 1883) and *Povídky a drobné kresby* (Short Stories and Sketches, 1886), contain reminiscences of his travels in the South. J. J. KRÁL.

Molate: See WAILAPPAN INDIANS.

Molasses, or Treacle [formerly *melasses* from Fr. *mélasse*, from Span. *melaza*, molasses < Lat. *mella ceus*, honey-like, deriv. of *mel*, *melis*, honey]; a thick, dark-colored sirup, produced during the manufacture of sugar, consisting essentially of uncrystallizable sugar, water, coloring-matter, and various impurities. It is in part the product of the sugar-plantations (known as West India and New Orleans molasses), and in part comes from the sugar-refineries of other countries (sugar-house molasses). The latter is separated by the centrifugal process, by claying, and the other operations of sugar-refining. Molasses is used as a cheap substitute for sugar, especially by the poorer classes, and is imported in considerable quantities for the manufacture of RUM (*q. v.*). See SUGAR.

Molay, JACQUES BERNARD, de: the last grand master of the order of Knights Templar; b. in Burgundy about 1244. Little is known of his life till about the year 1298, when he became grand master. Philip IV., who was then reigning in France, viewed the order with suspicion and longed to get possession of its vast wealth. His hostility was increased when the management of the order was intrusted to so able a chief as de Molay, who soon won renown for himself and his comrades by his invasion of Syria in 1299 and his temporary conquest of Jerusalem. He was defeated, however, in 1302, and forced to take refuge in Cyprus. There he received an order from the pope at the instance of Philip commanding him to return to France. He obeyed the summons, was hospitably received by the king, and made an ostentatious entry into Paris, but Philip at once began active proceedings against the order. In Oct., 1307, de Molay was arrested, tortured, and forced to confess the guilt of the Templars; afterward recanting his confession, he was dragged to the stake and burned to death by a slow fire in Paris, Mar. 18, 1314. F. M. COLBY.

Molbech, CHRISTIAN: scholar; b. in Sorø, Denmark, Oct. 28, 1783; was connected with the Royal Library, was director of the Royal theater, and Professor of Literature at the university. His most important work is his dictionary, which, though out of print, is still a standard work. He was a diligent investigator and a voluminous writer, but lacked breadth and sympathy. D. June 23, 1857. Among his publications may be mentioned *Dansk Haand-Ordbog til Rettskrivnings og Sprogriktigheds Fremme*, etc. (1813); *Den danske Rimekrønike* (1825); *Hlevrik Harpestrængs Løgebog* (1826); *Den ældste danske Bibel-Oversættelse*, etc. (1828); *Dansk Ordbog*, etc. (1833; 2d ed., 2 vols., 1859); *Dansk Dialect-Lexikon*, etc. (1841); *Dansk Glossarium over forældede danske Ord . . . fra det 13de til det 16de Aarhundrede* (2 vols., 1857 and 1866). D. K. DODGE.

Molbech, CHRISTIAN KNUD FREDERIK: poet; son of Christian Molbech; b. in Copenhagen, July 20, 1821. From 1853 to 1864 he was Professor of the Scandinavian Languages and Literatures at the University of Kiel; during the following seventeen years censor of the Royal theater and dramatic and literary critic. In the latter capacity he wrote several sympathetic and original criticisms of Shakespeare. His first collection of poems, *Billeder fra Jesu Liv* (Pictures from the Life of Jesus, 1840), is a successful attempt to reproduce Oriental local color. The drama, *Klænkungens Brud* (The Clit-king's Bride, 1845), is almost wholly lyrical, but *Fenushjergel* and *Dante* (1852) show decided advance in dramatic power. His most popular work is the drama *Ambrosius* (1877), which displays remarkable technique. His translation of Dante (begun 1848), while characterized by great beauty and finish, is somewhat lacking in force and historical truth. Among his other works may be mentioned *Lyriske Digte og Romancer* (Lyrical Poems and Romances); *Damring* (Twilight, 1856); and *Efterladte Digte* (Posthumous Poems, 1889). D. May 20, 1888. D. K. DODGE.

Moldau, mōldow: a river of Bohemia. It rises in the Böhmerwald Mountains at an elevation of 3,750 feet, flows first in a southeasterly, then in a northern direction, becomes navigable at Budweis, and joins the Elbe opposite Melnik after a course of 276 miles.

Moldavia: See MOLDAVIA.

Molding: See MOLDING.

Molds: See MUCORACEÆ and WATER-MOULDs.

Mole [M. Eng. *molle*, appar. abbrev. of *moleverp*, *moldverp*; Germ. *maulwurf*, mole]; O. Eng. *molde*, soil + *weorpan*, throw]; a name given to the various small insectivorous mammals forming the sub-family *Talpina*, distinguished

by their adaptation to an underground life. The eyes are minute, the body cylindrical, the neck short, the feet broad, powerful, and more or less turned on edge. The fur is soft,

European mole (*Talpa europaea*).

Fore-foot of the mole.

Hind-foot.

thick, and silky in texture. The common European mole (*Talpa europaea*) constructs a dwelling consisting of a central nest, surrounded by two circular tunnels, an upper and a lower, connected by various passages, and from these the long burrows open out in different directions. The mole of the Eastern U. S., *Scalops aquaticus*, excavates long subterranean passages, the earth being thrown up at intervals, forming the well-known mole-hills. The star-nosed mole (*Condylura cristata*) is easily distinguished by the curious fleshy points surrounding the nose. The name mole is often applied to burrowing animals resembling the true moles in habits and general external appearance, such as the golden moles (*Chrysochloridae*) of Africa, and the sand-mole or mole-rat (*Spalax*, *g. r.*) of the *Muridae*. See also TALPIDE. F. A. LUCAS.

Molé, mō lā', LOUIS MATHIEU; statesman; b. in Paris, Jan. 24, 1781; was educated in Switzerland and England; attended afterward the École Polytechnique of Paris; published in 1806 his *Essais de Morale et Politique*, which attracted the attention of Napoleon by their defense of monarchical principles; held different offices in the civil service during the empire; was made a count and peer of France, and was confirmed in the possession of these dignities by the Bourbons; became Minister of Marine in 1815, of Foreign Affairs in 1830, and Prime Minister from 1836 to 1839; retired from political life after the *coup d'état*, and died at Champdâtreux, Nov. 23, 1855.

Mole-cricket: a name given to the burrowing crickets, and primarily to those of the genus *Gryllotalpa*. In the U. S. they are most common in the South. They are more commonly found in wet ground, and some species are very destructive to crops.

Molecules: according to the commonly accepted theory of matter, the smallest particles of any definite substance that can exist in the free state. For example, water, the chemical compound, consists of the elements hydrogen and oxygen, which are combined chemically with each other. Now, the mass of water is believed to consist of extremely minute particles, each of which has the same composition as water. These particles are the molecules of water. If the molecule is decomposed, the constituents of the molecules are obtained, and these are hydrogen and oxygen. When water is converted into vapor these molecules are separated from one another, and move freely through the mass, the average velocity of the motion increasing with increasing temperature. See CHEMISTRY. IRA REMSEN.

Möleschott, JACOB; physiologist; b. at Herzogenbusch, Holland, Aug. 9, 1822; studied medicine at Heidelberg; began to practice at Utrecht; lectured on physiology at Heidelberg from 1847 to 1854, but was considered to endanger religion and morals by his views of the absolute relation between the lowest material conditions and the highest spiritual manifestations of human life; received a professorship at Zurich in 1856; removed in 1861 to Turin (in 1879 was called to the same chair in Rome); in 1876 became an Italian senator. Wherever he was the physiological course became one of the most popular courses in the curriculum, and the influence of his teaching in rehabilitating the methods pursued in the Italian universities can not be overestimated. His principal works are *Physiologie des Stoffwechsels in Pflanzen und Thieren* (Erlangen, 1851); *Der Kreislauf des Lebens* (Meitz, 1852); *Lehre der Nahrungsmittel* (Erlangen, 1858); *Physiologie der Nahrungsmittel* (Giessen, 1859); *Physiologisches Skizzenbuch* (Giessen, 1861); *Lehre vom Leben* (Giessen, 1867). He was coeditor of the *Holländische*

Beiträge zu den anatomischen und physiologischen Wissenschaften from 1846-48, and of the *Untersuchungen zur Naturlehre des Menschen und der Thiere* from 1856-70. D. at Rome, May 19, 1893. S. T. ARMSTRONG.

Molesworth, GUILFORD LINDSAY, K. C. I. E.; civil engineer; brother of Rev. William Nassau Molesworth; b. at Millbrook, Hants, England, in 1828; was educated at the College of Civil Engineers, Putney; served an apprenticeship on the London and Northwestern Railway; perfected his studies in mechanical engineering under Sir William Fairbairn at Manchester; superintended the construction of the buildings and machinery of the royal arsenal at Woolwich in 1851-55; was for several years a consulting engineer in London; went to Ceylon in 1859; became chief engineer and director-general of the railways in that island, and in 1871 was appointed consulting engineer to the Government of India. His *Pocket-book of Engineering Formulae* passed through six editions in a single year, and is recognized as a standard work in the profession. Among other publications are *State Railways in India* (1872) and *Imperialism in India* (1885).

Molesworth, SIR WILLIAM; statesman; b. at Chamberwell, London, England, May 23, 1810; succeeded to the baronetcy in 1823; studied at the University of Cambridge, but was obliged to leave on account of having challenged a tutor to fight a duel; finished his education at Edinburgh University and in Germany; traveled through Europe; became in 1831 an enthusiastic advocate of reform measures; was elected to Parliament for East Cornwall Dec., 1832; was an intimate friend of Bentham and James Mill, of whose opinions he was a leading exponent in Parliament; founded *The London Review* in 1835, which he merged in *The Westminster Review* in 1836, and published at great expense a magnificent edition of the *Works of Thomas Hobbes* (16 vols., 1839-45), of which he presented copies to the leading libraries of Great Britain and Ireland, and left unfinished a *Life of Hobbes*, which remains unpublished. Sir William Molesworth was the first to call public attention to the horrors of the convict system then in vogue, and to the maladministration of the Colonial Office, and was largely instrumental in effecting a radical change in both these important branches of the administration. In 1853 he became first commissioner of public works in the cabinet of the Earl of Aberdeen, and in 1855 Secretary of State for the Colonies in Lord Palmerston's first cabinet. This appointment was hailed with great enthusiasm by the colonies, but before any considerable results could be derived from his policy Molesworth died in London, Oct. 22, 1855.

Molesworth, WILLIAM NASSAU; clergyman and historian; b. at Millbrook, near Southampton, England, Nov. 8, 1816; was educated at King's School, Canterbury, St. John's and Pembroke Colleges, Cambridge, where he was graduated in 1839; took orders in the Church of England; became incumbent of St. Andrew's, Manchester, in 1841, and vicar of St. Clement Spottland, Rochdale, in 1844. He published, besides several minor works, a *History of the Reform Bill of 1832* (1864); a *New System of Moral Philosophy* (1867); and a *History of England from the Year 1830* (3 vols., 1871-73). A later edition brings this valuable work to the year 1874. D. Dec. 19, 1890. Revised by W. S. PERRY.

Molfetta; town; in the province of Bari delle Puglie, Southern Italy; in lat. 41° 13' N., lon. 16° 39' E.; on a little peninsula surrounded by the Adriatic except on the S. (see map of Italy, ref. 6-6). A commodious and secure harbor and its central position make this place one of the chief markets of the province, both for imports and exports, the latter consisting of grain, wine, almonds, olive oil, etc. There is also considerable industry here in the way of small manufactures. The origin of Molfetta is not well known, but probably it was founded about 300 A. D. Pop. about 30,000.

Molière, mō li-är'; JEAN BAPTISTE POQUELIN; certainly the greatest dramatist, perhaps the greatest literary figure, of France, whose stage name, Molière, has completely supplanted his real one. He was baptized in Paris, Jan. 15, 1622, and it has been concluded that this was his birthday as well. Of the circumstances of his childhood and education we have but meager knowledge. As in the case of Shakespeare, with whose career that of Molière presents not a few parallels, what is positively known of his early years gives but a faint and fragmentary picture of his youth and training. That his parents, Jean Poquelin and Marie Cressé, were of the class of tradesmen, of comfortable but modest

circumstances, and that his father held the office of *valet-de-chambre* of the king, and obtained its continuance for his son; that Marie Cressé died in 1632, and that a step-mother came into the family the following year, but died three years later; that Jean Popelin gave his son a good education, sending him to the College of Clermont and to the law school at Orleans, and looked forward to seeing him succeed to his own honorable trade and office; and that the son deliberately renounced this succession, chose the actor's profession, and at the age of twenty-one became a member of a troupe of players which he helped to form—these are the principal items of our positive knowledge of the youth of Molière. This scanty material has been overlaid with a rich embroidery of tradition and anecdote, to which criticism assigns various degrees of probability, but which can in no case have authority enough to be of any service in helping us to a knowledge of the discipline and development of his mind and talent. The same is true also for the following period of fifteen years, mainly spent in traveling in the provinces, during which he was obtaining the mastery of the instrument of language and of his other dramatic tools, and deepening and enriching that observation of life and that reflection on its facts that gave the materials on which those tools were to be exercised. The new troupe, which styled itself the *Illustre Théâtre*, had at its head the Béjart family, with which Molière connected himself later (1652) by marriage, and of which the most conspicuous member was Madeleine, a woman of beauty and brilliant talents, with the character of whose relations with Molière legend and conjecture have been unprofitably busy, but whose presence so near him in the intimate associations of the theatrical life must have had serious influence upon him. Compelled by a year of persistent failure to leave Paris, where it had made its trial of public favor in the then popular tragedy, the company returned fifteen years afterward (1658) with the fame of especial success in comedy. It was as purveyor of comic material for his troupe, of which he had meanwhile become manager, that Molière founded its prosperity, and at the same time prepared his own career as dramatic author. At first doubtless his work of composition was very slight, consisting merely in throwing into rough dramatic form whatever material came to hand, or adapting to the uses of his company dramatic works from foreign, particularly Italian, sources; but, however slight, it was sufficient to develop that alert, easy, and brilliant style that made even the two pieces which he brought back to Paris (*L'Étourdi*, *Le Dépit amoureux*) of such new and fresh charm that their success was immediate, and won for Molière the protection of the king's brother, and a permanent home in Paris for his players.

Molière, however, was not content with a comedy that redeemed by qualities of style the stereotyped characters and situations of the Italian fashion, and in 1659 he gave, as if to try both his own powers and the temper of the public, the *Précieuses ridicules*, a slight and rapid sketch, in one act and in prose, whose interest could not be sought in the very simple and transparent plot, but lay wholly in the satiric portraiture of features of contemporary society. In it was clearly foreshadowed his mature comedy of manners and character, in which he was to advance from the transient interest of passing fashions to the deeper and more permanent interest of the universal human passions; but in spite of the encouraging success of the *Précieuses ridicules*, he did not make this advance at once or rapidly. Besides a lingering weakness for tragedy, which led to the heroic comedy *Don Garcie de Navarre* (1661), a signal failure that rendered further experiment in that direction inexpedient, there were two serious impediments to the realization of his highest conceptions of comedy. The concern for financial success and the prosperity of his company, which as manager he was bound to feel, forbade him to be negligent of the public taste, and dictated those lighter and more extravagant farces that sacrifice the truth and interest of character to considerations of comic effect, and the royal favor enjoyed by Molière and his company since their return to Paris, which might have secured him a greater independence toward the public taste, was accompanied with no less serious restrictions of his complete artistic freedom: for as manager of the king's comedians he was frequently charged with the preparation of those semi-operatic comedies that were the delight of Louis XIV., and a constantly recurring feature of the great *fêtes* for which his reign is famous. Of the twenty-nine compositions written by Molière after he was finally established in Paris, no less than thirteen were

produced directly in view of such festivities, and were intended by their great patron to be subordinate to the accompaniment of dance and music, for which they were hardly more than a pretext. It is not strange, therefore, that it was not till 1662 that Molière gave, in the *École des femmes*, an example of the mature development of his ideas. It is rather a striking mark of his genius and of the wealth of the materials with which observation had stored his mind that in the ten years that intervened before his early death (Apr. 17, 1673), in spite of all obstacles, and under the pressure of such various and absorbing tasks, he produced the series of great comedies that remain the glory of the French drama.

The form that comedy took in these mature and free exhibitions of his art, and of which we have glimpses also even in his farces and his pieces made to order in the striking vigor and truth in the drawing of their personages, is that of the serious comedy of character—serious, not because he ever renounced the use of his great comic gift, or sought to release himself from the comic dramatist's obligation to make his audience laugh, but because the subjects treated by him, the qualities of character and motives of conduct that he presents, and the human relations that he studies are of such profound and permanent concern. The preparation of woman for her rôle in society, the question of what that rôle really is (*L'École des femmes*, *Les Femmes savantes*); hypocrisy, the means that it uses and the evils that it works (*Le Tartuffe*, *Don Juan*); avarice as a mastering passion and its effects upon the normal human affections and instincts (*L'Avare*); selfishness and an easily sacrificed morality turning a sincere and honest heart to misanthropy (*Le Misanthrope*)—these are some of the more prominent themes of these serious comedies. These qualities of character are set forth, not in abstract types or personifications of a single passion, but in very lifelike, concrete individuals which a penetrating observation of life has endowed with great truth and vitality; and these motives of conduct and these human relations are exhibited in the careful grouping of these individuals and their action and reaction upon one another, which a sane reflection upon life has informed with great interest and value. The serious comedy of Molière hardly employs other means than these for its comic effect, which is none the less genuine and irresistible for being attained by such purely intellectual means. The intrigue is slight, and accessories of costume and scenery are dispensed with. A drawing-room with its ordinary furniture, and a company of men and women in their ordinary dress, furnished all the necessary material.

The following is a list of Molière's dramatic works, with the dates of their first production: *L'Étourdi*, 5 acts, verse (1653 or 1655); *Le Dépit amoureux*, 5 acts, verse (1656); *Les Précieuses ridicules*, 1 act, prose (1659); *Sganarelle, ou le Cocu imaginaire*, 1 act, verse (1660); *Don Garcie de Navarre*, 5 acts, verse (1661); *L'École des Maris*, 3 acts, verse (1661); *Les Fâcheux (comédie-ballet)*, 3 acts, verse (1661); *L'École des femmes*, 5 acts, verse (1662); *La Critique de l'École des femmes*, 1 act, prose (1663); *L'Impromptu de Versailles*, 1 act, prose (1663); *Le Mariage forcé (comédie-ballet)*, 1 act, prose (1664); *La Princesse d'Élide (comédie-ballet)*, 5 acts, verse and prose; *Le Tartuffe*, 5 acts, verse (1664); *Don Juan*, 5 acts, prose (1665); *L'Amour médecin (comédie-ballet)*, 3 acts, prose (1665); *Le Misanthrope*, 5 acts, verse (1666); *Le Médecin malgré lui*, 3 acts, prose (1666); *Mélicerte (comédie-ballet)*, 2 acts (unfinished), verse (1666); *La Pastorale comique (comédie-ballet)*, 1 act, verse (1667); *Le Sicilien (comédie-ballet)*, 1 act, prose (1667); *Amphitryon*, 3 acts, verse (1668); *George Dandin (comédie-ballet)*, 3 acts, prose (1668); *L'Avare*, 5 acts, prose (1668); *M. de Pourceaugnac (comédie-ballet)*, 3 acts, prose (1669); *Les Amants magnifiques (comédie-ballet)*, 5 acts, prose (1670); *Le Bourgeois gentilhomme (comédie-ballet)*, 5 acts, prose (1670); *Psyché (tragédie-ballet)*, 5 acts, verse (1671), Molière and Corneille joint authors; *Les Fourberies de Scapin*, 3 acts, prose (1671); *La Comtesse d'Escarbagnas (comédie-ballet)*, 1 act, prose (1671); *Les Femmes savantes*, 5 acts, verse (1672); *Le Malade imaginaire*, 3 acts, prose (1673).

All previous editions of Molière's works are superseded for the student by that in the series *Les Grands Écrivains de la France*, edited by Eugène Despois and Paul Mesnard (10 vols., Paris, 1873-89). The tenth volume contains a life of Molière by Mesnard. A handy small edition, in two volumes, preceded by a notice by Sainte-Beuve, has been published. His works have several times been translated into English.

recently by Henri Van Laun (6 vols., London, 1875-77), and by C. H. Wall (3 vols., London, 1876-77). An excellent *Bibliographie Moliéresque* has been prepared by Paul Lacroix (Paris, 1875).

Molin, JOHN PETER; sculptor; b. in Sweden, Mar. 17, 1811. In 1843 he went to Copenhagen to take lessons from Thorwaldsen, but the latter died six months later, and Molin was admitted into the studio of the medalist Christensen. He studied in Rome from 1845 to 1853, and on his return to Sweden he became a professor at the Art Academy in 1855. His group *The Wrestlers*, exhibited in London in 1862, secured him a European reputation. D. July 29, 1873.

R. B. A.

Molina, mō-lee'nā, JUAN IGNACIO (in Italian, GIOVANNI IGNAZIO); Jesuit historian; b. in the province of Talca, Chili, June 23, 1737. He was educated by the Jesuits, and taught in their colleges, but did not join the order until after its expulsion from America (1767); he then went to Italy, where, in 1771, he was admitted to the society and took orders. After 1771 he resided at Bologna. He had already shown great talents, and was master of several languages; he now devoted himself to teaching, giving his leisure to the preparation of historical works on Chili. In 1776 he published anonymously *Compendio di storia del Chile*, and this was followed by *Saggio sulla storia naturale del Chile* (1782) and *Saggio della storia civile del Chile* (1787). The latter, especially, was very popular, and was translated into several languages, including English. He published various scientific papers, and the advanced doctrines which he taught led at one time to his temporary deposition from orders. A fortune which he inherited in 1815 was bequeathed to his native city to found a literary institute. Molina's works gave the first definite account of Chili, but he can hardly be called a profound historian. D. at Bologna, Sept. 12, 1829.

H. H. SMITH.

Molina, LUIS; theologian; b. at Cuenca, in New Castile, Spain, in 1535; entered the order of the Jesuits in 1553; was Professor of Theology at the University of Evora, Portugal, for twenty years. D. in Madrid, Oct. 12, 1601. In 1588 he published his *Liberi Arbitrii cum Gratiae Donis, Divinae Præsentia, Providentia, Prædestinatione et Reprobatione Concordia*, which, under the form of a commentary on some parts of Thomas Aquinas's *Summa Theologiae*, attempted to explain, on a new basis, the harmony between grace and free will. The Dominicans, of whom Aquinas is the chief glory, attacked the book and the Jesuits defended it. A heated controversy between the Thomists and Molinists ensued, the matter was referred to Rome, and Clement VIII., in 1597, appointed a commission, the celebrated Congregatio de Auxiliis, to examine it. The deliberations of this body lasted, with various interruptions, nine years, the only result being that the contestants were forbidden to denounce either Thomism or Molinism as heretical. Though discussion on the subject has been renewed at various times, no decision has been rendered by the Church.

Revised by JOHN J. KEANE.

Molina, PEDRO; statesman; b. in Guatemala, in 1777; received an excellent education; became a physician, and was distinguished as a poet and a politician; was noted for the liberality of the political views which he inculcated in his writings; was one of the members of the first national executive in 1823; went as ambassador to Colombia 1825, and signed a treaty of alliance; represented Central America in the Congress of Panama 1826; was governor of Guatemala 1829, Secretary of State for Foreign Affairs 1832-33; was exiled by Carrera, and resided some years in Costa Rica; was deputy to the constitutional assembly 1848, and for many years president of the medical faculty and chief director of the University of Guatemala. D. about 1850.

Molina, FIRSO, de: See TELLEZ, GABRIEL.

Moline: city (incorporated in 1872); Rock Island co., Ill. (for location of county, see map of Illinois, ref. 3-C); on the Mississippi river, and the Burl. Route, the Chi., Mil. and St. P., and the Chi., Rock Is. and Pac. railways; opposite Rock Island, 2 miles E. of Davenport, Ia., 168 miles W. of Chicago. The three cities of Moline, Rock Island, and Davenport are connected by steam and street railways, ferries, and bridges, and all derive water-power for manufacturing from the river. The city is in a rich coal-region, and there are a number of productive mines in its vicinity. It has model water-works, gas and electric lights, 10 churches, 6 public-school buildings, 38 schools, public library (founded

1873), 2 national banks with combined capital of \$250,000, 2 State banks with capital of \$200,000, and 2 daily, 3 weekly, and 2 other periodicals. The industries include the manufacture of agricultural implements, malleable iron, steam engines, carriages, buggies, and wagons, paper, lumber, cabinet and pipe organs, lead roofing, windmills, milling-machines, and furniture. Pop. (1880) 7,800; (1890) 11,995.

EDITOR OF "DISPATCH."

Molinet, mō-lē'nā, JEAN; chronicler and poet; the date of his birth is unknown. He was canon of Valenciennes, librarian of Marguerite of Austria, and historiographer of the house of Burgundy. D. at Valenciennes, 1507. He wrote a chronicle of Burgundy for the years 1471 to 1506, and a number of poems, *Le Triumphe de Mars*, *La Vieille des Morts*, *La Complainte de Constantinople*, etc. He turned the *Roman de la Rose* into prose, and gave a Christian interpretation to its allegory. His works are marked by an affection of wit and by a pedantic latinizing style which his example helped to discredit.

A. G. CASFIELD.

Molinism: See MOLINA, LUIS.

Molino del Rey [Spain, king's mill]; a massive series of buildings half a mile N. of the castle of Chapultepec, near the city of Mexico. They were originally used as a flour-mill, afterward as a foundry of arms, and were occupied as a fortress by a portion of the Mexican army during the war between the U. S. and Mexico. On Sept. 8, 1847, the buildings were attacked and carried by storm by a division of the U. S. army led by Gen. Worth. The Mexicans were commanded by Leon and Perez. Each side had about 1,000 men, and the loss on both sides was heavy.

Revised by H. H. SMITH.

Molinos, mō-lee'nōs, MIGUEL; mystic; b. near Saragossa, Spain, Dec. 21, 1627; studied at Pampeluna and Coimbra; settled, after being ordained priest, in Rome, where a great number of people chose him for their confessor; when afterward his papers were seized, they included about 20,000 letters from persons asking for his spiritual advice. In 1675 he published his *Guia Spirituale*, which attracted great attention and was translated into different languages. It teaches that true godliness consists in uninterrupted communion with God, established by contemplation, and was the foundation of the so-called Quietism which afterward found its most striking development in Madame Guyon. The Jesuits, however, found that this view endangered the doctrine of good actions. Pope Innocent XI. condemned the book in 1687; Molinos recanted, but was imprisoned for the rest of his life in a Dominican monastery at Rome, where he died Dec. 29, 1696. See Bigelow, *Molinos the Quietist* (New York, 1882).

Mollise: See CAMPOBASSO.

Mollenhauer, EDWARD; violinist and composer; b. in Erfurt, Germany, Apr. 12, 1827; when nine years old made a concert tour as a violinist with his two elder brothers, Friedrich and Heinrich; studied under Ernst and Spohr; fled to England to avoid becoming a soldier, and went to the U. S. in 1853, settling in New York. He has played in many concerts as a violin soloist, and has taught many violin scholars. He has composed much for his instrument; three symphonies, some chamber music, songs and miscellaneous pieces, and three operas, *The Corsican Bride* (1861); *Breakers* (1881); and *The Mask Ball*. D. E. HERVY.

Møller, POUL MARTIN; writer; b. in Denmark in 1794; studied theology, but became a private tutor and later teacher at a Latin school in Copenhagen; in 1818 took an active part in the literary struggle of that time as a supporter of Oehlenschläger; from 1819 to 1821 was chaplain on a China merchantman; from 1827 to 1831 was Professor of Philosophy at the University of Christiania; from 1831 to 1838 held the same position at the University of Copenhagen. Besides a number of songs, he published a translation of the first six books of the *Odyssey* (1825), the earliest in Danish, philosophical and critical articles, and an unfinished novel, *En dansk Students Eventyr* (The Adventures of a Danish Student). This last, his principal work, is one of the most characteristically national productions in Danish literature. It is full of rollicking fun, and shows deep insight into human character. D. 1838. See P. M. Møllers *Offentlige Skrifter i et Udvalgt ved Chr. Knudsen* (Copenhagen, 1873).

D. K. POWELL.

Mollusca [Mod. Lat., d. riv. of Lat., *mollis*, soft]: that great division or branch (phylum) of the animal kingdom of which the cuttlefishes, squids, snails, slugs, clams, oysters,

etc., are familiar examples. The name is given in allusion to the soft character of the tissues, a point of no importance. That branch of zoölogy which treats of molluscs is sometimes termed malacology and sometimes conchology, but both terms are passing into disuse.

To make more clear the essential features of all molluscs we construct what we may term an ideal or schematic animal which will represent the conditions found in no one species, but rather a composite of all forms. By exaggeration of some parts and by modification or even suppression of others, this typical mollusc may be made to represent all known forms. Such a typical mollusc is bilaterally sym-

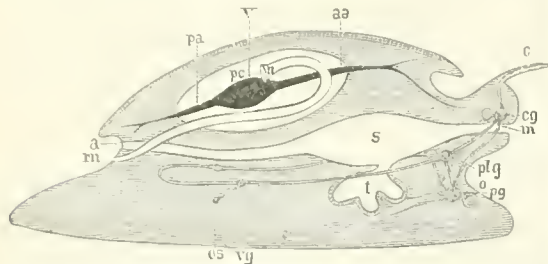


FIG. 1.—Diagrammatic longitudinal section of a mollusc: a, vent; aa, anterior artery; c, tentacle; cg, brain; f, foot; l, liver; m, mantle; pg, pedal ganglion; plg, pleural ganglion; n, nephridium; o, ear; pa, posterior artery; pc, pericardium; os, organ of smell; r, right nephridial opening; s, stomach; v, ventricle of heart; vg, visceral ganglion.

metrical; its lower surface is developed into a strong muscular creeping-disk, the *foot*; its upper surface is thin, and in its center is a *shell-gland* which has the power of secreting the calcareous *shell* so characteristic of these animals. Around the shell-gland the wall of the body projects as a double fold in every direction, forming the *pellium* or *mantle*, and inclosing between it and the body and foot a *mantle-cavity*. At the anterior end of the body is the *head*, bearing a pair of sensory *tentacles*, and the nearly terminal mouth; the *vent* is in the median line at the posterior end of the body, and the alimentary canal with various convolutions connects the two. In the majority of forms the mouth is provided with jaws and a peculiar ribbon-like structure, armed with hooks or teeth, and variously known as the *radula*, *odontophore*, or *lingual ribbon*. This odontophore is a veritable file, and is used either to rasp the food into small particles or to drill holes through solid substances. The *stomach* is large, and is surrounded by a voluminous liver, while the *intestine* is variously wound and contorted in its course to the vent. The *heart* is dorsal; it consists of a median *ventricle* and a pair (right and left) of *auricles*, and pumps the blood received from the gills (hence arterial) through the arteries. There are no capillaries, the circulation being largely lacunar, i. e. through spaces without proper walls. Surrounding the heart is a *pericardium* or chamber which contains no blood and which is of especial interest, since it is the true body-cavity or *coelom*, comparable with that of the annelids. This pericardium is connected with the external world by means of a pair of convoluted tubes (*organ of Bojanus*, *nephridia*) which function as kidneys. Their ducts empty into the posterior mantle-cavity, one on either side of the anus. The sexual glands (*gonads*) are also paired, and the sexual openings are near those of the excretory organs. The respiratory organs consist of a pair of

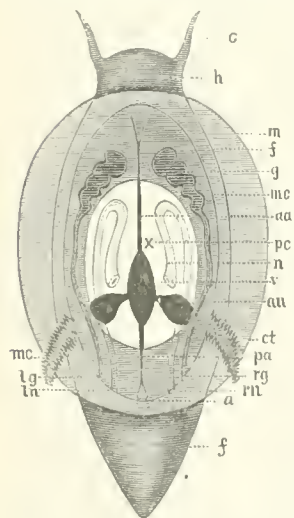


FIG. 2.—Diagram of a mollusc viewed as a transparent object from above: au, auricles of heart; ct, ctenidium (gill); g, reproductive organ; h, head; lg, left genital opening; ln, left nephridial opening; m, mantle; mc, inner boundary of mantle-cavity; rg, right genital opening. Other letters as before.

comb-like gills (*ctenidia*) in the posterior mantle-cavity, but these may disappear, their place being taken, functionally, by gills developed from other parts of the body or by other respiratory structures (lungs). The nervous system is complicated, and consists of several nerve-centers (*ganglia*), connected by nerve-cords (*commissures*). These paired ganglia are (1) the *cerebral*, above the mouth; (2) the *pleural*, on the sides near the head; (3) the *pedal*, in the foot; and (4) the *visceral*, on the sides of the body near the ctenidia.

The typical molluscan larva is called a *veliger*, and presents many points of similarity to the larva (trochophore) of an annelid, or to the larva of a turbellarian worm. It is characterized by the possession of a disk-shaped shell-gland with a delicate shell, a rudimentary foot, and a peculiar organ, the *velum*, consisting of a fold of skin above the mouth, armed with long vibratile cilia which serve as locomotor organs when the larva first escapes from the egg.

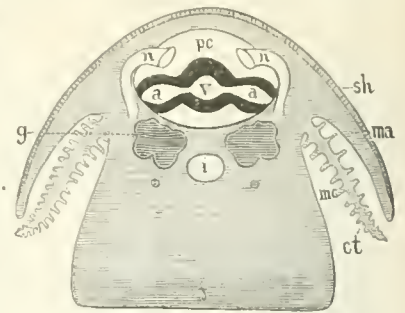


FIG. 3.—Transverse section of a mollusc: t, intestine; ma, mantle; sh, shell. Other letters as before.

With this schematic mollusc as a starting-point, the structure of any of the 20,000 species may readily be understood. A few of the modifications presented by the various structures and organs may be considered here, the reader being referred to the various manuals of comparative anatomy for further details.

The Foot.—The primitive flat creeping-disk described above occurs in the chitons, in most Gasteropods, and in certain Lamellibranchs. It may at times be divided transversely so that three regions are recognizable, an anterior *propodium*, a middle *mesopodium*, and a posterior *metapodium*. Lateral outgrowths from the foot may also occur, *parapodia*, arising from the creeping surface, *epipodia* from its base. In most Lamellibranchs the foot is compressed, taking a tongue-like form or hatchet shape; in the Pteropods the parapodia are highly developed, and take the wing shape which gives the group its name. In the Cephalopoda two views obtain as to the foot. In one the siphon (see below) is regarded as the homologue of the foot of the Gasteropod; in the other the circle of arms around the mouth. In many molluscs the foot is provided with glands which in many Lamellibranchs secrete strong threads (*byssus*) which fasten the animal to some support.

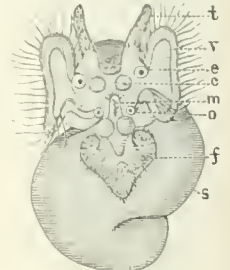


FIG. 4.—Veliger stage of *Vermetus* (after Lacaze-Duthiers): c, brain; e, eye; f, foot; m, mantle; o, ear; s, shell; t, tentacle; v, velum.

The mantle is most primitive in the chitons and limpets, and from this condition modifications in various directions may be traced, more or less co-ordinated with the development of a *visceral sac*. This latter name is used to indicate that portion of the body which contains most of the viscera, and which may attain considerable size. It is least prominent in the Lamellibranchs, and here the mantle is developed chiefly as two lobes, one on either side, which envelop the whole body and foot. The lower edges of these mantle lobes may remain free or they may unite to a greater or less extent with openings for the protrusion of the foot and for the ingress and egress of water. These latter openings are always posterior, and the mantle may be prolonged into tubes (*siphons*) sometimes several times the length of the body. In the Cephalopods the visceral sac is greatly developed, and here the mantle is drawn out into a conical sac; in the Scaphopoda this type of modification reaches its extreme, and as the mantle is open at its dorsal end it is tubular in this group. In most Gasteropoda the visceral sac is also large, but it here undergoes a peculiar modification which needs mention. As it grows upward and backward

As it grows upward and backward

it topples to the one side or the other, and the result is an interference with the primitive symmetry characteristic of the typical mollusc. As a result the mantle-cavity of one side is more or less completely obliterated, the vent is forced to the opposite side, carrying with it sexual and excretory openings as well as the gills. In the extreme cases the vent is carried to the anterior end of the body, and one of the gills and one of the genital and nephridial ducts may persist, this being placed, by the twisting of the body, on the side opposite to that where it really belongs. The body may at the same time acquire a secondary symmetry, and all clews to the torsion are then to be traced only in the internal structures.

The shell is a characteristic structure, and as it is so easily preserved it is the best known part of the mollusc. It is formed primitively by the shell-gland, but the mantle may also participate in its secretion. It consists chiefly of carbonate and phosphate of lime plus a varying amount of a peculiar horny substance to which the name *conchiolin* has been given. From the method of its formation—secreted by the outer surface of the mantle and shell-gland—it follows that the newer layers of the shell are on its under or inner surface, and as the animal increases in size these newer layers project beyond the older ones, thus producing on the outer surface concentric striae the *lines of growth*. The mantle is often ornamented with pigmented spots, and these reappear in the shell itself, giving it its peculiar markings, or there may be lobes on the margin of the mantle producing spines or ridges upon the shell. The shell layers are not all formed in the same way. In some the particles of lime have the shape of minute prisms, and in such cases the shells have a dull, earthy or porcelaneous appearance. In other forms the shell is marked with very fine lines which produce diffraction spectra, and such *nacreous* shells are prized for their iridescent or rainbow-like hues. The delicate play of color in pearls is due to the same cause.

The form of the shell varies greatly, but all forms may be reduced to the one type—a flattened cone—already mentioned, and in all but the chitons it is at first a single piece. In the Lamellibranchs this single shell breaks in the median line soon after hatching, and the resulting right and left halves form the two valves so familiar in the oysters and clams. In the case of some Gasteropods (limpets) the shell varies but little from its primitive condition, but in the others the bending of the visceral sac converts the elongate cone into a spiral, which is either right-handed or left-handed accordingly as the sac inclines to the one side or to the other. Most Gasteropod shells are right-handed, but left-handed (*sinistral*) shells occur sometimes as abnormalities in typically dextral species. In many Gasteropods the shell is more or less degenerate. In the slugs (*Limax*, etc.) it occurs only as an internal rudimentary plate, and in the naked molluscs (Nudibranchs) it is present only in the young. In the Cephalopods the shell is either external or internal, the latter being a secondary condition. In the nautilus it is divided internally by transverse partitions into a series of chambers, the purpose of which is not thoroughly understood. The internal shell in the Cephalopods may be illustrated by the "cuttle-bone" of the shops; but space will not allow a consideration of the relations of this to the *pen* of the squids and to the shell and *guard* of many fossil Cephalopods. The shell of the paper nautilus (*Argonauta*) is not a true shell, but rather an egg-protecting case.

In some Gasteropods the dorsal surface of the metapodium (see above) has the power of secreting limy matter, and thus is formed a horny or calcareous door or *aperculum*



FIG. 5.—Opercula of (1) *Ampullaria*, (2) *Turbo*, (3) *Trochus*, (4) *Strombus*, (5) *Purpura*, (6) *Nerita*.

which closes the aperture of the true shell when the animal is retracted into it. From its method of formation this is

clearly not the other valve of the univalve shell, comparable to the second valve of a bivalve shell, as was once held.

The various parts of the shell have received names, some of which may be defined here since they are important in the description of the various groups. In the Lamellibranchs (bivalves) the *hinge* is the line of meeting of the two valves or halves of the shell, and it is provided with an elastic *ligament*, the function of which is to open the valves when the *adductor muscles* which draw them together are relaxed. On the inner surface of the shell may be seen the impressions of these adductor muscles, one or two in number, as well as those produced by the *retractor muscles* of the foot. Along the margin is the *patial line* caused by the attachment of the margin of the mantle, and in these forms with a well-developed siphon (see above) this line has a deep indentation (*patial sinus*) behind, produced by the attachment of the muscles which retract these tubes. On the outer surface near the hinge is a prominence (*umbo*) around which, as a center, the lines of growth are arranged, and in most bivalves (except *Nucula*, etc.) this umbo points toward the anterior end. In the univalves the opening of the shell is the *aperture*, the axis of the spiral is the *columnella*, the last whorl is the *body-whorl*, and the other whorls form the *spire*. The two edges of the aperture are the *lips*, and the place where they join the other whorls the *suture*. The spire is *posterior*, and both anterior and posterior margins of the aperture may be produced in grooves or *canals* named according to their position. The outer surface shows more or less clearly the lines of growth parallel to the outer lip, and in some species there are periods of rapid growth alternating with lines of rest. In these latter periods there is formed a thickened lip, which being left behind at the next time of growth forms a ridge or *varix* on the outer surface.

The *odontophore* occurs in all molluscs except the Lamellibranchia and isolated individuals in other groups, and its presence or absence was formerly made a basis of division of the molluscs into two great groups. The odontophore consists of an elastic ribbon upon the floor of the throat, replaced by growth at its posterior end as it wears away by use in front. It passes over a cartilaginous cushion, like a belt over a pulley, and is moved back and forth by appropriate muscles. On its upper surface are arranged, row after row, numbers of recurved hook-like siliceous teeth, the whole ribbon being not inaptly compared to a flexible file. The number and arrangement of these teeth vary in the different families and genera, and hence the characters presented by the ribbon have been seized upon as an aid in classification. In each transverse row there may be five different kinds of teeth; in the center a *rhachidian* tooth flanked on

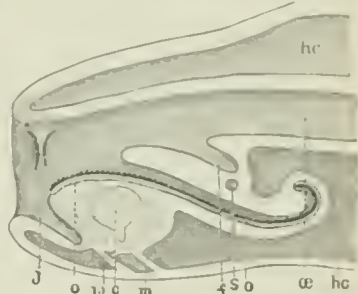


FIG. 6.—Diagram of molluscan mouth and odontophore (after Lang). c, tongue cartilage; f, fold of radula sheath; hc, cavity of head; j, jaw; m, muscle, o, odontophore; o, oesophagus; s, opening of salivary gland.



FIG. 7.—Dentition of *Chitonellus*.

either side by one or several rows of somewhat similar *pleural* teeth, and outside of these a varying number of *umbrini*. Sometimes the pleura may be suppressed, and in certain groups the rhachidian teeth may disappear. The number of teeth on the odontophore vary between very wide limits. Thus in *Echis drumondi* the total is 30, in *Littorina litorea* 3,500, in *Helix pomata* 21,000, and in *Helix ghiesbreghtii* 39,596. A dental formula has been devised to represent diagrammatically the teeth in a transverse row. Thus in *Chitonellus* (see cut) the formula is 5 + 3 + 1 + 3 + 5, indicating that there are five *umbrini* and three pleurals on either side and a single rhachidian in the middle,

while the formula for *Murex* is 1 + 0 + 1 + 0 + 1, the pleurals being absent.

The respiratory organs consist primitively of at least a pair of comb-like or feather-like gills, but the fact that in the chitons and in the Nautilus—the most primitive of the Cephalopods—there is more than one pair, points to the conclusion that this may have been the primitive condition. Each gill possesses two blood-vessels, an artery which brings venous blood from the body, while the vein carries it in the purified condition to the auricle of the heart. At the base of each gill is a peculiar sense-organ, regarded as an organ of smell. As this primitive type of gill may disappear, its functions being taken by other structures, the name *ctenidium* has been applied to it (Gr. *κτέλις*, comb + *είδος*, form), to avoid confusion with other gill-like structures. The ctenidium has undergone least modification in the Lamellibranchs, Cephalopods, and lower Gasteropods. In the other Gasteropods occurs that twisting of the body whereby the gills change sides, and by which one of them may entirely disappear, and with its loss one of the auricles of the heart becomes obsolete. In others of the Gasteropods and in the tooth shells (Scaphopoda) the ctenidia may entirely disappear, their place being taken either by "adaptive gills" developed from almost any part of the body or by so-called lungs, as in our land snails or, lastly (Scaphopoda), by the general body walls. The *lungs*, just referred to (see ΠΛΥΜΟΝΑΤΑ), are formed by a growth together of the mantle edge with the wall of the body, leaving but a small respiratory pore which communicates with the mantle cavity, now converted into the pulmonary sac. The inner upper surface of the sac is lined by a delicate membrane in which a rich network of blood-vessels occurs. The transfer of gases takes place here in the same way as in the human lung. Certain of the lung-bearing Gasteropods have become aquatic (*Lymnaea*), but these are forced to come occasionally to the surface and then to breathe like their terrestrial relatives. In the deep water of the Lake of Geneva, however, there occurs one of these Pulmonates (*Lymnaea abyssicola*) which fills its pulmonary sac with water, but the sac seems to have undergone no essential modifications.

Nervous System and Sense Organs.—The nervous system presents too many complications for description here, further than is hinted at in the account of our schematic mollusc. One feature, however, needs mention. In the twisting of the body as a result of the weight of the visceral sac, the commissures leading to the visceral ganglia may become included, the result being that the cords become crossed, and that visceral ganglion which morphologically belongs to the right side is carried to the left and *vice versa*. The organs of special sense deserving notice are the eyes and ears. The olfactory organ has already been mentioned. In most forms the eyes are borne on the head and present varying degrees of complexity. In all cases they are formed by an involution of the external skin, and in the Nautilus the interesting feature occurs of an image-forming eye without a lens, the structure being a reproduction of the "pin-hole camera," which is so familiar. In the Lamellibranchs, where a head is absent, the eyes, when present, occur in other parts. In some they are placed at the ends of the siphons, while in the scallops (*Pecten*) they are placed at regular intervals along the margin of the mantle, where they appear like veritable jewels. The ears, which are almost universally present, are epithelial sacs in close proximity to the pedal ganglia. The lining cells of these sacs (or *otocysts*) are connected with nerve-fibers, and the cavity is provided with (1 to 100 or more) hard bodies (*otoliths*), which, set in vibration by the sound-waves, hit the sense-cells and thus stimulate the nerves.

Class I. AMPHINEURA. Bilaterally symmetrical marine molluscs with two pairs of longitudinal nerves, untwisted, with ganglion-cells their whole length, and connected by numerous transverse cords.

Order I. PLACOPHORA (or POLYPLACOPHORA) AMPHINEURA with an oval outline; above the body is protected by eight plates of shell overlapping like shingles. Below (except in *Chitonellus*) is a large creeping foot. In the mantle-cavity are numerous gills (*ctenidia*), and into it empty the paired reproductive and excretory ducts. The median heart is provided with two auricles; the head is not distinct, and cephalic tentacles are lacking. Eyes are usually said to be lacking, but in some species the shells are covered with sense organs (*asthetes*), which Blumrich regards as tactile. Some of these, however, become modified into organs which, structurally at least, are eyes. A lingual-ribbon is present. The

chitons (see *CITON*) are comparatively few in number, and most species live in shallow water.

Order II. SOLENOGASTRES. Represented by a few worm-like molluscs (*Chaetoderma*, *Neomenia*) from the deeper seas, in which a shell is lacking; the cuticle contains calcareous spicules, the mantle-cavity is reduced, and the foot is rudimentary or even entirely absent.

Class II. GASTEROPODA. Embraces the snails, slugs, etc. Asymmetrical molluscs with a distinct tentacle-bearing head, a large creeping-foot, the viscera contained in a large protruding dorsal visceral sac (which may be secondarily lost), which is usually covered by a univalve shell (generally spirally coiled) into which the whole body may be retracted for protection. A lingual ribbon is always present. The class is divided into three orders—Prosobranchia, Pulmonata, and Opisthobranchs—for the details of which reference should be made to the article GASTEROPODA.

Class III. SCAPHOPODA. Symmetrical marine molluscs in which the body is elongated in a dorso-ventral direction, and the mantle is converted into a tubular sac which secretes a slightly curved tubular shell open at either end. Ctenidia are lacking, and the strong foot forms an efficient digging organ. These forms (*Dentalium*, etc.), which receive their name, tooth-shells, from their resemblance to an elephant's tusk, have very little of popular interest.

Class IV. LAMELLIBRANCHIATA. Symmetrical molluscs with the laterally compressed bodies inclosed in a bivalve shell, with a hinge above, the valves opening freely (except in a few sedentary forms) below. The valves are opened by an elastic hinge ligament, and are closed by means of adductor muscles which pass from one to the other. The mantle-cavity is large, and contains the usually broad lamellate gills, there being two on either side. Between the gills is the visceral mass, the foot extending from its lower surface. A distinct head is lacking, as are all of the cephalic organs—eyes, tentacles, radula, etc.—found in the other molluscs. Nephridia and sexual organs are paired, and the heart in most forms has two auricles. Some are dioecious, some hermaphrodite; all are aquatic, most living in the sea. Five orders are recognized: *Protobranchia*, *Filibranchia*, *Pseudolamellibranchia*, *Eulamellibranchia*, and *Septibranchia*. For details, see LAMELLIBRANCHIATA.

Class V. CEPHALOPODA (g. c.). In these bilaterally symmetrical forms the body is usually elongated in the dorso-ventral direction, the mantle-cavity being large. The foot is divided into two portions. Of these the anterior becomes produced into a circle of arms or tentacles surrounding the mouth, while the rest is formed into the siphon, to be mentioned again below. The arms—eight, ten, or many in number—are provided with numerous sucking-cups, by means of which the animals are enabled to seize their prey. In many forms one of these arms, in the male, can be charged with packets of sperm, and then it is separated from the body and becomes attached to the female. The siphon is a tube on the lower surface of the body, produced by the union of the edges of the foot; into it empty the alimentary canal and the duct of the ink-gland, and it forms, besides, the most efficient organ of locomotion, the water which is taken into the mantle-cavity being forcibly expelled through this tube, the reaction carrying the animal swiftly through the water. The mouth is always provided with an odontophore, and it has, besides, a pair of horny jaws, shaped much like those of a parrot. The auricles and the ventricles of the heart are always separate, and the auricles may be either two or four in number, the number always agreeing with that of the gills. Another feature is the presence, in all the Dibranchiate forms, of an ink-bag which secretes a colored fluid which is discharged, making clouds in the water whenever the animal wishes to escape from its enemies. Many species have the power of changing the color of the body by means of curious expansible color-bearing cells (chromatophores) situated in the skin. In the rapidity and extent of these changes they far excel the famed chameleon. The nervous system is highly developed, and the central portion or brain is inclosed in a cartilaginous case recalling the vertebrate skull. The sense-organs, especially the eyes, are also highly developed. The eyes in the Nautilus are built upon the principle of the "pin-hole camera," but in the others a lens is present, and the whole closely simulates the visual organ of the vertebrates, although developed in an entirely different manner.

The Cephalopoda are divided into two orders based, among other things, upon the number of gills. In the Tetrabranchiata there are four gills, and in the single existing

genus, *Nautilus*, there is a coiled external shell, the interior of which is divided into chambers, in the outer one of which the animal lives. In geological times this order was much more numerous, Ammonites and Nautiloids being very abundant in the Palaeozoic and Secondary rocks. In the Dibranchiata there is a single pair of gills, and the shell,



FIG. 8.—An Octopus Cephalopod: *Octopus tuberculatus* (about one-tenth its natural size).

when present, is rudimentary and internal. The Dibranchiata are subdivided into two groups, the Octopoda with eight arms and the Decapoda with ten. To the Octopoda belong the cuttlefish proper, and the cuttlebone, fed to birds, is the internal shell of these forms. In the case of the paper nautilus an external shell is built, but this occurs only in the female, and the shell, which is in reality but a case

for the eggs, is formed, not by the mantle, but by a pair of expanded arms. In the Decapoda are grouped the squid and their allies, and of these the giant squid of Newfoundland deserve especial mention. Only recently have they been brought to the attention of naturalists. The largest one known measured 20 feet from the beak to the end of the body, while one of the arms was 35 feet in length. The smaller squid are caught in large numbers as bait for cod.

The literature of the Mollusca, especially that descriptive of the shells, is enormous. In spite of its age, the best general work is Woodward's *Manual of the Mollusca* (3d ed. 1875). The best account of anatomy and embryology will be found in Lang's *Lehrbuch der vergleichenden Anatomie* (1892). Several authors have attempted in monographs of all known species. Of these the most complete are the works of Kiener, Martini and Chemnitz, and Tryon. See PALEONTOLOGY.

J. S. KINGSLEY.

Molluscoidea [Mod. Lat.; *mollusca*, mollusc + Gr. *ἴδος*, appearance, form, likeness]: a name applied by Henri Milne Edwards in 1841 to a group of animals containing the Brachiopods, Polyzoans, and Tunicates. These are now distributed in other classes, and the term is not now used in systematic zoölogy. See BRACHIOPODA, BRYOZOA, TUNICATA, and PALEONTOLOGY.

F. A. L.

Mollymawk: the common or almost universal name among English-speaking sailors for the smaller albatrosses, *Diomedea brachyura*, and *D. melanophrys*. It is a modification of the German *mallempuck*, applied to the fulmar petrel (*Fulmarus glacialis*), which in turn came from the Dutch *mallempugge*, a name for small flies or midges which associate in swarms.

F. A. L.

Mo'loeh, or Molech [from Heb. *mōlēkh*, deriv. of *molekh* (: Arab. *melik*, king), called also *Milcom* (1 Kings xi. 5) and *Maleham* (Zeph. i. 5); the fire-god of the Phœnicians (a modification or hypostasis of Baal, the sun-god), but spoken of in Scripture as more especially "the abomination of the Ammonites." That children were sacrificed to this deity is not to be questioned, although "passing through the fire to Molech" may not always mean so much. Solomon and other later Kings of Judah are mentioned as worshipping it, but the captivity seems to have effectually extinguished his cultus. Diodorus Siculus (xx., 14) describes a brazen image used among the Carthaginians in sacrificing children to Cronos or Saturn. Revised by S. M. JACKSON.

Molokai, mō-lō-kaa-ē: the middle island of the Hawaiian group, and one of the smallest. It is 35 miles long by 6 broad, contains about 175 sq. miles, and is thinly populated. It is flat in the center, but elevated at the ends; the western part is arid, the eastern wooded. There is a colony of lepers on the island, numbering about 700. On the island Oahu, to the W., is an asylum for the children of these lepers.

M. W. H.

Molting: See MOULTING.

Moltke, HELMUTH CARL BERNHARD, von: field-marshal; b. Oct. 26, 1800, at Parchim, in Mecklenburg; was educated at the Military Academy of Copenhagen; entered the Prussian service in 1822, and was appointed a member of the staff in 1832. He devoted himself with great energy to the scientific part of his office, and published in 1835 a work on the Turko-Russian war of 1828-29. This war, as all questions relating to the Orient were of great interest to Prussia,

led Moltke, who was thoroughly conversant with them, to make a journey to Turkey in 1835. The sultan, Mahmud, to whom he was introduced, and whose confidence he enjoyed, procured for him a furlough of several years, during which time he aided the sultan by his advice, both in the reorganization of the Turkish army and in the improvement of the fortifications of Sulistria, Shoum-la, Varna, Roesteluk, and the Budaueles. Together with several other Prussian officers on furlough, he accompanied the Turkish army in the campaigns against the Kurds and against Mohamed Ali, Viceroy of Egypt. After the death of Sultan Mahmud I. he returned home, and published in 1841 *Letters on the Situation in Turkey in the Years 1837-39* (1841), and a map of Constantinople and the Bosphorus on the scale of 1:25,000. In 1846 he was appointed adjutant to Prince Henry of Prussia, who lived in Rome, and the fruit of his residence in this city was a map of its surroundings. After the death of the prince in 1847, he was attached to the governor-general on the Rhine, and became chief of a division of the staff in 1848, chief of the staff of the Fourth Army-corps from 1849 to 1855, adjutant to Prince Friedrich Wilhelm in 1856, and chief of the staff of the whole army in 1858. In this prominent position he made his name immortal as a general. Under his inspiring leadership the staff became a most convenient and effective means of commanding the army, and in the subsequent wars his plans and dispositions resulted in an unbroken series of brilliant victories. For the achievement of such results the presence of the king was of vital importance. In 1866 and in 1870-71 the latter led as commander-in-chief, and gave absolute authority to Moltke's dispositions. On a minor field, in 1864 against Denmark, Prince Friedrich Karl having received the command in April, Moltke led the army for the first time in war, having drawn up beforehand the plan of the whole campaign. In 1866, in the war against Austria and her allies, he entered a larger theater, and showed his strategic talent in a most brilliant manner. In June, 1866, he was made a general of infantry, and after the short and astonishing campaign was finished the king gave him the highest Prussian order, that of the Black Eagle, and the Diet voted him a dotation. He was elected a deputy to the North German Diet in the next year. Anticipating the French attack, he planned a campaign against France immediately after the Austrian war. This plan was laid before the king in 1868, and followed out in 1870 as far as such a plan could be followed—that is, with respect to the organization of the army and the choice of the first point of attack. The French campaign of 1870-71 is probably one of the most brilliant which has ever been fought, and although its entire success can not be ascribed to Moltke, as many different agencies were at work, the larger share is nevertheless his due. Although possessed of the highest theoretical education, he was never caught by a theory, but surveyed with admirable freedom the changing incidents of war, and acted in accordance with them. With him the greatest audacity of plan was connected with a perfectly cool and sober calculation in the execution; and this was his greatness. On the day of the capitulation of Metz the king made him a count; on the conclusion of the armistice he gave him one of the five grand crosses of the Iron Cross, and on the day of the return of the troops to Berlin he made him a field-marshal. He also received a dotation of 300,000 thalers, and the freedom of many cities was presented to him. His sixtieth birthday was celebrated in Berlin with great magnificence. He was not very talkative, and as he was thoroughly conversant with several languages, people said of him, epigrammatically, that he was silent in seven languages. Among the works which he partly wrote, partly edited, are *The Italian Campaign of 1859-1861*; *The German Army* (1871); and *The Franco-German War* (1872). He was placed on the retired list of the army in 1888 and appointed president of national defense. D. in Berlin, Apr. 24, 1891.

Revised by JAMES GRANT WILSON.

Moluccas, or Spice Islands: a large group of islands of the Malay Archipelago, lying between Celebes and New Guinea, between lats. 3° S. and 6° N., and between longs. 126° and 131° E. Total area about 42,000 sq. miles. They are all of volcanic origin, high, mountainous, and exceedingly fertile. The forests, which cover the mountains to their very tops, contain teak, ebony, sandal, rose, and sandal wood, besides palms, breadfruit trees, and many varieties of the finest fruit-trees. Rice, sugar, cotton, indigo, coffee, and sugar are grown; the nutmeg and the clove are indigenous to

all the islands, but the Dutch have confined the cultivation of the clove to Amboyna and the Uliassers, and that of the nutmeg to the Banda islands; on the other islands the trees of native growth have been rooted out. The original inhabitants were Malays; Arabs, Hindu, and Chinese have since immigrated and settled, and there are many mestizoes, descendants of Europeans—Portuguese, Spaniards, or Dutch—and natives. The northern division of the archipelago, comprising the islands of Ternate, Tidore, Batjan, Makian, Motir, and the Obi group, and forming the residency of Ternate, which contains about 100,000 inhabitants, is only indirectly under Dutch Government, while the southern division, comprising Amboyna, the Banda islands, and the Uliassers, and forming the two residencies of Amboyna and Banda, which together contain about 242,000 inhabitants, is governed directly as a province of the motherland. The northern division is inhabited largely by Mohammedan pirates; the southern by Christians in orderly communities. The Dutch have possessed these islands since the beginning of the seventeenth century. See AMBOYNA and BANDA ISLES.

Revised by M. W. HARRINGTON.

Moly [= Lat. = Gr. $\mu\alpha\lambda\upsilon$]: a fabulous herb, a sovereign remedy for all diseases, which Mercury gave Ulysses as a counter-charm against Circe. The ancients identified it with a species of garlic. A wild Oriental garlic is now called *Allium moly*; it is a showy plant, cultivated under the name of golden garlic for ornament.

Molyb'denite: the natural sulphide, a mineral crystallizing in the hexagonal system, with eminent cleavage, and occurring commonly foliated or in highly flexible, inelastic scales. In its crystallization, hardness (1-1.5), lead-gray color, and metallic luster it much resembles graphite, but is distinguished from that mineral by its streak, which is lead gray, its specific gravity, 4.6, and by emitting sulphurous fumes before the blowpipe. It is met with in gneissoid, granitic, and other crystalline rocks. The natural dioxide, molybdic acid, occurs as *molybdite*, a yellow earthy mineral, and also combined in several minerals, as with lead in wulfenite.

Molybde'num [from Mod. Lat. *molybde'num*, from Lat. *molybda'na* = Gr. $\mu\alpha\lambda\upsilon\beta\delta\alpha\nu\alpha$, galena or litharge, deriv. of $\mu\alpha\lambda\upsilon\beta\delta\omicron\varsigma$, lead]: an elementary metal, occurring in a well-known mineral which is so extremely similar to graphite or black lead that it was first discovered in 1778 by Scheele to yield the peculiar oxide known as *molybdic acid*. A few years later, in 1782, Hjelm isolated its metal. Molybdic acid occurs native, as *molybdite* or molybdic ocher, of which there are several American localities. Of the native sulphide, *molybdenite*, there are quite a number of localities in America. Its most important compound, practically, up to this time, is the compound of molybdic acid with ammonia, used in chemical analysis for the detection and determination of phosphoric acid.

Revised by IRA REMSEN.

Mombasa: an important town on a coral island near the east coast of Africa, in 4° 48' S. lat., with one of the best harbors on that coast (see map of Africa, ref. 6-6). Founded by the Arabs after they began their occupation of the east coast in the eighth century, seized by the Portuguese in the sixteenth century, and from early in the seventeenth century the possession of the rulers of Muscat and Zanzibar, it was ceded (1891) in perpetuity to the Imperial British East Africa Company, and is the capital of their territory Iba. It is comparatively healthful, its harbor has been greatly improved, many new houses have been built, and it is to be the coast terminus of the railway to Victoria Nyanza. Mombasa is the starting-point of many caravans to the interior. Pop. about 25,000.

C. C. ADAMS.

Moment: a term used in mechanics, with several significations. The moment of a force with regard to an axis is the product of the force by a certain function of its position with regard to the axis; it is the measure of the tendency of that force to cause rotation about the axis. If the axis and force are at right angles, the moment is simply the product of the force by its distance from the axis, and in that case the moment of the force may be said to be taken with regard to the point in which the perpendicular plane through the force meets the axis. If there be several forces acting in the same plane, the sum of their moments, with regard to an axis perpendicular to the plane, or a point in the plane, taken positively or negatively, according to the direction in which they cause rotation, is called the resultant moment. If this resultant moment be zero for all

points in the plane the forces are in equilibrium, and conversely, if several forces in the same plane are in equilibrium the algebraic sum of their moments with regard to any point must vanish. (See STATICS.) If the forces be expressed in pounds and the distances in feet the moments are expressed in the compound unit called a pound-foot.

The *bending moment* at any section of a beam is the algebraic sum of the moments of all the forces on either side of that section. Thus in Fig. 1 the beam, whose depth is d

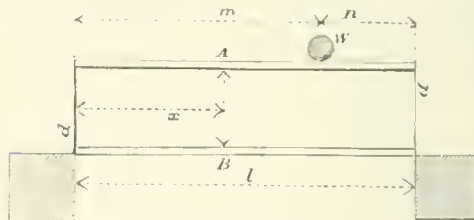


FIG. 1.

and length is l , is loaded with a single weight W , whose distance from the left and right supports are m and n respectively. The reaction of the left support, due to the weight W , then is $W\frac{n}{l}$, and the reaction of the right support is $W\frac{m}{l}$. The bending moment at the section AB distant x from the left support, is $W\frac{nx}{l}$. Accordingly, the bending moment for a section between the left support and the weight varies directly as x , it being zero at the support and becoming $W\frac{nm}{l}$ at the load. The greatest bending moment due to W will occur when it is at the middle of the span, or when $m = n = \frac{1}{2}l$, and this is the position which causes the greatest stress in the beam. (See FLEXURE.) If a load, W , be uniformly distributed over a beam, so that w is the load per linear unit, the bending moment at any section distant x from the support is

$$M = \frac{1}{2}wx^2 - \frac{1}{6}wx^3,$$

and the law of variation of the moments is that of a parabola. The maximum bending moment occurs at the middle of the span, or when $x = \frac{1}{2}l$, and its value is $\frac{1}{8}Wl^2$, which is only one-half of that due to the same load concentrated at the middle.

The *statical moment* of a plane surface is the sum of the products obtained by multiplying each element of the surface by its distance from an axis in that plane. If a be any elementary area and y its distance from an axis, the general expression for the statical moment is $\sum ay$. As one of the simplest special cases the rectangle in Fig. 2, whose breadth is b and depth d , may be considered, and with reference to an axis coinciding with the base the statical moment is $\frac{1}{2}bd^2$. This may be obtained by summing the expression $\sum ay$ by the integral calculus, or more simply by multiplying the area of the surface by the distance of its center of gravity from the given axis. If the axis pass through the center of gravity of the surface the statical moment is zero.

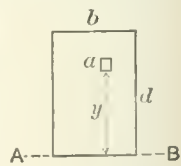


FIG. 2.

The *moment of inertia* of a plane surface is the sum of the products obtained by multiplying each element of the surface by the square of its distance from an axis in the same plane. Thus the general expression is $\sum ay^2$, and the value for any particular case is obtained by integration. For instance, the moment of inertia of the rectangle in Fig. 2, with respect to the axis AB , is

$$I = \int_0^d (bdy)y^2 = \frac{1}{3}bd^3.$$

The least moment of inertia with respect to an axis parallel to AB will be for an axis through the center of gravity of the given surface; for the rectangle this is $\frac{1}{12}bd^3$. The term moment of inertia when used without qualification generally means the value for an axis through the center of gravity of the figure; if this be called I the moment of inertia I' for any other parallel axis may be derived by the rule $I' = I + Ad^2$, where A is the area of the surface and h the distance between the two axes. The values of the least

moments of inertia for the cases of most importance are given in the article FLEXURE.

The polar moment of inertia of a plane surface is the product Zay^2 , where y is estimated with respect to a point in the plane instead of with respect to a line. Its value can be found by a double integral in polar co-ordinates, or more simply by adding together the two moments of inertia taken with respect to two axes at right angles to each other and passing through the given point. Thus the polar moment of inertia of a rectangle with respect to its center is $\frac{1}{12}bd^3 + \frac{1}{12}b^3d$. The polar moment is principally used in connection with the torsion of shafts.

In the computations arising in the design of structures and machinery, tables giving numerical values of the moments of inertia of angle-iron sections, I-beams, etc., are advantageous. These will be found in Trautwine's *Engineer's Pocket-book*, and extensive tabulations for the various sections of columns are given in Osborn's *Tables of Moments of Inertia* (New York, 1889). See also DYNAMICS and FORCE.

MASSFIELD MERRIMAN.

Mômiers, mō mī-ū [= Fr., liter., nummers, maskers; cf. O. Fr. *momer*, mumm, mask one's self]; the cant name given in 1818 to a body of evangelical Protestants of Switzerland and the adjoining parts of France and Germany, whose distinguishing characteristic was the fervency of their religious exercises. The Mômiers accused the national Church of Switzerland of apostasy from Calvinism, especially in denying the divinity of Christ. They were consequently subjected to repressive measures, and ultimately returned to the orthodox communion. The most distinguished of the Mômiers was Rev. Casar Malan. See *Geschichte der Mômiers* (2 parts, Basel, 1825).

Mommsen, THEODOR; historian; b. at Garding, Schleswig, Germany, Nov. 30, 1817; studied law and philology at Kiel; traveled 1844-47 in France and Italy collating MSS. and inscriptions; was Professor of Roman Law at Leipzig in 1848, but was dismissed for political reasons; was called to Zurich in 1852, to Breslau in 1854, and to Berlin in 1858 as Professor of Ancient History. Mommsen is alike distinguished as a historian, jurist, epigraphist, numismatist, and philologist proper. Of the monumental *Corpus Inscriptionum Latinarum*, of which he is the originator and editor-in-chief, he himself published vol. i., iii., viii., ix., the preface to vol. i. being additionally noteworthy as one of the finest specimens of modern Latin prose. This work has illumined vast areas of previous darkness, and laid the foundation for the scientific study of Roman antiquities; his *Roman History* (vol. i.-iii., 8th ed., vol. v., 3d ed., on the Roman provinces; vol. iv. on imperial Rome is not to appear till after his death; transl. into English by W. P. Dickson) is one of the great masterpieces in the domain of historiography. Its style is of crystalline clearness, and in the famous chapters dealing with Roman literature or in his characterizations of individuals, for instance, it is brilliant. The originality of his inferences and historical combinations, based as they are upon an unprecedented mastery of all available sources of information, have elicited universal admiration even by those who attacked some of his views, notably his flagrantly unjust disparagement of Cicero. His *Römische Münzwesen* (1850), *Römische Chronologie* (1859), and above all his *Römische Staatsrecht* (3 vols., 3d ed., 1888), are the fundamental and standard works on these respective subjects. Equally celebrated are his edition of the *Digests*, *Solinus*, *Jordanes*, the *Monumentum Ancyranum*, his *Römische Forschungen*, 2 vols., *Zur Lebensgeschichte des jüngeren Plinius* (in *Hermes* iii., pp. 31-139), etc. A complete list of all his writings up to 1887 is given by C. Zangemeister, *Theodor Mommsen als Schriftsteller*, and takes up sixty closely printed pages. In 1880 part of his fine library was destroyed by fire, but was replenished by donations from foreign scholars.—TYCHO, brother of Theodor, b. at Garding, May 23, 1819; studied at Kiel, traveled in Italy and Greece, and taught in gymnasia in Eisenach, Oldenburg, and Frankfurt. He is chiefly known as the editor of *Pindar* (1861); wrote *Parerga Pindarica* (1877); and is the author of a German translation of his favorite poet.—ALBERT, another brother, b. at Oldesloe, July 25, 1821; studied at Kiel; taught school in various German cities. He is an authority on Greek and Roman chronology. Cf. especially *Heortologie* (1864); *Chronologische Untersuchungen über das Kalenderwesen der Griechen* (1883). ALFRED GÜDEMANN.

Momotenango: a town of Guatemala, department of Totonicapan; on the high plateau; about 12 miles N. N. W.

of Totonicapan city and 60 miles W. N. W. of Guatemala (see map of Central America, ref. 3-14). It is an agricultural center of some importance. Pop. (1892) said to be nearly 17,000.

H. H. S.

Momotidae [Mod. Lat., named from *Momotus*, the typical genus, from Eng. *momot*, from Amer. Ind. *molmol*, *momot*, *Momotus*]; a family of birds containing the motmots. The bill is rather long, somewhat decurved, depressed at the base, compressed forward, and with denticulated edges; the tarsi short and scutellated; the toes normal; the tail is graduated and produced toward the middle. The maxillopalatines and vomerine bones are of the "diastognath" type. The birds are most closely related to the todies (*Todidae*) and more distantly to the *Coraciidae*, *Meropidae*, and *Alcedinidae* or kingfishers. According to Murie (*Ibis*, 1872, pp. 383-412) there are four well-defined genera—viz., *Momotus*, *Baryphthengus*, *Hylomanes*, and *Eumomotus*.

Revised by F. A. LUCAS.

Mompox, mōm-pōs (often written Mompox, or Momrox): a town of the department of Bolivar, Colombia; on a swampy island, formed by the river Magdalena, which here divides into several channels; near lat. 9° 18' N. (see map of South America, ref. 1-13). It was founded by Heredia in 1539 on the western bank of what was then the main river channel, and it was long the chief river-port of this region. In 1762 it was nearly destroyed by a flood, but was rebuilt. In 1868 the main river channel became changed to one of the other branches, and only small boats can now reach Mompox; in consequence, the place is falling to decay. Mompox has a college of some note. It was the scene of important combats during the war for independence. Pop. about 10,000.

H. H. S.

Mōmus [= Lat. = Gr. *Mῆμος*, liter., blame, ridicule]; in Greek mythology, a son of Night, according to Hesiod, and the personification of mockery and censure. Aphrodite was the only being whom he found blameless, a fact which angered him so much that he burst.

Monachism [from Lat. *monachus*, monk (whence Eng. *monk*) = Gr. *μοναχός*, monk, deriv. of *μόνος*, alone]; a life of religious retirement from the world, whether in solitude (the anchoritic or eremitic life) or in company with others (the cenobitic life). Monachism is of very ancient origin, and has a history without as well as within the Christian Church.

I. PRE- AND EXTRA-CHRISTIAN MONACHISM.

Pre-Christian monachism had its most elaborate and striking development in India.

Hindu Monachism.—The beginnings of Hindu monachism are shrouded in mystery, but Buddha found it in existence as an important adjunct if not an essential feature of Brahmanism when he began his work in the fifth or sixth century before Christ, and doubtless it was already of long standing. According to the code of Manu, which, though of uncertain date, is the chief embodiment of nomistic Brahmanism, the lives of all twice-born men, or members of the three highest castes, Brahmans, Kshatriyas, and Vaisyas, are to consist of four stages or periods. They are to be first unmarried students, then married householders, then they are to leave their families and retire to the forest, where they are to live the life of anchorites, and finally they are to become and remain until death mendicants, absorbed entirely in religious contemplation. This rule was of course never carried out strictly by all, but Hindu monks, especially from the ranks of the Brahmans, were certainly numerous at an early day.

The austerities to which many of these monks subjected themselves were very severe. From the earliest times Brahmanism had made much of the doctrine of penance, and had taught that not only the voluntary renunciation of the comforts and amenities of life, but also self-inflicted bodily torture, was efficacious for the acquirement of religious merit, and for the release of the soul from the bondage of transmigration and its absorption in deity. Where such a belief existed of course not only retirement from the world for the sake of religious meditation, but also ascetic practices of the severest kind were bound to be widely adopted by such as were supposed to be in a position to benefit by them—that is, by the "twice-born." The fasts and mortifications during the centuries preceding the Christian era were filled with devotees, whose austerities equalled anything that can be found in history. They lived on roots and herbs; they drank water only; they exposed their lives unprotected to

all changes of the weather; they scourged and lacerated and mutilated themselves; they went almost naked, many of them entirely so. They became known to the Greeks in the time of Alexander, and were called by them gymnosophists, or "naked philosophers," and there can be little doubt that their influence was felt to a greater or less extent by many, not only among the Greeks, but also among the peoples of Western Asia, and possibly even among the Egyptians.

Gautama and Buddhist Monachism.—The greatest figure in the history of Hindu monachism is Gautama, the founder of Buddhism. Out of the individualistic monasticism of Brahmanism he built a monastic order, and promoted the cenobitic at the expense of the eremitic mode of life. His principal object was the formation of a monastic brotherhood, the members of which should be dominated by one idea and pledged to the propagation of one doctrine—that all life is misery and must be got rid of by a long process of discipline, which involves in this life the subjugation of the body and its passions by rigid asceticism, and by the undivided devotion of the soul to spiritual things. Such a monastic brotherhood or order, as Monier-Williams well says, "constituted in its earliest days the very essence, the very backbone, of Buddhism, without which it could never have been propagated nor even have held its own." Buddhism was in fact itself monasticism, for no one could become a truly enlightened disciple of Buddha, no one therefore could attain the blessedness of Nirvana, who had not lived for some time at least the life of a monk.

Buddhist monachism differed from earlier Hindu monachism in still another and very important respect. In Brahmanism the monastic life was open only to the three upper castes, and in practice was confined chiefly to the Brahmans themselves; but Buddha threw his order open to all. Even the lowest might enter it and through it attain that blessedness which had hitherto been reserved for the favored few. Moreover, in spite of the stigma which attaches in India to unmarried women, Buddha even sanctioned female monachism and organized an order of nuns, thus making the highest blessedness possible of attainment to women as well as to men. Buddha's monastic order did not constitute a priest class, nor was the rite of initiation looked upon in any sense as an act of ordination conferring special grace upon the initiated. There was no hierarchical organization, and no central authority. No vow of obedience was taken, as in the monastic orders of Christendom, each monk being left to work out his own salvation in his own way, and expulsion from the brotherhood took place only in case of the gravest offenses, such as theft, murder, and indulgence in sexual intercourse. Nevertheless the monks were expected to govern themselves by certain well-defined rules. They were to eat only the simplest food, and to possess nothing except what they got by collecting alms from door to door. They were to eat only one meal a day, and were to abstain entirely from intoxicating drinks. They were to live during the dry season in the forests with no covering except the leaves of the trees; during the wet season they might dwell in caves, or in huts built in groups and forming regular monastic villages. Their clothing was to be of rags or strips of yellow cloth. Buddha disapproved of the nakedness of many of the Hindu monks, and insisted that his followers should always be fully clothed, though in the simplest and poorest possible manner. Moreover, he did not encourage the extreme austerities practiced by many, which resulted often in the entire breaking down of the physical constitution. He inculcated subjection but not destruction of the body.

Gautama's monastic order started with ten members, but grew very rapidly, until its adherents were numbered by hundreds of thousands. Buddhism was from the beginning a missionary religion, and the monks were the missionaries. They found their way gradually to China, Korea, Japan, Mongolia, Tibet, and many other Asiatic countries, and, though driven out of India, where they had become shamelessly corrupt, in the eighth and ninth centuries of our era, their numbers multiplied rapidly in other lands.

Monachism in China and in Persia.—Outside of India monachism seems never to have been widely prevalent in ancient Asia, except where Buddhism made its influence felt, though there are traces of ascetic tendencies of a mild character and of a predilection for a life of retirement in the teachings of Confucius and Mencius, the Chinese sages, and the monastic life apparently found a limited acceptance at an early day in Persia. The sharp dualism of the Persian religion would seem well calculated to promote the ex-

tremest kind of asceticism, and to lead to the general prevalence of monachism, but its effect was far less marked than might have been expected.

Among the Hebrews and Greeks.—Among the Hebrews the tendency toward an ascetic and monastic life appeared at an early day in the Nazarites and later in the Essenes, but the religious and ethical principles of the people at large were not favorable to its growth. Among the Greeks, foreign as all their native instincts were to anything of the kind, the ascetic and monastic tendency appeared in the Pythagoreans and in the Orphic brotherhood, and also, though in another form and on quite different grounds, in the Cynics.

Among the Egyptians.—In Egypt monachism found a home and enjoyed a striking development in the Alexandrian period in connection with the worship of Serapis. The Serapis temples, especially the famous one at Memphis, were made the abode of multitudes of monks, who came thither that they might dwell in seclusion from society and from their families and friends, in the hope of attaining that purity which was not to be gained in the midst of the engrossments of the world. Some rather striking similarities between the Serapis monachism and the Christian monachism of Egypt have been pointed out by Weingarten in his *Ursprung des Mönchtums* and in the *Zeitschrift für Kirchengeschichte* (1877, i.).

Among the Mohammedans.—The Mohammedans also, although the teachings of the Koran are not such as to promote or even to leave much room for monasticism, have had from an early day their dervishes or fakirs, many of them simply wandering monks, belonging to no sect or society, but others of them forming regularly organized monastic orders, and as such constituting the historic representatives of Solism, or the spiritual and mystical side of Islam. There are to-day many such orders among the Mohammedans, and they are both influential and popular. Membership in some of them is compatible with marriage and home life and the pursuit of a regular trade or business; in other cases it involves temporary or permanent retirement from society and residence in regular monasteries; in still others absolute solitude, the strictest asceticism, and the most rigid and even revolting austerities.

BIBLIOGRAPHY.—Besides the general works upon the religions of India, China, Persia, Egypt, etc., see especially R. Spence Hardy's *Eastern Monachism* (1850); Monier-Williams's *Brahmanism and Hinduism* (1891) and *Buddhism* (1889); J. P. Brown's *Dervishes, or Oriental Spiritualism* (1868); Letronn's *Matériaux pour l'histoire du Christianisme en Egypte* (1832); and Boissier's *La religion romaine d'Auguste aux Antonins*.

II. CHRISTIAN MONACHISM.

To such pre-Christian forms of monachism as have been described some scholars have sought to trace the origin of Christian monachism, regarding the latter as of foreign, not of native, growth. Weingarten, for example, puts the origin of Christian monachism into the Post-Constantinian period, and traces its rise especially to the influence of the Serapis monachism of Egypt, referred to above. It is true that Christian monachism in some sections may have felt to a greater or less degree the influence of one or another form of pagan monachism, but the causes to which it chiefly owed its rise are to be found not without but within the Christian Church. The tendency to the monastic mode of life, which has exhibited itself in so many peoples and under the influence of such various faiths, has proved itself largely independent of peculiarities in religious opinion, and is clearly due to a common human instinct. Though theoretically it would seem that only dualism furnishes a sufficient basis for it, it has shown itself in practice equally at home in pantheism (Brahmanism), atheism (Buddhism), and the strictest monotheism (Judaism and Mohammedanism). This being the case, the appearance of the tendency in the Christian Church need cause no surprise, and it is quite unnecessary to invoke the influence of pre-Christian forms in order to explain it; but there were peculiar reasons within the Church itself why monachism should find a congenial home on Christian soil, why it should there have the most remarkable and elaborate development it has anywhere enjoyed. Monachism is in fact a natural result of the ideal of the Christian life which prevailed in the Church almost from the beginning, and which had its roots in the teachings of Christ himself. Under the influence of their belief in the speedy return of Christ—a belief to which some warrant had been given by Christ himself in his eschatolog-

ical discourses—primitive Christians conceived of the Christian life as a heavenly, not an earthly, life. The present world was soon to pass away and the kingdom of heaven was soon to be revealed, and it was the duty of every believer to live as a pilgrim and stranger on the earth, to realize constantly his heavenly citizenship and destiny, to be separate from the world and superior to its interests and concerns, not because the world is evil, but because it is, at least in its present form, transient and unreal, and because it is soon to be replaced by new heavens and a new earth. It was inevitable that with this conception of the Christian life—a conception which has had a place in the Christian Church from the very beginning—the tendency should soon make itself felt to regard all that binds a man to this world—the ties of family, of friendship, of property, of citizenship—as hindrances to the highest spirituality, and hence to view them with suspicion and ultimately to repudiate them; but the conception of the Christian life which has been described led naturally to a peculiar emphasis upon individual purity and holiness as alone befitting the believer's heavenly calling, and this emphasis was greatly enhanced by the belief in the immediate and constant presence of the Holy Spirit, promised and sent by Christ, a belief which was universal and all-controlling in the primitive Church. Regarding their bodies as "temples of the Holy Ghost" in a most real and vivid sense, these primitive Christians must necessarily look upon fleshly sins with peculiar aversion. The result was that at an early day—even before the end of the first century—the ethical emphasis in Christian circles was transferred from active love for God and man, upon which Christ had laid chief stress, to abstinence from sin, especially from sin of a fleshly character. That asceticism should follow was inevitable. Another influence must also be recognized as contributing to the same general result. This was the growth of the conception of Christianity as a law which led naturally to the practice of penance, a practice which had begun to find a place within the Christian Church even before the middle of the second century. It was inevitable that as the belief in the necessity of penance rooted itself more and more firmly in the mind of the Church, Christians should seek to make amends for their breaches of the law by ascetic practices, by voluntary acts of self-sacrifice and mortification, just as the Hindus had done centuries before.

Early Asceticism.—Justin Martyr, writing about the middle of the second century, records that Christians were already beginning to abstain from flesh, wine, and sexual intercourse, and among various heretical sects of the same period, such as the Marcionites, Encratites, and some of the leading Gnostic schools, asceticism, often of a very severe kind, was made obligatory upon all. In the case of the Gnostics the ground of their ascetic practices is to be found in their dualism, but other sects, no less strenuous than they in their emphasis of asceticism—as, for instance, the Montanists—were not dualists in any sense, and only represented in an extreme form the same tendency which was making itself felt in the Church at large, and the growth of which has been described.

Anchoretic Life.—Out of this "asceticism in solution," as it has been called, this asceticism, practiced with ever-increasing zeal in the midst of society, grew naturally in course of time the earliest form of monachism proper, the anchoritic or eremitic life. It was soon found that the "separateness" from the interests and concerns of the world which the prevalent Christian ideal demanded of all Christians was not easy of realization in the midst of society, where those interests and concerns were constantly pressing themselves upon the attention of Christians as well as of others. It was natural that those who were in earnest in their desire to realize that ideal should flee from the distractions of society, and should endeavor in solitude to live the life of the Spirit, which they found it increasingly impossible to live to their satisfaction in the midst of the world. The necessity of flight from the world became increasingly pressing as the Church grew in numbers and influence, and in its effort to conquer and win the world became more and more secularized, more and more of a world-church. It was natural, too, that such flight from the world should be regarded by many not simply as a means of escape from its distractions, but also as the consistent realization of the Christian ideal which has been described—the ideal of world-renunciation. To renounce the world not simply in part, but wholly—to be not simply ascetics, but hermits—must be increasingly the desire of such as wished to make earnest

work of the matter. Thus a double impulse—on the one hand to escape from temptation, on the other hand to give completer realization to the Christian ideal—the fruit on the one hand of a conscious sense of weakness, on the other hand of a conscious sense of strength—drove men into the desert; and thus was promoted the conception—first of us old as the second century—of a double standard of holiness, the one for the ordinary Christian, capable of realization in the midst of the world, and without the violation of ties of family, the other for a select few, the spiritual aristocracy of the Church—capable of realization only in the desert, away from the haunts of men. With the general recognition by the Church at large of this double standard of holiness there was created a permanent place for Christian monachism, and its permanent influence and popularity were assured.

St. Anthony.—The earliest Christian hermit known to us is St. Anthony of Egypt. Jerome's account of Paul of Thebes, whom he calls *auctor vita monastica*, is without doubt purely legendary, whose life and personality are depicted in the pages of Athanasius's *Vita Antonii*, a work which is rather a romance than a sober biography, but which is doubtless based upon fact. The Athanasian authorship of the *Vita Antonii* has been denied by many scholars, with especial vehemence by Weingarten, but it is testified to by Gregory Nazianzen, Rufinus, and others, and can hardly be successfully impugned. (See especially Eichhorn's *Athanasius de vita ascetica testimonia*, 1886.) Born about the middle of the third century, Anthony was led in early life, under the influence of the Gospel story of the rich young man, to give all his property to the poor, and finally to retire to the desert in order to devote himself to unceasing communion with God and to the undivided contemplation of spiritual things. He lived in solitude until a great age a life of the most rigid asceticism. The fame of his holiness spread throughout Egypt, and his example was followed by many others, so that before his death, which took place about the middle of the fourth century, the deserts of Upper Egypt had become the home of a large multitude of Christian ascetics. At an early date, moreover, possibly even before the close of the third century, the eremitic life had found a home in Palestine, and it soon spread throughout Syria, and before the middle of the fourth century even beyond the confines of the empire toward the East. (Compare the sixth and eighteenth homilies of the Syrian Aphraates.)

Cenobitic Life.—Originally living in the strictest solitude these anchorites gradually and quite naturally got into the habit of gathering about some especially famous and sainted hermit, in the hope of learning from him and of receiving in converse with him blessings greater than they could enjoy alone. Thus grew up *καίρια*, or villages of monks, each monk living in his own separate hut, but enjoying at will more or less intercourse and fellowship of worship with his companions. Such colonies grew rapidly by accession from the world-church, and were very numerous in Egypt, Syria, and Mesopotamia during the fourth century. The next step in the development came with the *μοναστήριον*, or common dwelling-house, which followed naturally when the advantages of association had made themselves felt. With the establishment of such houses the second or cenobitic stage of monasticism proper was fairly launched, and monasticism in general speedily took on this form.

Pachomius and his Rule.—Such association within a common house made possible and at the same time necessitated some regulation of the life of the monks so associated. The first one, so far as we know, to draw up a definite set of rules for the government of the monastic life was Pachomius of the Thebaid, who built a monastery on the island of Tabenna in the upper Nile before the middle of the fourth century. Pachomius also built a convent for his sister and her companions near his monastery, and thus became one of the earliest promoters, if not the founder, of female monachism. The historic significance of Pachomius does not lie, as is commonly supposed, in the fact that he was the founder of the cenobitic life, for it certainly existed before he built his monastery even before the end of the third century; the Origenist Heretics had gathered about himself at Leontopolis a band of disciples who led a common life of strict asceticism and joined with him in the pursuit of theological studies, as we learn from Eucherianus, *Deer.* 55, 67, 69; but in the fact that he formulated rules for the government of that life, thus giving Christian monachism organization and law. His monastery was a large and important one, and the influence of his rule was not long in making itself felt in monastic circles everywhere. The form and details of Pacho-

mius's rule are no longer known, for the alleged longer and shorter recensions of it still extant are no longer considered authentic.

The Rule of Basil.—The next great figure in the history of Eastern monachism is Basil the Great, Bishop of Casarea in Cappadocia in the latter part of the fourth century. He was an ardent admirer of the monastic life, having himself indeed spent some years as a monk, and he did much when he became a bishop to promote its influence and at the same time to bring it under proper regulation. He approved rather of the cenobitic than of the anchoritic life, and published a code of rules which gradually supplanted all earlier and local rules, and has remained substantially until the present day the monastic code of the Eastern Church. Basil's monastic rules are embodied in substance in his ascetic homilies, and two alleged recensions of them are still extant. Of these neither is the work of his own hand, though the shorter one is probably a fairly accurate reproduction of his original code. According to Basil's rule, a monk takes the three vows of chastity, poverty, and obedience, but the vows are not perpetual and irrevocable.

Since Basil's day monachism in the East, though always widespread and religiously influential, has remained practically stationary, and has had no such varied and interesting history as it has enjoyed in the Western Church. It has, moreover, never been so well and thoroughly organized, nor so great a social and political power in the East as in the West.

Western Monachism.—Knowledge of the new mode of life, which was already widespread in the East and which was gaining rapidly in favor among all classes of Christians, is said to have been first brought to Rome by Athanasius about 340 A. D. Whether the report be true or not, monachism, of which we have no traces in the West before this time, began to acquire a considerable hold in Italy and Southern Gaul before the end of the fourth century. Early in the fifth century John Cassian founded a monastery in Southern Gaul, and wrote two famous treatises (*Collationes Patrum* and *De institutis cenobiorum*) which did much to spread among his countrymen a knowledge of Eastern monachism and to form the character of the monastic life of the entire West.

Contrast between Eastern and Western Monachism.—A marked difference between Eastern and Western monachism is apparent almost from the beginning, a difference due both to climate and to race constitution. Such exposure and such severe austerities as marked the lives of Eastern monks were impossible in the more rugged climate of the West (the West, for instance, boasts no "pillar saints" like Symeon Stylites of Syria, who, in the fifth century, won for himself fame by living thirty years on the top of a pillar); and a life of mere contemplation and of bodily inactivity could never find the same favor among Europeans as among Asiatics. The result was that Western monks have always satisfied themselves with a less extreme asceticism than their Eastern brethren, and in their restlessness and activity have always done more work and taken a more active part in the affairs of the world than they. The monastic ideal, to be sure, remained at least for a long time the same in the West as in the East, but a modified method of attaining that ideal was distinctly sanctioned by Cassian and adopted by the West at large.

Benedict of Nursia and the Benedictine Order.—The greatest figure in the history of early Western monachism is Benedict of Nursia, who in 529 founded the famous monastery of Monte Casino, the parent monastery of the great Benedictine order. The historic significance of Benedict lies in the fact that he founded the first regular monastic order, and that he gave to his order, and through it to Western monachism in general, a definite rule which in time supplanted all others and gave permanent character to the monachism of the West.

Benedict's rule requires of all members of the order a threefold vow: *Stabilitas loci*, or permanent adherence to the order; *conversio morum*, involving poverty and chastity; and *obedientia*, not only to the rules of the order but also to one's superiors in the monastery. Labor is emphasized and made mandatory upon all. Asceticism is of course enjoined, but of a moderate, not a severe, type. Each monastery is to be thoroughly organized with an abbot at its head, elected by the unanimous vote of its inmates, but no federation of monasteries is proposed. The rule of Benedict speedily found favor in all parts of the West, and in the time of Charlemagne nearly all the monasteries of Western Europe were Benedictine.

Influence of Gregory the Great and of Cassiodorus.—Although Benedict made much of the element of labor, he did not propose any change in the prevalent monastic ideal, but Gregory the Great, himself a Benedictine monk, who became Bishop of Rome in 590, conceived the idea of employing monasticism as a great missionary agency for the spread of Christianity among the barbarians. Thenceforth the passive ideal of Eastern monachism was supplemented, and in many cases replaced, by the active missionary ideal, and the monks became the chief agents in the Christianization and civilization of barbarian Europe. Another important step was taken in the latter part of the sixth century by Cassiodorus, who made his own monastery of Vivarium a center of classic and theological learning, and thus gave to Western monachism an intellectual impulse which it never lost. Throughout the earlier Middle Ages the monasteries were the centers of learning, and the only theological seminaries the Western Church possessed. Even after the rise of the universities their teachers were for a long time taken from the ranks of the monks.

Rise of Clerical Monachism.—Originally monks were laymen, but for many and obvious reasons a transformation gradually took place, the result of which was that before the end of the ninth century nearly all monasteries were clerical establishments, and a regular monastic clergy was growing up alongside of the parish or secular clergy.

Change from Episcopal to Papal Jurisdiction.—During the next two centuries, moreover, the monasteries, which had hitherto been to a greater or less extent subject to the bishop in whose diocese they were situated, were gradually freed entirely from episcopal supervision and brought under the direct control of the pope, very much to the enhancement of the papal power.

Growing Corruption.—During the troublous Merovingian period the monasteries fell into a shameful state of corruption, many of them becoming practically the private property of this or that violent and avaricious prince or noble, and being transformed from religious institutions into fortresses and military camps, or still worse, into dens of vice, in the practice of which the monks themselves had their full share. In the latter part of the eighth century strenuous efforts were made by Benedict of Aniane to bring about a reformation, and his efforts were seconded by Charlemagne with some success.

The Clugniac Reformation.—The great reformation, however, came with the establishment in 910 by William of Aquitaine of the monastery of Clugny. This monastery was put under the immediate jurisdiction of the pope, the Benedictine rule was adopted and rigorously enforced, and the influence of the new foundation was speedily felt far and near. A number of other monasteries—newly founded or reorganized—soon united with Clugny to form a society known as the Congregation of Clugny, with the Clugniac abbot at its head as arch-abbot. This was the first instance of the federation of separate monasteries—a practice which later became quite common.

The aim of the Clugniac reformation was threefold: In the first place, the renovation and rejuvenation of monasticism—an aim which was successfully accomplished during the tenth century; in the second place, the extension of the monastic principle to the life of the secular clergy—an aim which was carried out by Gregory VII, when he forced celibacy upon the latter; and in the third place, the complete subjugation of the lay world to the reformed clergy—an aim which was realized in the papal supremacy of the twelfth and thirteenth centuries. Monasticism, which had been in the beginning a flight not only from the world, but also from the world-church, was brought by Gregory and his successors—consistent representatives of the Clugniac spirit—into the service of that church, and those who had renounced the world now came back into the world to subdue and control it. Monachism was thus given a new mission which it has never lost sight of.

Formation of New Orders.—In the latter part of the eleventh century, under the influence of the spirit which found voice at Clugny, began the formation of new monastic orders in great number, all of which put themselves at the service of the Church, and constituted an admirable and ever-growing standing army. Among them were the Cistercians, a reformed Benedictine order founded in 1098, and boasting as their greatest light St. Bernard of Clairvaux; the military orders, chief among which were the Knights of St. John (1118), the Knights Templar (1119), and the Teutonic Knights (1192); and finally the mendi-

cant orders—the Franciscans (1208) and the Dominicans (1215).

The Mendicant Orders.—The formation of the mendicant orders marks an epoch in the history of Western monachism hardly second to the foundation of Clugny. The chief impulse came from Francis Bernardone of Assisi. Fired with the desire of imitating the life of Christ, he adopted for himself, and later made the basis of his new monastic order, a threefold watchword—humility, love, and obedience—the first to be realized by a life of absolute poverty, corporate as well as individual; the second by a life of self-sacrificing devotion to the good of others; and the third by willing and complete submission to the Catholic Church. The Dominican order, founded about the same time by Dominic Guzman, with the especial aim of preaching the orthodox faith, early borrowed the mendicant principle of the Franciscans, and the members of the two orders, inspired by the gospel of St. Francis and fired with his zeal, became the great preachers and evangelists of Europe. These mendicant friars went everywhere as preachers and confessors, carrying the principles of St. Francis into the homes of the people, until there resulted a religious reformation of the entire Western Church, the effects of which were felt for a century and a half.

Decline of Monachism.—The thirteenth century was the golden age not of monachism alone, but of the Roman Catholic Church; but in the fourteenth century began a decline which affected all the monastic orders, the Mendicants included. Corruption took the place of purity, indolence of industry, selfishness of devotion to the good of others, and the church and monasticism gradually fell into disfavor and contempt, which the general skepticism attendant upon the great intellectual awakening of the dawning modern age served only to emphasize.

Monachism since the Reformation.—Protestantism, of course, was anti-monastic in its tendency, but the Protestant Reformation led to the formation of several new orders among the Catholics, chief of which were the Jesuits, founded by Ignatius Loyola in 1534, an order which subordinated everything, even personal holiness and growth in grace, to the advancement of the interests of the Roman Catholic Church, and thus departed as far as it was possible to depart from the early monastic ideal of world-renunciation.

The centuries since the Reformation, while they have seen the establishment of many new monastic orders, have been unfavorable to the growth of the monastic spirit and to the extension of monastic influence. This is especially true of the eighteenth century with its liberalizing and rationalizing tendencies. From the effects of that century, which culminated in the French Revolution, monachism has never recovered. With the exception of the Jesuits, the orders have little influence in Europe, and in some countries are not even allowed to exist, as, for instance, in Spain, Portugal, and Italy. In the U. S., on the other hand, a number of orders have found a home, and as many of them devote themselves wholly or chiefly to missionary and philanthropic work, they constitute an important agency in promoting the growth of the Roman Catholic Church.

BIBLIOGRAPHY.—The literature upon the subject of Christian monachism is very extensive, and only a few works can be mentioned here. Weingarten, *Ursprung des Mönchtums* (1877); Harnack, *Das Mönchtum, seine Ideale und seine Geschichte* (3d ed. 1886); also *Die Pseudo-Clementischen Briefe de Virginitate und die Entstehung des Mönchtums* (S. B. der Berliner Akad., 1891, p. 361, seq.); Bornemann, *In investig. Monach., orig., etc.* (1885); von Biedenfeld, *Ursprung und Gesch. sämtlicher Mönchsorden im Orient und Occident* (3 vols., 1837); de Montalembert, *Les Moines d'occident depuis Saint-Benoît jusqu'à St. Bernard* (Paris, 1860, seq.); translated into English, *The Monks of the West*, 2 vols., 1861). For literature upon special orders and monasteries, see special articles. A. C. McGIFFERT.

Monaci, mō-naa'chōē, ERNESTO; scholar; b. at Lorianò, Italy, in 1844. He obtained his doctorate in 1872, and has since devoted himself to Romance philology, becoming one of the chief representatives of this science in Italy. In 1872 he founded with Stengel and Manzoni the *Rivista di filologia romanza*, which continued till 1876. In that year he was made Professor of Romance Philology in Rome. In 1878 he founded the *Giornale di filologia romanza*, which came to an end in 1884, and was followed by the series of studies called *Studi di filologia romanza*, still directed by him. Besides

these useful labors, he has published numerous studies on subjects in the field of the Romance languages, TEXTS, etc. Of these may be mentioned *I libri drammatici dei Disciplinati dell' Umbria* (in *Riv. di fil. rom.*, i., 235, and ii., 296); *Il Canzoniere portoghese della Biblioteca Vaticana* (Halle, 1875); *Il Canzoniere chigiano* (Bologna, 1878); *Cronologia italiana dei primi secoli*, fasc. i. (1889). A. R. MARSH.

Monaco, mō-naa kō; the smallest of the independent principalities of Europe; on the Mediterranean, nearly surrounded by the French department of Alpes-Maritimes; 9 miles E. of the city of Nice (see map of Italy, ref. 1 A). Area, 8 sq. miles. Up to 1861 it had an area of 72 sq. miles, and included Mentone and Rocca-bruna. It now consists of Monaco, the capital, Condamine, and Monte Carlo, the three towns having (1890) populations of 3,292, 6,218, and 3,794 respectively. Besides its sovereign prince, Albert (b. 1848), it has a governor-general and a council of state. There is a "guard of honor" and an army consisting of five officers and seventy men. There is a court of first instance and a juge de paix's court. Two judges from Paris, appointed by the prince, act as a court of appeal when necessary. The principality has its own coinage, which is current in all the states of the Latin Union, and its own postage-stamps. The revenue is derived from the gaming-tables and from the exportation of olive oil, oranges, citrons, and perfumes. The capital is situated on a rocky promontory on the port of Monaco, and is surrounded by ramparts. It is the see of a bishop, and contains among its public buildings a palace, a cathedral, and a museum. Condamine has manufactures of liquors and perfumes. At Monte Carlo is the Casino, a group of handsome buildings situated in a beautiful park, besides hotels and villas for the accommodation of visitors (about 400,000 annually) to the gambling-rooms in the Casino. For 500 years Monaco has belonged to the Grimaldis, a Genoese family. It was annexed to France in 1793; was restored to the Grimaldis by the Treaty of Paris (1814); was placed under the protection of Sardinia by the Treaty of Vienna (1815); and in 1860 came under the protection of France, which in 1861 bought from the Prince of Monaco Mentone and Rocca-bruna.

Mon'ad [from Lat. *mon'as*, *monadis* = Gr. *μόνας*, *μονάδος*, unit, deriv. of *μόνος*, alone]; a philosophical term. It does not seem to have been used with any technical meaning by the ancients. It obtained such first in the writings of Giordano Bruno (1548-1600), who used it to designate the primal elements of all existence, spiritual as well as material. (See his *De Monade, Numero et Figura*.) The monads, which are minute spheres, contain the potency of all the forms of life. The soul is a monad, and God is the monad of monads. Probably it was the doctrine of Giordano Bruno that gave Leibnitz the fundamental thought of his *Monadology*. In that work Leibnitz lays down his doctrine of monads, which he elsewhere defines as "metaphysical atoms, destitute of parts and incapable of being produced or destroyed naturally" (i. e. without a creative or annihilating act of the primal monad or God). They all differ from each other, and are subject to continual automatic change, involving, of course, the existence of something that changes and something that remains—in other words, multitude in unity, which again involves appetite and perception. They are indeed "entelechies" (not in the Aristotelian sense) or potential souls, existing in a state of unconsciousness. They are created by God, the primitive Unity, who is the absolutely infinite and perfect Being, toward which they all tend, and which they all symbolize and more or less confusedly represent through their more or less numerous relations. Thus every created monad represents the entire universe. (See *Journal of Speculative Philosophy*, vol. i., pp. 132, seq.; cf. Coleridge, *Religious Musings*, "Believe thou, O my soul," etc.) The profundity of the *Monadology* has seldom been recognized. Kant propounded a doctrine of monads, which, however, he regarded as extended though simple. They exert attraction and repulsion through space, and are perfectly elastic. (Cf. Kant, *Monadologia Physica*.) He suggested, in his *Critique of Pure Reason* (*Archivische der Reflexionsbegriffe*) a doctrine somewhat similar, but approaching more nearly to that of Leibnitz. He holds that what to our external sense is object may be, to its own internal sense, subjective—that the material is but the outside aspect of thought. Since then Hermann Lotze (*Medicinische Psychologie*) propounded a doctrine of spiritual monads or simple unextended beings, each of which is a modification of the absolute. (Cf. the *Song of the Vorns*

in Jordan's *Nibelungen*). There is no clear line of demarcation between monad and Atom (*q. v.*); but the former connotes rather the dynamic, the latter rather the material, side of the primitive elements. THOMAS DAVIDSON.

Monadnock: See GRAND MONADNOCK.

Monads: a group of flagellate INFUSORIA (*q. v.*) embracing a number of minute forms occurring in stagnant water, a few being parasites in man and other animals.

Monagas, *mō-nag-gās*, JOSÉ TADEO: general and politician; b. near Maturín, Venezuela, Oct. 28, 1784. He served with distinction under Bolívar 1813-21, attaining the rank of general of division in the latter year. Subsequently he lived in retirement until 1831, when, for a short time, he led a fruitless attempt to re-establish the fallen republic of Colombia. President Soublette gave him high military commands, and supported him as presidential candidate in 1846; the liberals, who were in opposition, claimed to have carried the elections, but congress adjudged it to Monagas, who was inaugurated Mar. 4, 1847. A revolt of the liberals which followed was suppressed, but Monagas, by his equivocal course, lost the support of his own party; in Jan., 1848, he dissolved congress by a *coup d'état*, and assumed dictatorial powers. Paez, who had declared against him, was defeated and imprisoned in 1850. He was succeeded in 1851 by his brother, and took command of the army. He was re-elected to the presidency for the term beginning 1855, but after the adoption of a new constitution in 1857 a revolution broke out, and he was forced to resign Mar. 15, 1858, and left the country. In 1868 he led the revolution which deposed Falcón, and was elected president by congress, but before he could assume office he died (near La Guayra, Nov. 18, 1868). H. H. SMITH.

Monaghan: county of Ireland; in the province of Ulster. Area, 500 sq. miles. The surface is hilly, in the eastern part even mountainous. The principal range is that of Slievebeagh, which extends into Fermanagh, and, in its highest point, rises 1,254 feet above the level of the sea. The county was formerly densely wooded, but is now nearly bare of trees. The numerous small lakes and streams form a peculiar feature of the landscape. In the more level portions the soil is fertile, but on the hills it consists of a stiff clay difficult to handle. The main crops are oats, barley, flax, and potatoes. The only important manufacture is that of linens, and it has for several years been on the increase. Pop. (1891) 86,206. Principal town, Monaghan, named from a monastery very early founded there (see map of Ireland, ref. 6-11).

Monarchy [from Lat. *monarchia* = Gr. *μοναρχία*, deriv. of *μόναρχος*, monarch; *μόνος*, alone + *ἀρχαίνω*, rule]; government of a state by one chief only. Succession to the throne has generally been determined by heredity, but in some monarchies, as, for example, in the former kingdom of Poland, the elective principle has been recognized. Where the will of the monarch is supreme over all other authorities in the government there is an absolute monarchy. Such a government as that of Great Britain is called a limited monarchy, from the fact that the power of the crown is subjected to constitutional limitations, and is held in check by other authorities. Absolute monarchies, which as the world advances toward freedom are becoming rarer, are now found in perfection only in the East, where were the five great monarchies of the ancient world—namely, Chaldaea, Assyria, Media, Babylonia, and Persia. In Europe the rise of the absolute monarchy marks the transition from the mediæval to the modern age. The latter part of the fifteenth century saw England, France, and Spain under the dominion of absolute rulers, whose government was in general a great improvement on the petty tyranny of feudal magnates, but the revolution of 1688 in England and the changes on the Continent resulting from the French Revolution transformed the European absolute monarchies into the constitutional governments of the present. See GOVERNMENT. F. M. C.

Monasticism: See MONACHISM.

Monastir: chief town of vilayet of Monastir, European Turkey; important military post (see map of Turkey, ref. 4-B). It carries on large transit trade in wheat and skins; manufactures carpets and gold and silver ware. Pop. 50,000.

Monboddo, JAMES BURNET: lawyer and author; b. at Monboddo, Kincardineshire, Scotland, in 1714; educated at Aberdeen, Edinburgh, and Groningen; practiced as advocate in Scotland in 1767; became a judge, with the title of

Lord Monboddo. His *Dissertation on Language* (6 vols., 1773-92) expresses his theory of the origin of the human race from the monkey, which he further elaborated in *Ancient Metaphysics* (6 vols., 1779-99). D. in Edinburgh, May 26, 1799.

Monck, CHARLES STANLEY, G. C. M. G.: Fourth Viscount; statesman; b. at Templemore, Ireland, Oct. 10, 1819; educated at Trinity College, Dublin, and called to the bar in 1841; succeeded his father in 1849; entered the House of Commons 1852; was a lord of the Treasury 1855-57; was Governor-General of Canada 1861-68; received a seat as a baron in the House of Lords 1866; became in 1871 a commissioner of the Irish Church temporalities, and was land commissioner in 1882-84. D. Nov. 19, 1895. During his service in Canada the Dominion was established.

Moncreiff, mon-kreef, Sir HENRY WELLWOOD, D. D.: clergyman and author; b. at Blackford, Perthshire, Scotland, Feb. 6, 1750, being eldest son of Rev. Sir William Moncreiff; was educated at Glasgow and Edinburgh Universities; was ordained a minister of the Church of Scotland 1771; was for some time his father's successor as minister at Blackford; became pastor of St. Cuthbert's, Edinburgh, 1775, and moderator of the General Assembly 1785; was a popular preacher; "succeeded Dr. John Erskine in the chieftainship of the Whig party in the Kirk of Scotland"; took an active part in the ecclesiastical controversies of his time, and late in life assumed the name of Wellwood. D. in Edinburgh, June, 14, 1827. He was the author of *Discourses on the Evidence of the Jewish and Christian Revelations* (1815); *An Account of the Life and Writings of John Erskine, D. D.* (1818); of many pamphlets on ecclesiastical topics; and of several volumes of Sermons. His *Posthumous Sermons* (3 vols., 1829-31) were selected by Dr. Andrew Thomson, and edited, with an *Account of the Author's Life*, by his son, Sir James Wellwood Moncreiff (1776-1851), who became a judge of session and a lord justiciary, known by the courtesy title of Lord Moncreiff.

Moncton: town of Westmoreland co., New Brunswick; on the bend of the Petitcodiac river, a remarkable tidal stream flowing into the upper end of Shepody Bay, the western arm of the Bay of Fundy (see map of Quebec, ref. 5-1). It is a railway center, junction on the Intercolonial Railway, 89 miles N. E. of St. John and 186 miles N. W. of Halifax, and terminus of the Moncton and Buctouche Railway, 32 miles long. It is a prosperous and rapidly growing place, having a sugar-refinery and cotton-factory, and surrounded by a flat and fertile farming region. The extreme range of tide in the Petitcodiac is 70 feet, and the bore passes up the river in a wall 4 to 6 feet high. The immense salt-meadows alternately covered and uncovered can be reclaimed, and are very rich in fertile soil. Pop. 8,765. M. W. H.

Monday [M. Eng. *moneday*, *monenday* < O. Eng. *mōnandag*, liter., the day sacred to the moon; *mōna*, moon + *dag*, day. Cf. Germ. *Montag*; *mond*, moon + *tag*, day]; the second day of the week.

Mondovi (anc. *Monsvi ci*, *Monsregalis*, or *Vicodunum*): town in the province of Cuneo, Northern Italy; about 42 miles S. of Turin and about 1,600 feet above the sea-level (see map of Italy, ref. 3-B). It is surrounded by ancient walls. The episcopal palace is a very fine building, and the cathedral and other churches are of considerable interest. About 2 miles from Mondovi is the great sanctuary of the Madonna di Vico, adorned with interesting works of art. In 1796 occurred in this neighborhood the engagement known as the battle of Mondovi, in which Bonaparte defeated the Piedmontese army, and thus prepared the conquest of all Upper Italy. In 1799 the town was sacked by the French, and nearly destroyed. Pop. about 10,300.

Monera [Mod. Lat., from Gr. *μονήρης*, single, from *μόνος*, single]; a name given by Hæckel to a supposed group of Protozoa, which differed from all others in the lack of a nucleus, each individual being a living mass of undifferentiated protoplasm. Since the group was named various members have been found to possess a nucleus, and have consequently been referred to the *Rhizopoda* (*q. v.*). It is possible that in the forms that remain the absence of a nucleus is apparent rather than real, and the essential nuclear substance (*chromatin*, etc.) is scattered through the cell instead of being concentrated in one place. J. S. K.

Monet, *mō-nā*, CLAUDE: landscape-painter; b. in Paris; contemporary. He is the chief of the modern impressionist landscape-painters in France, and his works are notable

for their luminosity, frank truth to nature in respect to light and air, and for original color schemes. His methods have been used by many imitators, most of whom fail to get more than the superficial qualities of his work in their own, but his influence has been beneficial in that it tends to draw attention to the supreme importance of light and atmosphere in landscape-painting. He paints many of his pictures near Giverny, a village of Normandy, where he has a studio and is surrounded by an enthusiastic group of followers. He does not exhibit at the Salon, but his works are often seen at various small exhibitions in Paris, and many of them are owned in the U. S. Four excellent ones are in the collection of William H. Fuller, New York.

WILLIAM A. COFFIN.

Monetary Standards: standards of value, i. e. exchange value, embodied in some form of money. Three such standards are now familiar to men's thought, gold alone, silver alone, and gold and silver used together, forming a bimetallic standard (not "double standard," a sad misnomer) and the basis for a system of bimetalism. In most or all countries having the sole gold standard silver is also used in some subordinate relation, either for full legal-tender money, as in the U. S., Germany, and France, or for subsidiary coins alone, as in Great Britain. Most countries having the silver standard employ more or less gold for trade with gold lands, buying and selling it as a commodity.

BIMETALLISM.—Bimetallic money is money constituted by admitting bot's gold and silver to free coinage, and making each an unlimited legal tender at a certain relation in value to the other. This system must be carefully distinguished from the mere use of full legal-tender silver along with gold (legal-tender tokens), as in the U. S., Germany, and France. That does not constitute bimetalism, because silver is not in those circumstances open to free coinage. A single nation may, of course, adopt bimetalism, but it is doubtful whether any nation by itself could now permanently maintain it. If bimetallic money is possible, i. e. if it is feasible to keep the two metals at a fixed value in relation to one another (see below), a bimetallic system of money must possess eminent superiority over any other system. 1. Bimetallic money guarantees to the value of the dollar, or other monetary unit, a *steadiness* attainable in no other system. The importance of this quality in money, preventing general prices from either rising or falling, is incalculable. Monometallists greatly underrate it, thinking too much of money as a mere means of effecting exchanges; whereas, in the present condition of the world's business, the vast bulk of time contracts and deferred payments renders paramount the character of money as a just *standard of value*, making general prices steadfast through periods of time. Fluctuations in the value of the money unit in any system will be slight, nearly in proportion to the whole volume of (unwrought) standard money metal contained in the system. Gold and silver freely coined together would make such volume not far from twice as vast as either could furnish alone. Even if the whole volume of money metal were the same in both cases, a bimetallic money unit would have a less variable value than a unit realized in a single metal, because fluctuations through extraordinary discoveries or losses, exportation, or new uses or disuses in the arts, are less likely to occur in both metals at the same time than in one alone. The vice of money with an unsteady value is manifest in gold countries, where, at present, owing to the progressive scarcity of gold available for monetary uses, a fall of prices is going on, to which no end is visible without an abandonment of the sole gold standard. The preciousness of gold, through military and other hoarding, will drive more and more nations to paper money, whose depreciation, acting as a premium on the exportation of products from these to gold countries, must depress in these latter the prices of international commodities, and to some extent all prices. As paper money, when it has displaced gold, almost inevitably works an increase in its own volume, leading to repeated elevations in prices, the process named bids fair to be endless. 2. A solid bimetallic monetary system would establish a common measure of value, a fixed par of exchange, not only between the different states uniting to sustain it, but between every pair of countries on earth. It would make the commercial world into the most perfect possible unity for purposes of trade. Such unity always existed till 1873, when silver was demonetized. Exchange processes between India and Great Britain, for instance, were then as simple and easy as they are now or ever were between any

two separate sections of the earth. Between the money of London and that of Calcutta, in spite of the fact that one was gold and the other silver, there was practically a fixed par, as there is to-day between dollars and sovereigns, rates of exchange oscillating in the one direction or the other from this par as the balance of trade might swing, but never beyond the percentage required for the shipment of specie, and always in a way more or less calculable beforehand according to the season of the year. Merchants in one country could place orders for the other's products long beforehand. Contracts might be in gold money or in silver, in sterling or rupees, indifferently, for it could be foreseen almost to the penny how much a sum of either would mean in terms of the other at the date when they were to mature. After the demonetization of silver in 1873 all this was changed. The tie that had bound the two metals together at the relation in value of 154 to 1 was gone. Nothing like fixity of par between East and West has since existed. The London trader can no longer with safety offer former or any silver prices for Indian products, since he can not tell a day or an hour beforehand what that sum of silver may soon equal in gold. Merchants in India are in like case if they wish British goods. This evil, which works against international *lending* as well as against international *trade*, can never be remedied save by international bimetalism. The serious question is whether the two metals can be so united as to continue for, say, a century at the same value in terms of one another. Many respected writers still deny this possibility, but clearly they do not consider the whole case. All the members of the Royal British Gold and Silver Commission of 1886-88 (six of them then being gold monometallists, though one of these, L. H. Courtney, M. P., is now an ardent bimetalist) declare their belief that it is possible to bind the metals together in the way named. Jevons, Lexis, and Léon Say, among other eminent authorities not bimetalists, have expressed the same belief. A considerable list of eminent monetary writers could be given, who at first opposed bimetalism, but after examination embraced it. Moreover, bimetalism did actually work in France from 1803 to 1873, and that though conditions were far less favorable to it than they have ever been since, or ever could be under a careful international agreement. The argument for the feasibility of bimetalism is briefly as follows: 1. Were both gold and silver freely coined the monetary demand and supply of them would, in fixing the value of given quantities of them, have far more influence than the commodity supply and demand would have. 2. A legal-tender and debt-paying value ratio between a given quantity of gold and a given quantity of silver can be established by statute in any state and by treaty throughout any number of states. 3. Since men discharge their pecuniary obligations as easily as they can, the existence of such a legal value ratio would, if this ratio ever for any reason failed to match the commercial ratio, stimulate demand for the metal that was commercially the cheaper, lessening at the same time the demand for the dearer, and so tend to bring the bullion value ratio back to the legal value ratio. 4. If the field of the legal arrangement is large, so as to cover a third of the world's gold and silver, unless the legal value ratio determined upon is widely different from the ratio in quantity between the total stocks of the two, the stimulus of demand for the cheaper will overbear every tendency to part the parties named, and maintain the unit quantity of gold and the unit quantity of silver perpetually at the same value. This theory in no sense traverses the law of supply and demand. Bimetalist legislation is expected to bring the above result to pass, not in defiance of economic forces, but by setting free certain economic forces now latent and giving the proper direction to those already working.

LITERATURE.—*Reports of Royal Gold and Silver Commission (1886-88); Nicholson, Money and Monetary Problems; Walker, Money, Trade, and Industry; H. H. Giles, Currency on Currency; Horton, The Silver Bond; Suss, The Future of Silver* (Senate document); Andrews, *An Honest Dollar*; publications of British Bimetallic League.

F. BENT ANDREWS.

MONOMETALLISM is the use of only one metal as money of full legal tender, either gold or silver. In the seventeenth and eighteenth centuries most, if not all, civilized countries employed both gold and silver as money of full legal tender, intending to use them simultaneously, but really using them alternately. The use of two metals requires the establishment of a legal ratio between them, giving debtors the option of paying, for example, either 1 oz. of coined gold or

15½ oz. of coined silver for an equal sum, the mints of the country being open at all times to the coinage of either metal in unlimited amounts for private persons. Concurrent circulation of the two metals can continue only so long as the market ratio coincides with the legal ratio. When 1 oz. of gold, as in the example cited, comes to be worth a little more than 15½ oz. of silver, gold will be exported or withdrawn from general circulation. If the market ratio turns the other way, silver will be exported and gold will be retained. The monetary history of nations consists mainly of these changes and of the recoinages to which they led. There were twenty-six changes of the ratio in France between 1692 and 1773. Prior to the year 1871 the only countries that had the single gold standard were Great Britain and her colonies, Portugal, Turkey, Persia, Brazil, and the Argentine Republic. Those which had the single silver standard were Germany, Holland, the Scandinavian countries, Austria, Russia, Egypt, Mexico, Japan, India, China, Central America, Bolivia, Ecuador, and Peru. All the countries not named in either of these lists had the bimetallic system, or double standard, although some of them did not have any silver of full legal tender in actual circulation. The U. S. was in this category. The single gold standard was legally adopted by Great Britain in 1816, but it had been practically adopted in 1774, when an act was passed limiting the legal tender of silver coins to £25. Both silver and gold had been full legal tender up to this time, the ratio being a little less than 15½ to 1. The legal and the market ratios did not coincide. There was a tendency to export silver, the new pieces of full weight being chosen for exportation and the old ones of light weight retained for home circulation. The reason for passing the act of 1774 was that the silver in circulation was so much worn that it was no longer worth its face value. This act limiting the legal tender of silver was in force with only a brief intermission more than forty years before the single gold standard was formally adopted. When the new German empire was formed one of the first questions that came before it was the disordered state of the currency, which consisted of seven different systems of legal-tender silver coins, besides a variety of gold coins, German and foreign, passing as commercial money, and also state notes and bank notes passing at varying rates of discount. The reasons offered to the Reichstag by the Minister of Finance for the adoption of the gold standard were that silver was too bulky and inconvenient for the needs of modern commerce, and that it had on this account created an artificial demand for bank notes and prevented any rational regulation of the banking system of Germany. Accordingly, in 1871 the Reichstag passed a law for the adoption of the gold standard, which was more effectually carried out in 1873. The Scandinavian countries immediately followed the example of Germany. In the meantime two officials of the U. S. Treasury, John Jay Knox and H. R. Linderman, had been charged by Secretary Boutwell to prepare a bill for revising and consolidating the coinage laws of the U. S. At this time the country had no gold or silver money in circulation, being still on the paper basis of the war period. Mr. Knox and Dr. Linderman, observing that gold had been the only metallic money of full legal tender in actual use since 1834, and that the silver dollar was worth as metal 2½ cents more than the gold dollar, omitted the silver dollar from the list of U. S. coins as an obsolete thing. In 1873 Congress passed the law, but it is not true that it was passed surreptitiously, or that the omission of the silver dollar from the list of coins was unnoticed. The effect of the measure was to make the U. S. monometallic in law as it had been in fact during a whole generation. The legal ratio in France was 15½ to 1. In 1873 the market ratio had risen to 15.75, in consequence of which there was an extraordinary flow of silver to the French mint, accompanied by an exportation of gold. A treaty had been formed in 1865 between France, Belgium, Switzerland, and Italy, by which their monetary systems had been assimilated. This association, called the Latin Union, is still in existence. The members were called together to take action in reference to the outflow of gold, and it was decided to stop it by restricting the coinage of silver to a fixed sum for each country. In 1876 it was stopped altogether in all those countries. In Holland the same policy was adopted for the same reason. Austria had an irredeemable paper currency, but she too became alarmed at the decline of silver. In 1879 the market ratio to gold had reached 18.30 to 1. The Austrian Government in that year ordered its mints to be closed to silver, and in this way checked the decline of its paper currency

which was redeemable in silver. In 1892 Austria prepared to resume specie payments on the basis of the single gold standard. The arrangement is not yet (1894) fully completed, but will not be long delayed. Roumania changed her system from silver to gold about the same time. In 1893 British India took the first step to the introduction of the gold standard by closing her mints to silver. In 1894 the republic of Santo Domingo changed from silver to gold. The coinage of silver on private account in Russia has been stopped, although that country is still on a paper basis. The only silver monometallic countries of importance now are China and Mexico. There are no bimetallic countries, unless Japan may be called such, that country being actually on a paper basis. The advocates of the single gold standard contend that the monetary changes here enumerated have been the result of natural selection, being in this respect akin to all the other great improvements that have taken place in human affairs. The burden of proof to show the contrary is on those who would oppose a natural movement by artificial means. Three ineffectual attempts have been made to turn mankind back to bimetallicism by international agreement. These were the two monetary conferences held at Paris in 1878 and 1881, and the one at Brussels in 1892. The only country in Europe that declared itself in favor of bimetallicism in the Brussels conference was Holland. Bimetallists say that these changes in the monetary systems of nations have not been brought about naturally, but by the action of men, by the laws and decrees of governments. Of course, all changes which need to be expressed in laws and decrees are made by men and governments. Nobody contends that they grow on bushes, but the fact remains that they came to pass without outside compulsion. Germany, for example, was under no outside compulsion to change to the gold standard in 1871. She found it to her advantage to do so, and that is all that is meant by the word "naturally." The same may be said of all the other countries that have followed Germany's example. Germany did not compel France in any other sense than that of offering France a large amount of silver at the ratio which France had voluntarily chosen. This can hardly be called compulsion, but if it had been compulsion it is not easy to see what else could have been done if France preferred gold to silver. It is said that France held the two metals steady at the ratio of 15½ to 1 from 1803 to 1873. That is a mistake. The market ratio varied during that period between 15.40 and 16.25, with the result of driving gold and silver alternately out of circulation. If France had really held the ratio of the two metals steady for seventy years, of what consequence would that fact be if she failed on the seventy-first? Bimetallists say that gold monometallicism has caused a fall of prices. If this were true a fall of prices is not necessarily harmful. It may be advantageous, and must be so if the money income of the larger part of mankind has increased or remained stationary during that period. As money wages have advanced materially in this country since 1873 this reasoning has no force. Space does not suffice to pursue all the arguments of the bimetallists. The main contention on the other side is that the gold standard has been adopted by governments because gold is universally acceptable to individuals, while silver is not; that money is an instrument of trade, and that no system is possible which neglects or runs counter to the preferences of traders; and that international bimetallicism is impracticable.

The literature of this subject is vast, but is mostly found in government publications, such as the official reports of the three monetary conferences referred to, speeches in Congress, and public investigations. The pamphlet and magazine literature is very large. See Laughlin's *History of Bimetallism in the United States* (New York); Giffen's *Case against Bimetallism* (London); Bamberger's *Silberworte der Silberleute* (Berlin). HORACE WHITE.

Mon'ey [from O. Fr. *monie* > Fr. *monnaie*; Ital. *moneta*; Span. *moneda* < Lat. *monēta*, mint, coin, money. See MIXT]; a standard by which wealth is measured, and an instrument by which one kind of wealth can be exchanged for another. Money differs from currency; while currency is anything with which commodities can be bought and debts canceled, it does not always have an intrinsic value, but may be, as in the case of bank-bills or government notes, merely a voucher or representative of value, in which case it is not money. Money is that kind of currency which has an intrinsic value, and which thus, if not used as currency, would still be wealth.

Different Commodities Used as Money.—Any article of wealth—i. e. anything which has value—may be used as money. Tin was thus employed in ancient Syracuse and Britain, while to the same purpose we find iron in Sparta, cattle in Rome and Germany (*pecunia*, from *pecus*, cattle), a preparation of leather among the Carthaginians, platinum in Russia, lead in Burma, nails in Scotland, pieces of silk among the Chinese, cubes of pressed tea in Tartary, salt in Abyssinia, cowrie-shells on the coast of Africa, slaves among the Anglo-Saxons, tobacco in Virginia, codfish in Newfoundland, bullets and wampum in the early history of Massachusetts, logwood in Campechy, sugar in the West Indies, soap in Mexico, etc.; but from the time of Abraham, when he paid (Gen. xxiii. 16) to the children of Heth 400 shekels of silver, "current money with the merchant"—the earliest historical record of a purchase with money—till now, gold and silver have been the money of the world with civilized and commercial people.

These metals possess some singular advantages which explain why they are used as money. They are intrinsically valuable, everybody in the civilized world desiring gold and silver, not simply as money, but for ornaments, for plate, and other uses, and no one being able to obtain them without labor. They have both the elements, therefore, of true value. Besides this, they wear out very slowly; they are very easily divisible and malleable, and can be readily alloyed and refined; they are largely distributed over the globe, and are yet of sufficient scarcity; they are of the same quality wherever found, and are subject to fewer fluctuations in value than any other commodity known. This last quality is a prime requisite in money. In exactly the degree in which the value of money were unstable would it cease to be a trustworthy standard of value, while in the same degree exchanges would be made difficult and contracts uncertain.

In order that money may be a standard of value as well as an instrument of exchange, its own value must be invariable—a condition to which gold and silver better conform than any other commodity, but in which any currency not convertible into these necessarily fails. When bank-notes or government notes become currency without a corresponding basis of money, nothing has ever been able to prevent their fluctuation in value and the consequent effect upon all other values. The temptation to increase these issues according to the fancied interest of the bank or the government is always likely to prove irresistible, in consequence of which the community employing them finds itself flooded with a currency upon which all values float with an unsteady motion, and any standard of value is out of the question. See COINAGE, CURRENCY, and MONETARY STANDARDS.

Revised by A. T. HADLEY.

Monge, GASPARD; mathematician and physicist; b. at Beaune, France, May 10, 1746; studied at Lyon and Mézières, and, having made several important discoveries in the science of engineering, was called in 1783 to the chair of Hydrodynamics in the Paris Lyceum. During the Revolution he became Minister of Marine, but resigned that position soon after the execution of Louis XVI. and took charge of the manufactories for supplying the army with arms and gunpowder. Under the Directory he founded the École Polytechnique, but, after holding for a time the chair of Mathematics in that institution, was sent to Italy to take charge of the removal of the captured art treasures to France. While in Italy he formed a close friendship with Napoleon, whom he afterward accompanied to Egypt, assuming the direction of the Egyptian Institute. On his return to France he resumed his duties in the École Polytechnique; was chosen senator in 1805, and in the following year received the title of Count of Pelusium. After the second restoration he lost his positions, and died July 18, 1818. In addition to several important discoveries in physics, he invented the method of descriptive geometry and left valuable treatises on that subject: *Leçons de Géométrie Descriptive* and *Application de l'analyse à la Géométrie* (1795). He also wrote a *Traité élémentaire de Statique* (1788).

F. M. COLBY.

Monghir, or **Mungir**; a city of Bengal, India; chief place of a district of the same name, on the right bank of the Ganges; lat. 25° 22' N., lon. 86° 30' E.; terminus of a short branch railway connecting with the main line along the south bank of the Ganges (see map of N. India, ref. 7-11). The city consists of a rocky bluff, on which is a fort now occupied by administrative offices, and a lower part stretch-

ing along the Ganges for over 6 miles. It is a manufacturing city, and has long been celebrated for its manufacture of arms and objects in iron. The products of this industry are more recommended by their cheapness than their excellence, and the industry is in decadence. There are also factories of textiles, dyes, soaps, glassware, boxes, furniture, shoes, and idols. Much *ghi* or native butter is exported. The city was formerly a Mahommedan center, but the population is now mostly Hindu. Pop. 57,877. M. W. H.

Mongolia; the land of the Mongols; a Chinese possession in Central Asia; bounded on the N. by Siberia, on the E. by Manchuria, S. by China proper, and on the W. by Chinese Turkestan; area, 1,288,000 sq. miles; population about 2,000,000. There is no natural boundary between Manchuria and Mongolia. A line of palisades (still shown on some maps) formerly marked the dividing-line, but it no longer exists.

A large portion of Mongolia is occupied by the great Desert of Gobi, a desolate and sterile tract of almost treeless country, extending N. E. and S. W. between the 90th and 120th meridians of E. lon., in some places exhibiting a considerable depression, and in some parts more than 200 miles in breadth. Generally this desert is a level land, and though, on the whole, at an average elevation of 2,600 feet above the sea, there are but few hills of any altitude. On the other hand, the Alashan country to the S. is mountainous and well wooded. On the western side of these hills the great river Hwang-ho runs for nearly 400 miles, and some peaks, beyond where the Hwang-ho forces its way eastward, are covered with perpetual snow, and are probably not less than 10,000 to 12,000 feet high. To the N. and N. W. chains of high mountains separate Mongolia from Siberia, the range of Altai being the most famous. This, which is the richest portion of Mongolia, is chiefly in the hands of the Buddhist monks, the high priest himself residing at Urga (*q. v.*). Though better watered than other parts of Mongolia, and the source of some considerable rivers, such as the Amur and the Orkhon (which flows into the Siberian lake Baikal), the intense winter cold renders the rearing of even the commonest and hardest vegetables almost impossible.

There are three principal divisions of Mongolia: (1) *Inner Mongolia*, lying S. of the desert and N. of the Great Wall; (2) *Outer Mongolia*, between the desert and the Altai Mountains, and reaching from the inner Khingan to the Tien Shan peh-lu; and (3) Kokoxon (*q. v.*), which is separated from the rest of Mongolia by the province of Kansuh. The inhabitants of Inner Mongolia are divided into 6 corps and 24 tribes, ranged under 49 koshun, or banners, each of which is commanded by a hereditary prince. The principal tribes are the Kortchin and the Ordos. The Tsakhars, who occupy the region immediately N. of the Great Wall, are governed by a tu-tung, who resides at Kalgan. Their pasture lands are now included in the extended boundaries of the province of Chihli, just as those occupied by the Tumets are included in Shansi. This portion of Inner Mongolia is being rapidly filled up by Chinese settlers. *Outer Mongolia* is divided into four circuits, or khanates (Tushetu, Tssetsen, Sainoin, and Jesaktu), the tribes belonging to one khanate being forbidden to migrate into another. These are politically under the rule of two Manchu residents at Urga. The four khanates constitute one aimak, or section, subdivided into 86 koshun, or banners. In the whole of Mongolia there are 33 aimaks and 172 banners.

Owing to the peculiar character of their country, the Mongols are now, as they have ever been, essentially nomadic. By far the largest number of the population dwell in tents, and their chief possessions are large herds of camels, horses, sheep, asses, and mules.

The Mongols are middle-sized, strong, and active; their skin of a dark-yellow hue; their faces broad, with flat noses and projecting ears. They have little beard, and generally shave off what they have except one tuft. They belong to the great group now often called Turanian, and are thus allied to the Chinese, Tibetans, and the Japanese, and more remotely to the Esquimaux, Samoyedes, Lapps, Turks, and Magyars; in other words, to nearly two-thirds of the whole human race. In ancient history we find their ancestors under the generic title of Scythians or Thumarians, and the founders of the Median empire, whose cuneiform writings we are even now only partially able to decipher; in later times they appear as the terrible and devastating Huns, and still later as the scarcely less ferocious warriors of Genghis Khan and Timour.

As they are of the same stock as the present Manchur rulers of China, similar interests as well as relationship insure their chiefs many favors from the Chinese Government; thus, some are married to princesses of the imperial house, so as to attach them more closely to the reigning family, while, as a rule, the rich gifts they receive far exceed the nominal tribute exacted from them. Unlike other nomadic nations, they have an alphabet (derived from the Syrian Nestorians) and a literature—of little value, however, being chiefly translations from Chinese works, or stories more or less fabulous of their great national hero, Genghis Khan.

Except as wandering hordes, overwhelming each country in its turn, and rather by their vast numbers than by knowledge of war as an art, we hear little of the Mongols till the time of Genghis Khan. Not long after the Kalkhas, under their khan, Kublai, conquered all China, and held the chief power there for about a century; and though, as is usually the case with empires so formed, that of the Mongols was soon broken up into a number of separate dynasties, the great Timour widely extended the already vast frontiers of the Mongol empire. Lastly, in the year 1519, Baber, a lineal descendant of Timour, founded by conquest a monarchy in Hindustan, popularly called the "Mogul" dynasty, and celebrated for the famous Akbar, a contemporary of Queen Elizabeth of England. To the invasion of Western Asia by the Mongol tribes we owe the establishment of many dynasties which became notable in history, partly owing to their conflict with the Franks during the crusades, and partly to the great ability in matters of government which these wild tribes from Central Asia exhibited as soon as they found themselves settled in the fertile lands of the West. Among the dynasties which owe their origin to the Mongol conquests may be mentioned that of the Moguls of Persia and Syria (A. D. 1157-1355); the Kara-kouinbu (Turkomans of the Black Sheep), A. D. 1357-1496; those of the White Sheep (A. D. 1406-1502); and, connected with these, the Kipchaks of the Crimea, and of the Kazan, with the Usbeks of Bokhara, Samareand, and Balkh.

A considerable trade passes through Mongolia to China on the one side and Russia on the other, with frontier marts at Kiakhta in Siberia and Maimaichin in Mongolia. This trade is carried on wholly by barter, money being either forbidden or (at least) seldom used. The caravans perform their journeys between October and the end of winter, bringing furs, woolen stuffs, and leather from the West, and conveying thither teas, silks, cotton, rhubarb, and sugar-candy.

Besides Urga, Kalgan, and Maimaichin, already mentioned, the other chief centers of trade are at Kobdo, on a plateau of the same name in the Mongolian Altai, Uliasutai, some distance to the E. of Kobdo; Saicha and Kukukhto, on tributaries of the Hwang-ho, near the border of Shansi; Dolanor, or Lama-miao, 150 miles N. of Peking; Jehol, near the border of Manchuria; and Hada, 60 miles E. of Jehol. See Hue's *Travels in Tartary, Thibet, and China* (2 vols., 1852); Wolff's *Geschichte der Mongolen* (Breslau, 1872); Prjevalsky's *Mongolia, the Tangut Country and the Solitudes of Tibet* (trans. by E. Delmar Morgan, 2 vols., London, 1876); Howorth's *History of the Mongols* (3 vols., London, 1876-88); and Gilmour's *Among the Mongols* (London and New York, n. d.). Revised by R. LILLEY.

Mongoos: See MUNGOS.

Monier-Williams, Sir MONIER: Sanskrit scholar and Indologist; b. at Bombay, India, in 1819; studied at King's College, London, and at the East India Company's College at Haileybury; became Boden Sanskrit scholar at Oxford 1843, and graduated 1844; Professor of Sanskrit at Haileybury 1844-58, and at Cheltenham College 1858-60; was chosen Boden Professor of Sanskrit at Oxford Dec., 1860; visited India 1875-76. Raised to the knighthood 1886. Author of a *Sanskrit Grammar* (1846; 4th ed. 1877); an *English-Sanskrit Dictionary* (1851); *Kālidāsa's Śākuntalā*, with translation (1853); text-books in Persian (1858) and Hindustani (1859); *Original Papers illustrating the History of the Application of the Roman Alphabet to the Languages of India* (1859); *Indian Epic Poetry* (1863); *A Sanskrit and English Dictionary* (1872); *Indian Wisdom* (1875); *Hinduism* (1877); *Modern India and the Indians* (1878); *Religious Thought and Life in India* (1883); *The Holy Bible and the Sacred Books of the East* (1887); *Buddhism in its connection with Brāhmanism and Hinduism and its contrast with Christianity* (1889).

Revised by BENJ. IDE WHEELER.

Monism: a philosophical term denoting a theory that holds one ultimate being in the universe. Dualism holds two ultimate principles, for example, mind and matter. Sir William Hamilton applies the term "monist" to the philosopher who "rejects the testimony of consciousness as to the ultimate duality of the subject and object in perception." The materialists may hold that the subject which thinks is material, like the object it perceives. The idealist may hold that the object it perceives is only a vision in the mind. The term "monism" has come into much use recently to indicate the doctrines of materialists like Haeckel, who holds "all matter to be ensouled or endowed with feeling and motion, or, better, the power of motion; on elementary attraction and repulsion is based every other psychical phenomenon, and consequently the highest developed soul-activity of man." W. T. HARRIS.

Monition: in the practice of the English ecclesiastical courts, the mildest form of ecclesiastical censure—simply an order admonishing the person complained of to do something specified in the instrument "under pain of the law and penalty thereof." Nevertheless, when duly and regularly served, disobedience to it entails the penalties of contempt of court. The other uses of the word are—(1) warning; (2) cautionary instructions or directions; (3) a formal letter or document issued from an archiepiscopal or episcopal court, ordering any person under the jurisdiction of the bishop to do, or to leave undone, some act or course of proceeding in which the bishop is interested.

Revised by W. S. PERRY.

Monitor [from Lat. *monitor*, warn, deriv. of *monere*, warn. So called because thought to give warning of the approach of a crocodile]; name of a genus of large Old World lizards, some of which approach the size of alligators. The typical species, the Nile monitor (*M. niloticus*) attains a length of 6 feet, half of this consisting of the slender tail. The animal is gray with dark blotches. It is believed by the natives to be hatched from crocodile's eggs, but in reality these form a portion of its food. The *M. draconus* of India and *M. gouldii* of Australia are also well-known monitors. The great lizards of the South American family *Teiidae* are often called monitors, and indeed closely resemble the true monitors. Revised by F. A. LUCAS.

Monitor [from *Monitor*, the (proper) name given the first vessel of this type]; one of a special class of nearly submerged armored vessels, invented by JOHN ERISSON (*q. v.*), the principal features of which are a revolving turret protecting guns of large caliber, and an overhang deck protecting the propeller and rudder. Plans for such a vessel were submitted by Eriesson to Napoleon III. in 1854, but were rejected, and the first vessel of the sort ever constructed was built under contract with the U. S., for use in blockading Southern ports in the civil war of 1861-65. It was named *Monitor* by Capt. Eriesson, was launched at Greenpoint, Long Island, on Jan. 30, 1862, and went to sea Mar. 6 in command



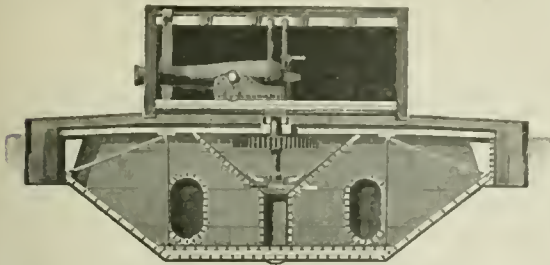
Eriesson's Monitor of 1861.

of Lieut. John L. Worden, U. S. navy, with a crew of forty-five men and twelve officers. The *Monitor* was an iron hull with wooden deck-beams and side projection, and of the following dimensions:

Extreme length.....	172 feet.
" breadth.....	41 " 6 in.
Depth of hold.....	11 " 4 "
Draught of water.....	10 " 6 "
Inside diameter of turret.....	20 "
Height of turret.....	9 "
Thickness ".....	8 "
" of side-armor.....	5 "
" deck-plating.....	1 in.
Diameter of propeller.....	9 "
" " steam-cylinders (two).....	36 in.
Length of stroke.....	2 " 2 "
Displacement.....	1,355 tons.
Armament, two 11-inch shell guns, each 15,668 lb.	

The engravings represent a side elevation of the *Monitor* and turret, showing the position of the turret, pilot-house,

propeller, equipoise rudder, and anchor-well; also a transverse section. This vessel fought a memorable engagement with the Confederate ironclad Merrimack in the forenoon of Mar. 9, 1862, off Newport News, Va., neither being able to



Section.

destroy the other; but the Monitor was successful in protecting Union shipping, and the Merrimack was obliged to withdraw for repairs. There was no loss of life on either side. The Monitor foundered off Cape Hatteras Dec. 31, 1862.

During the civil war 54 monitors of various sizes were built, as follows: *Single turret*—10 of the Passaic class, 844 tons; 9 of the Canonicus class, 1,034 tons; 20 of the Casco class, 614 tons; and 5 for river service, 472 to 578 tons. *Double turret*—4 of the Winnebago class, 970 tons; 4 of the Miantonomoh class, 1,564 tons; and 2 seagoing monitors, Dictator and Puritan, of 3,000 tons, old measurement. Of these four were lost—the Weehawken by foundering at sea, the Patapsco, Milwaukee, and Tecumseh by explosions of torpedoes. In addition to the above there were begun four monitors of the Kalamazoo class, 3,200 tons, which the close of the war found upon the stocks unfinished. These with others, which by lapse of time had become no longer serviceable, were broken up later; a few were sold, and at present (1894) but eighteen remain on the list of vessels of the U. S. navy. Eight of these are of the Passaic and five of the Canonicus class, and all are laid up at some naval station. Of the remainder, four—Amphitrite (Tonawanda), Monadnock, Puritan, and Terror (Agamenticus)—are undergoing changes to meet the requirements of modern naval warfare; while one—Miantonomoh—has been completed and is in commission for service on the North Atlantic station.

Revised by C. BELKNAP.

Monitorial System: an educational system of importance in the history of pedagogy for the stir it made in the early part of the nineteenth century. The rival claims of Lancaster and Bell to the discovery of the system and the emulation developed between the two societies which they represented to carry out the principle did much to improve the English schools; still, neither really discovered the principle, since it had been advocated by Comenius 150 years before in the *Didactica Magna*. In Lancaster's own words, the distinct features of the plan are: First, that by his system of order and rewards, together with the division of the schools into classes and the assistance of monitors, one master is able to conduct a school of 1,000 children; second, that by printing a spelling-book or any other lessons for reading in large type, they may, when suspended with a nail against the wall, be read by a number of children, a method whereby one book will serve for a whole school; third, the introduction of slates and dictation, a method whereby 500 boys may spell and write the same word at the same instant of time; fourth, an entirely new method of instruction in arithmetic, whereby any child who can read may teach arithmetic with the utmost certainty; fifth, cheapness, three shillings a year for each child in a school of 300, and four shillings for a greater number. The system was founded on the assumption that a child who knows nothing of teaching, and scarcely more of the subject taught, can be a thorough instructor. The objections are too obvious to need relating. The last feature of the method as stated by Lancaster, namely, cheapness, was undoubtedly its main recommendation. See Sharpless, *English Education* (1892); *An Old Educational Reformer*, by J. M. D. Meiklejohn. See also articles BELL, DR. ANDREW; and LANCASTER, JOSEPH. C. H. THURBER.

Moniz, FELIPA: See COLUMBUS, CHRISTOPHER.

Monk: See MONACHISM.

Monk, GEORGE: See ALBEMARLE, DUKE OF.

Monkey [from dimin. of Ital. *monna*, Span. *mona*, O. Fr. *monne*, female ape, woman, crone, contraction of *madonna*, lady]; a name applied in a general way to any of the order *Primates* except man, but generally understood to mean one of the smaller, tailed species of *Anthropoidea* in distinction to the larger apes and baboons on the one hand, and lemurs on the other. See HOMINIDA, PRIMATES, SIMIIDA, HOWLING MONKEY, ESTELLUS MONKEY, etc.

F. A. LUCAS.

Monk-seal: popular name of a large seal (*Monachus albiventer*) found in the Mediterranean, and southward in the Atlantic to the Canaries. It is of a dark-brown color, dirty yellowish white beneath, and attains a length of 5 to 6 feet. An allied species (*M. tropicalis*) occurs in the West Indies, and these two are peculiar as being the only earless seals (*Phocida*) found in warm latitudes.

F. A. L.

Monkshood: the common name of the European aconite (*Aconitum napellus*), also called wolf-bane. This, the most important species of the genus, is a perennial herbaceous plant growing in the mountainous regions of Europe, and cultivated somewhat in gardens as an ornamental flower. The root is tapering or spindle-shaped, and is sometimes mistaken for horseradish. The stem is erect, simple, rising several feet. The leaves are dark green on the upper surface, shiny, and are deeply divided. The flowers, which are borne upon a handsome terminal raceme, are large, of a violet-blue color, and with the upper of the five petals developed into a hoodlike appendage. The fruit consists of three small pods. All parts of the aconite are highly poisonous, but the root and leaves only are used in medicine. Their virtues depend on an alkaloid, *aconitine*, which is one of the most virulent poisons known. Aconite produces sensory and motor paralysis, and especially affects the heart, directly lessening the force and frequency of its beats. In fatal dose it kills by cardiac and respiratory paralysis, the symptoms resembling those of death by hemorrhage. A peculiar effect of aconite is a numbness and prickling, which in moderate dose is felt about the lips, throat, and tips of the fingers, but in larger dose extends up the arms and legs. Aconite is used for much the same purpose for which bleeding used to be employed—namely, to moderate the heart's action in the early stages of acute febrile complaints. It also seems to have a special power over inflammations of the tonsils and throat. From its poisonous properties it requires to be used with caution. Digitalis is the physiological antidote to it. Preparations of aconite are also very useful applied externally to relieve local pains. The application produces at the spot the peculiar tingling above referred to.

Revised by H. A. HARE.

Monluc, mōn lük, BLAISE DE LASSERAN-MASSENCOME, Seigneur de; soldier and author; b. near Condom, 1502 (b. of an old, noble family. In his youth he was a page in the household of Antoine de Lorraine, soon began a military career as archer under Bayard, and was almost continually under arms for fifty-five years. He had reached great distinction in the wars of Francis I. and Henry II., having been knighted in 1544, when the civil wars broke out, in which he defended the Catholic cause with ardor. In 1571 Henry III. gave him the marshal's staff. D. in 1577. His memoirs, entitled *Commentaires*, dictated in the last years of his life, are a simple, frank, and very vivid story of his career, and of great historical value. They have been published by de Ruble for the Société de l'Histoire de France (5 vols.)

A. G. CANFIELD.

Monmouth: city; capital of Warren co., Ill. (for location of county, see map of Illinois, ref. 4-C; on the Chi., Burl. and Q. and the Ia. Cent. railways; 26 miles E. of the Mississippi river. It is in an agricultural and bituminous coal-region; is the seat of Monmouth College (United Presbyterian, chartered 1865); has 2 libraries (Monmouth College and Warren County) with over 30,000 volumes, 3 first-class banks with combined capital of \$250,000, and a daily, 4 weekly, and 2 other periodicals; and has numerous firms of agricultural implements, saw-works, printing-works, and carriages and road-carts. Pop. 1880, 5,000; (1890) 5,946.

EDITOR OF "DAILY REVIEW."

Monmouth College: an institution in Monmouth, Ill.; founded Jan. 1, 1856. It is under the control of the United Presbyterian Church, and is pronounced in its Christian character, but in no sense sectarian. Its first class graduated in 1858. The institution has had but two presidents—Dr. D. A. Wallace (1856-78) and Dr. J. B. McMichael, who

assumed office in 1878. In 1893 there were thirteen professors and 300 students. The college buildings are situated in a beautiful campus of 10 acres. Four courses of studies are offered, leading to degrees A. B., B. S., and M. B. of four years each, and B. L. of three years. J. B. McMICHAEL.

Monmouthshire: county of England; bounded S. by the estuary of the Severn and the Bristol Channel. Area, 534 sq. miles. Along the coast the land is low and level, but the northern and northwestern parts are elevated and hilly, the highest point, the Sugar Loaf, rising 1,856 feet. Wheat, oats, and barley are grown, coal, iron, and limestone abound, and mines are extensively worked. Pop. (1891) 252,416. The county formed part of Wales until 1535, and the Welsh language is still in general use. County town, Monmouth.

Monnier, mō ni-ā', MARC; scholar and writer; b. at Florence, Italy, of a French father and a Genevese mother, Dec. 7, 1829. After studying at Naples, Paris, Geneva, Heidelberg (1851-52), he finally settled in Naples, remaining from 1855 to 1864. Then he removed to Geneva, becoming correspondent for several Parisian journals, notably the *Journal des Débats*, and soon after Professor of Comparative Literature in the university. His lectures were remarkably successful, and hearers came from all over Europe to his courses. He died at Geneva, Apr. 18, 1885. His earlier published works were mainly pamphlets and books concerning Italy, for which he had the keenest sympathy. One of these, *L'Italie est-elle la terre des morts?* (1830), made a sensation in Europe. Later he began to publish on purely literary subjects, *Les auteurs de Figaro* (1868), a brilliant study in the history of the drama; *Genève et ses poètes du XVIII^e siècle à nos jours* (1874); *Les contes populaires en Italie* (1880). In his last years he was at work on an extensive *Histoire de la littérature moderne*, to be made up from the lectures he had been giving for so many years. He succeeded in publishing, however, only two volumes, *La Renaissance, de Dante à Luther* (1884) and *La Réforme, de Luther à Shakespeare* (1885). Besides these more serious labors we have from his pen several interesting lighter productions—a romance, *Les amours permises* (1861); a series of short plays for marionettes, published in 1871 under the title *Théâtre de Marionnettes*; and several volumes of verse, *Lucioles* (1863); *Poésies* (1872); *La vie de Jésus*, in verse (1875); a translation of Goethe's *Faust* (1876); and *Récits et Monologues, vers* (1880). A. R. MARSH.

Monobromate of Camphor: a substance used as a drug; made by heating together in a sealed tube camphor and bromine. It occurs in colorless crystals or scales, and has a mild taste resembling camphor. It is almost entirely insoluble in water, but is freely soluble in ether, alcohol, and chloroform. It is supposed to possess the combined powers of the bromides and camphor, and is used as a nervous sedative. H. A. H.

Monocœn'tridæ [Mod. Lat., deriv. of Gr. *μόνος*, single + *κέντρον*, spine]; name of a family of fishes of the order *Teleostei* and sub-order *Acanthopteri*, represented by a single known species, *Monocœn'tris japonicus*, which is an inhabitant of the Chinese and Japanese seas.

Monochord [from Lat. *monochordōn* = Gr. *μονόχορδον*, liter, a thing with a single string; *μόνος*, alone, single + *χορδή*, string]: an instrument chiefly used for the computation of musical intervals and the adjusting of their respective ratios with reference to the scale. It consists of a single string stretched over a board or box. At each end the string passes over a bridge, and is fastened to a strong peg or wrench-pin. Underneath the string there is usually placed a scale with numerous divisions and subdivisions, at any of which the string may be stopped by means of a movable or sliding bridge, which serves to divide the string into two parts from any desirable point. The string of the monochord should be of equal thickness throughout, and strong enough to bear a moderately high tension. For practical use, a string of sufficient length to give the sound of C C with clearness will be found most convenient. Such a string, if stopped exactly in the middle by the movable bridge, will sound on either side the octave of the C C—i. e. the sound of the half length of the string is an octave above that of its whole length. When stopped at one-third of its length, the sound is an octave and fifth above that of the open string; and one-fourth of its length produces the C of the second octave, or two octaves above C C. The ratios of all the intervals may be found by pursuing the same process of division.

Monochrome: See CAMAYEU.

Monocotyledons [from Gr. *μόνος*, single, and *κοτυληδών*, cotyledon]: a sub-class of higher flowering plants (Angiosperms), characterized by having their leaves, from the first, alternate (the lowermost, or first leaf, *cotyledon*, is thus single), the veins of the leaves mostly parallel, the parts of their flowers commonly in threes, and the woody bundles in their stems separate, and arranged with seeming irregularity. Exceptions to all of these characters occur, but there is such a general agreement that there is little difficulty in recognizing the plants which belong to this sub-class. Characteristic Monocotyledons are the lilies, orchids, palms, and grasses, many of which are among the most useful and best-known plants in the vegetable kingdom. Eight orders of Monocotyledons are pretty well defined, including from thirty to thirty-five families. There are now known about 20,000 species. See DICOTYLEDONS, PLANTS, FOSSIL; and VEGETABLE KINGDOM. CHARLES E. BESSEY.

Monod, mō'nōd', FRÉDÉRIC JOËL JEAN GÉRARD; theologian; b. at Monnaz, Switzerland, May 17, 1794; was educated at Geneva; succeeded his father, Jean Monod (1765-1836), in the pastorate of the National Protestant Church of the Oratoire, Paris, but seceded in 1848, and became the leader of the Free Evangelical movement. D. in Paris, Dec. 30, 1863.—His brother, ADOLPHE, succeeded him in the pastorate at Paris in 1847, and was an able orator and author of the orthodox school. He was born at Copenhagen, Jan. 21, 1802; died in Paris, Apr. 6, 1856. He published *Lucile* (1841); *Saint-Paul* (1851); *La Femme* (1862); and several volumes of sermons. His *Life*, by one of his daughters, appeared in English translation (London, 1885).

Revised by S. M. JACKSON.

Monodelphia: See PLACENTALIA.

Monogram [from Lat. *monogramma*; Gr. *μόνος*, single (i. e. together in one) + *γράμμα*, letter, thing written, deriv. of *γράφειν*, write]: a character made up of all or the more important letters of a proper name. This is the strict sense of the word; a character made up of two or three initial letters; as, for instance, J. Q. A. for John Quincy Adams is not a monogram, but a CIPHER (*q. v.*). Moreover, the character &c., or, as modified, &c., standing for *et cetera*, is not a monogram because not made up of a proper name. It will be seen, therefore, that real monograms are very uncommon. The great number of ciphers used by engravers, book-printers, etc., in the sixteenth and seventeenth centuries include hardly a half-dozen real monograms. A perfect one is seen in Mr. Philippe Burty's stamp (see cut), put upon the prints of his fine collection. The best known monogram is that of the word Christ in its Greek form, ΧΡΙΣΤΟΣ. The letters X P do not necessarily form a monogram, but when combined thus P they form one which has been in use for centuries. X See LABARUM. R. STURGIS.



Mono Lake: a body of water in Central California, E. of the Sierra Nevada. It is without outlet, and is variable in area. In 1883 it was 134 miles in diameter from E. to W. and 11 miles from N. to S., and had an area of 85.5 sq. miles, a mean depth of about 61 feet, and a maximum depth of 152 feet. Its elevation is 6,380 feet above the sea. The mountains along its southern border rise from 6,000 to 7,000 feet above its surface. The water contains 53.47 grammes of various salts to the liter, of which 18.5 are sodium chloride, 22.6 sodium carbonate and bicarbonate, and 11 sodium sulphate. The high percentage of sodium carbonate and bicarbonate, amounting to 42.25 per cent. of the total solids in solution, makes the brine of commercial value; by estimate the lake contains nearly 200,000,000 tons of these salts. The water is so intensely saline and alkaline that it is uninhabited by fishes, but it swarms with the larvae of insects and with small crustaceans known as brine shrimps. The lake was formerly 680 feet deeper than it is now, as is shown by ancient beaches, and had an area of 316 sq. miles. ISRAEL C. RUSSELL.

Monomania: See INSANITY.

Monometallism: See MONETARY STANDARDS.

Monongahela City: city (chartered as a city in 1873); Washington co., Pa. (for location of county, see map of Pennsylvania, ref. 5-A); on the Monongahela river, and the Penn. and the Pitts. and Lake Erie railways; 21 miles S. of Pittsburg. It is in a coal, petroleum, and natural-gas

region, and has the only manufactory of carborundum in the U. S. The city has electric lights, brick-paved streets, thorough sewerage, 2 private banks, and 2 daily and 2 weekly newspapers, and paper, flour, and planing mills, machine-shops, foundries, ship-yard and docks, and the usual industries connected with coal-mining. Pop. (1880) 2,901; (1890) 4,096; (1894) 6,981.

EDITOR OF "DAILY REPUBLICAN."

Monongahela River: a stream which rises in Randolph co., West Va., flows N. 300 miles in a tortuous course and joins the Allegheny to form the Ohio at Pittsburg, Pa. It is navigable by slackwater improvements 106 miles to Morgantown, W. Va., and 200 miles for keel-boats. It flows through a fertile and highly prosperous region abounding in coal, timber, and various minerals. The navigable Youghiogheny is its most important tributary.

Monoph'ysites [from Gr. *μονοφύσις*, monophysite; *μόνος*, single + *φύσις*, nature]: persons adhering to the doctrine of monophysitism. I. The Monophysites were an Oriental sect originating in the fifth century in the views of Eutyches (*q. v.*), concurring in the main with them, though with certain specific differences. They held that though Christ is of two natures, which became conjoined at the incarnation, he does not subsist in two natures. (See **CHRISTOLOGY**.) There is in this sense but *one nature* after the union, though that nature involves and embraces two parts. The human is not annihilated, but is virtually lost, or virtually, though not essentially, absorbed in the divine—"like a little honey mingled with the ocean." The Nestorians virtually argued there are two natures, therefore there must be two persons; the Monophysites, there is but one person, therefore there can be but one nature—both arguing in this way from a true premise to a false conclusion.

II. The spirit of the Monophysites was that of their era, fierce and bloody. Only internal harmony was needed to make them very formidable; but a system which originated in extravagance and confusion of thought ran out of necessity into a number of sects. These multiplied rapidly after the extinction of the hopes of the Monophysites to maintain themselves as the orthodox and catholic Church of the East. The sects which arose were as follows: (1) The Acophaloi; (2) the Julianists; (3) the Severians; (4) the Julianists; (5) from the Severians sprang the Agnoetists; (6) the Tritheists; (7) the Damianists; (8) the Cononites; (9) the Niobites.

III. The most important councils associated with the history of the Monophysites are—(1) the Council of Constantinople (448-449); (2) the "Robber Synod" at Ephesus, which restored Eutyches (449); (3) the Council of Chalcedon, the fourth oecumenical (451). It decided that the two natures are united without fusion, without mutation, indivisibly and inseparably—one Christ in two natures. It is remarkable, however, that the common Greek text reads "of two natures," which is the precise form preferred by the Monophysites. (See Münscher, *Handbuch d. Dogmen. Gesch.*, iv., 101.) These results were accepted universally in the Western Church, and very generally in the East, but were rejected with great violence, as Nestorianizing, wherever the Monophysites were in force.

IV. The struggle was violent and protracted between the parties. (1) In *Palestine* the diphytic bi-shops were expelled, and Theodosius was made Patriarch of Jerusalem. (2) In *Egypt*, under the presbyter Ælurus and the deacon Mongus, the Monophysites separated themselves. (3) In *Antioch*, Peter the Fuller, from whom the Monophysites are sometimes called Fullonians, attempted to introduce into the Trisagion the formula, "Thou (God) wert crucified for us," which the enemies of the Monophysites insisted must mean that the divine nature was crucified if Christ had but one nature, and called them Theopaschites. (4) The Emperor Zeno (482) put forth the *Henoticon* (agreement), which was designed to harmonize the contending parties. It used general expressions, which ignored the exact points at issue, avoided equally the phrases "one nature" and "two natures," condemned both Eutyches and Nestorius, and made an allusion to the Council of Chalcedon which was far from respectful. It widened the breach and inflamed the animosity. (5) Pope Felix III. (483-492) pronounced against the *Henoticon* and excommunicated Acacius, the Patriarch of Constantinople (481). This led to a suspension of communion between the Western and Eastern Churches for thirty-four years. (6) The Emperor Anastasius I. (491-518) at the beginning of his reign held fast to

the *Henoticon*, with an evident leaning to the Monophysites. (7) In addition to the doctrinal interests there was a struggle between Rome and Constantinople for supremacy. Rome and orthodoxy came forth triumphant. Justin I. (450-527), with Pope Hormisdas (514-523), effected the reunion of the Greek and Latin Churches (518), the *Henoticon* was set aside, the decisions of the Council of Chalcedon were established, the bishops deposed by the Monophysites were restored, the formula of faith demanded by the pope was acknowledged, Severus and his followers were condemned, the names of the obnoxious patriarchs of Constantinople were stricken from the *Diphryon* (*q. v.*), and the names of Leo the Great and of Euphemius and Macedonius, the patriarchs of Alexandria, were inserted in them (519). (8) The Monophysites were now branded as heretics both by the state and the dominant Church. A thousand of their bishops and other clergy were deposed, imprisoned, and outlawed. Prominent among these was Xenayas (Philoxenus, d. 522). (9) The strength of the Monophysites in Egypt was so great that they were able to find in it a refuge in the time of the terrible storm which had broken on them (Timotheus, Ælurus, Severus, Julian).

The sphere of the Monophysites was the East, where local and political jealousies intensified the disputes which arose with the Church of the West.

(1) Monophysitism was influential in Egypt, from Alexandria as a center. In that land it continues to this day. (See **COPTIC CHURCH**.) (2) In Syria, Mesopotamia, Asia Minor, Cyprus, and Palestine, under the Patriarch of Antioch, the Monophysites take their name from their organizer and restorer, the monk and presbyter Jacob Baradaï, and are known as **JACOBITES** (*q. v.*).

The **ARMENIAN CHURCH** (*q. v.*) is nominally monophysite. The total number of the Monophysites is probably about 9,000,000. See Dörner's *History of the Doctrine of the Person of Christ* (1861-63). Revised by S. M. JACKSON.

Monopol'ies [from Lat. *monopolium* = Gr. *μονοπώλιον*; *μόνος*, alone, sole + *πωλείν*, sell]: The possession by an individual or by a group of individuals of the exclusive right or the exclusive power to supply or to demand some special kind of goods or services is a monopoly. The word is often used to include special personal gifts, e. g. those of a great musician or artist, or possessions that from their nature are strictly limited in extent, as special tracts or pieces of land. (See **RENT**.) In its ordinary broad meaning, however, the word is applied only to a branch of business which, from whatever cause, is practically—not necessarily entirely or legally—controlled by one executive head.

From various points of view monopolies have been classed as natural and artificial, public and private, general and local, permanent and temporary, productive and trade monopolies, monopolies of purchase and of sale, etc. For the purposes of this article it is best to recognize (1) legal monopolies; (2) natural monopolies; (3) capitalistic monopolies, with various kinds under each. It will be noted, too, from the course of the discussion, that these titles are not necessarily exclusive, but that they rather serve only to emphasize important characteristics of origin or nature.

LEGAL MONOPOLIES.—(a) *State Monopolies.*—Simon Sterne calls attention to the fact that the greatest of state monopolies is that of government itself. We are apt to overlook the fact that the functions of the state are monopolistic, or else to think that these functions are clearly limited and peculiar in their nature. A brief consideration, however, shows us that the sphere of the state's monopolistic activity may be confined to the protection of the state from external attack and internal revolution, or it may be extended to include more and more of the duties usually left to private enterprise until we reach the socialistic state, in which the government, the one monopolist, controls all business.

With some differences, however, the practice of the great modern states is to monopolize only those lines of business that are of vital interest to the people, and in whose management the people must have confidence. For example, the education of children, the coinage of money, the care of highways, the postal service, the police system, are generally cared for by the states and are usually monopolies.

A chief purpose of many state monopolies, especially in early times, has been to procure revenue. Regular taxation, in the historical development of nations, is a late expedient for raising revenue, early states being compelled to rely upon income from state lands, mines, and claims and rights of various kinds. Ancient Greece and Rome furnish examples

of monopolies of salt and other mines, though corruption of the lessees sometimes made them unprofitable. The Middle Ages furnish numerous instances. The Emperor Frederick II, is said by Cibrario to have established in Naples early in the thirteenth century monopolies of iron, salt, copper, raw silk and wine, while salt was a state monopoly also in Venice, Pisa, and Zurich, and a century later in France; and in his account of the Italy of Dante's time he tells us of a monopoly of guardianships, from which large sums were obtained for permission to marry. The development of the monarchical system in the sixteenth and seventeenth centuries, with the mercantilistic doctrine of the same period, however, gave a great impulse to state activity and state interference in industry, and in this period state monopolies for revenue purposes especially flourished. In Spain, Italy, Germany, France, and elsewhere, such objects as coffee, powder, wheat, playing-cards, and alcohol were monopolized by the state. Colbert introduced the monopoly of tobacco into France in 1674, the business being farmed out. Austria introduced it in 1670.

At present we find state monopolies for fiscal purposes in many states; e. g. salt in Austria, Italy, Greece, Roumania, Servia, Turkey, and in part in India, while the production is so controlled in Prussia that an enormous tax can be collected from it; tobacco in Turkey, France, Italy, Austria-Hungary, and Spain; opium in Turkey and parts of India; watches and gunpowder in France; alcohol, since 1887, in Switzerland, in Russia until 1862. The purpose of the alcohol monopoly in Switzerland is also in part to reduce the consumption of alcohol and lessen alcoholism. The same purpose is aimed at in the Gothenburg system in Sweden, which is a monopoly of the sale of spirits farmed out to a private company. South Carolina in July, 1893, put into effect a law making the sale of alcoholic liquors a State monopoly. After some riots, brought about by the vigorous efforts of Gov. Tillman to enforce the law, the courts finally declared the law unconstitutional.

Quite opposed to these laws in spirit is the monopoly of the state lottery in Prussia, Saxony, Hamburg, Spain, Austria, and Italy, from which large sums are put into the state treasury by encouraging a popular vice.

Many of these monopolies, especially that of tobacco, have proved very satisfactory from the fiscal standpoint, while some authorities are of the opinion that whenever a common necessity like salt becomes a natural monopoly it ought for the safety of the public to be made a state monopoly.

(b) *Private monopolies granted by government* became very common in the sixteenth and seventeenth centuries. They had at times a fiscal aim, as they were often sold; but so many and so important kinds of business, including salt, leather, coal, soap, cards, beer, wine, etc., became thus monopolized, largely through gifts to courtiers in England in the reigns of Elizabeth and James I., that Parliament had to protest vigorously, and Sir Edward Coke, in 1602, in the famous case of *Darcy vs. Allin*, decided that while the king could grant a temporary monopoly, thus recognizing the value of patents, all grants in restraint of trade were illegal. In 1625 an act of Parliament limited this power to the granting of patent rights.

Monopolistic grants, however, to great commercial and colonizing companies from different states of that time may well be justified, e. g. such as were given to the East India Company, founded 1600; the Dutch East India Company 1602; Hudson Bay Company, 1670; John Law's Company of the West, 1717, afterward the Company of the Indies, 1719 (the Mississippi scheme); and many others. Though the last proved a gigantic speculative failure, and though even the first two did not prove so successful financially as had been hoped, yet the advantage of the monopoly of trade and government granted them seems clear. So large amounts of capital were needed to carry out the enterprises; the time that must elapse before any returns could be hoped for was so long; the risks, not merely of the business but also of capture of ships by hostile nations and by pirates, were so great; the necessity of dealing promptly and finally with semi-civilized, barbarous, and savage peoples was so imperative, that possibly no one could have been found willing to undertake the enterprises unless a monopoly of the trade and even of some of the prerogatives of government were granted in advance.

The abuse of power by the governments, as has been shown, led to a reaction against the monopolies, while the mercantilistic doctrines that had tended to foster them

were greatly weakened in popular favor in the latter part of the eighteenth century, especially under the attacks of Turgot in France and Adam Smith in Great Britain. The era of free trade and *laissez faire* set in, and only since the rise of the socialistic movement has there been a vigorous effort made to strengthen and extend legal and especially state monopolies.

(c) A *patent right* given by the government of a state secures to the owner and his assigns the monopoly of the manufacture and sale of the patented article for a fixed term of years; in the U. S. seventeen years. The object is, of course, to stimulate invention, and no thinking person would deny either the right or the advisability of the state to secure to an inventor the fruits of his intellectual activity; but whether this justice to the inventor is best secured by a patent monopoly or not is doubtful. Some think that the desired end would be better gained by granting to the inventor a royalty on all the articles of his invention manufactured, while leaving free to any one on payment of this royalty the right of manufacture. Copyrights and trade-marks are of the same general nature and value as patent rights.

NATURAL MONOPOLIES have become in the most highly civilized states of greater significance, perhaps, than legal monopolies. Of these monopolies there are to be distinguished two chief classes, although the line between the two can not be sharply drawn: 1. The first includes those lines of business of which the output is closely limited by natural causes, with relatively speaking little reference to the amount of capital employed, as, for example, the mining of nickel, or the use of a water-power; or it might be the employment of the finest view-point near some natural wonder, as Niagara Falls. Wherever, from purely natural reasons, the possession and management of the business by one legal person excludes that of another, we have a natural monopoly of this first class. Generally speaking, these monopolies are relatively of little economic significance for the industrial world as a whole, though they may be of great local value, and have often been made state monopolies for revenue purposes. Were there but one or a few coal or iron mines in the world their owners would have a dangerous monopoly. As it is, it has been found that competition between the owners of different mines will generally prevent too gross exactions, although the anthracite coal mines in the U. S., acting in conjunction with railways, have at times proved oppressive. The private ownership of the land about Niagara Falls was oppressive to tourists, but it had little effect upon general economic conditions. It must be noted that these natural monopolies presuppose private ownership guaranteed by law. The natural monopoly of personal ability and of land ownership, properly classed here, may be passed with the mention of them.

2. The second class of the so-called natural monopolies includes all those lines of business that have been designated as "industries of increasing returns," i. e. industries that, when once firmly established, for an added amount of capital invested will give a product more than proportional to that on the first investment. The chief industries of this class are railways, the telegraph, telephone, tramways, gas and electric lighting works, water-works, etc., and are practically all modern. In Europe the railways are often state monopolies, the telegraph is uniformly so, and municipalities frequently own and manage the gas-works and sometimes the tramways. In the U. S. such enterprises are private generally, excepting water-works. After a railway has been once put into running order its carrying capacity can be doubled at an outlay of capital far less than the original one. Some of these industries are almost identical with the first class of natural monopolies, while others are more nearly like the capitalistic monopolies mentioned below. It is not practicable, even if it were profitable, for many competing tramway lines to be laid in the same street, owing to lack of space. The same principle holds regarding gas and water works. On the other hand, there is room enough in all country districts for many competing telegraph or telephone or even railway companies to do business if it were profitable. It is only the fact that such lines would not be profitable that prevents their construction. The nature of development of the business is the chief mark of distinction between these two classes.

CAPITALISTIC MONOPOLIES is perhaps the best name for those industries that become monopolized simply through the business advantages that arise from the use of large capital. Only of late years has this kind of monopoly become prominent, and that chiefly in the U. S., but indica-

tions seem to point to its extension. The best-known examples of capitalistic monopoly in the U. S. are the Sugar-refineries Company (Sugar Trust), the Distillers and Cattle-feeders Company (Whisky Trust), and the Standard Oil Company, although the last mentioned, so far as it has had to do with the production or shipment of crude oil, either by railway or pipe-line, is in good part a natural monopoly also, and although, further, the Standard Oil Company achieved its power largely through the assistance of the railways, which are natural monopolies. The capitalistic monopolies can not always be sharply distinguished from the natural monopolies of the second class mentioned above; but, generally speaking, they are not to any noticeable extent industries of increasing returns, and the advantages that enable them to become monopolies are mostly of the nature of saving in cost of distribution of product or of management. For example, for a sugar-refinery to double its output would in many cases involve the outlay of nearly as much capital as did the original establishment, while for a street-railway to double its carrying capacity would probably involve only the purchase of extra cars and traction-power, the road-bed remaining the same. On the other hand, twenty sugar-refineries working in harmony under the same management could save in many ways, and be run for much less than if each refinery were managed independently.

A trust, as the word is applied to monopolies, is simply a form of business organization, usually of a capitalistic monopoly. As nearly all natural monopolies of the second class mentioned above and all capitalistic monopolies require the investment of vast capital, nearly all have been organized as corporations. The trust is a device to combine into one compact harmonious working whole any number of different corporations with differing interests.

As the writer of this article stated in *The Economic Journal* of Mar., 1892, "to accomplish this result it is necessary—(1) That the interests of the different corporations be made common. (2) That the management of the different corporations be made harmonious. (3) That no corporation or individual have it in his power to withdraw from or to break up the organization, as is done under pooling systems. In forming the trust to accomplish these ends: (1) The majority of the stockholders of each corporation interested (in the case of some of the trusts—as the Cotton-oil Trust and the Sugar Trust—all the stockholders) surrendered in trust their shares of stock to a board of trustees of nine or eleven men; i. e. they gave to this board an irrevocable power of attorney or proxy, by virtue of which this board held a majority of votes in each one of the corporations, and could therefore elect its officers and direct its policy. This naturally harmonized the actions of all, and, the trusteeship being irrevocable, no individual can make trouble. (2) To protect the stockholders and make their interests common, this board of trustees issues to the stockholders, in lieu of their surrendered stock, trust certificates. The profits of all the various corporations are put into one common fund by the trustees, and then divided among the holders of the trust certificates *pro rata*. The holder, therefore, of each certificate receives the same dividend, whether the corporation whose stock he surrenders pays a high or a low profit, or even is closed and makes no profit at all. It is readily seen that this arrangement makes it to the interest of each trust-certificate holder that those establishments be run that make the best profits, whether these include his own establishment or not, and that the poorer ones be shut down if they are not needed. The plan has been uniformly successful in attaining its ends. In practice it has generally been found advisable to leave the management of the individual corporations in the hands of their former officers, and they have exercised their power at discretion; but in every case the power of removal is of course in the hands of this board of trustees, so that their judgment will be followed, and any lack of success in management is sure to meet its penalty."

The trust may easily be put back into the corporation form by issuing to each trust-certificate holder a corresponding amount of capital stock, giving him an undivided interest in all establishments represented. This plan has been followed by some of the trusts under the pressure of hostile decisions by the courts.

THE CAUSES OF INDUSTRIAL AS DISTINCT FROM STATE MONOPOLY may be said to lie in the modern form of industrial organization itself, the form that was the outcome of the steam-engine, the power-loom, the railway, the telegraph,

and the other great inventions of the age. Of course, in this whole discussion the ordinary economic motives on which demand for products depends, and in accordance with which demand fluctuates, are assumed. The necessity of doing business on a great scale has altered the nature of competition itself; and from excessive competition, where competition is possible at all, springs the great combination of interests that results in practical monopoly; and yet this competition manifests itself in different ways. It has already been noticed that in some natural monopolies, as street-railways, no competition is possible, because the nature of the business does not permit two companies to work in the same place. In the case of railways a would-be competitor may lay another track beside the original one, and enter into competition; but the principle of increasing returns that applies to such a business shows us that the increased work, if any, accomplished by the two railways might have been far more cheaply done by increasing the plant of the first one. If competition begins between the two railways, and each is able to do all or nearly all the business, rather than lose its traffic each can afford to carry freight at any price above the running cost, thus losing the interest in part or whole on the original investment. Experience shows that in the case of parallel railways competition often actually does continue, until both railways carry freight at losing rates, or combination is effected by means of a lease, or pool, or other device. Parallel railways are at times built for the mere purpose of forcing the original railway to purchase or lease them, in order to avoid the excessive competition.

The case of great manufacturing establishments, e. g. sugar-refineries, distilleries of alcohol, cotton-factories, which are not natural monopolies, and which are subject to the principle of increasing returns to no such extent as are railways, is nevertheless, as regards competition, not materially different. Although a new rival factory might perhaps be built nearly as cheaply as the original one could double its capacity, yet if two factories representing large investments of capital come into competition, it often happens that, rather than lose trade, or shut down, to the certain destruction of much of the capital, both companies will run, perhaps must run, when their gains are not enough to pay fair interest on the capital invested, in addition to the running expenses. The only remedy is combination, either tacit, with a common ceasing to cut prices, or formal, through a pool, or trust, or purchase. To be sure, competition may ruin the weaker establishment, leaving the fittest to survive; but where large capital is invested, and the competitors are fairly evenly matched, this result is not so easily reached as is a combination, nor in many cases is it economically desirable. In the early days of the civil war in the U. S. the Government, by raising the internal revenue tax on alcohol to 20 cents a gallon, then to 60 cents, then to \$1.50, then to \$2.00, with in each case a considerable interval of time intervening before the higher rate was imposed after it had been announced, so increased distillers' profits that a large number of new distilleries were built, far more than enough to supply the normal demand for alcohol. The result of the fierce competition that ensued was the ruin of some distillers, but nearly all the larger establishments survived, though there was relatively little or no profit in the business for most of them. To improve their condition they found it necessary to unite in a pool, to limit their production, and at times even to tax themselves to export alcohol at a loss in order to secure better prices on the home market. The tenacity of invested capital and the fierceness of the competition which finally led to the combination into the Whisky Trust, which, under various names and forms of organization, has been able to secure monopoly prices, are shown by the fact that at one time all the distillers in the pool, some eighty in number, agreed to run their distilleries at only 40 per cent. of their normal capacity for one year, and later, another year, at only 28 per cent. of this capacity; and also by the further fact that, after the formation of the trust, twelve of the best distillers running to the full extent of their capacity produced as much alcohol as had the eighty distilleries before, and also a pool good returns on the capital invested in them all. Similar facts, though perhaps not so striking, in the history of the salt, white-salt, cotton-oil, and cotton-bagging manufacturing, as well as, in a less prominent way, the associations of lumber-dealers, millers, steel-manufacturers, etc., and the many local associations in all lines of business, a main feature of whose existence is the effort to keep up prices by hindering competition—all lead to the conclusion that, when business is done on a

large scale, so much is at risk that, with exceptions here and there, too fierce and yet necessary competition is the force that drives competitors into combination more or less complete with the purpose of securing prices that are, in fact, monopoly prices, though they may not be high enough to yield great profits. To say that the combinations are made for the purpose of securing large capital in order to effect the saving made by more complete organization, is to state the same fact from another standpoint.

Some of the strongest combinations, notably the Standard Oil Company, have been aided in their growth to monopoly by the special freight rates granted them by the railways. In this way one company may have succeeded in crushing or absorbing its competitors instead of being forced to unite with them on equal terms; but in this case as before the fierceness of competition springing from modern methods of production with large capital has produced the monopoly, which is powerful enough to prevent, within certain limits, effective competition.

The benefits of monopolies—if by that term we understand the great business organizations that, by virtue of their strength, are often enabled to put down smaller competitors almost at will, and that obtain prices higher than would be possible under a system of equal competition, although they may not be entirely without competition—are often great, both to the owners and to the community, though sometimes the benefits to the community may be more than offset by accompanying disadvantages:

1. When competition becomes fierce, there is frequently upon the market a supply of goods so great that it can not be sold at remunerative prices. Either the amount produced by each must be lessened, or some of the competing establishments must stop business entirely. In actual business it frequently happens that competitors agree to limit each his output to less than his producing capacity, of course at a waste of invested capital. If now all combine into one great institution with harmonious interests, a great saving will be effected by working the best plants at their full capacity, and stopping the others entirely, turning them to other purposes to the best advantage possible. The monopoly then saves to society capital and labor that would otherwise be unprofitably employed; or, assuming that no combination is made, and many fail in business, the monopoly might have saved much of the capital thus lost by being forced out of business.
2. The saving in industrial energy obtained by putting all production in any one line under the management of the leading experts is almost incalculable.
3. A great organization with branches in various parts of the country saves much in transportation. Each customer is served from the establishment nearest him. In the case of bulky articles, such as salt, sugar, or oils, this saving is very large.
4. The saving in a large establishment from side products that in a small one must needs be wasted is great. The solicitor of the Standard Oil Company writes that in this way "the cost of manufacture of lubricating oils and wax in connection with the refining of petroleum has been reduced by improved methods and constant attention, and the price has been constantly reduced, averaging to-day (1889) 50 per cent. less than in 1878."
5. A cheapening of manufacture is often made in materials also from careful study by experts and from a complete organization, neither of which would be possible in a small establishment. According to the experience of the Standard Oil Company: "In 1872 barrels cost the trade \$2.35 each. They are now manufactured at our own manufactories at a cost of \$1.25 each. About 3,500,000 barrels are used per annum. This single item amounts to \$4,000,000. In 1874 cans cost 30 cents each. They are now made by our manufactories for less than 15 cents. Thirty-six million cans are used each year, and this one item of saving amounts to \$5,400,000 each year." The same cheapening process he shows in wooden cases, pumps, stills, tanks, and everything used in the business. Of course, many or all of these articles would have been cheapened within that time if made by others for the use of smaller establishments, and it is probable that the difference in the money standard was not fully taken into account. Still it holds true that this may well be a great source of saving to the community, made by the monopolies.
6. In addition to the advantages mentioned, the managers of the great monopolies claim a lowering of prices and a steadying of prices, both of which claims are commonly denied. It is charged also against them that their power enables them to force down unduly the prices of raw material and wages.

Their influence on prices may profitably be considered in detail. The fixing of prices by all who have goods to sell is for the purpose of making the highest possible profits, whether the business be a monopoly or be carried on under a system of free competition. Such a truism seems necessary as a reply to the feeling often exhibited against monopolies. The feeling and purpose of a monopolist is the same as that of any other business man. Their circumstances differ. The monopolist puts his price as high as he can without thereby lessening the demand for his goods more than enough to counterbalance his high profit on each individual sale. He seeks the greatest net profit. So with the other; but in the case of the monopolist the subjective feeling of the purchaser alone limits the sale, and hence the price; in the case of the other it is this feeling working in harmony with the desires of competitors to make sales that fixes prices. If the article to be sold is a luxury that people can readily do without, or especially if it is an article for which another can be easily substituted, the monopoly price will probably not differ much from that which would be fixed by free competition. It may even, owing to prejudice against monopolies, be lower at times than that. If, however, the article in question is a necessary of life, the monopoly price may be, and probably will be, fixed much higher. In the case too of most of the so-called natural and capitalistic monopolies of which we have spoken another element enters in fixing price. These monopolies are rather partial monopolies. Nearly all of them have some few competitors who can not enter seriously into rivalry so long as the prices are not very much higher than competitive prices would be, but who would become dangerous rivals if prices became too exorbitant. On the whole, we might conclude *a priori* that we should find prices somewhat, but not very much, higher than competitive prices, and experience establishes the conclusion. The monopoly might fix its price below the competitive price, but it will not.

In the case of the sugar monopoly, the price of refined sugar began to increase before the formation of the trust, but that of raw sugar kept pace with it. When the trust was formed, however, the difference between the prices of raw and refined sugars increased from about one cent per pound and even more occasionally, showing that the trust was getting a monopoly price and gaining from 1 cent a pound upward more than would have been possible under competition. The lessened cost of refining that must have been made by the trust from its better organization as well as its greater power both as a buyer and seller, doubtless made its profits even more than the figures show; but even this comparatively small monopolistic price worked in part its own defeat. After some two years it was enough to bring about adverse decisions by the courts, involving great expense and a reorganization. A hostile public opinion, and especially the high profits, called into the field new refineries, notably those of Claus Spreckles in Philadelphia, capable of offering effective competition. Prices were thus forced down, until the difference in price between raw and refined sugars was but very little greater than before the trust was formed. The greater gains, if any, were practically all from savings under the better organization. In Mar., 1892, the chief competing refineries were absorbed by the company, so that since then it has had a more nearly complete monopoly. The effect was seen at once by an increased profit of one-half cent a pound within a month, which soon became an increased profit of nearly, and at times quite, 1 cent a pound.

The history of the alcohol refining in the U. S. since 1881 leads to like conclusions. Whenever a pool was formed prices went up, and the difference between the price of a bushel of corn and that of the alcohol made from it increased. When a pool broke, prices and profits fell and remained low till there was a new organization. After the formation of the trust prices were cut for a time to force in competitors. Again during 1889 and part of 1890 prices were held low, because it was found that the higher profits were strengthening competitors and calling new ones into the field. Then more distillers joined the trust, and prices went up again. So with other similar organizations, such as the Lead Trust, Standard Oil Company, Cotton-oil Company, Linseed-oil Combination, etc. A careful statistical study shows that when prices do not go up, the downward tendency previously existing from new inventions and improved methods seems to be checked. Though the increased profits coming from the sources of saving mentioned above may satisfy some of the stockholders, yet it is generally not enough. A

monopoly might often lower prices and still make as good profits as under free competition. It generally does raise prices.

A monopoly has probably a tendency to steady prices, though this tendency is not always clearly manifested, the less frequent changes in prices being counterbalanced by the more than corresponding extent of the changes when they do come. See *Political Science Quarterly*, Sept., 1894, for statistics of prices.

EVILS OF MONOPOLY.—Besides the evils incidentally mentioned in connection with the consideration of the effects of monopolies on prices, the following may be noted: (a) The speculation in their stocks deprives the market of a class of securities in their nature especially well adapted for safe investment. (b) Having a practically certain market and sure profits, the monopolists tend to become less enterprising, inventive, careful in business methods than those under the spur of competition. The economic loss from this slothful spirit can not be computed, but it must be great, and the social effect must be baneful. (c) The organization of industrial society on the feudal plan, through the crushing of weak establishments or their absorption into the few large monopolies that control industry, must affect society profoundly; and unless the influence of subordinate position is counteracted in some way not now foreseen, the effect will be to weaken the independence and enterprising spirit of business men. (d) The possession of enormous capital and great interests at stake leads sometimes, perhaps often, to political corruption, buying of legislators, and courts.

AUTHORITIES.—*The Economic Journal*, June, 1894, has an excellent article by Prof. Bastable, summing up the state monopolies employed for revenue purposes; Stourm, *Les finances de l'Ancien Régime*; Cibrario, *Economia Politica del Medio Evo* (lib. iii., ch. vi.); de Parieu, *Traité des Impôts* (iv., p. 471 ff.); Adam Smith, *Wealth of Nations*; Report of House Committee of Congress on Manufactures, Fiftieth Congress, No. 4,165; New York Senate Report on Trusts, 1888; Report of Canadian Legislature on Trusts and Combinations, 1888; W. W. Cook, *Trusts, The Corporation Problem, Stock and Stockholders and Corporation Law* (ch. xxix.); Beach, *On Private Corporations* (ch. xli.). The last two authorities cited give an excellent bibliography of trusts. *The Economic Journal* (English), Mar., 1892; *Political Science Quarterly*, Mar., Sept., Dec., 1888, June, 1889, Sept., 1894; *Atlantic Monthly*, Mar., 1881; John M. Bonham, *Industrial Liberty*; S. C. T. Dodd, *Combinations, their Uses and Abuses*. JEREMIAH W. JENKS.

Monopter'ida [Mod. Lat. from *monopterus*, the typical genus; Gr. *μόνος*, single + *πτερόν*, wing]; name of a family of the order of eels or Apodes, containing a peculiar species of fish (*Monopterus javanensis*), found in the East Indian and Chino-Japanese seas. It sometimes attains the length of 3 feet or more.

Mon'othelism [Gr. *μόνος*, alone, single, one + *θεός*, God]; the doctrine or belief that there exists but one God, as distinguished from polytheism, which teaches the existence of more than one divinity. Judaism, Christianity, and Mohammedanism are the principal monotheistic religions.

Monoth'elites [Gr. *μόνος*, single + *θέλειν*, wish, will; cf. *θέλημα*, the will]; adherents of monothelism, the doctrine that there is but one Will in the person of Christ. (See **CHRISTOLOGY**.) It is opposed to diathelism, the doctrine that each nature of Christ possesses a distinct will, both in faculty and exercise.

I. Though monothelism proceeded from the Catholic side, it is yet an offshoot of the monophysitic influence on the Church policy of the Byzantine court. The monophysitic struggles of the fifth and sixth centuries had been the sources of uproar and of anarchy throughout the empire. These at last assumed such a shape as to threaten its unity and perpetuity. There seemed to be special ground for the fear that Egypt, where monophysitism ruled almost without restraint, would cut itself loose from the orthodox court in Byzantium and form a separate kingdom. The dangers of the hour were heightened by the prolonged war with the Persians (620-628). Heraclius (610-641) sought to avert the threatening evils by removing the terrible schism which still divided the Church. In his interview with Paul, the monophysite Patriarch of Armenia, the expression "the one energy of Christ" had been used, and the impression it made on both sides—it is disputed by which it was first used—suggested that it might be made the basis of a compromise between the Catholics and the Monophy-

sites. With the Catholics, and in accordance with Chalcedon, the two natures were to be asserted, and yet with the doctrine of one theandric energy, one volition, implying one will, virtual provision would be made for the sort of unification for which the Monophysites contended. Protracted conferences followed with the monophysite patriarchs, Arcadius of Cyprus and Athanasius of Therapolis, subsequently of Antioch, and with the orthodox patriarchs, Sergius of Constantinople and Cyrus, who was placed by the emperor in the see of Alexandria. These men, representing the great divided parties, were willing to concur in the doctrine propounded by the emperor as one which would preserve the truth, for which on each side the contest had been protracted. The first fruit of the compromise was that, under the energetic efforts of Cyrus, the Severians of Egypt were brought back to the orthodox Church (633). The Monophysites, who were not satisfied, were yet forced into compliance.

II. (1) Sophronius, a learned Palestinian monk, who at the time of the union was in Alexandria, maintained, especially against the seventh proposition of Cyrus, that the doctrine was in conflict with orthodoxy. When (634) he became Patriarch of Jerusalem he caused it to be condemned by a synod, on the ground that two natures involve two natural energies of will, two operations, two wills, and that in Christ the energy of each nature, of each will, operates under the coenergy of the other nature, the other will, undivided and unmingled. (2) On the appeal of Sergius, Pope Honorius I. (625-638) advised that the whole question should be dropped as involving fruitless speculation. Nevertheless he decided in favor of the monothelite view (638). (3) On this declaration the emperor felt himself authorized to put forth a new creed, under the title *Echthesis pisteōs* (exposition of faith, 638). Probably it was written by Sergius. Its language is ambiguous; it forbids all controversy on the question; and while it confirms the doctrine of Chalcedon, it maintains that we are to "ascribe all the operations in Christ, the human as well as the divine, to the Word incarnate. . . . Every operation proceeded from the same incarnate Word, without division or confusion. . . . Christ's body, though animated with a rational soul, produced no motion whatever of itself." (4) Meanwhile Sophronius had been keeping up a correspondence with Rome, but an end was put to all the negotiations in that direction by the Mohammedan invasion of Palestine and Egypt (637-640). While these events cut off Sophronius from connection with the rest of the Christian world, his adherents, Stephen in the East and the abbot Maximus in the West, worked in his spirit. (5) Pyrrhus, the successor of Sergius in the see of Constantinople (639), approved of the *Echthesis*, but was led by Maximus (645) to renounce it. An African general synod (646) without a dissenting voice condemned monothelism. After the death of Honorius (638), Pope Severinus declared against the *Echthesis*. Pope John IV. (640-642) condemned the *Echthesis*, and urged Constantine III, the successor of Heraclius, to withdraw it (641). Pope Theodore I. (642-649), at the appeal of the African Church (646), made the same demand of the Emperor Constant II. (630-668), threatening that if it were refused he would excommunicate the Church of Constantinople. He constituted at the same time Stephen, Bishop of Dor in Palestine, apostolic vicar, with orders to depose all the monothelite bishops and clergy. Hemmed in in this way, the Byzantine court yielded; Constant withdrew the *Echthesis* (648).

III. (1) In place of the *Echthesis*, however, the emperor set forth the "Type of the Faith"—the *τύπος τῆς πίστεως*. The Type forbade anew all contention on the will or wills of Christ; men were to be satisfied with the decisions of the five general councils; matters were to be put back to the point at which they stood before the strife; and those who attempted to renew the discussion were to be visited with the severest penalties, ecclesiastical and civil. (2) Principle and party zeal, however, alike made it impossible at this stage to suppress the matter in this way. The reply of Pope Theodorus was excommunication and anathema against Paul, Patriarch of Constantinople, who was supposed to be the author of the *Typos*. Pope Martin I. (649-655) pursued the warfare against the emperor with yet greater vigor. At the First Lateran Synod (649) diathelism was established as the Church doctrine; the defenders of monothelism in general, the Patriarch of Constantinople in particular, and the two imperial edicts were put under the anathema. The course of the pope was treated by the emperor as treasonable. He was seized (654) by kadiques,

imperial deputy, and taken to Constantinople a prisoner. His life was spared only on the intercession of the dying Patriarch Paul, but he was sent into exile, where he died of his sufferings, firm to the end. The abbot Maximus was appealed to by every form of persuasion to acknowledge the Tapos, but he could not be moved. Finally his right hand was cut off, his tongue torn out, and he was sent into exile, in which, at the age of eighty, he died (662). (3) Such savagery would have power for a little time, but for a little time only. Pope Adeodatus (677) excommunicated the Greek patriarchs; the Greek Church in return excommunicated the pope; and the Eastern and Western Churches were again sundered. The rapid growth of the Mohammedan power made the healing of this perilous breach of the most urgent importance. Constantine IV. Pogonatus (668-683) entered into negotiations which led to the convening of the sixth general council (680-681), the First Trullan. (See TRULLAN COUNCILS.) A doctrinal writing from the hands of Pope Agatho (680) formed the basis of the conclusions reached. The Monothelites saw that nothing but a miracle could save them. The miracle was attempted, but the dead body would not rise, and the doctrine of one will lay dead with it. The council anathematized all Monothelites. Pope Honorius had been anathematized in the letter of Agatho; the council anathematized him again. It was decided that there is in Christ two natural wills and two natural operations, unseparated, immutable, undivided, unmingled—"two natural wills, not in antagonism, but the human will following, not resisting, but rather subject to, his divine and almighty will." The Church of the West had stood firm for the faith, even at the price of the dishonor of her dead pope. The decrees of the council were confirmed at Rome, and by the Second Trullan Council (692), known as the Quinisextum. (4) The Emperor Philippicus (Bariannes) brought about a temporary triumph of the Monothelites at a council held at Constantinople (711), which reversed the decisions of the sixth general council, but at his downfall (713) monothelism lost the little influence which had been left it, and vanishes out of history. A doctrine which for a century convulsed kingdoms, arrayed popes against emperors, and pope against pope, and council against council, had in a little while no representatives on earth, except the poor handful of Maronites, who gathered about a monastery on Lebanon, and who as a body survive that Byzantine kingdom to whose policy they owed their being, though they have long renounced the doctrine which sundered them from the great body of the Catholic Church.

Revised by S. M. JACKSON.

Monotocar'dia [Gr. *μόνος*, one + *καρδία*, heart]: a division or sub-order of the gasteropod MOLLUSCA (*q. v.*) frequently called Pectinibranchia. It comprises a large number of species, most of which are marine. These are all united by the fact that the heart has a single (left) auricle (whence the name), and a single feather-like (pectinate) gill is present. There is but a single renal organ, and usually the left anterior mantle-fold is greatly prolonged and more or less completely rolled into a tube (siphon) through which water is drawn for respiratory purposes, and which frequently leaves its impress on the shell as a groove-like outgrowth or canal from the anterior margin of the lip. The Monotocardia are subdivided by systematists upon characters chiefly derived from the lingual ribbon. (See MOLLUSCA.) These divisions are—

(1) Architanoglossa, in which the teeth in a transverse series on the lingual ribbon are arranged 3, 1, 1, 1, 3. This group is the most primitive of the Monotocardia, as is shown by the presence of a rudimentary right auricle and by certain peculiarities of the nervous system. It comprises, among other families, the cowries (*Cypræidæ*) of tropical seas, and the pond-snails (*Paludina*) of fresh waters. In these the siphon is but slightly developed.

(2) Tanioglossa, with teeth 2, 1, 1, 1, 2. Here belong the marine forms (*Naticidæ*) which are common on the shores of the U. S., and which lay their eggs in those peculiar lands commonly known as "sand-saucers." In these the siphon is imperfect. The other tanioglossate forms are very numerous, and but a few of the more prominent families can be mentioned; among them the periwinkles (*Littorinidæ*), the slipper limpets (*Calyptræidæ*), the *Cerithioidæ*, the strombs (*Strombidæ*), triton-shells (*Tritonidæ*), tun-shells (*Doliidæ*), violet shells (*Lanthinidæ, q. v.*), and the *Heteropoda (q. v.)*, all of which are marine; the fresh-water limpets (*Valvatidæ*) and the melanians, also fresh-

water; and a few forms which, like the *Cyclostomidæ* and *Truncatellidæ*, dwell on the land.

(3) Stenoglossa or Rachiglossa, with teeth 1, 1, 1, the principal members of which are the whelks (*Buccinidæ*), volutes, olive-shells, miter-shells, cones, etc. The cones are especially noticeable from the fact that there is an unpaired poison-gland connected with the lingual teeth. J. S. KINGSLEY.

Monotrem'ata [Mod. Lat.; Gr. *μόνος*, single + *τρήμα*, perforation, hole, deriv. of *τρῆναι*, bore, pierce, perforate]: the lowest order of mammals, the sole existing order of the subclass Ornithodelphia or Prototheria. The name is derived from the fact that, as in the birds, one external orifice, opening into a common cloaca, serves for the discharge of alvine and renal excretions and for reproductive purposes. They are by far the most primitive forms of their class, and in their structure depart less from the old-fashioned reptiles and amphibians than many others. One of the most interesting and significant points of their economy is that they mature very much larger eggs than other mammals, and they are even *oviparous*. The brain has a small cerebrum, whose hemispheres are chiefly connected by a well-developed "anterior commissure," the "corpus callosum" being rudimentary; but the most striking and peculiar structural characteristics appertain to the sternal apparatus; the sternum has a peculiar T-shaped bone (the episternum or interclavicle) in advance of the manubrium or presternum; the coracoids extend from the clavicle to the sternum, and only toward maturity become ankylosed with the scapula. Such features contrast remarkably with the simple sternum of all other mammals. The oviducts are enlarged below into uterine pouches, but open separately (as in oviparous vertebrates generally), and debouch into a cloacal chamber, as already noted, no true vagina being developed. The testes are abdominal in position throughout life, and the vasa deferentia do not open into a distinct urethral channel, but into the cloaca. The mammary glands have no nipples. Of the only two types known, one (the Ornithorhynchids) lays two eggs in a nest, while the species of the other (the Tachyglossids) as a rule only develop a single egg, which is carried in a pouch developed by the mother. See DUCKBILL, ECHIDNA, ORNITHORHYNCHIDÆ, and TACHYGLOSSIDÆ. THEO. GILL.

Monreale: town; in the province of Palermo, Sicily; 4 miles S. W. from the city of Palermo (see map of Italy, ref. 9-F). It has little of interest except its cathedral, one of the most splendid temples in the world. It is in form a Latin cross; the exterior has undergone modifications, though some original portions remain unchanged; the bronze doors date from 1186. The interior (325 feet long and 125 broad) consists of three naves supported by sixteen gigantic columns of Oriental granite, with capitals of exquisite workmanship. Adjoining the cathedral is the great monastery of the Benedictines. The terrible massacre known as the Sicilian Vespers (1282) began on the road from Palermo to Monreale. Pop. about 13,900.

Monro, ALEXANDER, M. D., F. R. S.; anatomist; b. in London, England, of Scotch parents, Sept. 8, 1697; studied medicine and surgery at London under Cheselden, at Paris under Bouquet, and at Leyden under Boerhaave; was admitted as a surgeon at Edinburgh 1719; was elected by the town council in Jan., 1721, first Professor of Anatomy to the new medical school established in connection with the university, and instituted a course of instruction which soon made that school the best medical college in the world. He was one of the two principal promoters of the Royal Infirmary at Edinburgh, where he delivered clinical lectures; founded a society for collecting and publishing professional papers; edited six volumes of *Medical Essays and Observations* (1732), and two volumes of *Essays, Physical and Literary*, for the same body, which had then taken the name of the Edinburgh Philosophical Society. His own publications comprised *Osteology, or Treatise on the Anatomy of the Bones* (Edinburgh, 1726); *Essay on Comparative Anatomy* (London, 1744); *Observations, Anatomical and Physiographical* (Edinburgh, 1758); and an *Account of the Success of Inoculation of Smallpox in Scotland* (1765). These, with other tracts left in MS., were printed together in 1781. Dr. Monro resigned the chair of anatomy to his youngest son, Alexander, in 1759, but continued his clinical lectures at the infirmary. D. in Edinburgh, July 10, 1767. Dr. Monro is often styled *Primus*, to distinguish him from his son and grandson of the same name.—His eldest son, DONALD, b. 1731, was also an able physician, and published several medical books, besides a memoir of his father (1781). D. in July, 1802.

Monro, ALEXANDER, M. D., F. R. S. E.; anatomist; son of Alexander Monro (1697-1767); b. in Edinburgh, Mar. 24, 1733; studied surgery in the University of Edinburgh under his father, to whom he became Assistant Professor of Anatomy July, 1756; spent some time at the medical schools of Berlin and Leyden; succeeded his father as full professor in 1759, and also as secretary of the Philosophical Society, which in 1783 took by royal charter the title of Royal Society of Edinburgh. Among his publications were *De Venis Lymphaticis Valvulosis* (Berlin, 1757), which involved him in a controversy with Dr. William Hunter of London; *On the Structure and Functions of the Nervous System*, a large illustrated folio (Edinburgh, 1783); *On the Structure and Physiology of Fishes* (folio, 1785); *Description of all the Bursa Mucosa of the Human Body* (1788); and *Three Treatises on the Brain, the Eye, and the Ear* (illustrated, 1797), besides several papers in the *Transactions of the Edinburgh Royal Society*. He retired from his professorship in 1808. D. in Edinburgh, Oct. 2, 1817. He was succeeded by his son Alexander, called *Tertius* (b. 1773; d. 1859), who wrote *Anatomy of the Human Body* (1813).

Monroe: city (settled by Spaniards in 1796); capital of Ouachita parish, La. (for location of parish, see map of Louisiana, ref. 7-D); on the Ouachita river, and the Queen and Creole, and the St. L., Iron Mt. and S. railways; 75 miles W. by N. of Vicksburg, 400 miles N. W. of New Orleans. It contains 5 churches, U. S. Government building, 2 national banks with combined capital of \$110,000, a merchants' and farmers' bank with capital of \$100,000, and a daily and 3 weekly newspapers. The industrial establishments include a cotton compress, 90-inch Morse press, ice-factory, 2 cottonseed oil-mills, 2 shingle-mills, 2 sawmills, 2 brick-factories, a stove-factory whose total output is shipped to Bordeaux, France; a sash, door, and blind factory, and a cigar-factory. Over 40,000 bales of cotton are pressed here annually. Pop. (1880) 2,070; (1890) 3,256; (1894) estimated, 6,000.

EDITOR OF "TELEGRAPH-BULLETIN."

Monroe: city; capital of Monroe co., Mich. (for location of county, see map of Michigan, ref. 8-K); on the Raisin river, and the Flint and Pere Marq., the Lake Sh. and Mich. S. and the Mich. Cent. railways; 35 miles S. of Detroit. It contains a city library (founded 1837), seminary for young women, conservatory of music, a national bank with capital of \$50,000, a private bank, and two weekly newspapers; has extensive nurseries and vineyards; and manufactures flour, lumber, and sash and blinds. Pop. (1880) 4,930; (1890) 5,258; (1894) 5,613.

EDITOR OF "COMMERCIAL."

Monroe: town; capital of Union co., N. C. (for location of county, see map of North Carolina, ref. 4-E); on the Carolina Cent. Railroad; 25 miles S. E. of Charlotte. It is a manufacturing town, with carriage-factory, iron-works, cotton-mills, foundry, and other industrial establishments. Pop. (1880) 1,564; (1890) 1,866.

Monroe: city; capital of Green co., Wis. (for location of county, see map of Wisconsin, ref. 7-D); on the Chi., Mil. and St. P. and the Ill. Cent. railways; 34 miles W. by S. of Janesville. It is in an agricultural, dairy, and stock-raising region, and has a large cheese-factory, boiler-works, wagon-factory, agricultural-implement works, a national bank with capital of \$100,000, a State bank with capital of \$75,000, and a daily and 5 weekly newspapers. Pop. (1880) 3,293; (1890) 3,768; (1895) 3,843.

Monroe, JAMES: fifth President of the U. S.; b. in Westmoreland co., Va., Apr. 28, 1758; son of Spence Monroe, and a descendant of a Scottish Cavalier family; educated at William and Mary College; entered the Revolutionary army in 1776; served with distinction in the principal engagements of 1777-78; was wounded at Trenton; studied law under Jefferson; served again in the latter part of the war; and was delegate to Congress 1783-86. Perceiving the defects of the Articles of Confederation he desired the extension of the powers of Congress, and in 1785 moved to confer on that body the authority to regulate interstate trade. The adoption of this resolution led to the calling of a convention at Annapolis, and ultimately to the formation of the Constitution. Monroe, however, as delegate to the Virginia convention in 1788 opposed the adoption of the new instrument by his native State, and as U. S. Senator 1790-91 he supported the Anti-Federalist party. He was minister to France 1794-96, and Governor of Virginia 1799-1802. He was sent as envoy extraordinary to France in 1802, and with Livingston, the minister resident, negotiated the Lou-

isiana purchase. He was minister to Great Britain 1803-08, but in 1805 his duties there were interrupted for a time by a special mission to Madrid to settle the boundaries of the new purchase. He failed in this, and the treaty which he negotiated with Great Britain was not acceptable to the U. S. Government. Returning home in 1807 he published an elaborate defense of his course as a diplomatist, and in 1811 received a substantial proof of the public confidence by being again elected Governor of Virginia. In the same year he was appointed Secretary of State, and held that office till 1817, combining with its duties those of Secretary of War in 1814-15. In 1817 he was elected President over Rufus King, the Federalist candidate, and in 1820 was re-elected by the almost unanimous vote of the electoral college. The chief events of this prosperous administration, "the era of good feeling," were the conclusion of a convention with Great Britain relating to the Newfoundland fisheries in 1818, the acquisition of Florida from Spain in 1819, the establishment of a system of internal improvements, the enunciation of the Monroe Doctrine, the Missouri Compromise of 1820, the recognition of the independence of the Spanish-American states, and the last visit of La Fayette to the U. S. In 1831 he removed to New York, where he died July 4, 1831. Mr. Monroe was a man of plain and unadorned manners, unquestioned purity and honesty, and of very robust and useful though not brilliant qualities as a public officer. He was beloved by all parties, and few men did more than he to remove the animosities and prejudices so rife in the early part of his political life. See Gilman's *Life of Monroe* in the American Statesmen Series (1883).

Revised by F. M. COLBY.

Monroe City: town; Monroe co., Mo. (for location of county, see map of Missouri, ref. 3-11); on the Burl. Route and the Mo., Kan. and Tex. railways; 30 miles S. W. of Quincy, Ill. It contains 8 churches, public-school building that cost \$25,000, planing, carding, and grist mills, 2 State banks with combined capital of \$55,000, and 2 weekly newspapers. It is in a prairie region, and ships annually 200 carloads of railway ties. Pop. (1880) 640; (1890) 1,830; (1894) local census, 2,114.

EDITOR OF "NEWS."

Monroe Doctrine: the name given to a declaration of the policy of the U. S. in opposition to the interference of European powers in the political affairs of the American continents, made by President Monroe in his message to Congress in 1823. It was known that at the Congress of Verona (1822) a project had been discussed of aiding Spain to recover dominion over her revolted American colonies. Mr. Canning, while making his preparations to go to India as governor-general, received the appointment of Secretary for Foreign Affairs in Sept., 1822, and it was by his influence that the British Government was led to take energetic measures against the absolutists' principle of interference in preventing revolution and all political changes proceeding from the people in opposition to the rulers. France early in 1823 was ready to invade Spain for the purpose of overthrowing the revolutionary government. The next measure was likely to be an attempt to subjugate the Spanish colonies, some of which the U. S. Government had recognized as independent nations. The British Government was understood to have suggested to the U. S. the policy of making some protest against such interference in the affairs of the American states or colonies. The suggestion being approved of by the President, by J. Q. Adams, Secretary of State, and by Jefferson, who was consulted, the annual message of Dec., 1823, contained the following declaration: "That we should consider any attempt on the part [of the allied powers] to extend their system to any portion of this hemisphere as dangerous to our peace and safety," and "that we could not view any interposition for the purpose of oppressing [governments on this side of the water whose independence we had acknowledged], or controlling in any manner their destiny by any European power, in any other light than as a manifestation of an unfriendly disposition toward the U. S." This declaration, together with the known sentiments of the British cabinet and nation, put an end to any designs which may have been entertained looking toward armed interference in American affairs. It was also consistent with international rights, and was fully justified by self-defense. The balance of power had in such a case no application, for that principle is essentially confined to European states, and interference on political, doctrinaire grounds is unrighteous. This declaration has received the assent of the country. It may be called a part of its settled

policy, though Congress never took formal action in regard to it; but it should not be stretched into a warrant to prevent any dealings of an American with a European state which may be distasteful to the U. S. The Monroe doctrine was aimed at interference with the constitution or form of government of an American state forcibly carried out. These limitations are often lost sight of. During the civil war in the U. S., when the French emperor put the Archduke Maximilian on the throne of Mexico, the U. S. Government was too busy and too weak to endeavor to prevent the measure; the time was chosen accordingly; but in ordinary times that or a similar step would have roused government and country to opposition. At the close of the war troops were marched toward the Mexican border, the French forces were withdrawn, and the empire fell. Another declaration of the same message is as follows: That "the American continents, by the free and independent condition which they have assumed and maintain, are henceforth not to be considered as subjects for future colonization by any European power." If those words expressed the intention that the South American republics should be prevented from freely surrendering their territory for the purposes of colonization, this was going altogether too far; it was avowing a rule of interference on the part of the U. S. equally to be condemned with the similar one acted on by European absolutists; but it is probable that the words were intended to mean that the western hemisphere was already occupied by a number of states whose territories were contiguous, leaving no space for further colonization, a somewhat doubtful statement. This meaning is to be inferred from what Mr. Adams, then Secretary of State, said in 1825 when he was President, unless he is to be considered as retracting what had been hastily uttered two years before. He says, in reference to a congress of American powers at Panama, that "an agreement between all the parties represented at the meeting that each will guard, by its own means, against the establishment of any future European colony within its borders, may be found to be desirable. This," he adds, "was more than two years since announced by my predecessor to the world as a principle resulting from the emancipation of the American continents." The House of Representatives, however, opposed the principle, even when thus interpreted, by a resolution that the U. S. "ought not to become parties" with any of the republics of South America "to any joint declaration for the purpose of preventing the interference of any of the European powers with their independence or form of government, or to any compact for the purpose of preventing colonization upon the continent of America." The majority of the House was quite willing, without question, to approve of independent action with regard to interference when it should be threatened, but to prevent colonization they seem to have regarded as not worth any diplomatic proceedings. This declaration of Mr. Monroe has since fallen into oblivion. The other will probably always carry with it the approval of the U. S. Revised by T. S. WOOLSEY.

Monrovia: the capital of LIBERIA (*q. v.*).

Mons: the capital of the province of Hainaut, Belgium; on the Trouille; 38 miles S. S. W. of Brussels (see map of Holland and Belgium, ref. 11-C). It is strongly fortified, has a beautiful cathedral built in the sixteenth century and a very interesting town-house built in 1443, extensive manufactures of linen, lace, earthenware, and tobacco, and carries on considerable trade. As an important strategic point it figures prominently in the history of the wars between Spain and the Netherlands, France and Spain, and France and Austria. After enduring many sieges and changed hands several times, it became by the treaty of Utrecht one of the barrier towns of the Dutch, but in 1746 it was taken by the French, and soon afterward restored to Austria. After the battle of Jemmapes in 1792 it formed a part of the French republic, but was lost to France on the downfall of the first empire. Pop. (1892) 24,955.

Monserrat, *mōn-sā-raat'*, JOAQUIN, de, Marquis of Cruillas: a Spanish general and administrator, Viceroy of Mexico Jan., 1761, to Aug., 1766. War having broken out between Spain and Great Britain in 1762, Cruillas took active measures to defend the coast, and he was the first to organize a regular militia. The latter measure, by fostering the military spirit of the people, had important effects on the country. H. H. S.

Monsoon' [*Fr. mousson*; Span. *monzon*; Ital. *monsone*; from Malay *mūsīm*, season, monsoon, from Arab. *mausim*,

time, season]: a seasonal interchange of wind between continent and ocean—an annual land and sea breeze. The name was first applied to the seasonal periodic winds alternating between the southern part of the continent of Asia and the Indian Ocean, but has since been expanded to include all cases due to similar causes. The continents are warmer in summer (especially below lat. 42° N. or S.), and the cooler and heavier air of the ocean flows in; the reverse occurs in winter. The alternation is the more marked the larger the continent, the more arid its interior, and the greater the elevation of the latter; it is most marked when ranges of mountains are so arranged as to accentuate the differences between the air of continent and ocean, and the slope facilitates the flow of the air—upward on the principle of a flue or downward by gravity. The best marked case is that of Southern Asia, where the summer monsoon is from the S. and brings rain, while the winter monsoon is from the N. and brings dry weather. There are Australian monsoons, though not so well marked, but the interchange between the Asiatic and Australian, combined with the trades, cause seasonal periodic winds over the East Indies. The other continents have their monsoons. The most distinct in the U. S. is that of Texas, extending at times up the Mississippi valley to the Canadian boundary. See Ferrel, *Popular Treatise on Winds* (1889), and the present writer, *The Texan Monsoons* (Bull. Phil. Soc. of Washington, xii., 293-308, 1894). MARK W. HARRINGTON.

Monstrelet, *mōn strē-lā'*, ENGUERRAND, de; chronicler; b. at Cambrai, France, about 1390; was provost of his native city and bailiff of Wallaincourt, where he died July 20, 1453. He wrote a *Chronique*, narrating the history of France from 1400 (the date at which Froissart stops) to 1414. The latest edition is by L. Douet-d'Arcey (7 vols., Paris, 1857-63); English translation by Thomas Johnes (13 vols., London, 1810).

Monstrosity, in natural history: See TERATOLOGY.

Mont, Ment, Month, Menthu: the Egyptian god of war, who was especially worshiped in Hermonthis (Erment) and Thebes. He was variously represented as a hawk-headed deity, though he sometimes wore the head and horns of a bull which was sacred to him under the name of Bakh, the Bakhis of the classics. He is also occasionally pictured with the head-dress peculiar to Amon. In later times he was identified with the sun-god Ra, as Mont-Ra. His name was used in inscriptions as a synonym of power ("strong as Mont"). In conjunction with the Semitic Baal, the combination stood for the highest ideal of might.

CHARLES R. GILLET.

Montagnais: See ALGONQUIAN INDIANS; also ATHAPASCAN INDIANS.

Montagnards, *mōn'tān yaar'* [Fr., liter., mountaineers], or simply **The Mountain**: in the first French Revolution a name sometimes given to the ultra-democratic members of the National Convention, so called because they originally sat in the highest seats of the hall. The Girondists were, in distinction, called the Plain; and after their destruction the lower part of the house was called the Marsh (*Marais*), and was occupied by the undistinguished rabble of Jacobins, the leaders retaining the high seats.

Mon'tagu, BASIL: law reformer and author; b. in London, Apr. 21, 1770; a natural son of the Earl of Sandwich by an actress, Miss Ray or Wray. He graduated at Cambridge 1790; was soon after called to the bar at Gray's Inn, and acquired a large and profitable practice in London, chiefly in bankruptcy cases. He was a member of the literary circle of which Coleridge was the chief ornament, and came near being carried away by the social theories of William Godwin. In 1806 he was appointed a commissioner of bankruptcy, and exerted himself successfully through a series of years to procure the reform of the law concerning bankruptcy, which was then highly objectionable. Under the new law he became accountant-general of bankruptcy, compelled the Bank of England to pay interest on deposits ordered by a court of bankruptcy, and distinguished himself by his advocacy of other reforms, especially the abolition of capital punishment for minor offenses. He was a voluminous author, having published forty volumes and left in MS. 100 more. His principal professional work was a *Digest of the Bankrupt Laws*, but he is best known as the careful editor of the *Works of Francis Bacon* (16 vols., 1825-34), of which the last volume contains a *Life of Bacon*. D. at Boulogne, France, Nov. 27, 1851.

Montagu, EDWARD WORTLEY; adventurer; son of Lady Mary Wortley Montagu; b. at Wharnciffe, Yorkshire, England, in Oct., 1713; was the first English child inoculated for smallpox; was placed at Westminster School, but ran away three times, making a voyage once as a cabin-boy to Spain; was elected in 1747 to Parliament, but had to resign on account of debt; went to Paris, where he was imprisoned on account of gambling transactions; was a Roman Catholic in Italy; traveled in Arabia and Egypt, and professed to be converted to Mohammedanism; and was returning to England when he died at Padua, Italy, May 2, 1776. He published some papers in *The Philosophical Transactions*, and a volume of *Reflections on the Rise and Fall of the Ancient Republics* (1759), of which the authorship was claimed by his tutor. He left an *Autobiography*, first published in 1869.

Montagu, ELIZABETH ROBINSON; author; b. at York, England, Oct. 2, 1720; was married in 1742 to Edward Montagu, grandson of the fifth Earl of Sandwich, and cousin of Edward Wortley Montagu, the husband of Lady Mary, and being possessed of wealth, ambition, and some literary talent, became a celebrated leader of London society in the second half of the eighteenth century. She gave a famous annual dinner on May Day to the London chimney-sweeps, and her magnificent residence in Portland Square was the headquarters of the so-called Blue-stocking Club, and figures largely in the diaries of the period. Mrs. Montagu wrote three of the *Dialogues of the Dead* published in the 4th ed. of Lord Lyttelton's work bearing that title (1765), and an *Essay on the Writings and Genius of Shakespeare compared with the Greek and French Dramatic Poets* (1769), but is best known by her *Correspondence*, of which 4 vols. have been edited by her nephew. D. in London, Aug. 25, 1800. See her *Life*, by Dr. Doran, entitled *A Lady of the Last Century* (1872). Revised by H. A. BEERS.

Montagu, MARY WORTLEY, lady; b. at Thoresby, Notts, England, in 1690; a daughter of the Earl of Kingston; was second cousin on her mother's side to the novelist Fielding. Even in childhood she was a favorite in society on account of her wit and beauty. In 1712 she married Edward Wortley Montagu, without her father's consent. In 1716 she went to Constantinople with her husband, then ambassador to the Porte. In 1717 she made a successful trial of inoculation for smallpox upon her only son—a practice common in the East, but unknown before her time in Western Europe. Her successful introduction of smallpox inoculation into England was accomplished in spite of great opposition and personal abuse from all classes. After her return to England in 1718 followed a bitter quarrel with Pope, who had been her friend. In 1739 she left her husband, and resided chiefly in Italy. D. in England of cancer, Aug. 21, 1762. She is remembered chiefly for her brilliant *Letters*, written during her travels. Her great-grandson, Lord Wharnciffe, published a collected edition of her works with *Life* (3 vols., 1837; 3d ed. 1857).

Revised by H. A. BEERS.

Montague; village; Muskegon co., Mich. (for location of county, see map of Michigan, ref. 7-11); on White Lake, which is here navigable, and the Chi. and West Mich. Railway; 5 miles E. of Lake Michigan. It is in an agricultural, fruit-growing, and lumbering region, and has regular steamboat communication with the principal ports on Lake Michigan and considerable commerce. Pop. (1880) 1,297; (1890) 1,623; (1894) 1,410.

Montagne, CHARLES; See HALIFAX, EARL OF.

Montaigne, mōn tān', MICHEL, EYQUEM, Seigneur de; essayist; b. near Bergerac, in Périgord, France, Feb. 28, 1533. He was educated with great care, first at home, where he learned Latin at the same time with French, then at Bordeaux. He was a precocious student, and at fifteen was studying law. In 1554 he took his seat as counselor in the Parliament of Bordeaux, where began his great friendship for Étienne de la Boétie. He had little taste for public affairs, and after his father's death resigned (1570) his office. In 1569 he had published a translation of the *Theologia naturalis* of Raimond Sebond, and in 1571 he edited the posthumous works of his friend la Boétie. In 1580 he issued the first two books of *Essais*, and in the same year set out on a series of travels in Northern France, Germany, Switzerland, and Italy. His interesting but not remarkable journal of this tour was published in 1774. While still in Italy (1581) he was chosen mayor of Bordeaux, and discharged

the functions of that office with success, in difficult times of civil dissensions, till 1585, when, shortly before laying down his office, he exposed his character to serious imputations by fleeing from the city while the plague was raging there. In 1588 he published in Paris a fifth edition of the *Essais*, enlarged by the addition of a third book. In the following years he was somewhat obscurely connected with political events. D. Sept. 13, 1592. The *Essais* are familiar discourses with the reader, whom he takes completely into his confidence, about what he has done and seen, read and thought, set down in a sort of willful disorder, and as far as possible from a systematic philosophy. Living in a time of the most active ferment of ideas, when the Renaissance was struggling against the mediæval order of things, the Reformation against the Church, he saw that much is to be said on both sides of all questions, and gave up the task of finding an absolute and convincing decision in the clash of opinions and views. He gave it up with serene good humor, not feeling the need of such a decision with the intensity of minds like Pascal's, and in giving it up he did not feel obliged to relinquish his theological orthodoxy. So if the spirit that gives unity to the *Essais* is essentially skeptical, it is so without bitterness. The *Essais* are written in a rich, varied, and exceedingly personal style, capable of the utmost easy familiarity and of serious and sustained eloquence. By it Montaigne holds rank as one of the very greatest masters of French prose. He left two annotated copies of the *Essais*. Upon one, now lost, Mlle. de Gournay founded the edition of 1595; upon the other, now in the library of Bordeaux, was founded the edition of Naugen in 1802. The classic edition is that of J. V. L. Clerc (4 vols., Paris, 1865). The edition of 1588 was re-published by Motheau and Jouaust (Paris, 1873-80). Cf. A. Grin, *La vie publique de M. Montaigne* (Paris, 1855); G. Morlet, *Études littéraires sur les classiques français* (Paris, 1882). A. G. CASHFIELD.

Montalembert, mōn tān hēm bār', CHARLES FORBES DE TRAY, Comte de; French publicist and statesman; b. in London, England, May 29, 1810; son of the Marquis Marc René de Montalembert. He entered public life young, showing an enthusiasm for the liberal neo-Catholic movement. He was in 1830 associated with Lamennais and Lacordaire in publishing the journal *L'Avenir*, but, like Lacordaire, after the papal condemnation of that journal, he recoiled and did not follow the radical evolution of Lamennais. In 1835 he entered the hereditary upper house, and developed great power as an orator in support of ecclesiastical measures, especially the right of Roman Catholics to establish schools of their own independent of the university. He still combined an ardent devotion to the Church with an enthusiasm for liberty and liberal ideas, and when the revolution of 1848 came he accepted an election to the Assembly, where he voted at first with the moderate republicans, but afterward joined the reactionary group. He did not accept the empire of Napoleon III., and was one of its most dangerous antagonists, remaining in the Chamber of Deputies till 1857. Failing of re-election then, he retired from public life, and devoted himself to literary work, but he remained an active influence in clerical circles, opposing persistently, though without success, the acceptance of the dogma of papal infallibility. D. in Paris, Mar. 13, 1870. His works comprise a *Vie de Sainte-Élisabeth d'Hongrie* (1836); *L'Avenir politique de l'Angleterre* (1855); *Pie IX. et Lord Palmerston* (1856); the pamphlets *Une nation en Deuil* and *L'Église libre dans l'État libre*; and his main work, *Études sur les Moines d'Occident depuis Saint-Benoît jusqu'à Saint-Bernard* (6 vols., 1860-67). This is not so much a careful history as an eloquent plea in which the order of the defender of the Church dictates the choice and presentation of the materials. The qualities of the orator are more conspicuous in him than those of the writer. After his death appeared *Lettres à un ami de collège 1827-30* (1874). He himself prepared an edition of his *Œuvres complètes* (Paris, 1861-68). Cf. Craven, *Le Comte de Montalembert* (Paris, 1873). A. G. CASHFIELD.

Montalembert, MARC RENÉ, Marquis de; military engineer; b. at Angoulême, France, July 16, 1714; d. Mar. 29, 1800. Descended from a noble family, he entered the army at the age of eighteen, and served at the sieges of Koll and Phillipsburg and in the war with Bohemia. Subsequently he engaged in the manufacture of cannon for the French navy. At the age of sixty-two he began to publish his great work, *La Fortification perpendiculaire, ou l'Art de défendre supé-*

rieur à l'offensif. The use of the casemate in some of its forms goes back to Albert Dürer and San Micheli, in the early part of the sixteenth century, and it was resorted to by Vauban in his second and third systems, of which the tower-bastions are casemated throughout, but it was reserved for Montalembert, in the latter part of the eighteenth century, to give it an extraordinary development, and to make the casemate the essential element of a system of fortification. Notwithstanding that the French corps of engineers rejected the system in its intended application, and disclaimed, as an engineer, its author, it nevertheless constructed in 1786, for the defense of the harbor of Cherbourg, forts which are in reality almost copied from his designs. European nations followed the example.

Revised by JAMES MERCUR.

Montalván, JUAN PÉREZ, de, Doctor: dramatist and story-teller; b. in Madrid, Spain, in 1602; d. there, insane from over-work, June 25, 1638. He is one of the most interesting and important of the lesser literary figures of the Spanish "golden age." Educated at Alcalá, he obtained his doctor's degree in 1625, joined a fraternity of priests in Madrid, and became a notary in the Inquisition. All this, however, was merely for the sake of obtaining leisure to write. He became intimate with Lope de Vega, and a friend of almost all the great writers of his time, with the exception of Quevedo, who was his bitter enemy. His literary master was Lope de Vega, whom he loved and admired unreservedly, and whom he celebrated in his *Fama póstuma de Lope de Vega* (1636). He tried his hand at most of the genres practiced in his day, both in prose and verse. In 1624 he published *Las novelas ejemplares*, and in the same year, with the connivance of Lope de Vega, his *Orfeo*, in competition with the successful *Orfeo* of Jáuregui. In 1627 appeared his nominally pious work *Vida y purgatorio de San Patricio*. This was followed in 1632 by a collection of stories, anecdotes, and even plays, *El para-todos*, of a diverting kind. During all this time he had been producing constantly plays and so-called *autos*, of which he wrote in all about sixty. Far the best, and the only one that has held the stage down to the present day, is *Los Amantes de Teruel*, written in imitation of a similar piece by Tirso de Molina, but far surpassing it in dramatic effect. This theme has been one of the most popular in the history of the Spanish drama. Though Montalván has not the excellences of Calderón and Lope de Vega, and is often guilty of the worst excesses of the playwrights of his generation, he rarely produced a piece without great beauties. He prepared himself for publication two volumes of his plays, which appeared in 1638 and 1639 (reprinted in 1652). The best of them are to be found in vol. xlv. of Rivadeneyra's *Biblioteca de Autores Españoles* (Madrid, 1881). A. R. MARSH.

Montalvo, GARCÍA ORDOÑEZ, de: Spanish romancer; the author of the earliest existing version of the famous romance *AMADIS OF GAUL* (*q. v.*). Little is known of his life beyond the fact that he was governor of the city of Medina del Campo, and lived in the end of the fifteenth century. The question of the origin of his romance and of its relation to the supposed work of the Portuguese VASCO DE LOBEIRA (*q. v.*) is involved in great obscurity. After completing the *Amadis* proper, Montalvo wrote a lesser work on the deeds of Esplandian, son of Amadis and Oriana. Both are printed in vol. xi. of Rivadeneyra's *Biblioteca de Autores Españoles* (Madrid, 1874) with an *Introduction* by D. Pascual de Gayangos. A. R. MARSH.

Montana, mon-ta-na [Lat. (*se, cī vitas*, state), fem. of *montanus*, mountainous]; one of the U. S. of North America (Western group); the twenty-eighth State admitted into the Union.

Location and Area.—It lies between lat. 41° 6' and 49° N. and lon. 104° and 116° W.; is bounded on the N. by the provinces of Alberta and Assiniboia, Canada, on the E. by the Dakotas, on the S. by Wyoming and Idaho, and on the W. by Idaho; average length E. to W., 470 miles; average breadth N. to S., 275 miles; area, 116,080 sq. miles (93,491,200 acres), of which 770 sq. miles are water surface.

Physical Features.—As its name indicates, it is a mountainous country, in which there are some fine valleys, and it has an abundance of timber, such as pine, spruce, cottonwood, and aspen. The streams are skirted with dense thickets, in which at the proper season there is found plenty of serviceberries, currants, and gooseberries. The Bitter Root range of mountains forms the southwest boundary; the main chain of the Rocky Mountains turns N. at the

southwest corner, and forms between the two ranges a great basin, which constitutes one-fifth of the entire area of the State. About three-fifths of the State consists of rolling table-lands in the E., which are generally treeless and often ill-adapted to irrigation. The streams which traverse these table-lands, however, are generally lined with cottonwood, willow, and other similar trees. The principal rivers are the Gallatin, Jefferson, and Madison, here called the Three Forks, which unite and form the Missouri. Besides these are the Yellowstone, Musselshell, Milk, Teton, San, and Maria's rivers, etc. Flathead Lake is the only considerable lake. The Yellowstone National Park is partly within Montana.



State Seal of Montana.

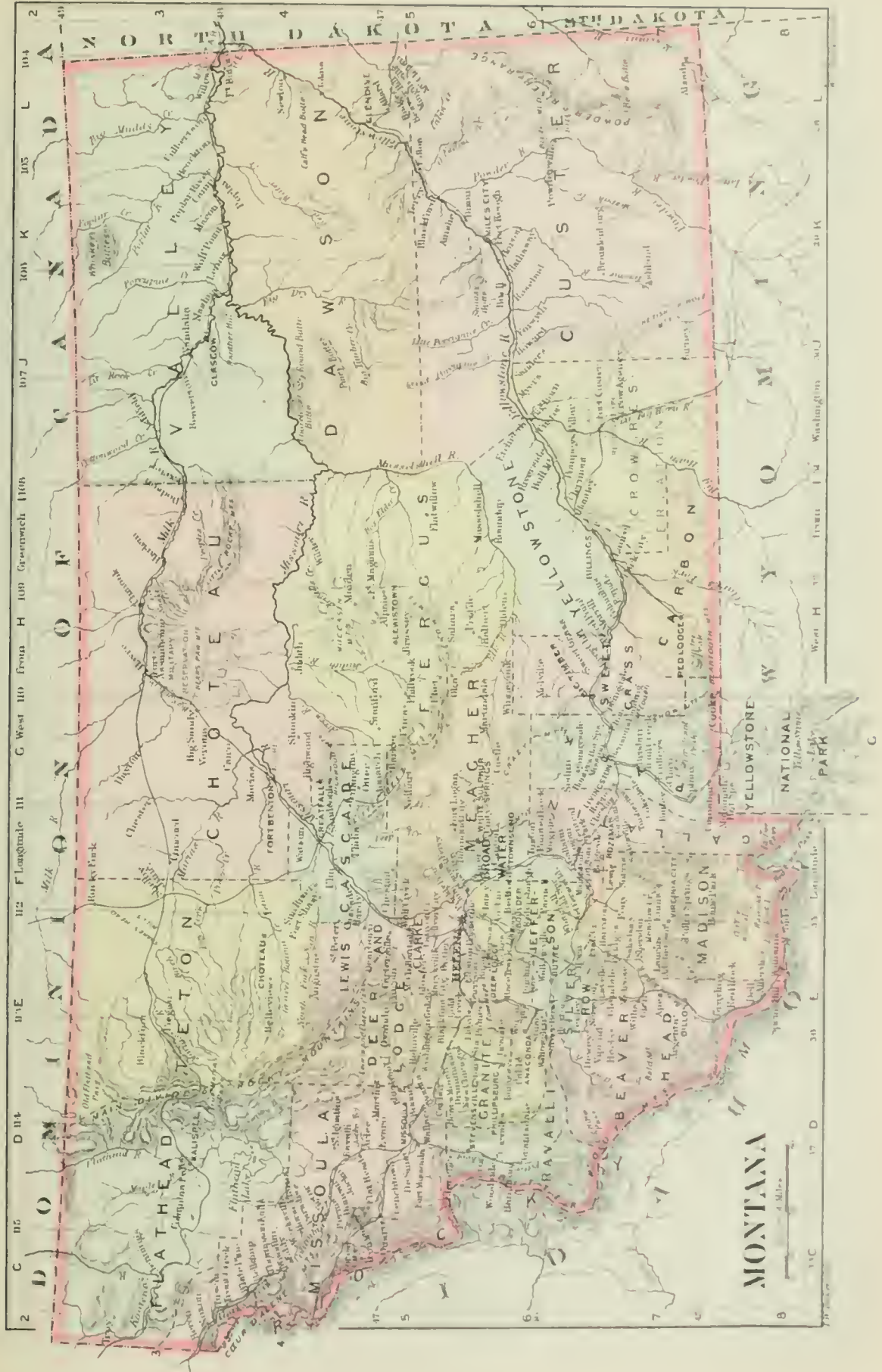
Mineral Productions.—Gold has been found in every portion of the State. Silver ore, iron, and coal are also found. Lignite, copper, and petroleum are among the mineral products. The value of gold, silver, lead, and copper mined since 1862 has exceeded \$320,000,000. Butte City is the great mining center, in which the annual product of silver and copper is valued at more than \$20,000,000. During the five years next preceding 1893 the output of copper exceeded that of any other State. Since 1888 it has reached annually about 100,000,000 lb. In 1890 the production of lead was more than 10,000 tons, placing Montana fifth among lead-producing States. In 1891 the gold product was 139,804 fine oz., value \$2,890,000 (State rank, fourth); silver, 16,350,000 fine oz., value \$24,029,394 (State rank, second); copper, 112,063,320 lb. (State rank, second); and coal, 541,861 short tons, value \$1,228,630. The copper product was 39.4 per cent. of the total product of the country, and almost all of it came from the small hills in the town of Butte. The most productive coal counties were Park, 285,745 tons, value \$692,570; Cascade, 198,107 tons, value \$396,219; and Gallatin, 56,981 tons, value \$135,893. There were two coking plants, with 140 ovens, which used 61,667 short tons of coal and produced 29,009 short tons of coke, value \$258,523. A number of deposits of coal well-adapted to coke-making have been found near the entrance to the Yellowstone Park. Valuable sapphire mines have been opened on the right bank of the Missouri river, 12 miles N. E. of Helena, and there is an abundance of marble, common, green, variegated, and black, in the Sweet Grass Hills.

Soil and Productions.—The mountains of Montana are usually well covered with forests, but the trees are, if deciduous, almost exclusively willow, poplar, and cottonwood; if evergreen, pine, spruce, fir, cedar, and balsam. There is very little hardwood timber in the State. Grass and flowers of great beauty abound in the valleys. As a grazing country this will always maintain a high rank, the "bunch grass," so excellent for cattle, covering all the hillsides and plains. Indeed, many herds are turned out in the autumn to get their own living through the winter, and springtime finds them in good condition. Since 1885 much has been done to increase agriculture by means of irrigation. Along the foot-hills and between the great mountain ranges favorable opportunities occur, and wherever irrigation has been provided an abundant agriculture is the result.

The following summary from the census reports of 1880 and 1890 shows the extent of farm operations:

FARMS, ETC.	1880.	1890.	Per cent.*
Total number of farms.....	1,519	5,603	268.9
Total acreage of farms.....	405,683	1,961,197	384.2
Total value of farms, including buildings and fences.....	\$3,234,504	\$25,512,340	688.8

* Increase.



2 C 105 D 114 112 F Longitude 111 G West 110 from H 109 Greenwich 1109 107 J 100 K 105 L 104 2

IDAHO MONTANA WYOMING NORTH DAKOTA S DAKOTA

BLAINE COUNTY
BUTTE COUNTY
CARTER COUNTY
CASS COUNTY
CROWLEY COUNTY
DEER LODGE COUNTY
FISHER COUNTY
GALLATIN COUNTY
GLacier COUNTY
GREAT FALLS COUNTY
HELENA COUNTY
HILL COUNTY
JACOBUS COUNTY
JEWELL COUNTY
LIBERTY COUNTY
MADISON COUNTY
MUSKOGEE COUNTY
NEEDHAM COUNTY
PARK COUNTY
PHEONIX COUNTY
POWELL COUNTY
RAVALLI COUNTY
ROBERTS COUNTY
ROSEBUSH COUNTY
SANDWICH COUNTY
SHELBY COUNTY
SHELDON COUNTY
SILVER BURDEAU COUNTY
TERRACE COUNTY
TETON COUNTY
TRINITY COUNTY
WATERBURY COUNTY
WHEAT RIVER COUNTY
YELLOWSTONE COUNTY

2 3 4 5 6 7 8
110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000

MONTANA

4 Miles

11C 17 D 30 E 33 Longitude

The following table shows the acreage, yield, and value of the principal crops in the calendar year 1893:

CROPS.	Acreage.	Yield.	Value.
Corn.....	1,102	30,395 bush.	\$91,211
Wheat.....	43,431	333,767 "	520,260
Oats.....	69,385	2,277,524 "	842,684
Barley.....	5,183	156,188 "	78,091
Potatoes.....	4,739	962,292 "	159,161
Hay.....	349,159	110,570 tons	3,455,697
Totals.....	471,160		\$5,435,220

On Jan. 1, 1894, the farm animals comprised 196,519 horses, value \$5,108,704; 994 mules, value \$45,217; 36,419 milch-cows, value \$898,457; 1,056,952 oxen and other cattle, value \$16,627,979; 2,780,908 sheep, value \$1,891,895; and 39,388 swine, value \$363,036; total head, 4,111,180; total value, \$27,935,287.

Climate.—The climate is milder than that of States farther E. in the same latitude. The annual mean temperature ranges from 44° to 48°. The climate is very dry. The annual rainfall at Fort Benton is but 12.17 inches, and it is nearly the same over most of the State.

Divisions.—For administrative purposes, Montana was divided (1894) into twenty-three counties, as follows:

COUNTIES AND COUNTY-TOWNS, WITH POPULATION FOR 1890.

COUNTIES.	* Ref.	Pop. 1880.	Pop. 1890.	COUNTY-TOWNS.	Pop. 1890.
Beaver Head.....	7-D	2,712	4,655	Dillon.....	1,012
Carbon*.....	7-H	Red Lodge.....	621
Cascade.....	4-F	8,755	8,755	Great Falls.....	3,979
Choteau.....	3-G	3,058	4,741	Fort Benton.....	624
Custer.....	6-K	2,510	5,908	Miles City.....	956
Dawson.....	1-J	180	2,056	Glendive.....
Deer Lodge.....	5-E	8,876	15,155	Deer Lodge City..	1,163
Fergus.....	5-H	3,514	Lewistown.....
Flathead†.....	3-C	Kalispel.....
Gallatin.....	7-F	3,543	6,246	Bozeman.....	2,143
Granite†.....	6-D	Phillipsburg.....	1,058
Jefferson.....	6-F	2,464	6,026	Boulder Valley..
Lewis and Clarke..	5-E	6,521	19,145	Helena.....	13,834
Madison.....	7-E	3,915	4,692	Virginia City.....	675
Meagher.....	5-F	2,713	4,749	White Sulphur Sp.	640
Missoula.....	5-D	2,537	14,427	Missoula.....	3,425
Park.....	7-G	6,881	Livingston.....	2,850
Ravalli†.....	6-D	Stevensville.....
Silver Bow‡.....	6-E	23,744	Butte.....	10,723
Sweet Grass†.....	7-H	Big Timber.....	265
Teton†.....	3-E	Choteau.....
Valley†.....	3-K	Glasgow.....	338
Yellowstone‡.....	6-I	2,065	Billings.....	836
Totals.....		39,159	132,159		

* Reference for location of counties, see map of Montana.
 † Formed since census of 1890. ‡ Formed since census of 1880.

Principal Cities and Towns, with Population in 1890.—Helena, 13,834; Butte City, 10,723; Great Falls, 3,979; Anaconda, 3,975; Missoula, 3,426; Livingston, 2,850; Bozeman, 2,143; Walkerville, 1,743; Marysville, 1,489.

Population and Races.—In 1870, 20,595; 1880, 39,159; 1890, 132,159 (native, 89,063; foreign, 43,096; male, 87,882; female, 44,277; white, 127,271; colored, 4,888, comprising 1,490 persons of African descent, 2,532 Chinese, 6 Japanese, and 860 civilized Indians).

Finance.—The State has no debt, and generally has a large balance in its treasury. The assessed valuations in 1893 were: real property, \$66,612,702; personal, \$50,982,118; railway, \$9,953,355; total, \$127,548,175; and the tax rate was \$2.50 per \$1,000.

Banking.—In 1893 there were 26 national banks with combined capital of \$3,575,000, individual deposits of \$9,241,517, and surplus and profits of \$2,331,867; and 1 State bank with capital of \$365,000, deposits of \$482,297, and surplus and profits of \$91,751.

Means of Communication.—In 1892 the State board of equalization fixed the assessed value of all railway property in the State at \$9,287,532, an increase in the year of \$1,506,112, caused by the Pacific extension of the Great Northern Railway, which had 383 miles of roadbed in the State. There were twenty-nine railways in all, with an aggregate mileage of 2,662, the principal ones being the Northern Pacific and the Great Northern. The extension of the latter opened to settlement the Flathead country, and also tapped forests of cedar, fir, and pine that were previously almost inaccessible; it thus passes through a region whose agricultural resources are capable of sustaining thousands of families.

Churches.—The census of 1890 gave the following statistics of the principal religious bodies:

DENOMINATIONS.	Organiza- tions.	Churches and halls.	Members.	Value of church property.
Roman Catholic.....	91	102	25,119	\$181,193
Methodist Episcopal.....	18	48	1,591	159,859
Presbyterian in the U. S. of A.....	24	24	1,252	85,000
Protestant Episcopal.....	20	26	1,101	105,450
Disciples of Christ.....	13	11	785	58,800
Baptist.....	14	14	698	89,000
Methodist Episcopal South.....	23	23	492	71,000
Congregational.....	7	7	345	38,800

Schools.—The act of Congress providing for the admission of Montana, North Dakota, South Dakota, and Washington guaranteed that on becoming a State Montana should receive the sixteenth and thirty-sixth sections of every township of the State, the proceeds from the sale of which should form a permanent school fund; that the State should also be entitled to 5 per cent. of the net proceeds received from all sales of public land retained by the U. S. within the State made subsequent to its admission, the sums so derived to be likewise a part of the permanent school fund; and that the State should receive a grant of 72 sections of unappropriated public lands, to create a fund for the support of a State university, 140,000 acres for agricultural colleges, 100,000 acres for a school of mines, 100,000 acres for State normal schools, and 50,000 acres for a deaf and dumb asylum. Under these provisions, the Legislature in 1893 passed acts establishing the State University at Missoula, the State Agricultural College at Bozeman, the State School of Mines at Butte City, the State Normal School at Dillon, the State Deaf and Dumb School at Boulder City, a State Reform School at Miles City, and a home for orphans, foundlings, and destitute children at Twin Bridges. At the same time the State board of education was authorized to select lands for the educational institutions. Public school statistics at the end of 1891 showed, children of school age, 29,353; attending public schools, 19,051; teachers, 585; amount collected for school purposes, \$548,021; amount paid for teachers' salaries, \$273,276; for libraries, \$6,289; for school apparatus, \$7,621; for incidental expenses, \$54,197; and for sites and buildings, \$1,100,570.

Libraries.—According to a U. S. Government report on public libraries of 1,000 volumes and upward each in 1891, Montana had 5 libraries, containing 24,139 bound volumes and 1,300 pamphlets. The libraries were classified as follows: General, 1; college, 1; law, 1; State, 1; and historical, 1. The Montana Historical Society was made a State institution in 1891.

Post-offices and Periodicals.—In Jan., 1894, there were 400 post-offices, of which 22 were presidential (2 first-class, 4 second-class, 16 third-class) and 378 fourth-class. There were 113 money-order offices, a money-order station, and 6 postal-note offices. Of periodicals, there were 11 of daily, 1 tri-weekly, 1 semi-weekly, 66 weekly, 1 semi-monthly, and 6 of monthly publication; total, 81.

Charitable, Reformatory, and Penal Institutions.—On the admission of the State the former territorial penitentiary at Deer Lodge was turned over for a State prison, and a second one has been erected since at Billings. Pending the completion of the authorized State institutions, arrangements were made to maintain the insane at public expense by private individuals at Warm Springs, and a number of deaf and dumb, blind, and feeble-minded children, in appropriate institutions out of the State. A State board of charities and reform was created by the Legislature in 1891.

Political Organization.—The constitution permits aliens to own mines and mining property; proscribes polygamy; and prohibits trusts, contract labor in prisons and reformatories, and lotteries. The executive authority is vested in Governor, Lieutenant-Governor, secretary of State, attorney-general, State treasurer, State auditor, and superintendent of public instruction, all elected for four years. The Governor is given authority to veto separate items of appropriation bills. The legislative authority is vested in a Legislative Assembly, comprising (1894) a Senate of 16 members, elected for four years, and a House of Representatives of 55 members, elected for two years. The Legislature holds biennial sessions, limited to sixty days. It is prohibited from making appropriations for charitable, industrial, educational, or benevolent purposes to any person, corporation, or company not under the absolute control of the State, nor to any denominational

or sectarian institution or association. The Supreme Court has appellate jurisdiction only, with a supervisory control over all minor courts. It consists of three judges (who may be increased to five) elected by the people for six years. Judges of district courts, county attorneys, justices of the peace, and the clerk of the Supreme Court are also elected by the people. Citizens of the U. S., who have been residents of the State for one year, and of a county for thirty days next preceding an election, may vote, excepting U. S. soldiers, felons, and Indians. Women are eligible to hold the office of county superintendent of schools, or any school-district office, and have the right to vote at any school-district election. The tax rate for State purposes was limited to three mills, with the provision that when the value of the taxable property of the State reached \$100,000,000 the rate should not exceed two and a half mills, and when the value reached \$300,000,000 the rate should not exceed one mill and a half; but the rate may be increased by a majority vote of all those voting on the question at a general State election. The State capital was fixed temporarily at Helena. At the general election in 1892 votes were cast for a permanent capital as follows: Helena, 11,010; Anaconda, 10,183; Butte City, 7,552; Bozeman, 7,685; Great Falls, 5,045; Deer Lodge, 983; and Boulder, 295; and final choice between Helena and Anaconda was deferred to the general election of 1894.

History.—Montana had had a few settlers, mostly trappers and hunters and some missionaries, for many years before its organization as a Territory, but its growth dates from the discovery of gold there in 1861. It was a part of Idaho Territory till May 26, 1864, when it was organized as a separate Territory. After the discovery of gold, people flocked in from all quarters. In the earlier days there was a very mixed population, among which were a number of noted robbers and desperadoes, who at one time seemed to have complete possession of the Territory. This state of things continued until the respectable portion of the community could endure it no longer, when they formed themselves into an organization known as the "Vigilantes," who administered the law without partiality or favor, and many a miscreant was hanged by them. It was once a favorite hunting-ground for hunters and trappers, and Fort Benton, on Missouri river, at the head of navigation, was a fur-trading post. Having adopted a State constitution the Territory was admitted to the Union as a State on Nov. 8, 1889. On Oct. 15, 1892, the surplus lands of the Crow Indian reservation, in Southern Montana, aggregating about 1,800,000 acres, were opened to settlement.

GOVERNORS OF MONTANA.

<i>Territorial.</i>	<i>State.</i>		
Sidney Egerton.....	1864-65	Joseph K. Toole.....	1889-92
Francis Meagher (acting).	1865-66	John E. Rickards.....	1893-97
Green Clay Smith.....	1866-69	Robert B. Smith.....	1897-
James M. Ashley.....	1869-70		
Benjamin F. Potts.....	1870-82		
J. Schuyler Crosby.....	1882-84		
B. Platt Carpenter.....	1884-85		
Samuel T. Houser.....	1885-86		
Preston H. Leslie.....	1886-89		

Authorities.—Gannett, *Meteorological Observations in Utah, Idaho, and Montana, 1872* (vol. ii., *United States Geographical and Geological Survey of the Territories*); Crittenden, *Meteorological Observations in Colorado and Montana, 1873-74* (vol. vi., *ibid.*); *Codified Laws, 1868-72* (1872); Blake, *Supreme Court Reports, 1868-73*; Bancroft, *Washington, Idaho, Montana* (1890); Maddox, *Supreme Court Reports of Cases* (1891 and 1892); *Mineral Resources of the United States* (1892); U. S. *Census Bulletins*; Reports of the U. S. Department of Agriculture.

Revised by C. K. ADAMS.

Montanelli, GIUSEPPE: statesman and poet; b. at Fucecchio, in Tuscany, in 1813; d. in 1862. He was educated at the University of Pisa, and in 1838 published a volume of poetry; from 1837-39 practiced successfully as an advocate; and in 1848 was appointed Professor of Civil and Commercial Law in the University of Pisa. Even before 1848 he had excited much attention by his proposed liberal reforms, by the political association known as Fratelli Italiani, and by the *Italia*, a journal edited by him at Pisa in 1847 with the motto "Riforma e Nazionalità." On the breaking out of the revolution in 1848 he volunteered, and distinguished himself by his valor. A report of his death at the battle of Curtatone became current, and he was universally lamented. Mazzini wrote a splendid eulogy upon him. He

was, however, only severely wounded and a prisoner. On his return to Tuscany he became a member of the constitutional ministry, and on the flight of the grand duke in 1849 he was chosen triumvir with Guerrazzi and Mazzini. At this time he exerted himself for the union of Tuscany with Rome. While he was on a mission to Paris the restoration took place, and Montanelli remained an exile until 1859, during which time he published two volumes of memoirs, *Memorie sull'Italia e specialmente sulla Toscana dal 1814 al 1850* (Turin, 1853; French trans. by F. Arnaud, Paris, 1857). Among his poems are mentioned with praise *La Tentazione*, and a tragedy entitled *Camilla*. In 1859 he declared himself for the autonomy of Tuscany, rather than for the unification of Italy. *La Nuova Europa*, a journal founded by him, was the special organ of his peculiar political ideas, and its publication ceased at his death. See E. Redi, *Ricordi biografici su G. Montanelli* (1883).

Revised by A. R. MARSH.

Montanists: an early Christian sect, the followers of Montanus of Pepuza in Phrygia. He appears to have been a priest of Cybele, was converted about 150 a. d., and soon after began to fall into fits of ecstasy and to utter prophecies. He was joined by two women (Maximilla and Priscilla) of wealth and high social position, who deserted their husbands and became prophetesses. Expelled from the Church, he set up for himself, organizing a body of preachers to be supported by the voluntary contributions of his followers. He established a singular hierarchy, consisting of (1) a patriarch, residing at Pepuza, which was to be the metropolis of the millennial kingdom; (2) cenones, which have not been described; (3) bishops, Orthodox in respect to the cardinal doctrines, his teaching, in substance, was that the Mosaic and Christian dispensations having failed to save the world, a new revelation had been made through him and his two prophetesses. This revelation pertained not to doctrine, but to discipline. The points were—(1) fasting, at first two and afterward three annual fasts of a week, instead of one such fast; (2) forbidding second marriages; (3) refusing restoration to such as had been guilty of murder, adultery, or idolatry; (4) requiring the veiling of virgins in the assemblies of the Church. The novelty was not in the things themselves, which were already popular, but in *prescribing* them in obedience to what was claimed to be a new express revelation. The system was received at first with some favor at Rome. Irenaeus of Gaul was tolerant toward it. Finally it was treated everywhere as a heresy. Its strongholds were in Asia Minor and Northern Africa; Tertullian was its ablest champion. Severe laws against the sect were enacted (*Cod. Just.*, 1:5:18-21) as late as 530 and 532 a. d. The original sources of information in regard to Montanism are, mainly, Eusebius, *Hist.*, vol. iii., 14-19; Epiphanius, *Her.*, 48, 49; and 22 of the 37 *Treatises* of Tertullian. See *Montanism and the Primitive Church*, by John de Soyres (1878).

Montanus Arias: See ARIAS MONTANUS.

Montauban, mōn'tā bān': capital of the government of Tarn-et-Garonne, France; on the Tarn, 31 miles N. of Toulouse (see map of France, ref. 8-E). It is an old but well-built town, founded in the twelfth century, and contains a still older cathedral. It has large manufactures of woollens and beet-root sugar, extensive dye-works and distilleries, and carries on a considerable trade in wine and grain. It was one of the Protestant strongholds in France, and has a flourishing Protestant theological school. Pop. (1891) 22,616.

Montauk' Point: a high, fertile headland, the extreme eastern point of Long Island; a part of the township of East Hampton, Suffolk co., N. Y. It was the seat of the Montauk Indians, now extinct. It has a stone lighthouse with a flashing white light of the first order, 172 feet above the sea, and also a fog-trumpet; lat. 41° 4' 13" N., lon. 71° 51' 6" W.

Montauks: See ALGONQUIAN INDIANS.

Mont Blanc, mōn' blān' [Fr. *white mountain*, from its perpetual snow]; one of the Pennine Alps, 15,750 feet high, and the highest mountain in Europe except Mt. Elbruz in the Caucasus. It is a long ellipse of granite and crystalline schists directed N. E. and S. W., and standing at the angle where France, Switzerland, and Italy meet, the principal peak being in France. It is covered with an ice cap so thick that a horizontal shaft driven in at 40 feet below the highest point to a distance of 75 feet with lateral drifts, did not

reach the rock. From this mass of ice extend numerous glaciers down the valleys, in some cases to an elevation of only 3,600 feet. The line of perpetual snow extends down to 8,600 feet. The drainage is into both the Rhône and Po. The ascent is dangerous and fatiguing, requiring two days, starting from Chamouni (elevation 3,445 feet) on the N., and spending the first night at Grands Mulets (11,335 feet). The first ascent was made by the guide Balmat in 1786. The second, in the following year, was by the celebrated physicist Saussure, who recorded the first physical observations ever made on high mountains. Mont Blanc has since been a notable field for scientific exploration, and in Sept., 1893, under the instigation of M. Janssen, an eminent French scientist, an observatory was erected on the mountain near the apex. It is devoted to meteorologic and astronomic work.

MARK W. HARRINGTON.

Montcalm, mōn'kaalm', LOUIS JOSEPH SAINT-VERAN, Marquis de; soldier; b. near Nîmes, France, in 1712. Descended from a noble family, he received a careful education, and at fourteen years of age entered the army, and was distinguished in Italy, Bohemia, and Germany, attaining the rank of colonel. In 1756 he was appointed to the chief command of the French troops in Canada, and three months after his arrival captured Fort Ontario (Oswego) and a year later Fort William Henry (Lake George); in July, 1758, he occupied Fort Ticonderoga, where he successfully repulsed a greatly superior British force under Abercrombie. To protect Quebec, threatened by the forces of Gen. Wolfe, Montcalm assembled the main body of his troops on the Montmorency, where, July 31, 1759, he repulsed Wolfe, who, retiring, secretly reached, Sept. 13, the heights of Abraham, in the rear of the army of Montcalm. With numbers nearly equal, Montcalm gave battle to the British, but, though displaying the utmost personal bravery, his troops gave way, and were entirely routed by a charge which followed. Wolfe fell rejoicing in his victory, while Montcalm, who had received a fatal wound, died the following day, exulting that he should not live to see the surrender of Quebec. A monument stands in Quebec to the memory of the two heroes.

Mont Cenis, mōn'se-nee: a remarkable mountain pass of the Alps; on the boundary between the Italian province of Turin and the French department of Savoie, at the junction of the Graian and Cottian Alps. It forms a plateau 6,773 feet high, with a peak 11,451 feet high. In 1803-10 Napoleon I. laid an elegant and comfortable carriage-road over the plateau, connecting France with Italy. In 1867 a railway on the Fell system was carried over the pass, running for the most part by the side of the carriage-road. It never paid well, and was discontinued in 1871. The famous tunnel was begun in Aug., 1857, completed Dec. 25, 1870, and opened for traffic in Sept., 1871. It is 8 miles long, lacking only 30 yards. Its north end is 3,942 feet above the sea, its south end 4,380, and the middle about 15 feet higher than the south end. The cost was £3,000,000. Trains run through in about twenty minutes. See FRÉVRES, COL DE.

Montclair: township; Essex co., N. J. (for location of county, see map of New Jersey, ref. 2-D); on the Del., Lack, and W. and the N. Y. and Greenwood Lake railways; 5 miles N. by W. of Newark, the county-seat, 14 miles W. N. W. of New York city. It comprises a tract 5 miles long by 1½ miles wide, and has for its western boundary the First or Watchung Mountain. Its average elevation above tide-water is 301 feet; the part called "The Heights" has an altitude of 368 feet. The township has been built up chiefly by New York business men, and the residential parts are Montclair, Upper Montclair, and Montclair Heights, forming together a charming, healthful suburb. There are several churches, a military academy, a high school, completed in 1893 at a cost of \$125,196, public schools, a library founded in 1868, a club-house opened in 1889, a State bank with capital of \$50,000, and two weekly newspapers. Pop. (1880) 5,147; (1890) 8,656; (1895) 11,753.

Mont de Piété, mōn de-pi-ā tā [Fr., mistransl. of Ital. *Monte di Pietà*, liter., mount of pity or compassion (*pietà* meaning both piety and pity). Cf. Fr. *piété* and *pitié*]; an institution for the loaning of money at a low interest to the poor, pledges being taken for security. The earliest seems to have been that of Padua, founded in 1491 in opposition to the usurious practice of the Jews. The ancient Lombard houses and modern loan-funds are in principle the same. The *Monti di Pietà* at Rome are among the best managed in the world. The *Mont de Piété* may be regarded as a pub-

lic system of pawnbrokerage. A similar system has prevailed in China for ages. See PAWN-BROKING.

Mont-Dore-les-Bains, mōn dōr-lā-bān (i. e. the Baths of Mont-Dore): an important health resort of the department of Puy-de-Dôme, France; 11 miles S. S. E. of Rochefort, on the head-waters of the Dordogne river. It is situated in a picturesque region among the mountains, 3,445 feet above sea-level. There are cold, hot, mineral-water, mud, and vapor baths, the beneficial effects of which have been known since the time of the Romans, who resorted to the place. The population of the commune is about 1,400; the annual number of visitors 5,000.

M. W. H.

Monte Carlo: See MONACO.

Monte Casino: See CASSINO.

Monte Cristo (the *Oghesa* of Pliny): an Italian island, between Corsica and Tuscan, 30 miles S. of Elba; rendered famous by Alexander Dumas's romance *The Count of Monte Cristo*. It is a conical rock of granite, 5 miles in circumference, 2,093 feet high; long uninhabited, but in 1874 made a penal colony. It has very little land capable of cultivation.

M. W. H.

Monten'culi, RAIMONDO, Count of; soldier; b. near Modena, Italy, in 1608; entered the Austrian army in 1627; distinguished himself in the Thirty Years' war, and afterward in the Polish war against the Swedes, and received in 1660 the command of the allied Austrian and French army in Transylvania, with which he defeated the Turks in the great battle of St. Gothard, on the Raab, Aug. 1, 1664. In the war between France and Holland he again commanded the Austrian army, and distinguished himself much in the campaigns between 1672 and 1676. In 1679 the emperor made him a prince of the empire, and the King of Naples gave him the duchy of Melfi. D. at Lintz, Oct. 16, 1681. He left a memoir on the Turkish war, written in Italian, and translated into Latin, German, and French, and several other writings, including sonnets.

Montefiore, SIR MOSES HAYIM, F. R. S.; philanthropist; b. at Leghorn, Italy, Oct. 24, 1784. At an early age he was taken to England by his parents. He rose to prominence as a successful merchant, and was made a broker on the London Stock Exchange. He was honored for his integrity and benevolence. In 1824 he retired from business, and devoted the remainder of an unusually long life to works of charity and to the amelioration of the condition of the Jews in all parts of the world. In 1835 he became president of the United Deputies of British Jews. In 1837 he was preferred to the office of sheriff of London and Middlesex, in which year he was knighted by the Queen. In 1846 a baronetcy was conferred upon him. His first visit to the East was made in 1827; his second in 1839 for the purpose of founding colonies for Jews. In 1840 he again visited the East, and at Damascus secured the release of the Jews who had been charged with the murder of a monk. In 1846 he pleaded before Emperor Nicholas at St. Petersburg in favor of his people; 1855 he brought assistance to those who were suffering from the famine in Syria; 1858 he traveled over Europe in the unsuccessful endeavor to secure the release of Edgar Mortara, who had been forcibly converted to Roman Catholicism. In 1863 he visited Constantinople, in 1864 Morocco, in 1866 Syria, in 1867 Bucharest, and in 1875 Jerusalem. In memory of his wife he founded at Ramsgate the Judith Montefiore College for the training of Jewish divines. D. at Ramsgate, July 28, 1885. See JUDITH MONTFIORE, *Private Journal of a Visit to Egypt and Palestine* (London, 1836); *Diaries of Sir Moses and Lady Montefiore*, ed. by L. Loewe (London, 1890); *Baley's Modern Methuselah; Dictionary of National Biography*, ed. by Sidney Lee (xxxviii, p. 278).

RICHARD GUTHRIE.

Monteleone di Calab'ria: town; in the province of Catanzaro, Southern Italy; situated on an eminence, 11 miles E. of Tropea (see map of Italy, ref. 9-G), and containing some fine buildings. This town occupies the site of the ancient *Hipponeion* of Magna Græcia; was known under the Romans as *Vibo Valentia*, and took a prominent part in the Neapolitan wars of the Middle Ages. In 1788 it suffered fearfully from an earthquake which destroyed nearly the whole town, including the magnificent castle erected by Roger the Norman. Pop. about 9,700.

Montelupo, Baccio, da; sculptor and architect; b. at Montelupo, near Florence, in 1450; d. at Lucca in 1543. Among his early works are a Hercules for Francesco dei Medici, and a bronze statue of St. John the Evangelist for

the garden of Porta Santa Maria—one of the best statues ever produced in Florence. He carved many crucifixes in wood for churches all over Italy. One of these is at St. Mark's convent in Florence, another at Arezzo. At Lucca he built the Church of San Paolino. W. J. S.

Montemayor, mōn-tā-mā-yōr, JORGE, de; poet; b. at Montemor, near Coimbra, Portugal, probably between 1510 and 1520; d. in a duel at Turin, Italy, in 1561. Originally a soldier, he became connected with the traveling chapel of Philip II., owing to his knowledge of music. He was thus enabled to visit several foreign countries, particularly the Netherlands and Italy. The work for which he is famous is the pastoral romance *Diana Encamorada*, written in Spanish, as were all his other works. It is modeled upon the *Arcadia* of Sannazaro, but contains much of the author's personal experience and regret for unrequited love. This was first published in an incomplete form at Valencia in 1558 or 1559, nor was it ever finished by its author. After his death, however, several persons undertook to go on with it. First, Alonso Pérez, a physician of Salamanca, carried it a little way, according to Montemayor's own plan, which had been communicated to him (1st ed. 1564, and often after that date with the original *Diana*). Next, Gaspar Gil Polo, a professor of Greek in Valencia, furnished another continuation, also never finished (1st ed. 1564). Finally, one Hieronymo de Texeda, a Spaniard residing in Paris, prepared still a third continuation, the dullest of all (Paris, 1627). The original romance became at once extremely popular, not only in Spain, but in other countries. Translations were made into Latin, French (six versions), German (two versions), Dutch, and English. The last, by Bartholomew Yong (London, 1598, folio), as the introduction shows, was made because of the interest felt in the work by the illustrious group to which Sir Philip Sidney belonged, though its publication was delayed nearly twenty years. Another sign of this interest is the fact that the *Diana* was the immediate model of Sidney's own *Arcadia*. Besides the *Diana*, Montemayor wrote a considerable amount of verse of various kinds—lyrics, ballads, elegies, pastoral and satiric poems. These are to be found in the *Cancionero de las obras de Jorge de Montemayor* (Antwerp, 1554, and often), and in the *Cancionero espiritual* (Antwerp, 1558). See G. Schönnherr, *Jorge de Montemayor, sein Leben und sein Schafferroman* (Halle, 1886). A. R. MARSH.

Montemorelos, formerly **Pilon**: a town of the state of Nuevo Leon, Mexico; 52 miles S. E. of Monterey; at the southeastern base of the Sierra de la Silla; about 2,000 feet above the sea (see map of Mexico, ref. 4-G). It is the center of a rich sugar-producing district. Pop. about 10,000. H. H. S.

Montenegro (in Servian *Czrnagora*, Black Mountain): an independent principality of Europe; situated between 41° 45'–43° 15' N. lat. and 16° 15'–17° 35' E. lon., bounded by Dalmatia, Herzegovina, and Albania. Its area, 3,506 sq. miles, was somewhat increased by the Congress of Berlin (1878) through the cession of territory on the Adriatic with the port Antivari, and later (1880) of another port—Duleigno. The country is a mass of rugged and lofty mountains, with dense forests of oak, beech, poplar, fir, and sumach. The loftiest peak, Kutsch-Kom, is 9,250 feet high. There are no roads and few villages. The people are a sturdy race, possessing all the characteristics of half-barbarous mountaineers, occupied in a primitive way with agriculture, hunting, and fishing when not engaged in war. No real census has ever been taken, and there is no budget, hence estimates are only approximate. Pop. 220,000, of whom 4,000 are Roman Catholics, 4,000 Mussulmans, and 212,000 Orthodox Greeks. Though "Montenegro is a military camp," there is no standing army, but every Montenegrin between sixteen and fifty years of age owes military service, and the prince can in a few days put under arms 36,000 men (20,000 between twenty and forty in the first class). The revenue amounts to \$300,000, derived from taxes on land and cattle, from government salt monopoly, and customs dues, which are 6 per cent., *ad valorem*; public debt, \$500,000. The exports of cattle, sheep, goats, scodano (a dye-wood), insecticide powder, smoked meat, fish, cheese, skins, and wool amount to \$1,000,000. The political history of Montenegro is one long, ferocious heroism. When Servia was conquered by Bayezid I., at the battle of Kossova (1389), many of the inhabitants took refuge in the mountains under the lead of Balsha, son-in-law of the slain Servian king Lazarus, and have since maintained their independence against the frequent and desper-

ate attempts of the Ottomans to subdue them. The country has often been overrun by armies more numerous than the entire population, the inhabitants almost exterminated, and the capital, Cettigné, several times captured and burned (1623, 1711, 1785). Still they were generally victorious over these fierce invaders, and their independence was formally acknowledged by the sultan in 1878. Peter the Great made an intimate alliance with them in 1710, and they have often been assisted by Russians, whom they regard with peculiar affection. At present Russia pays them annually \$17,000, not as a subsidy, but as indemnity for losses they sustained in 1813, when helping to expel the French from the Dalmatian coast. For over 300 years their government was theocratic, the metropolitan (Vladika) of Cettigné exercising despotic authority; but it is now a hereditary absolute monarchy vested in the Petrovitch Niégosch family. The chief towns are: Cettigné, 1,200 inhabitants; Podgoritzna, 4,000; Nikhitch, 3,000; Duleigno, 2,000; Antivari, 1,500; Kolashine, 1,500; Niégosch, 1,200; Danilovgrad, 1,000.

E. A. GROSVENOR.

Montépin, mōh-tā-pān, XAVIER AYMON, de; novelist; b. at Apremont, Haute-Saône, France, Mar. 18, 1824. He dabbled a little in politics in 1848, founded the newspaper *Le Canard* (1848), contributed to the anti-revolutionary *Le Pamphlet* and *Le Lampion*, and published satirical pamphlets. He had already (1847) made his appearance as a novelist with *Les Chevaliers du lansquenet*, and after 1848 he abandoned politics for literature. He has produced novels with surprising rapidity. Each work, as a rule, has appeared in several volumes, and these number nearly 350 (1894). Besides these, he has composed, alone or with collaborators, more than twenty plays. He depends for his interest upon exciting incident and sensational situation.

A. G. CASFIELD.

Monterey: city (settled by the Mexicans, former State capital); Monterey co., Cal. (for location of county, see map of California, ref. 9-C); on Monterey Bay, and the S. Pac. and the Monterey and Fresno railways; 80 miles by sea from San Francisco, with which it is connected by a line of steamers. It has a capacious harbor, absolutely safe in any weather; has electric lights, 3 churches, large public-school building, 2 State banks with combined capital of \$70,000, and 2 weekly newspapers. The famous old Mission Church, Colton Hall, where the State constitution was signed, and the old custom-house are still preserved, but nearly all the adobe houses of the early Spanish and Mexican inhabitants have been replaced by modern buildings. Pop. (1880) 1,396; (1890) 1,662; (1894) estimated, 1,800.

EDITOR OF "NEW ERA."

Monterey, mōn-tā-rā [Span., liter., Mt. King]: capital and most important town of the state of Nuevo Leon, Mexico; in a valley or small plain, partly surrounded by picturesque mountains of the Sierra Madre (see map of Mexico, ref. 4-G). It is on the Mexican National Railway (from Mexico to Laredo, Texas), and is connected by other lines with Tampico and Eagle Pass; a line to Matamoros is in course of construction (1894). The city covers a large area on the banks of the little river San Juan; the houses generally have only one story. The principal public buildings, cathedral, etc., face on two large squares. There is a large trade, especially with the U. S., and the town has considerable manufacturing establishments, including a large one for woolen goods, breweries, tan-yards, etc. The climate is dry and healthful, though warm in the summer months, and somewhat changeable: mean winter temperature, 55° F.; summer, 83°. A settlement was formed here probably as early as 1581; it was called Leon in 1584, when it became the capital of Nuevo Leon; and the present name was adopted in 1596. During the early part of the war with the U. S. the Mexicans, having been defeated by Taylor on the Rio Grande, concentrated their forces at Monterey; here they had nearly 10,000 men under Ampudia. Taylor advanced from Matamoros Aug. 5, 1846, with 6,650 men, and carried the greater part of the fortifications and city after a hot battle in the streets and houses during three days, Sept. 21–23. Ampudia then capitulated, and was allowed to march out with his force. Pop. (1892) 46,000. H. H. SMITH.

Montero, mōn-tā-rō, LIZARDO: naval officer and politician; b. in the province of Piura, Peru, May 27, 1832. He was involved in the rebellion of Vivanco 1856–57, and was banished until 1860; took a leading part in the defense of Callao against the Spanish fleet May 2, 1866; and commanded part of the land force against Pierola 1874. When the war with

Chili broke out he had attained the rank of admiral, but served again with the land forces, commanded the right wing at the battle of Tacna, and took part in the defense of Lima. After the fall of that city he was made vice-president in the provisional government, and President Calderon, having been imprisoned by the Chilians (Sept., 1881), Montero assumed the executive at Arequipa. The Chilians forced him to evacuate that place Oct. 29, 1883, and he retired to Bolivia, only returning after Caceres had been regularly elected president. Subsequently he was senator from Piura.

H. H. SMITH.

Mon'te Ro'sa: a mountain in the Alps, exceeded in elevation only by Mt. Blanc; on the boundary between the Swiss canton of Valais and the kingdom of Italy, at the junction between the Pennine and Lepontic Alps. It rises in nine peaks, the four central ones of which are more than 14,000 feet high, the highest, the Dufourspitze, having an altitude of 15,217 feet. It is rich in metals. Gold, copper, and iron mines are worked. The highest of these mines is situated at an elevation of 10,500 feet, in the region of perpetual snow. The Dufourspitze was ascended for the first time in 1855.

Montesano: town; capital of Chehalis co., Wash. (for location of county, see map of Washington, ref. 5-B); on the Chehalis river at the head of navigation, and on the N. Pac. Railroad; 50 miles S. by W. of Olympia. It is engaged in lumbering, salmon fishing and canning, stock-raising, dairying, and manufacturing, and has a national bank with capital of \$50,000, an incorporated bank with capital of \$75,000, a private bank, and two weekly newspapers. Pop. (1890) 1,632.

EDITOR OF "VIDETTE."

Montesquieu, mōn'tes'ki-ō. CHARLES LOUIS DE SECONDAT, Baron de; historian and political philosopher; b. Jan. 18, 1689, at the Château de la Brède, near Bordeaux, France, whence he derived the title he bore during his youth—Baron de la Brède. He was educated at the oratorian college of Juilly; studied law at Bordeaux; in 1714 became counselor of the *Parlement* of Bordeaux, and in 1716 president. The same year he entered the Academy of Bordeaux, and showed more taste for study than for business. Under the influence of Newton he turned to natural history and conceived the plan of a *Histoire physique de la terre ancienne et moderne* (1719). In 1721 he produced the *Lettres Persanes*, in which, under guise of letters written home by a Persian traveling in France, he satirized French society and institutions. In 1725 came the *Temple de Gnide*, an allegorical prose poem. He was chosen to the Academy the same year, but the king refused to sanction the choice on the plea that he did not live in Paris. In 1728 he was elected a second time, and took his seat. The next years were spent in travel in Germany, Austria, and Italy, and in observing the institutions and manners of those countries. Montesquieu went next to England, where he remained nearly two years, studying the methods of government. He returned to France in 1731, and applied himself seriously to historical study. The first fruits of this labor were the *Considérations sur les causes de la grandeur et de la décadence des Romains* (1734), in which he sought to discover the laws of political life through the very complete political experience of Rome. The *Dialogue de Sylla et d'Enerate* (1745), an imaginative embodiment of Roman ideas in characters, is closely connected with it. All this, however, was preparatory to his great work, *L'Esprit des Loix* (1748). The scope of this work is indicated by its fuller title: On the spirit of laws, or the necessary relations between a country's laws and the nature of its government, its manners, climate, religion, commerce, etc. In spite of errors and inaccuracies and a want of orderly plan, it has been, by reason of its vast information and its fertility of general views, one of the most important books of modern times in its field, and established the method of historical treatment of political science. It was received with great enthusiasm, and ran through twenty-two editions in a year and a half. To the objections it called forth Montesquieu replied by the *Défense de l'Esprit des Loix* (1750), D. Feb. 10, 1755. Some minor writings were long kept from print by his family—*Deux opuscules de Montesquieu* and *Mélanges inédits de Montesquieu* (Paris, 1891-92). The best edition of his *Œuvres complètes* is by E. Laboulaye (7 vols., Paris, 1879). See A. Sorel, *Montesquieu* (Paris, 1887), and POLITICAL SCIENCE.

A. G. CANFIELD.

Montever'de, CLAUDIO: originator of the modern style of musical composition; b. at Cremona, Italy, in 1568; d. in Venice in 1643. Monteverde was the first to discover and

employ the chord of the dominant seventh and its inversions, also the chord of the ninth and the principle of suspensions. Besides this he showed astonishing gifts in the composition of dramatic music. He composed many operas, and may be said to have originated truly dramatic music in contradistinction to the then all-prevailing contrapuntal style of the old ecclesiastical composers. In the orchestra he also made innovations and improvements. In 1608, at the performance of his *Orfeo*, he employed thirty-six instruments. In 1624 he introduced into a large cantata, among other novel effects, a *tremolo* for the stringed instruments as we now employ it to express agitation, rage, anger, etc. It is said that the appearance of this tremolo upon paper astonished the performers of that day that at first they declined to attempt it.

DUDLEY BECK.

Monteverde, JUAN DOMINGO: soldier; b. in Teneriffe, Canary islands, about 1772. He served at first in the Spanish navy, attaining the grade of captain of frigate. Being stationed on the Venezuelan coast, he exchanged into the army, taking the rank of *mariscal de campo*. The revolt which had broken out at Caracas attained great headway until the disastrous earthquakes of Apr., 1812. Monteverde, taking advantage of the confusion, collected forces in the western provinces, advanced rapidly on Caracas, and, with very little fighting, compelled the submission of Miranda in August, occupying the capital soon after. He treated the conquered region with great severity, and, in violation of his own treaty, sent Miranda a prisoner to Spain. His excesses excited new revolts; he was driven from Caracas, repeatedly beaten by Bolívar, and finally shut up in Puerto Cabello, where he was deposed by his own officers Dec., 1813. In 1816 he returned to Spain, where he died in 1823.

HERBERT H. SMITH.

Montevideo: village; capital of Chippewa co., Minn. (for location of county, see map of Minnesota, ref. 9-B); at the junction of the Chippewa and Minnesota rivers, and on the Chi., Mil. and St. P. Railway; 133 miles W. of Minneapolis. It was founded soon after the Sioux Indian outbreak in 1862, and is near the spot, now marked by an imposing monument erected by the State, where Little Crow surrendered a large body of hostiles and several hundred white prisoners. There are 7 churches, Window Institute, State High School, graded schools, a State bank with capital of \$30,000, 2 private banks, a monthly and 2 daily periodicals, 5 elevators, and 2 large flour-mills. It is in an agricultural, dairying, and stock-raising region. Pop. (1880) 862; (1890) 1,437; (1895) 1,890.

EDITOR OF "LEADER."

Montevideo, Span. pron. mōn-tā-vē-dā-ō; capital and chief city and port of Uruguay; on a small bay of the northern shore of the Río de la Plata, where the estuary begins to open out into the Atlantic; lat. (of the cathedral) 34° 54' 33" S., lon. 56° 12' 18" W. (see map of South America, ref. 8-E). The bay, which is about 2½ miles long and wide, forms the best harbor on the Plata; it is, however, open to winds from the S. E., and it will not admit vessels of over 15 feet draught; larger ships anchor in the open roadstead formed by the mouth of the estuary, where, during the winter months, they are exposed to the dangerous storms called *pamperos*. A conical hill, the Cerro, marks the southwestern side of the entrance to the bay, and is a conspicuous feature in the landscape. The city occupies a low ridge or headland with gently sloping sides; this gives it an excellent surface drainage during the frequent rains, and there is now a good system of under drainage. The water-supply is obtained from the river Santa Lucia, about 12 miles distant. The streets are wide and straight, crossing each other at right angles; the most important ones run along the top of the ridge, where also there is a series of fine public squares. The better class of houses in the city proper are commonly in the Italian style, three or four stories high; owing to the general taste for architecture and the free use of white marble in building, this is one of the handsomest cities of South America. Among the numerous fine public edifices may be mentioned the cathedral, municipal building, government palace, school of arts and sciences, and the Solís theater. Lines of tram-cars run to the outskirts—Paso Molino, La Unión, etc.—where there are numerous charming suburban residences, surrounded by gardens and lawns. The Prado, about 3 miles from the city, is a handsome park, adorned with fountains, groves, and flower-gardens. Pocitos and Buceo, on the coast just E. of the city, are much frequented for bathing; and Victoria and Villa del Cerro, on the opposite side of the bay, contain

many slaughter-houses and establishments for curing hides, preparing jerked beef, etc. At Cerro there are three large dry docks. Montevideo absorbs a large portion of the commerce of Uruguay, and to some extent the trade in transit to the rivers Paraná and Paraguay; numerous regular lines of steamers connect it with Europe, North America, Brazil, the Argentine, and the Pacific coast. In 1891 the number of vessels which entered the port was 4,033, of which 1,092 were from foreign ports. In 1889 the value of the exports was about \$17,415,000, of the imports \$33,476,000. The most important exports are hides, jerked beef, and other bovine products, and wool. Railways connect the city with Santa Ana (Brazil), Minas, and Barra de Santa Lucia. The city, like Uruguay in general, has few important manufactures. It is the seat of a university, schools of medicine, art, etc., and many charitable institutions. Montevideo was founded in 1726, and during the colonial period was little more than a fort and settlement, dependent on Buenos Ayres. On Feb. 2, 1807, it was taken by a British expedition, but was soon abandoned. When Buenos Ayres declared its independence, in 1810, the Spanish forces entrenched themselves in Montevideo, whence they were not expelled until June, 1814. It became the capital of Uruguay in 1828, but at that time had only 9,000 inhabitants. Its commercial prosperity began in 1836, owing to the shortsighted policy of Rosas, which drove trade and immigration from Buenos Ayres and turned the current to this port; the tyranny of the dictator also drove many of the better class from Buenos Ayres to this place, and it became a center of opposition to him. From 1842 to 1851 Oribe, supported by Rosas, made constant efforts to take the city; this period is known as the "nine years' siege." Notwithstanding this and the burdens of subsequent civil wars, Montevideo has prospered steadily. Pop. (1892) officially given as 238,080; but this includes the department of Montevideo, which contains 256 sq. miles; the city proper probably has about 180,000, most of the rest being in Cerro, Victoria, Poitos, Buceo, and other villages of the outskirts. See Mulhall, *Handbook of the River Plate* (1892); Childs, *Spanish-American Republics* (1891); Isodoro De-Maria, *Compendio de la historia de la República Oriental* (1874-75).

HERBERT H. SMITH.

Mon'tez, MARIE DOLORES ELIZA ROSANNA, Countess of Landsfeld, known as LOLA MONTEZ; adventuress; b. at Limerick, Ireland, in 1818; was the daughter of an ensign named Gilbert; was married in 1837 at Neath to a Capt. James, from whom she soon separated; appeared as a *danseuse* in Paris 1840; proceeded in 1846 to Munich, where she became mistress of King Louis and received the title of Countess of Landsfeld. She took an active part in politics, but was compelled to leave the country by the outbreaks of 1848; went to the U. S. in 1851; appeared for some years as an actress and lecturer, and published her *Autobiography* (1858), besides various other writings. D. at Astoria, L. I., Jan. 17, 1861. Revised by B. B. VALENTINE.

Montezuma; town; capital of Poweshiek co., Ia. (for location of county, see map of Iowa, ref. 5-1); on the Ia. Cent. and the Burl. Cedar Rap. and N. railways; 24 miles N. of Oskaloosa, 56 miles E. of Des Moines. It is in a farming, dairying, and stock-raising region; has valuable coal deposits in its vicinity, and contains 4 churches, 2 public-school buildings, electric lights, a national bank with capital of \$50,000, and 2 weekly newspapers. Pop. (1880) 921; (1890) 1,062; (1895) 1,231.

EDITOR OF "REPUBLICAN."

Montezuma [also written MOTEZUMA, MOCTEZUMA, MOTECUZYMA, etc.]; Aztec, *Motēuczōma*, the sad or severe one; the name of two war-chiefs or so-called "emperors" of ancient Mexico.—MONTEZUMA I., called ILHUITLACMINA, was born about 1390, became chief in 1366, and, like most of the line, was a successful warrior; he is said to have been the first who carried his arms to the Gulf coast. D. about 1464.—MONTEZUMA II., surnamed XOCOYOTZIN, was born about 1476 (according to Bernal Diaz, in 1479), and is famous as the chief of Mexico at the time of the Spanish invasion. He was the son of Axayacatl, a former chief; was early noted as a warrior; and it would appear was also a priest. In 1503 he was chosen to succeed his uncle, Ahuizotl. At this time Tenochtitlan, or Mexico, was the most powerful city of the plateau, and its authority was in some sense recognized by most of the tribes as far as the Gulf to the E. and southward to the Isthmus of Tehuantepec. Montezuma had almost continuous wars with the Tlascalans,

who had never been subdued; and he is said to have made an expedition far southward into Honduras. From these and other wars he brought back thousands of prisoners, who were sacrificed in the temples. In 1518 he heard that ships with white men (Grijalva's expedition) had appeared on the coast; and his uneasiness at the tidings was increased, it is said, because it had been foretold that descendants of the white god, Quetzalcoatl, would one day come and rule Mexico. When Cortés landed at Vera Cruz, Apr., 1519, Montezuma sent him gifts, but tried to dissuade him from coming to Tenochtitlan. Beyond this it does not appear that he ever attempted an armed resistance; and the only fighting done by the Spaniards in their march over the plateau was in the independent territory of Tlascalala, and in Cholula, where they discovered, or thought they discovered, a conspiracy, and punished it by killing several hundred unarmed people. Since Cortés had insisted on coming, pretending that he was an ambassador from the King of Spain, Montezuma received him well, going out from the city to meet him, assigning him quarters in a public building, and sending rich presents to him and his officers (Nov. 8, 1519). The common people soon showed that they hated the strangers, and were impatient with the pusillanimous policy of their chief; Cortés, fearing an outbreak, boldly seized Montezuma in his own house, and confined him as a hostage in the Spanish quarters. Here he was, in the main, kindly treated, and nominally ruled as before, through his officers; on one occasion, when it was alleged that he was attempting resistance to his jailer's wishes, he was put in irons. The people at length rose in open revolt, and attacked the Spanish quarters. At the request of Cortés, Montezuma appeared on the wall and attempted to pacify them; but he was received with a shower of stones, and fell back wounded. Four days after he died, probably more of grief and shame than from the effects of his wounds, June 30, 1520. See Prescott, *Conquest of Mexico*; Bancroft, *History of the Pacific States; Mexico* (vol. i.); Bernal Diaz del Castillo, *Historia verdadera de la conquista de la Nueva España*.

HERBERT H. SMITH.

Montfaucon, mōñ fō'kōñ', BERNARD, de; classical scholar; b. at Soulaye, in Languedoc, Jan. 17, 1655; served for some years in the army, but entered in 1675 the Benedictine congregation of Saint-Maur, devoting himself exclusively to classical studies, inspired by Amyot's famous French translation of Plutarch; traveled in Italy, and settled in 1701 in Paris, where he died Dec. 21, 1741. The first fruits of his extensive learning were new critical editions of several of the Greek Fathers, but his enduring fame rests upon the *Palaographia Græca* (1708), by which he became the founder of scientific palaeography. He examined 11,630 MSS. with a view to determine chronological data from the character of the handwriting. Other works are *L'Antiquité expliquée et représentée en figures* (French and Latin, 15 vols., 1719-24); *Bibliotheca bibliothecarum MSS. nova* (2 vols. fol., 1739), containing a list of the MSS. examined by him during a period of forty years; *Monuments de la monarchie française* (1729-33, in 5 vols. fol.). Cf. E. de Broglie, *La société de l'abbaye de Saint-Germain* (2 vols., 1891).

Revised by A. GUEDEMAN.

Montferrat; formerly an independent duchy of Italy; bounded by Piedmont, Milan, and Genoa; now a part of the Italian province of Turin. From the time of Otto the Great it was governed by margraves or marquises, of whom several became famous as military chiefs, especially in the crusades. Conrad successfully defended Tyre against Saladin in the third crusade, and one of the leaders of the fourth was Boniface III., who after the establishment of the Latin Empire of the East (1204) became lord of Thessaly. Montferrat became a duchy in 1574. In 1631 a part of it was ceded to Savoy, which in 1703 secured the remainder.

Montfort, SIMON, de, Earl of Leicester; statesman; b. in France early in the thirteenth century, a son of Simon de Montfort, the vanquisher of the Albigenses. In 1231 his brother, the Count Amaury de Montfort, gave him the honor of Leicester, inherited from his maternal grandmother, an English lady; for this title Simon did homage to Henry III. in 1231, and in 1239 it was formally granted by the king after his marriage with the king's sister; was for many years employed as governor of Gascony, where he conducted many wars with advantage, and twice refused the French regency; in England, unlike most other French adventurers of that period, he took the part of the barons against the king in the wars of Henry III.'s reign; compelled the

king to sign the provisions of Oxford 1258, and in 1262 became the leader of the baronial party; dictated terms at the victory of Lewes 1264; summoned the Parliament of 1265, at which knights of the shire and representatives of the boroughs were admitted—the germ of the future House of Commons; became justiciary of England. Long the virtual master of the realm, he was attacked by Edward, Prince of Wales, at Evesham, and there defeated and slain Aug. 4, 1265.

Montfort, SIMON, de, Count, subsequently Count of Tonlouse; soldier; b. about 1150; took part in the fourth crusade; was appointed leader by the pope of the crusade against the Albigenses in 1208, and became famous for the unheard-of cruelty with which he suppressed this movement. In 1213 he took Tonlouse from Count Raymond, but was afterward driven from the city, and when he returned to besiege it he was killed by a stone thrown from the wall June 25, 1218.

Montgolfier: See AERONAUTICS.

Montgomery: city (founded in 1817, incorporated in 1837, made State capital in 1847); capital of Alabama and of Montgomery County (for location of county, see map of Alabama, ref. 5-D); on the Alabama river, and the Ala. Mid., the Cent. of Ga., the Louis. and Nash., the Savannah, Amer. and Mont., and the W. of Ala. railways; 180 miles N. E. of Mobile, with which it has steamboat communication all the year. It is built on the bluffs of the river, and is in an agricultural, mineral, and yellow-pine and hard-wood timber region. It contains 30 churches, 7 large cotton-storage warehouses, 2 compresses, 4 gineries, 5 public-school buildings, an orphanage, a home for widows, U. S. Government building, State Capitol (erected in 1851), 3 national banks with combined capital of \$425,000, a State bank with capital of \$100,000, 2 private banks, a banking and insurance company, and 3 daily, 5 weekly, 3 monthly, and 2 other periodicals. There are gas and electric light plants, electric street-railway, water and sewerage plants (the former supplied from artesian wells), and suburban parks at Riverside and Highland Hill. Extensive deposits of coal and iron are within easy reach by rail and water, and the city is connected with the heart of the timber region by a narrow-gauge railway. The river tonnage of freight averages 500,000 tons annually, and the aggregate business of the city exceeds \$30,000,000 in value annually. Besides the industries connected with the cotton, coal, iron, and timber production, there are brick-yards, flour-mills, and carriage and wagon, ice, candy, fertilizer, cigar, soap, paper-box, vinegar, cracker, and other factories. Pop. (1880) 16,713; (1890) 21,883; (1893) estimated, 26,000.

EDITOR OF "ADVERTISER."

Montgomery: village; Orange co., N. Y. (for location of county, see map of New York, ref. 7-4); on the Wallkill river, and the Erie and the Wallkill Val. railways; 12 miles W. of Newburg, 70 miles N. by W. of New York city. It is in an agricultural and dairying region, has 4 churches, public union school, and 2 weekly newspapers, and is principally engaged in farming and the manufacture of paper and woolen goods. Pop. (1880) 935; (1890) 1,024; (1891) estimated, 1,200.

EDITOR OF "STANDARD."

Montgomery City: town; Montgomery co., Mo. (for location of county, see map of Missouri, ref. 4-1); on the Wabash Railroad; 84 miles W. of St. Louis. It contains 7 churches, high school, public school, free public library, electric lights, woolen, flour, tobacco, and box factories, 2 State banks with combined capital of \$62,000, and 2 weekly newspapers. It is in a farming, dairying, and live-stock region, and has valuable quarries in its vicinity. Pop. (1880) 1,165; (1890) 2,199.

EDITOR OF "STANDARD."

Montgomery, GABRIEL, Comte de; soldier; b. about 1530; was an officer in the Scotch Guard at Paris. In 1559 he was invited to joust against King Henry II. in the royal tournament, and accidentally drove a splinter of his lance into his antagonist's eye, causing a fatal wound. He then retired for a time to his estates, and afterward traveled in Italy and England. Having turned Protestant, he returned to France and took part in the Huguenot wars, winning distinction by his brave defense of Rouen, and by his successes in Languedoc and Béarn. He went to Paris after the treaty of St. Germain, and was in the city on the night of the massacre of St. Bartholomew, but escaped by the swiftness of his horse. In 1573 he made an attempt on La Rochelle, but without success. Then, gathering a considerable body of

Huguenots, he began war in Normandy, but was captured in the Castle of Domfront and taken to Paris. Despite his captor's promise that his life should be spared he was executed by order of Catherine de Medici, June 26, 1574.

F. M. COLBY.

Montgomery JAMES; poet; b. at Irvine, Ayrshire, Scotland, Nov. 4, 1771; was the son of a Montyian preacher; was educated at the Fulneck School, Yorkshire, and apprenticed to a greener, but ran away in 1789, and in 1792 became clerk to Joseph Gales, a famous journalist of Sheffield, who soon after was compelled to escape to the U. S., having been accused of treason. Montgomery then founded *The Sheffield Iris*, which he edited thirty-one years, 1794-1825. He began in early youth to write poetry, in which he won great popularity, notwithstanding the opposition of the critics. In 1835 he received a pension, and declined the professorship of Rhetoric at Edinburgh. D. at Sheffield, Apr. 30, 1854. His principal works are *Prison Amusements* (1797), written during an imprisonment for seditious libel; *The West Indies* (1809), an anti-slavery poem; *The World before the Flood* (1813); *Greenland* (1819); *Præcis by a Poet*, *Lectures on Poetry and English Literature* (1830-31); *Original Hymns* (1853). Montgomery is best known by his hymns and devotional poems. Revised by H. A. BEERS.

Montgomery, JOHN BERRIS; sailor; b. at Allentown, N. J., Nov. 17, 1794; entered the navy as midshipman 1812; was a midshipman on board the flagship Niagara at Perry's victory on Lake Erie, Sept. 10, 1813, receiving a sword and the thanks of Congress; was with Deatur in the naval campaign against Algiers 1815; commanded the sloop-of-war Portsmouth on the Pacific coast 1845-48, during which cruise he took possession of Lower California, occupied Guaymas, and blockaded Mazatlan for some months; was commissioned captain 1853; was in command of the Pacific squadron 1860-61; made commodore July 16, 1862, and rear-admiral July 25, 1866; commanded the naval station at Sacket's Harbor 1867-69; retired 1869. D. at Carlisle, Pa., Mar. 25, 1873.

Montgomeryshire: county of North Wales, comprising an area of 797 sq. miles. The surface is mountainous, and the soil, with exception of the valleys of the Severn, Wye, and Dee, not fertile. On the mountain-pastures many sheep are reared, and the county is the chief seat of the Welsh flannel manufacture. Pop. (1891) 58,000. Chief town, Montgomery.

Month [M. Eng. *month*, *moneth* < O. Eng. *mōnd*, *mōnād*; O. H. Germ. *mōnād* (> Germ. *monat*); bel. *mānadr*; Goth. *mānōþs*; cf. MOON]; a period of time roughly corresponding in length to one revolution of the moon around the earth. The length of a mean lunation is 29d. 12h. 44m. 2.8s. Months were at first therefore reckoned as alternately 29 and 30 days long, twelve lunar months falling short of the length of a year by about 11½ days. The methods used by different peoples to obviate this disparity, together with the history of our own system, are discussed in the article CALENDAR (q. v.). In the present calendar, as definitely established by law, the months of January, March, May, July, August, October, and December have each 31 days, the months of April, June, September, and November have 30, and the month of February 28 days in a common year and 29 in leap-year.

Montholon', CHARLES TRISTAN, de, Comte; soldier and companion of Napoleon I. at St. Helena; b. in Paris in 1782; entered the army in 1798; distinguished himself in the battle of Wagram 1809; was attached to the personal staff of Napoleon; acted as his aide-de-camp during the Hundred Days; followed him to St. Helena, and was appointed one of his executors. After 1830 he resented the French army; took part in the attempt of Prince Louis Napoleon at Brno, and was condemned to twenty years' imprisonment, but regained his liberty after the Revolution of 1848 and became a member of the Legislative Assembly. D. Aug. 24, 1854. In connection with Gen. Gouraud he published *Mémoires pour servir à l'Histoire de l'Empire sous Napoléon, écrits à Sainte-Hélène, sous sa dictée* (8 vols., Paris, 1822-25; 2d ed. 1830; and in 1846 *Recueil de Courages et de Mémoires pour servir à l'Histoire de l'Empire sous Napoléon*).

Monti, VINCENZO; poet; b. at Alessandria, near Ravenna, Italy, Feb. 19, 1751; d. in Milan, Oct. 13, 1828. Studied literature with the poet Onofrio Moussoni in Ferrara, and imitated Varano and Dante; a Roman, and the position of secretary to Prince Lucarini, and later of secretary of

Pope Pius VI. Inspired by the tragedies of Alfieri, Monti became a tragic poet, and wrote the tragedies *Aristodemo* (1785) and *Galeotto Manfredi*. Basso, the representative of the French republic, having been assassinated at Rome, Monti, to please the papal court, wrote a poem entitled *Cantica in morte di Ugo Basville*, which gave him great celebrity. This poem was followed by two others, *La Musogonia* and *La Feroniade*, satiric attacks upon the French Revolution and the whole revolutionary movement. On the triumph of Bonaparte, however, Monti sought the protection of the rising genius, and obtained at Milan the post of secretary of the executive directory. Thence he was sent to Bologna as commissioner of the Cisalpine republic. After the Russo-Austrian invasion (1799) he fled to Paris, and there wrote a third tragedy, *Cajo Graccho*; and his *Mascheroniana*, a poem in three cantos, on the death of the mathematician Lorenzo Mascheroni. Returning to Italy after the battle of Marengo, he was appointed professor in the Brera at Milan, and of Italian rhetoric in the University of Pavia. In 1805 Napoleon named him historian of the kingdom of Italy. Then followed certain adulatory but unsuccessful poems—*Il Bardo della selva nera*, *La Spada di Federico*; afterward an indifferent translation of Persius, and an elegant translation of the *Iliad* of Homer. When Napoleon fell (1815), Monti was ready to compose a poem in honor of the Emperor of Austria, Francis I. In the last years of his life he prepared a voluminous *Proposta di alcune correzioni ed aggiunte da farsi al vocabolario della Crusca* (6 vols., Milan, 1817-24). Collected editions of his works appeared in Milan (6 vols., 1839, *seq.*), Florence (5 vols., 1847), Milan (1 vol., 1847). See Viechi, *Vincenzo Monti, la lettere e la politica in Italia dal 1750 al 1830* (Rome, 1885, *seq.*); also B. Zumbini, *Sulle poesie di Vincenzo Monti* (Florence, 1886). Revised by A. R. MARSH.

Montiano y Luyando. AGUSTIN, de; poet; b. in Valladolid, Spain, Mar. 1, 1697. Educated by an uncle in the island of Majorca, he wrote there a poem, *El robo de Diana*, and a drama, *La lira de Orfeo*, which gave him some repute. In 1727 he went to Madrid, where he had political employment of some importance, and became a member of all the academies, as well as director of the Academy of History. D. in Madrid, Nov. 1, 1764. He is chiefly known for his attempts to regulate and purify the Spanish drama, bringing it under the rules of the French playwrights, particularly Racine. For this purpose he composed two tragedies, *Virginia* (1750) and *Athalpho* (1753), so rigidly regular as now to be scarcely readable. He had great repute in his day, both in and out of Spain. A. R. MARSH.

Monticello: town; capital of Drew co., Ark. (for location of county, see map of Arkansas, ref. 5-D); on the St. L., Iron Mt. and S. Railway; 85 miles S. by E. of Little Rock, the State capital, 35 miles W. of the Mississippi river. It contains saw and grist mills, university school, and a weekly newspaper. Pop. (1880) 891; (1890) 1,285.

Monticello: town; capital of Jefferson co., Fla. (for location of county, see map of Florida, ref. 2-G); on the Fla. Cent. and Pen. and the Savannah, Fla. and West. railways; 30 miles E. of Tallahassee, 142 miles W. by N. of Jacksonville. It is in a farming and fruit-growing region, and contains 6 churches, 2 public schools, several private schools, and 2 weekly newspapers. Pop. (1890) 1,218; (1895) 953. EDITOR OF "CONSTITUTION."

Monticello: city; capital of Piatt co., Ill. (for location of county, see map of Illinois, ref. 6-F); on the Sangamon river, and the Wabash and the Ill. Cent. railways; midway between Chicago and St. Louis. It is in a corn-growing and stock-raising region; contains 5 churches, 3 public-school buildings, water-works, electric lights, and 2 weekly and 2 monthly periodicals; and has steam flour-mill, steam elevator, foundry and machine-shops, planing-mill, harness, broom, and cigar factories, and patent fence and tile works. Pop. (1880) 1,337; (1890) 1,643. EDITOR OF "BULLETIN."

Monticello: town (laid out in 1835); capital of White co., Ind. (for location of county, see map of Indiana, ref. 4-C); on the Tippecanoe river, and the Louis., New Alb. and Chi., and the Pitts., Cin., Chi. and St. L. railways; 21 miles W. of Logansport, 25 miles N. of Lafayette. It has 4 churches, 2 public-school buildings, 2 weekly newspapers, electric lights, 3 flour-mills, canning-works, and a hub and spoke factory. The river furnishes excellent water-power. Pop. (1880) 1,193; (1890) 1,518; (1894) estimated, 1,800. EDITOR OF "HERALD."

Monticello: city (settled in 1836); Jones co., Ia. (for location of county, see map of Iowa, ref. 4-K); on the Maquoketa river, and the Chi., Mil. and St. P. Railway; 36 miles S. W. of Dubuque, 216 miles W. of Chicago. It is the center of a large dairy region, has extensive creamery interests, manufactures feather dusters, feather trimming, and cigars, and contains 6 churches, high and grammar schools, water-works (supplied from an artesian well), and 2 weekly newspapers. Pop. (1880) 1,877; (1890) 1,938; (1895) 2,079. EDITOR OF "EXPRESS."

Monticello: village (founded in 1804, made the county-seat in 1809); capital of Sullivan co., N. Y. (for location of county, see map of New York, ref. 7-1); on the Port Jervis, Mont. and N. Y. Railroad; 24 miles N. of Port Jervis, 40 miles W. by N. of Newburg. Its altitude of about 1,600 feet above sea-level gives it an invigorating, dry atmosphere, and makes it a charming health and pleasure resort. It is in a lumbering region, and has a tannery in which fancy leather for bookbinding and other purposes in the arts is manufactured, an academy, Methodist Episcopal, Presbyterian, Protestant Episcopal, and Roman Catholic churches, and two weekly newspapers. Pop. (1880) 941; (1890) 1,016; (1894) estimated, 1,100, with suburbs 1,600. EDITOR OF "REPUBLICAN-WATCHMAN."

Montmorency, Fr. pron. mōn'mō'rāni'se': the surname of an ancient and illustrious French family, traced back as far as 950 to Bouchard, Sire de Montmorency, a great French feudatory, nephew of Edred, King of England. The Montmorencys were long known as the premier barons of France, and among those of this name were six grand constables, twelve marshals, four admirals, many cardinals, generals, grand chamberlains, and other high magnates. Belgium and Luxembourg have still several princely and ducal lines of this family. Count Horn and Marshal Luxembourg were both Montmorencys.

Montmorency, ANNE, de, First Duke; soldier; b. at Chantilly, Mar. 15, 1492; was one of the leading generals in the wars of Francis I.; gained renown for his gallantry at Marignano and Mézières, and was captured with Francis at Pavia in 1525. On the renewal of the war with Charles V. he commanded with such success that he was appointed by Francis constable of France. In the war with Spain he was defeated and captured at St. Quentin (1557). During the first Huguenot wars he commanded the royal army. He was taken prisoner at the battle of Dreux (1562), but was soon released. In 1563 he drove the English from Havre, and fought with Condé at Saint-Denis. He was fatally wounded in the latter engagement, and died on the following day, Nov. 11, 1567.—HENRY, fourth Duc de Montmorency, a grandson of the preceding; b. at Chantilly, Apr. 30, 1595; godson of Henry IV., when sixteen years old became admiral of France and Viceroy of Canada. He served with distinction in Italy and against the Huguenots; took part in the rebellion of Gaston of Orleans, and was executed by order of Richelieu at Toulouse Oct. 30, 1632.

Montmorency, Falls of: a beautiful cascade in the Montmorency river, 8 miles N. E. of Quebec. The river rises in Snow Lake, Montmorency County, and flows S. for more than 30 miles, emptying into the St. Lawrence, after being joined by Des Neiges river. About a mile above the precipice of 250 feet, over which the waters take their final leap, are the natural steps, formed by the action of the water on the rock. At the base of the steps or terraces is a narrow, water-worn channel through which the stream rushes as in a mill-race over cascades and through seething pools. Between the falls and the natural steps the river is crossed by a wooden bridge built since the destruction of the beautiful suspension bridge that once spanned the cataract. Montmorency is a favorite resort for visitors to Quebec. In summer the scene is very impressive from the Duke of Kent's lodge, or from the steep stairway on the eastern side. In the winter the freezing spray forms a cone which attains a considerable height, and down this tobogganers slide with great velocity. The road to the falls passes through the straggling village of Beaufort with an asylum and numerous picturesque residences. Beaufort was the headquarters of Montcalm in 1759 when he prevented Wolfe from landing at Montmorency Falls. A railway connects the falls with Quebec. J. M. HARPER.

Montpelier: town; Bear Lake co., Ida. (for location of county, see map of Idaho, ref. 11-F); on the Union Pac. Railway; 145 miles N. W. of Green river. It is in an agri-



- A**
- 1**
- B**
- 1** Dalhousie Square, E 4
2 C. P. B., E 4
3 Windsor St., D 4
4 C. P. B., C 3
5 C. P. B., C 3
6 Queen's C 3
7 St. Lawrence Hall, D 4
8 Windsor, D 3
9 St. Nicholas, E 4
10 St. Nicholas, E 4
11 St. Nicholas, E 4
12 Queen's Theatre, E 4
13 Queen's Theatre, E 4
14 Victoria Staking Bank, D 3
- Public Buildings, etc.**
- 15** City Hall, E 4
16 Court House, E 4
17 Post Office, D 4
18 Custom House, D 4
19 Board of Trade, D 4
20 Fraser Institute, D 3
21 Bank of Montreal, E 4
22 V. H. C. A. Building, D 3
23 Archbishop's Palace, D 3
24 St. Joseph's Museum, D 3
25 Drill Hall, E 4
26 Victoria Armory, D 3
27 Victoria Armory, D 3
28 Victoria Armory, D 3

- Hotels, etc.**
- 1** Hotel de Ville, D 3
2 Hotel de Ville, D 3
3 Hotel de Ville, D 3
4 Hotel de Ville, D 3
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7 Hotel de Ville, D 3
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29 Hotel de Ville, D 3
30 Hotel de Ville, D 3

- Colleges, Hospitals, etc.**
- 29** McGill University, E 2
30 Beaubien College, D 2
31 Montreal College, C 1
32 High School (Pro), D 2
33 Victoria Hospital, E 2
34 General Hospital, E 4
35 Western Hospital, D 2
36 Hotel Dieu, F 2
37 Grey Sunary, C 2
38 St. Joseph's Hospital, E 4
39 House of Refuge (Pro), E 3

- Churches**
- 40** Notre Dame de Lourdes, F 4
41 Trinity, E 3
42 St. Peter's Cathedral, D 3
43 St. James, D 3
44 St. James, D 3
45 St. Patrick's Cathedral, D 3
46 St. George's, D 3
47 St. George's, D 3
48 Trinity, E 4
49 Grace, E 4
50 St. James, D 3
51 St. James, D 3
52 St. James, D 3
53 St. Andrew's, D 3
54 St. Paul's, D 3
55 American, C 3
56 French, E 3
57 Orléans, C 3
58 St. James, D 3
59 Emmanuel, D 2
60 St. James, D 3
61 St. James, D 3
62 St. James, D 3
63 St. James, D 3
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77 St. James, D 3
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79 St. James, D 3
80 St. James, D 3

- Miscellaneous**
- 62** Custom Examiners' Warehouse, D 4
63 Harbor Office, D 4
64 Montreal Jail, G 6

- St. Charles Race Track**
- 1** St. Charles Race Track, E 4
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- Logans Park**
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- Mount Royal Park**
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- Other Landmarks**
- 1** St. Charles Race Track, E 4
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cultural, dairying, lumbering, and mining region. Pop. (1880) 546; (1890) 1,174.

Montpelier: city; capital of the State of Vermont and of Washington County (for location of county, see map of Vermont, ref. 4-C); on the Winooski or Onion river, here crossed by a stone bridge, and on the Mont, and Wells River and the Cent. Vt. railways; 40 miles S. E. of Burlington, 205 miles N. N. W. of Boston. It is in an agricultural and granite region, is the commercial center of a large territory, and has an extensive trade. It contains 6 churches, the Vermont Methodist Seminary (chartered in 1833), the Washington County Grammar and Montpelier Union Schools, electric-light, gas, and water plants, 5 libraries (Alumni of the Methodist Seminary, State, Public, Union School, and Washington County Grammar School) containing nearly 40,000 volumes, an educational, 3 weekly, and 2 monthly periodicals, and 2 national banks with a combined capital of \$400,000, a State bank with capital of \$65,000,



State Capitol, Montpelier, Vt..

and a savings-bank and trust company with capital of \$50,000. The town was made the State capital in 1805, and contains a Capitol built of granite, with a frontage of 177 feet and a dome and cupola 56 feet high, surmounted by a statue of Agriculture, 120 feet above the ground. The principal industry is the quarrying of the celebrated Barre granite; other industries are the manufacture of sawmill, candy-making, and other machinery, leather, organ and piano springs, and clothes-wringers and washing-machines. Pop. (1880) 3,219; (1890) 4,160.

Montpellier, mōñ'pel-i-ā: capital of the department of Hérault, France; on the Lez; 6 miles N. of the Mediterranean and 76 miles W. N. W. of Marseilles (see map of France, ref. 8-G). Its promenades afford the most splendid views of the Mediterranean, the Pyrenees, and the Alps; and as its climate is remarkably mild and salubrious, its vicinity is covered with villas and cottages. Remarkable among its buildings are the cathedral and the aqueduct, and among its institutions its medical school, founded in the Middle Ages by Arabian physicians and in 1289 incorporated with its schools of law and arts as a university; a botanical garden, the first established in France, and many excellent collections, are connected with the school. Montpellier has large distilleries and manufactures of woollens and cottons, and it carries on an important trade in wine, olive oil, fruits, and grain. Pop. (1891) 69,258.

Montpensier, mōñ'pāñ-si-ā, ANNE MARIE LOUISE D'ORLÉANS, Duchesse de (better known by her courtesy title of Grande Mademoiselle); niece of Louis XIII.; b. in Paris, May 29, 1627. Being of royal blood and having enormous wealth, she was encouraged to look forward to the French throne through a marriage with Louis XIV., but was disappointed in this and in other plans for a brilliant match, and, attributing her misfortunes to Mazarin, favored the rebellious movement known as the Fronde. In the ensuing war she played a bold and masculine part. In 1652, at the time of the fighting in the city, she held the Bastille and saved her defeated party by opening the gates and ordering the cannon to be directed against the royalists; and during the riots that followed she occupied the Hôtel de Ville and tried to mediate between the combatants. After this she

was for some time in disgrace, but returned to the court in 1657, apparently restored to favor. About this time she fell in love with LAUZUN (*q. v.*), and in 1670 she sought the royal permission to marry him. The king's consent was at first given and then withdrawn at the instance of other members of the royal family. Lauzun passed ten years in prison, but after his release in 1681 Mademoiselle and he were secretly married. The union was unhappy and they soon separated, after which she devoted herself to religious duties and to the completion of her *Mémoires*. D. Apr. 9, 1693. The *Mémoires* were first published at Amsterdam in 1729; edited and republished by M. Chéruel in 1858. See Voltaire's *Siècle de Louis XIV.* F. M. COLBY.

Montpensier, ANTOINE MARIE PHILIPPE LOUIS D'ORLÉANS, Duke of: the fifth and youngest son of Louis Philippe, King of the French; b. at Senilly, July 31, 1824; was educated at the Collège Henri IV., and in 1842 was appointed *sous-lieutenant* of artillery; took part in several campaigns in Africa, won the grand cross of the Legion of Honor, and rose to the rank of brigadier-general in 1846. At this period the negotiations took place by which the duke was betrothed to the sister of the Queen of Spain. These alliances and the famous "Spanish marriages" produced a great sensation in France and dissatisfaction elsewhere, especially in England. After his marriage, Oct. 10, 1846, he took up his residence at the palace of the Tuileries, whence he was driven in 1848 by the revolution which de-throned the king. He finally fixed his residence, with the duchess, in the palace of San Telmo at Seville. Besides honorary appointments, he was made by Queen Isabella, in 1858, captain-general of the Spanish army, and in 1859 she conceded to him the honors due to "infants" of Spain. This cordiality was disturbed by political troubles accumulating about the queen's government, and by his alleged ambition to succeed to the Spanish throne. After the dethronement of the queen (Sept., 1868) his claims were pressed by his friends, but he was not successful. The most marked event of this period is his quarrel with his cousin, who spoke of him in bitter and insulting terms. A duel ensued and Montpensier killed his adversary, Duc Henricque. The duke and his family lived for some years in Paris. D. in Andalusia, Feb. 4, 1890.

Montreal [literally, Mount Royal]; city; province of Quebec, Canada; ranking first in the Dominion in population, wealth, commercial importance, and political influence (see map of Province of Quebec, ref. 5-13). It occupies a commanding position at the highest point of ocean navigation, and the beginning of a vast system of railways and canals that ramifies throughout Canada. The city has grown up along the southeast side of an island formed by the junction of the Ottawa river with the St. Lawrence, the older portion lying upon the slope of a hill, known as The Mountain, whose crest has been reserved for a public park, the newer parts of the city spreading out at the east and west ends upon more level ground. The general direction is northeast by southwest, and with the broad river in front and the richly wooded Mountain behind, Montreal presents a most picturesque and pleasing appearance from any point of view.

Area and General Plan.—The length of the city is about 6 miles, and the breadth at its widest part over 2 miles. The main avenues run parallel with the river, and the cross streets at right angles to it. Upon the whole, the street plan is regular, although in the older wards there are many narrow, tortuous streets. The alley system is in use in the newer residence quarters. The business part of the city is closely built up with lofty and substantial warehouses and office buildings. In the residence quarter the streets are broad, well shaded with trees, and lined with handsome stone dwellings, brick and wood being very little used. There are many open squares scattered through the city, and the principal ones, such as Dominion Square, Victoria Square, Viger Gardens, and St. Louis Square, are adorned with ponds, fountains, and flowers. The Mountain Park comprises nearly 500 acres, and is beautifully laid out and carefully maintained.

Important Public Buildings.—The principal public buildings are the court-house and the city-hall, both large blocks of gray limestone; the new board of trade building, a handsome structure in red sandstone; the Bonsecours market; the exhibition buildings, where the provincial exhibition is held annually; the drill hall and armory, the largest in Canada; and the federal buildings, such as the custom-house, post-office, etc.

Institutions.—In institutions of all kinds Montreal is exceptionally rich. Within the bounds of the city are the grandest ecclesiastical edifices, the best-equipped and most largely attended university, the richest Catholic convents and monasteries, the finest public schools, the most perfectly appointed public hospitals, and the most costly and luxurious clubs in Canada. The chief church buildings are the new St. James's Cathedral (Roman Catholic), modeled after St. Peter's at Rome on a scale of one-half; Church of Notre Dame, in one of whose lofty twin-towers hangs the largest bell in America; St. James's (Methodist), the most splendid Protestant church in Canada; Christ Church Cathedral (Episcopal), a beautiful specimen of Gothic architecture; the Jesuit church, notable for its fine frescoes; and St. Paul's and Crescent churches, both Presbyterian. The public-school buildings are principally of the modern type, the new high-school building being the largest in the Dominion. There are four hospitals, the Royal Victoria, presented by Lord Mount-Stephen and Sir Donald Smith at a cost of several millions of dollars; the Montreal General, opened in 1822; the Hôtel Dieu, a large and useful Roman Catholic institution; and the Western Hospital. As an educational center Montreal takes high rank, the most important institution being McGill University, founded in 1813. The University of Bishops College has its medical department in Montreal, and there are many important French institutions, such as the branch of Javal, the Seminary of St. Sulpice, St. Mary's College, and the convent of Ville Marie. There is one free library, the Fraser Institute, with 40,000 volumes. Other good libraries are the Redpath of McGill University with 35,000 volumes, the Law Library with 15,000, the Mechanics' Institute with 12,000, and the Union Catholique with 20,000. The only museum of note is that attached to McGill University. In the galleries of the Art Association there is a choice collection of paintings.

Government, Finance, etc.—The municipal affairs are administered by a mayor and corporation elected by popular vote, the city being divided into wards, each represented by two or more aldermen. The annual revenue is about \$2,650,000, and is usually exceeded by the expenditure, with the result that a debt exceeding \$20,000,000 has been incurred. The total assessment is \$136,000,000, and the rate of taxation \$1.25 per \$100.

Business Interests.—As a manufacturing center Montreal stands sixteenth on the list of American cities. In 1891 the number of establishments was 1,735; capital invested, \$51,212,133; number of persons employed, 38,562; total wages paid, \$13,078,546; and the value of products, \$52,509,710. The principal products were sugar, cotton, flour, malt liquors, tobacco and cigars, and iron and steel goods. The city is the chief distributing point for the commerce of the Dominion. It contains the largest wholesale houses, the leading banks and other financial institutions, and the headquarters of the two great railway systems, the Canadian Pacific and the Grand Trunk. Situated at the head of ocean navigation in the summer season, and having Boston and Portland as winter ports when the St. Lawrence is closed, it holds the key to the commercial movement the year round. In 1893 the imports aggregated in value \$53,796,066; the exports, \$48,205,531; the customs dues paid, \$7,038,403. The arrivals of seagoing vessels were 804, and during the year about 6,000 inland vessels, with aggregate tonnage of 1,500,000, were in the port. The first bank was established in 1817, and named after the city. It has a capital of \$12,000,000 and a reserve fund of \$6,000,000. In 1893 the total capital of the banks was \$27,756,266, the deposits \$67,625,582, the circulation \$13,005,959, and the discounts \$78,610,263.

History, Antiquities, etc.—When the first town was built upon the island can not be known. As early as 1535 Jacques Cartier found a strong settlement of Hochelaga or Beaver Indians, who were active traders, and whose influence extended far up the Ottawa and down to the Gulf of St. Lawrence; but when in 1603 Champlain visited the place, the Indian town had vanished and desolation prevailed. Eight years later, when he decided to establish an entrepôt for trade he chose the same location, and built Place Royale, the site of the present Custom-house Square. Until 1642 Place Royale continued to be merely a trading station, but on May 18 of that year the city was formally founded by Maisonneuve. The original purpose was mainly to Christianize the Indians therefrom, the Ottawa river furnishing ready passage to the Great Lakes among friendly savages. The first charter therefore prevented the company by whom the enterprise was carried out from engaging in the fur

trade, but so favorable was the site for commercial purposes that Montreal shortly became an important center of traffic in spite of the endeavors of the authorities of Quebec to prevent it. In 1663 the company of Montreal got into financial difficulties, and transferred its possession to the Sulpicians. Three years before that a young officer of the garrison, Adam Doulac, Sieur des Ormeaux, with a handful of companions had, by a most heroic sacrifice, saved Canada from the Iroquois, meeting their invading force at the Long Sault Rapids, and holding it at bay for five days until he and all his companions were slain, when the Indians withdrew disheartened by the stubborn defense. In 1689 the Iroquois fell upon Lachine, at the upper end of the island, and massacred 400 inhabitants. The early days of the city were full of warfare with the Indians, varied by more civilized but scarcely less bitter diplomatic strife between the religious and civil authorities at Montreal and Quebec. Notwithstanding many restrictions in favor of Quebec, Montreal outstripped her. The peltry-trade was her chief support, and this grew to immense proportions, until the glut of beaver-skins brought ruin upon many connected with the business, and it had to be reorganized upon a sounder basis. In 1741 the fortifications of the city, begun in 1717, were completed. They consisted of solid masonry with a deep ditch, and had thirteen bastions. Seven gates gave admittance within the walls. Nothing of these now remain, the growth of the city having long since compelled their demolition. It was to Montreal that Gov. de Vaudreuil retreated after Montcalm's defeat by Wolfe at Quebec, and there was signed the capitulation of New France. On Sept. 7, 1760, the entry of the British troops marked the beginning of a new era.

During the war between the North American colonies and Great Britain, in Nov., 1775, Brig.-Gen. Richard Montgomery, leader of a division of the Continental army, invaded Canada, and captured Montreal. He set out from thence to join Arnold at Quebec, where their joint forces suffered defeat and Montgomery was slain. Since then, with the exception of the excitement connected with the rebellion of 1837, the history of Montreal has been that of ever-increasing growth and prosperity, varied by occasional incidents of note, such as the epidemic of Asiatic cholera in 1832, the epidemic of ship-fever in 1847, the burning of the Parliament building by a mob in 1847, the great fire of 1852, the opening of the Victoria bridge by the Prince of Wales in 1859, the great flood of 1861, the Orange riots of 1877, the smallpox riots of 1885, etc. The population of the city in 1891 was 216,650, an increase of 61,413 since 1881. Including the surrounding municipalities, which practically form parts of the city, the total population is about 260,000. Nearly half the inhabitants are French-Canadians, the other portion being principally English, Scotch, and Irish.

J. MACDONALD OXLEY.

Montreal d'Albino: See FRA MOREALE.

Montrose': town; in the county of Forfar, Scotland; on the South Esk (see map of Scotland, ref. 9-J). It has a good harbor, lined with wet and dry docks and handsome quays; its bleaching-works, flax-spinning mills, and manufactures of linens are important, and it carries on some ship-building and a considerable trade. Pop. (1891) 13,048.

Montrose': town; capital of Montrose co., Col. (for location of county, see map of Colorado, ref. 4-B); on the Denver and Rio Gr. Railroad; 353 miles S. W. of Denver. It is in a farming, fruit-growing, and stock-raising region, and has a bi-monthly and two weekly newspapers. Pop. (1880) not in census; (1890) 1,330.

Montrose: borough; capital of Susquehanna co., Pa. (for location of county, see map of Pennsylvania, ref. 2-11); on the Del., Lack. and West, and the Montrose railways; 8 miles W. of Alfred Station, 165 miles N. by W. of Philadelphia. It is in an agricultural region, nearly 2,000 feet above sea-level, is a popular summer resort, and has three weekly newspapers. Pop. (1880) 1,722; (1890) 1,735.

EDITOR OF "DEMOCRAT."

Montrose, JAMES GRAHAM, First Marquis of; soldier; b. at the family estate of Montrose, Scotland, in 1612; was educated at the University of St. Andrews; traveled in Italy and France; returned home in 1637, and joined the Covenanters, as it is said, on account of the cold reception Charles I. had given him. After some successes against the royalists, Montrose was won over to the king's side in 1639. He was created a marquis, and in 1644 he gathered an army of about 5,000 men, partly Irish mercenaries and partly

Highlanders, who followed him from hatred of the Campbells. With this army he made a most successful campaign, defeated the Covenanters several times with great slaughter, and took several towns, which were given up to plunder and massacre; but on Sept. 13, 1645, he was defeated at Philiphaugh by David Lesley; in July, 1646, he capitulated at Middleton, and soon after left Scotland for the Continent. Having been authorized by Charles I., and afterward by Charles II., to raise a force and invade Scotland, he traveled from Austria to the Scandinavian kingdoms, busy in the king's interest. In Mar., 1650, he landed at the Orkneys with a small force, but having gone as far to the S. as the border of Ross-shire, his army was scattered, and he himself taken prisoner, condemned to death as a traitor against the Covenant, and hanged at Edinburgh, May 21, 1650.

Monts, mōñ, PIERRE DE GRASP, de, Sieur; explorer; b. in Saintonge, France, about 1560, of an Italian Catholic family; became a Protestant, and attached himself to the fortunes of Henry IV., by whom he was given a high post in the royal household. He had already made a voyage to Canada with Chauvin, when in 1603 the king appointed him director of the Canadian Company, to which he granted, under the name of Acadia, the region between lat. 40 and 46° N. De Monts fitted out a considerable expedition; took Samuel Champlain, Poutreincourt, Bienecourt, and Pontgravé as his chief officers; sailed from Havre Mar. 7, 1604; explored the Bay of Fundy; discovered Annapolis harbor and the river St. John, which he ascended; visited the St. Lawrence, and returned to France in October, while his colony established itself at Port Royal (now Annapolis) under Poutreincourt. On his arrival at court de Monts found his monopoly ended; various other grants were made to different individuals, and he failed to obtain indemnification. He dispatched a vessel in command of Lescurbot to the relief of Poutreincourt Mar., 1606; dispatched Champlain and Pontgravé on a new voyage to the St. Lawrence 1607; sent them other vessels 1608, by the aid of which Quebec was founded. On the death of Henry, in 1610, de Monts lost favor at court. D. in Paris in 1611.

Montserrat, mont-ser-rāt' : an island of the British West Indies, forming part of the Leeward islands colony; crossed by lat. 16 42' N., lon. 62 13' W. Area, 32 sq. miles. Pop. (1891) 11,672. It is 34 miles N. W. of Guadeloupe and 29 miles S. E. of Nevis; between it and Nevis is the little island of Redonda. Like most of the Caribbean islands, Montserrat is mountainous and of volcanic origin. It has a crater, the Soufrière, which is now quiescent, though emitting fumes of sulphur. The highest peak is about 3,000 feet above sea-level. The principal products are sugar, rum, and tropical fruits; the latter, especially limes, are now exported in large quantities. The only town is Plymouth (pop. 1,475). Montserrat was first colonized by the English in 1632, but was held by the French 1664-68 and 1782-84. H. H. SMITH.

Montt, JORGE; naval officer and politician; son of Manuel Montt, statesman; b. at Santiago, Chili, 1847. He was a captain in the navy when, in the latter part of 1890, the Chilean congress began its resistance to President Balmaceda. When (Jan. 6, 1891) the congressional leaders proclaimed a revolution, Montt was given provisional command of the naval and land forces. Soon after the death, by suicide, of Balmaceda (Sept. 19) Montt was proclaimed provisional president, and was regularly elected to the office Nov. 6, 1891, for a term of five years. H. H. S.

Montt, MAXUEL; statesman; b. at Petorca, Chili, Sept. 5, 1809. He was educated in the National Institute at Santiago, and for a time was a professor there, but was soon appointed to government offices; entered actively into politics, and became leader of the conservatives. In 1841 he was president of the Chamber of Deputies, Minister of Justice 1841-45, and of the Interior 1846-48; and in 1851 he was elected president of Chili, assuming office Sept. 1; by reelection in 1856 he retained the office until Sept. 1, 1861. During this period the country was, in the main, very prosperous, and many material improvements were instituted; but the extreme conservative policy of President Montt and his principal minister, Varas, caused great discontent among the liberals. Immediately after his inauguration in 1851 a formidable revolt broke out, and it was put down only after several months of hard fighting. In 1858 there were fresh disorders, culminating in a fierce civil war and several sanguinary battles in 1859; but in this case also the revolutionists were beaten, and many of the most prominent men in Chili were banished. President Montt turned over his

office peacefully to his successor, Pérez, and subsequently he was president of the Supreme Court. Montt and Varas were the founders of the extreme conservative party, now known in Chilean politics as the Montt-Varistas. D. at Santiago, Sept. 20, 1880. H. H. SMITH.

Monument: a commemorative structure, as a building erected or a stone set up in memory of an important event or in honor of a famous man; by extension, any important building, perhaps in the sense that such a building commemorates the past. Monuments proper, that is, structures put up in memory of something or somebody, are of all sizes and kinds, from the small churchyard cross to the Great Pyramid. The last-named mass of stone is generally admitted to have served as a tomb at last if not at first, and the other pyramids of Egypt are tombs and nothing else. The great Sphinx, however, is a monument of a different kind, erected in honor of a divinity, or a system of worship and devotion. It is a human-headed lion, cut out of the living granite rock, and of gigantic size, and is probably the oldest monument of which any considerable remains exist.

Among the Greeks one very curious species of monuments existed—those which commemorated the triumphs of the *choregi*, or leaders and organizers of the Dionysiac musical festivals. A bronze tripod was commonly the prize at such a contest, and the winner would erect a pillar or a small edifice upon the top of which his prize would be displayed. The very beautiful circular building in Athens known as the Monument of Lysicrates was one of these *choregic* monuments. Greek tombal monuments are also of great interest. (For these and the great Roman structures made into fortresses in the Middle Ages, see TOMBS.) The Roman monuments erected in honor of a great event or of a living man deserve special notice. See ARCH for the best-known type of such monuments.

Columns.—The huge and very richly adorned columns of Trajan and of M. Aurelius at Rome, and the smaller and much less elaborate pillars set up in Alexandria in Diocletian's time, and in the Roman Forum in Phocæis's time, are original examples of a style of monument which has prevailed over all the European world in modern times. The London monument of Fish Street Hill, in commemoration of the great fire of 1666; the Nelson column in Trafalgar Square; the Napoleon column of the Place Vendôme in Paris, and that in memory of the Revolution of 1830 in the Place de la Bastille; the Washington Monument in Baltimore, and the pillar of Alexander I. at St. Petersburg, are well-known instances of this form. Trajan's campaigns are sculptured in long panoramic display on the spiral band which adorns his shaft, and the galleries of his basilica may have afforded a better chance for the study of these than could be had by those standing on the pavement below; but the copies of this great original are without its advantages, and are generally devoid of anything worth looking at with care, the Antonine column of the second century and the Napoleonic one of the nineteenth century being cold readjustments of the great original plan. Obelisks, as the Roman world understood them, and as the modern world takes them over from Rome, are monuments of a sort very nearly akin to the columns. To the Egyptian builder an obelisk was not an independent erection; many obelisks were brought by the imperial officers to Rome, and from Rome one of these wandered on to Paris, where it stands in the Place de la Concorde. To a strict definition of the word monument these, in their new homes, hardly conform; they are now decorative objects, the adornments of public places, and little more.

The truly characteristic monument of modern times is the memorial chapel, the memorial hospital, the college hall, or the special library named after the man or the event commemorated. Such foundations as these, if they take on a decorative character in some part of the buildings which house them, are monuments in every sense of the word. They can not, however, replace altogether the purely decorative structure, the colossal statue (like Schwartzkoff's *Bayara* at Munich and Bartholdi's *Liberty* in New York harbor), the equestrian group, the pedestal crowned by a portrait-statue, the emblematic or allegorical composition in sculpture. For mention of some of these works of art, see SCULPTURE.

Russell STURGES.

Mon'za: town; in the province of Milan, Italy; on the Lambro; about 10 miles N. N. E. of the city of Milan (see map of Italy, ref. 2 C). It is a favorite summer and autumn retreat, and the Crown Prince and Princess of Italy gener-

ally pass a part of each year at the royal palace, situated in a beautiful park. Monza, though for a time the royal residence of the great Theodoric, is best known as the capital of the old Lombard kings, and especially as the favored seat of the renowned Theodolinda, who adorned it with magnificent buildings. Very interesting memorials of this queen are still preserved in the cathedral; also the famous iron crown, so long used for the coronation of the Kings of Lombardy. The history of Monza is intimately connected with that of Milan. Pop. about 18,000.

Moody, DWIGHT LYMAN: evangelist; b. in Northfield, Franklin co., Mass., Feb. 5, 1837; received a meager education; worked on a farm till he was seventeen, when he became clerk in a boot and shoe store in Boston; joined a Congregational church soon after, and in 1856 went to Chicago, where he engaged zealously in missionary work among the poor classes; in less than a year he built up a Sunday-school which numbered over 1,000 children. He was in the service of the Christian Commission during the civil war, and subsequently became city missionary of the Young Men's Christian Association of Chicago; a church was built for his converts, and he became its unordained pastor; in the Chicago fire of 1871 the church and Moody's house and furniture, which had been given him, were destroyed, but a new church was erected in its place. In 1873, accompanied by Ira D. Sankey, Moody went to Europe, and held religious revivals at Edinburgh, Glasgow, Dublin, London, and other cities of Great Britain; in 1875 they returned to the U. S., and held large meetings in various cities. Moody has since continued his evangelistic labors in the U. S. and in Great Britain. He has established four schools, three at his native town of Northfield, Mass., and one at Chicago. Two of the Northfield schools are academies fitting students for college, the third is a woman's training-school, while the Chicago institution is for biblical instruction. Among his published works are *Arrows and Anecdotes* (1877); *Heaven* (1880); *Secret Power* (1881); *The Way to God* (1884); *Bible Characters* (1888), etc., and several collections of sermons.

Mooltan, India: See MULTAN.

Moon [M. Eng. *mone* < O. Eng. *mōna*; O. H. Germ. *māno* (> Germ. *mond*); Goth. *mōna* < Teuton. *mōna*; Lat. *men-sis*, month; Gr. *μήνη*, moon, *μήν*, month; Sanskr. *mās*, moon]; the satellite of the earth, bearing the same relation to it that the satellites of other planets do to their primaries. In size and mass, however, it differs much less from its primary than do any of the other satellites, its diameter being more than one-fourth that of the earth, and its mass nearly one-eighth.

The following particulars relate to the size and motion of the moon:

Greatest distance from earth's center....	252,600 miles.
Least distance from earth's center.....	221,700 "
Least distance from earth's surface....	217,740 "
Diameter of moon.....	2,161 "
Mean interval from one new moon to the next, called a lunation.....	29d. 12h. 44m. 2.8s.
Density (that of the earth = 1).....	0.605
Gravity at the surface (earth = 1).....	0.165

If the mean density of the moon were the same as that of the earth its mass would be in proportion to its volume, or about one-fiftieth. The difference in density does not necessarily prove that the moon is composed of materially differ-

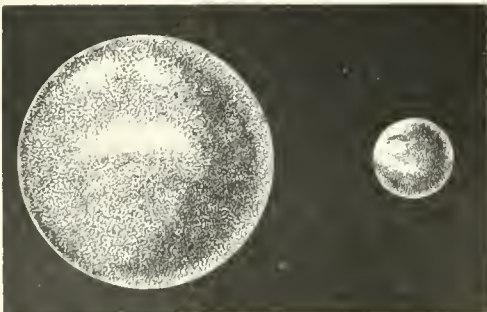


FIG. 1.—Comparative dimensions of the earth and the moon.

ent substances from the earth; it may arise from the fact that the pressure in the interior is much less than in the in-

terior of the earth. The force of gravity at the moon's surface is about one-sixth that at the earth's surface. Thus an ordinary man would weigh but 25 or 30 lb., and could jump over a stile several yards high.

Phases of the Moon.—A careful study of the changes which the moon goes through in the course of a month shows that it is a dark globe, shining by the light of the sun, and revolving round the earth at a distance much less than that of the sun. When this globe first emerges from the sun's rays the hemisphere turned toward the earth is all in darkness, except a bright border on one side, which we see illuminated. This gives the form of a crescent, which one can easily reproduce by looking at a globe illuminated by a candle nearly on the opposite side of it. It will frequently be noticed, however, that when the moon is a crescent her whole globe is visible, shining with a faint, ashy light. This ap-

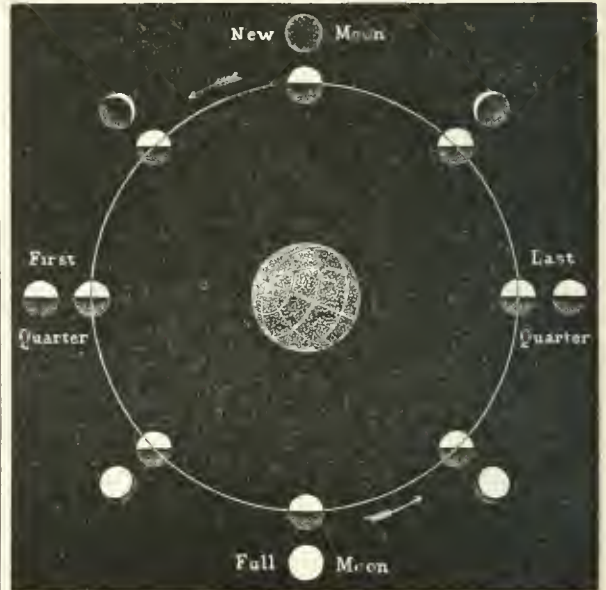


FIG. 2.—Orbit of the moon, showing the lunar phases.

pearance, sometimes called "the old moon in the new moon's arms," is evidently due to the light reflected from the earth upon the dark hemisphere of the moon. When the moon, moving through one-fourth of a revolution from the sun, is in the first quarter, the hemisphere turned toward the earth is one-half illuminated and one-half dark. The globe then presents the familiar appearance of a semicircle. As it moves around into the position of full moon, or opposite the sun, the entire hemisphere turned toward us is illuminated. During the second half of the revolution the same phases are repeated in reverse order.

Sidereal and Synodical Revolutions of the Moon.—When the moon, after passing a star, completes a revolution so as to come back to the same star, it is said to make a sidereal revolution. The time required for this is 27d. 7h. 43m. (See ACCELERATION.) If the sun were apparently fixed among the stars, this would also be the period from one new moon to another; but, owing to the earth's revolution around the sun, the latter appears to describe a complete revolution among the stars in the course of a year. Hence if we suppose the moon to begin a sidereal revolution at the moment when she is in conjunction with the sun, we shall find that after completing such a revolution the sun has moved away from that point about 27°. Therefore the moon must

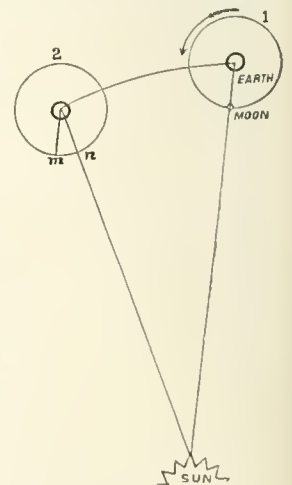


FIG. 3.—Sidereal and synodical revolutions of the moon.

overtake the sun (i. e. travel farther, the distance m to n , Fig. 3) before new moon can again occur. This requires two days and five hours, so that the synodic revolution, or the period between one new moon and the next, requires more than twenty-nine days and twelve hours.

Rotation of the Moon.—Long before the telescope was invented it was evident to careful observers that the moon always presented the same face to the earth. It therefore rotates on its axis in the same time that it revolves around the earth. It is often supposed that, presenting always the same face toward the earth, it can have no rotation at all, and a great deal has been written to explain the fallacy of this notion. The explanation turns upon what we should mean by saying the moon had no rotation. In scientific language a body is said to have no rotation when any line passing through its center and in a fixed position relative to its surface always points in the same direction. Now, as the moon revolves around the earth, the earth must appear from the moon in different directions from time to time, and seem to an observer on the moon to make a complete revolution around it in one month. Hence if the moon did not rotate at all it would appear to an observer on the earth to make one rotation on its axis, because as it moved around the earth he would see all sides of it in succession; but in order to turn the same face always toward the earth it must turn around on its axis exactly as fast as it revolves around the earth and in the same direction.



FIG. 4.—The full moon.

From this correspondence between the rotation and revolution of the moon, it follows that the latter is not a perfect globe, but is slightly elongated in the direction of the earth. Without such an elongation the correspondence of the two motions would not be kept up forever, because in the course of ages the moon moving sometimes a little faster and sometimes a little slower would present different faces toward the earth. The deviation from the spherical form is, however, so slight as to be unmeasurable with our instruments.

Libration of the Moon.—The rotation of the moon on its axis is nearly uniform, while in its motion around the earth it moves faster when near perigee than when near apogee. Its latitude also varies from time to time. In consequence of these inequalities the globe seems, to telescopic vision, to vibrate back and forth through a very small amount from time to time. This vibration is called the libration of the moon. In consequence of it about $\frac{5}{10}$ ths of the moon's surface may be seen at one time or another. The remaining portions are forever hidden from human eyes.

Telescopic Appearance of the Moon.—Seen through a small telescope at the proper time the moon is the most beautiful and striking object in the heavens. To see it to the best advantage we must not choose the time of full moon, which people are apt to do, but rather the first quarter, or even two or three days before the first quarter, when the form of the illuminated portion is still a crescent. The moon presents the most beautiful appearance when viewed through a small telescope 3 or 4 inches in diameter, though to see the smallest details of the surface a large telescope is necessary. Under the most favorable circumstances the moon does not seem flat, as to the naked eye, but the globular form is very evident. The general effect is that of

chased silver or gold. The delicacy with which the surface seems to be worked, when viewed in the way we have described, is exquisite; the highest art of the goldsmith could only imitate it. With higher telescopic powers features of a very remarkable character are brought out on the lunar surface. When Galileo first viewed this luminary through his small and imperfect telescope he is said to have considered that the moon had land and water, like our globe; but careful study shows that the surface is totally unlike that of our earth. No liquid is visible upon it. There is no evidence of any atmosphere; if one exists at all it is so rare as to be totally inappreciable. In consequence, there is no vegetation, no life, and, so far as we can observe, no change of any sort. We might describe the moon as a place where



FIG. 5.—Last quarter of the moon.

nothing ever happens. No sound ever breaks the eternal silence; every object, large and small, stays where it was placed long ages ago; and doubtless our remotest posterity will see the moon just as we see it to-day. The surface is indeed very rough, and the mountains are about as high as on our earth; but these lunar mountains are totally different in shape from our earthly ranges of hills. They have the appearance of extinct volcanic cones and walled plains, in the center of which a smaller cone can frequently be seen. The whole aspect suggests volcanic action at some former period, but nothing like an active volcano has ever been seen. With a telescope of low power small regions will seem to be smooth, but when we look through one of sufficiently high power, cavities, furrows, and humps are visible almost everywhere. Long, deep rills, or clefts, are quite numerous; and perhaps the most extraordinary features, which can almost be seen with the naked eye, are long white streaks which extend from some of the prominent mountains through distances of several hundred miles.

Telescopic and Photographic Study of the Moon.—Though the moon is much the nearest of the heavenly bodies, yet, even on the moon, an object would have to be about 50 miles in diameter to be clearly visible to the naked eye. No minute details can therefore be seen except with a telescope. A telescope magnifying a hundred times would make visible an object half a mile in diameter, and higher magnifying powers would show yet smaller objects, but not in proportion to the power. When we use powers of several hundred times all the indistinctness caused by the air and the imperfections of the glass are magnified in the same degree, so that we at last reach a point beyond which no increase of power will help the vision. It may be questioned whether a power of more than 1,000 can be used with advantage in viewing the moon even with the great Lick telescope of California.

The photographing of the moon has in recent years been practiced with great success. The lunar photographs of Rutherford and Draper, of New York, were justly celebrated in their time. The fine air of the locality in which the Lick Observatory is situated and the splendid equipment of that institution have been utilized for photographing the face of our satellite on a scale and with a minuteness never before reached. It is proposed, with the aid of these photographs, to make a map of the moon showing the configuration of its surface with the utmost detail. — S. NEWCOMB.

Moon Alphabet: See BLIND, EDUCATION OF THE.

Mooney, JAMES: ethnologist; b. at Richmond, Ind., of Irish parentage, in 1861; began the study of Indian ethnology as a boy of twelve, starting in an endeavor to make a geographic list of all the tribes of North and South America, and steadily presented this purpose, which soon widened in scope. After leaving school he learned the printer's trade, and worked at it six years. In 1885 he went to Washington, where his work secured the recognition of the Bureau of Ethnology, his list of tribes, then numbering nearly 3,000, being taken as the basis of a *Dictionary of Tribal Synonymisms*. Soon after this he began researches among the Cherokees. In the course of this investigation he discovered and secured the whole secret ritual of their priesthood, the most complete collection yet obtained from any tribe. Later he began collecting materials relating to the ethnology of the South Atlantic tribes. In 1890 he was commissioned to study the ghost-dance among the wild tribes in the West; soon after he was commissioned to work among the Kiowas, and made an extensive collection for the World's Columbian Exposition, together with an ethnologic study of the tribe. His principal publications are *Medical Mythology of Ireland* (1887); *Funeral Customs of Ireland* (1888); *Holiday Customs of Ireland* (1889), published in *Proceedings of Am. Philos. Soc., Philadelphia*; *Myths of the Cherokees*; *Cherokee Theory and Practice of Medicine* (in *Journal of American Folk-lore*); *Indian Tribes of the Polomac*; the *Cherokee Ball Play* (in *American Anthropologist*); *Sacred Formulas of the Cherokees* (in Seventh Report of Bureau of Ethnology); *The Siouan Tribes of the East* (in bulletin of the Bureau of Ethnology); *The Messiah Religion and the Ghost-dance* (in Fourteenth Report of the Bureau of Ethnology).

Moonstone: a variety of adularia, or transparent potash-feldspar (*orthoclase*); so called because when polished it presents an opalescent appearance due to internal chatoyant or pearly reflections. Varieties of *oligoclase* and *albite* (other species of feldspar) occasionally present a similar appearance. The finest moonstones come from the Kandy district in Ceylon, where many thousands are annually cut into gems and exported.
G. F. K.

Moorcroft, WILLIAM: traveler; b. in Lancashire, England, about 1770; studied surgery in Liverpool and Paris, and became one of the earliest veterinary surgeons in England. In 1808 he went to India as superintendent of the East India Company's stud in Bengal, and being of an adventurous disposition made two daring journeys to Balkh and Bokhara in Central Asia in the disguise of a Hindu pilgrim (1812 and 1819). He was one of the earliest explorers of the Himalayas and the lakes, rivers, and valleys of Chinese Tartary. In 1820-25 he visited Ladakh, Kashmir, Afghanistan, and Bokhara. With the government of Ladakh he concluded a commercial treaty which virtually opened the whole of Central Asia to English commerce. Of almost equal importance were his numerous geographical discoveries, and this second journey seemed to be a great success, when, on his return, he was seized at Andkhui, between Bokhara and Cabul, with malignant fever, and died Aug. 27, 1825. His papers were recovered by Alexander Burns, and his *Travels* were edited by Prof. H. H. Wilson in 1841.

Moore, CLEMENT CLARKE: scholar; son of Bishop Benjamin Moore; b. in New York, July 15, 1779; graduated at Columbia College in 1798; in 1821 became Professor of Biblical Learning in the Protestant Episcopal Seminary; afterward Professor of Hebrew and Greek, and then of Oriental and Greek Literature. He was the author of a *Hebrew and Greek Lexicon* (1809); a volume of poems (1844); *George Castriot, surnamed Scanderbeg, King of Albania* (1850); and of the well-known ballad called *The Visit from St. Nicholas*, beginning: "Twas the night before Christmas, when all through the house." He also edited a collection of his father's sermons (1824, 2 vols.), and was a contributor to Philadelphia and New York newspapers. D. at Newport, R. I., July 10, 1863. Revised by H. A. BEERS.

Moore, DAVID HASTINGS, M. A., D. D.: minister and journalist; b. near Athens, O., Sept. 1, 1838; graduated at Ohio University in 1860; joined the Ohio conference in the same year; entered the Union army as a private in 1862, and was elected captain of Company A, Eighty-seventh Ohio Volunteer Infantry; on expiration of term became major and the lieutenant-colonel of the 125th Ohio Volunteer Infantry, serving until the fall of Atlanta; resumed the pastorate and served several churches in Ohio; was

president of the Wesleyan Female college, Cincinnati, O., 1875-80; president of Colorado Seminary and first chancellor of the University of Denver 1880-89; became Professor of Political Economy in Colorado University in 1889; has been editor of *The Western Christian Advocate* since 1889.

Moore, EDWARD: dramatist; b. at Abingdon, Berkshire, England, Mar. 22, 1712; was the son of a dissenting minister, and was brought up as a linen-draper in London, but abandoned that business and engaged in literary pursuits. He published *Fables for the Female Sex* (1744); *The Trial of Selim*; the unsuccessful comedies of *The Foundling* (1748) and *Gil Blas* (1751); and the very successful tragedy *The Gamester* (1753; often reprinted). A collected edition of his *Poems, Fables, and Plays* was published in 1756, and his *Dramatic Works* appeared in 1788. He became the editor of a paper called *The World*, in which he was assisted by Lords Lyttelton and Chesterfield, and other able writers. D. Feb. 28, 1757. Revised by H. A. BEERS.

Moore, Sir JOHN, K. B.: soldier; son of John Moore, M. D.; b. in Glasgow, Scotland, Nov. 13, 1761; entered the army in 1776; served in the Mediterranean, in America, and the West Indies, and sat in Parliament for a time; was governor of St. Lucia 1796-97; served in Ireland 1798; was badly wounded in the Netherlands 1799; served in Egypt and became major-general and K. B. 1801; served afterward in Sweden (1802) as envoy and commander of the British contingent; took (Oct. 6, 1808) chief command of the British troops in the Peninsula, numbering 23,000, managing the campaign against Napoleon with consummate skill and boldness; but the failure of the Spanish to co-operate with him compelled him to fall back upon Corunna. He conducted the retreat with masterly skill. He was killed at the battle of Corunna by a cannon-shot Jan. 16, 1809. This battle was an extremely spirited one, and the victory was claimed by both sides. The British at once took ship for England, and the town was evacuated. *The Burial of Sir John Moore*, by Rev. Charles Wolfe, has immortalized both its subject and its author. See the *Life* by his brother (2 vols., 1834).

Moore, THOMAS: poet; b. in Dublin, Ireland, May 28, 1779, of Roman Catholic parents; was in youth distinguished for his skill in lyric poetry; studied at the Dublin University and at the Middle Temple, London. His first volume of poems, the *Anacreon* (1800), was a success; the *Poetical Works of Thomas Little* (1801) was vastly more popular, though disgraced by a vein of licentiousness which Moore lived to regret. He was in the civil service in the Bermudas 1803-04; made the tour of the U. S. and Canada; married in 1811 Bessy Dyke, an actress of admirable character. For many years his principal writings were political satires in the Whig interest, full of wit and of general interest in their own day, but of small value now. His subsequent works of permanent value are the *Irish Melodies* (10 parts, 1807-34); *Lalla Rookh* (1817); *Loves of the Angels* (1823); *Life of Sheridan* (1825); *The Epicurean*, a romance (1827); *Life of Byron* (1830) and the *History of Ireland* (1827-35). He excelled as a song-writer, and many of his songs set to favorite airs, such as *Araby's Daughter*, *Those Evening Bells*, *The Last Rose of Summer*, etc., are still popular. Moore had brilliant powers in conversation, and was a talented singer. D. Feb. 25, 1852.

Revised by H. A. BEERS.

Moore, WILLIAM EVES, D. D., LL. D.: clergyman; b. at Strasburg, Pa., Apr. 1, 1823; was educated at Yale College; studied theology privately with Dr. Lyman H. Atwater; has been pastor of the First Presbyterian church of West Chester, Pa., 1850-72, and since 1872 of the Second Presbyterian church, Columbus, O. He has been permanent clerk of the General Assembly since 1884, and was moderator at Saratoga in 1890. He has published *New Digest of the Acts and Deliverances of the General Assembly of the Presbyterian Church* (Philadelphia, 1861), and *The Presbyterian Digest* (Philadelphia, 1873; new ed. 1886).

C. K. HOYT.

Moor-fowl, incorrectly called **Red Grouse**: a partridge of the British islands (*Lagopus scoticus*), which is one of the most highly prized of British game-birds. It is not only shot extensively by sportsmen, but it is snared for market, and even bred in confinement for food. It is about 16 inches long, mostly of a red-brown color, and feathered to the toes.

Moorhead: city; capital of Clay co., Minn. (for location of county, see map of Minnesota, ref. 5-A); on the Red

River of the North, and the North. Pac. and the Great N. railways; opposite Fargo, N. D., 253 miles W. of Duluth. It is in an agricultural region, and contains Hope Academy (Lutheran), a high school, 2 national banks with combined capital of \$110,000, and a daily and 2 weekly newspapers. Pop. (1880) not in census; (1890) 2,088; (1895) 3,290.

Moor-hen: a member of the rail family (*Rallida*) common in many parts of Europe, Asia, and Africa. Its scientific name is *Gallinula chloropus*. It is about a foot long, of a dark-slate color, with a conspicuous red frontal shield formed by an upward prolongation of the beak. The moor-hen swims well, and keeps time to the strokes of the feet with a nodding motion of the head. The nest is large, but usually hidden among the rushes, or placed at some distance from the edge of the water. The eggs are about ten in number. The moor-hen is extremely common on quiet rivers and small ponds in Great Britain. Allied species occur in temperate and warm regions throughout the world.

P. A. LUCAS.

Moors [from Lat. *Maurus*, later *Morus*, a Moor (> Fr. *Maire*) = Gr. *Μαῦρος*, Mauritanian, apparently a special use of *μαῦρος*, dark]: the name generally given to the Mohammedan race who invaded the southern part of Spain in the early part of the eighth century A. D. All the leaders of this famous invasion were Arabs, but as their forces were largely recruited from the African population of the neighborhood, the old *Mauri* of *Mauritania*, the whole of the invaders were called by the popular name of Moors; so, too, in early English writers Mohammedans are constantly thus designated. The history of their invasion of Spain is the simplest possible, and needs not, to account for it, the poetical tales invented afterward. Foul was scarce among the Berber tribes; much discord prevailed in the waning kingdom of the Visigoths; the Jews, cruelly oppressed by the Spanish rulers, as everywhere else, were for aiding any who might help them; above all, the Arab chiefs, who had swept the seaboard of Africa to the waters of the Atlantic, had warriors at their disposal hard to restrain under peaceful bonds, but ready to undergo any toils for the hope of further plunder. Hence the invasion of Spain was naturally on this wise: Musa, the Arab Viceroy of Western Africa, sent his freedman Tārik, A. D. 711, to survey its southern provinces, and in less than one year the whole of Andalusia, then the richest part of the Peninsula, had submitted to his arms, while he had himself left behind him for all time a sure record of his prowess, the ancient Calpe, which he had captured, being named from him Gebel-al-Tārik (the hill of Tārik), now shortened into Gibraltar. In the course of the next year Musa himself came over, jealous of the fame of his lieutenant, and in the course of the next five-and-forty years all Spain, except the Asturias, submitted to the rule of successive warriors with the title of emirs, the deputies of the Viceroys of Africa. Many of these men (they were twenty-one in all) were able administrators, and revived agriculture and the arts, which had fallen into abeyance toward the close of the feeble sway of the Visigoths; while some of them carried their arms into France, and attempted, but in vain, to establish there a similar Arab kingdom. The fate of perhaps their greatest leader, Abd-er-Ahman, and the crushing victory over him in A. D. 732 by Charles Martel in the plains of Tours, are known to every student of history. In later days, though Arab hosts ravaged Carcassonne and Narbonne and burned Marseilles, they were never able to secure a permanent footing on French soil.

The subsequent history of the Moors in Spain is the history of certain dynasties they founded there, which maintained for more than seven centuries a strong or a weak sway over the whole or parts of that country, according as they were or were not supported by their own people, internal treachery in the end accomplishing what all the arms and valor of the Christians had failed to achieve. The first, indeed the only, dynasty which swayed the whole of Spain and Portugal, with the exception of the Asturias, was that of the Omniade caliphs from A. D. 756 to A. D. 1036. This dynasty was founded by Abd-er-Ahman, who reigned thirty-four years. During his rule his capital, Cordova, was a center of learning—not for Arabs only, but for Christians. Many able rulers followed him, the most eminent being the second and the third of that name. Abd-er-Ahman II. was distinguished as a warrior of great prowess, which is shown by his recapture of Barcelona from the Franks (A. D. 827), his burning of Marseilles (A. D. 839), and his successful encounter with the first Scandinavian vikings who had reached

Spanish coasts (A. D. 841-845). Abd-er-Ahman III., whose reign extended from A. D. 911 to 961, was probably, with the exceptions of Haroun-al-Raschid and Akbar of Delhi, the ablest ruler that has ever governed the followers of the Prophet. As a warrior he was pre-eminent, but as an administrator he was even greater. He was, too, the first of the Western rulers to adopt the title hitherto reserved for the Caliphs of Bagdad alone, that of "commander of the faithful," and to rule his own dominions without reference to the original seat of Islam. Many of the works he executed still attest his power and munificence: notably, the great mosque at Cordova, with many roads, canals, aqueducts, and bridges. Many colleges and schools were also founded by him or by his son, Al-Hakem II., who, more perhaps than he, was an enthusiastic lover of literature, the great library he formed at Cordova being unrivaled at that period. After the death of Al-Hakem (A. D. 976) the Omniade power rapidly declined, chiefly from internal quarrels or from the ill-regulated ambition of individual princes. At length, on the dissolution of this family the Mohammedan power in Spain may be said to have been in a state of decay; and though from time to time men of vigor arose and for a while restored the sinking fortunes of Islam, the attacks of the Christians became more and more persistent, ending in the final capture of Granada by Ferdinand in 1492. After the taking of Granada, the Moors who desired to remain still in Spain were required to accept the outward forms of Christianity and to be baptized, and those who did so were called by the *Morus* or adherents to the ancient faith of Islam) *Christians Moriscos*, or *Moriscos* alone, in derision. The atrocious cruelty with which these poor people were treated after every solemn promise had been broken by the Catholic party is a grievous blot on the memory of Ferdinand and of his successors. The skill of the Moors in agriculture contributed greatly to the wealth of the country for many centuries.

AUTHORITIES.—Gayangos, *History of the Mohammedan Dynasties in Spain* (2 vols., 1840-43); Dozy, *Histoire des Musulmans d'Espagne* (4 vols.); Lane-Poole, *The Moors in Spain* (1886); Abou Zaccaria, *Libro de Agricultura* (2 vols., Madrid, 1878).

Revised by C. K. ADAMS.

Moor'ruk (native name): a species of cassowary (*Casuarus bunnelli*), differing from the cassowary of North Australia (*C. australis*) and related species in having the helmet-shaped crest of its head much less elevated and flattened behind, and the absence of cervical wattles. It is about 5 feet high. Compared with its nearest allies (*C. westermanni* and *C. plecticollis*), it is distinguished by the blue color of the throat as well as the lack of the neck. It is an inhabitant of the Australasian island of New Britain. It is very easily tamed, and is often kept in a domesticated state by the natives who rear the birds from the egg. Like the ostrich, it swallows stones, iron, and whatever else it can pick up. When hard pressed it kicks, giving a severe blow. Like the emu, it is often seized with an ebullition of joyousness, and then it dashes about as if half insane. See also CASSOWARY.

Revised by F. A. LUCAS.

Moose: See ELK.

Moosehead Lake: the source of the Kennebec river; a body of water lying in Somerset and Piscataquis cos., Me. It is 36 miles long, from 3 to 10 miles wide, and is surrounded by a picturesque forest region sparsely inhabited. It is a favorite resort for sportsmen and anglers. Its waters abound in fine trout and are navigated by steamers.

Moquats Indians: See SHOSHONEAN INDIANS.

Moquegua, mō-kā-gwā: a maritime department of Southern Peru, adjoining Chili, and bounded on the N. by Arequipa and Puno. It was separated from Arequipa in 1875, and previous to the war with Chili (1879) consisted of the three provinces of Moquegua, Arica, and Tacna, with an aggregate area of about 30,200 sq. m., and a population of 60,400. By the treaty ratified Mar. 8, 1884, Arica and Tacna were to be held provisionally by Chili for ten years; at the end of that time the people of the provinces to determine whether they will be going to Chili or Peru, and the country to which they are annexed to pay \$10,000,000 to the other. Up to the time of this writing (June, 1894) the question has not been settled. Thus denominated, Moquegua consists of the single province of the same name, with an area of about 10,400 sq. m., and a population of perhaps 40,000. The coast region for about 60 miles inland is arid desert; the eastern part, which is mountainous, con-

tains fertile valleys, noted for their rich vineyards. The principal exports are wine and brandy. Moquegua, the capital and chief town, is situated in the valley of the river Ilo, 65 miles by railway from its port of Ilo, and 4,500 feet above the sea. It was an Indian settlement before the Conquest. Moquegua has been repeatedly destroyed by earthquakes, the last time on Aug. 13, 1868. Owing to the excellence of its wines it has been called the Peruvian Bordeaux. Pop. about 5,000. H. H. SMITH.

Moquelumnan or Mutsun Indians [*Moquelumnan* is from Moquelumne, a corruption of the Miwok word *Wa-kal-u-mi-toh*, the native name of a river in Calaveras co., Cal.]: a linguistic stock of North American Indians comprising two divisions—the Miwok (twenty-three tribes) and the Olamtenke (twelve tribes). The original habitat of the former embraced the territory bounded by Cosumne river, Fresno river, the Sierra Nevada, and the San Joaquin, except a strip on the east bank of the last-named river. The Miwok territory was bounded on the S. by San Francisco Bay, on the W. by the Pacific Ocean from Golden Gate to a point below Bodega Head, thence by a line to the southwestern corner of the Yukian territory northeastward of Santa Rosa, and on the E. by the Copehan family.

Habits and Customs.—As recently as 1876 the Miwok were described as the largest body of Indians speaking the same language in California, but they were also held to be the lowest in culture. Their beliefs have been described as superstitious and degraded, their conceptions imbecile, and their legends obscene almost beyond belief. The Miwok tribes practiced cremation, but it was never universal. Their houses were very rude, those of the Miwok having been simply frameworks of poles and brush which in winter were covered with earth. In the mountains a cone-shaped summer lodge of puncheons was made. Acorns formed the principal food of these tribes, and were stored for winter use in granaries raised above the ground. It has been asserted that the Miwok ate every living creature indigenous to their territory, save the skunk.

With the Miwok, chiefship was hereditary except when the successor was not of sufficient commanding influence. As with most of the tribes of California, marriage among the Miwok tribes was practically by purchase. When twins were born one of the children was killed. Shamanistic rites were performed by both men and women, and scarification and sneaking were the principal remedial agents. The acrobatic as well as a number of other ceremonies, principally for feasting or amusement, were formerly celebrated by the Miwok. No puberty dance was celebrated, nor did they observe a dance for the dead, but an annual mourning, and sometimes a special mourning, was observed.

Population.—Comparatively few of the natives of the Miwok division of this stock survive, and these are scattered in the mountains.

Authorities.—Stephen Powers, *Tribes of California, Contributions to North American Ethnology*, iii. (Washington, 1877); H. H. Bancroft, *History of California*, i.-vii. (San Francisco, 1884-90). See INDIANS OF NORTH AMERICA. F. W. HODGE.

Moraes, mō-raa'ās, PRUDENTE; politician; b. at Itú, São Paulo, Brazil, about 1845. He studied law at São Paulo; was admitted to the bar in 1863, and in 1866 was elected to the provincial assembly. In 1870 he avowed republican principles, an action which at the time seemed to debar him from taking any further part in politics; but in 1879 he and two other republicans were elected to the São Paulo assembly, where their moderation and dignity did much to advance their cause. In 1885 he was elected to the national chamber of deputies, being, with two others from São Paulo, the first avowed republicans who ever entered that body. After the revolution (in which he had no personal part) Senhor Moraes was the first republican governor of São Paulo (1889-90), and immediately after was elected senator. In Feb., 1890, he was a presidential candidate, receiving 97 votes against 123 given to Fonseca. Subsequently he was president of the Brazilian senate. The presidential elections of Feb. 28, 1894, took place when the rebellion was at its height, and Moraes was elected by a large majority. H. H. SMITH.

Moraine' [= Fr.; cf. Ital. *mora*, heap of stones, probably from Teutonic; cf. Germ. dial. (Bavari.) *mur*, broken stones, *débris*]: (1) a mass of stones and earth carried by a glacier; (2) a mass of stones and earth deposited by a glacier. See DRIFT, GEOLOGY, and GLACIERS.

Moralities: See MIRACLE-PLAYS and DANCE OF DEATH.

Moral Philosophy [*moral* is from Lat. *mora'tis*, relating to morals or manners, deriv. of *mos, moris*, manner, custom, conduct, way of life]: the theory of the *value* of human conduct. Moral philosophy, or ethics, is a branch of the philosophic as distinct from the physical sciences. The latter investigate facts and relations in their objective character. They fulfill their end, therefore, when the facts are adequately described and their relations stated. The philosophical sciences—namely, aesthetics, logic, and ethics—deal with the investigation of value. They reach their end, not in a description of a given experience, but in an estimate of its worth as a part of the whole system of experience. The philosophical sciences are sometimes termed normative, in that they all recognize a norm or standard, as duty, truth, and the good. This, however, is a derivative mark, not the primary differentia. The norm is simply the basis employed in estimating value.

The Origin of Ethical Theory.—In primitive societies morality is identified with the customs of the community; and these customs, receiving religious sanction, are thus binding religiously as well as morally. This fact tends to retard the growth of any theory of conduct. Custom when consecrated by religion is the essence of conservatism. Free inquiry would imply both lack of loyalty to the community and disrespect to the gods. The chief offset to this extreme conservatism is found in the existence of the councils of the community, in which certain questions are discussed and decided on their own merits; but among every folk, except the Greek, this germ of free inquiry was checked by the assumption that the decision simply declared existing custom, or else (when the council was a priesthood) made known the immediate will of the gods. In Greece, the discussion of the means and ends relating to the welfare of the community took at an early period a wide range, and was freed from any slavish subserviency to the fixed habits of the past or to the divine will. A divine sanction was supposed to attach to the *themistes* (or judicial decisions), but this was rather in virtue of the wisdom displayed in them than because they were regarded as authoritative expressions of will. We find the early proverbs and maxims—the so-called gnomic morality—different from those of other peoples in putting importance upon certain habits of mind and states of character rather than upon the performance of certain outward acts. Such maxims as "Know thyself" and "In nothing excess" already contain in themselves the principle of a free as distinct from a customary morality. The development of democracy, with its popular judicial tribunals and its assemblies for the general discussion of political matters, was a further influence in promoting the growth of moral reflection. A premium was put on power to persuade and to move the citizens of a community in all matters of public policy. At the same time the Greek, with his strong community feeling, always referred the measures under discussion to the welfare of the state as a decisive criterion. Along with this development of a reflective standard and method of judgment went a continual increase in the exchange of culture between Greece proper and the Greek colonies in Asia Minor and Italy. The effect of this was to abstract the consideration of moral questions from their identification with local customs. If we add the vast expansion in art and science found in Athens, consequent upon the Persian wars, we have all the material for a growth of conscious ethical theory. The immediate stimulus to this came from the Greek dramatists on one side and from the teachings of the Sophists on the other. Amid the decay of older religious beliefs and customs, attending the expansion of life, the dramatists tried to uphold a morality based upon a purification of the older mythology. This tendency culminated in the assertion that the fundamental ethical relations are absolute, eternal, and controlling in all the affairs of life; meantime the Sophists were moving in quite a different direction.

The Influence of the Sophists.—In connection with the rise of the democracy and increase of intellectual intercourse, already mentioned, there grew up a well-defined class of persons who made it their business to instruct ambitious citizens in the community in whatever was best calculated to make the latter capable of securing political influence. Protagoras, for example, affirmed that he "was able to give his pupils skill in both private and public affairs; that his pupils learned to order their own houses in the best manner, and became able to speak and act for the

best in affairs of the state." (Plato, *Protagoras*, 319.) The Sophists, in other words, professed to abstract questions of social welfare from the traditions and habits of any particular community, and to discuss them with reference to the welfare of the state at large. This generalization of the idea of the state and its welfare or good formed the basis at once of the art of politics and of the science of ethics. More than this, many of the Sophists made use of concepts derived from the philosophic theories of the time to attack all traditional morality and, at least indirectly, morality itself. There was, for example, a general agreement among them that, so far as the subjects or citizens of the community are concerned, moral rules are simply the expressed will of the stronger; that duty is simply the necessity of submitting to superior force; while, on the part of the rulers, or stronger, moral rules are simply expedients for securing personal advantage.

Influence of Socrates.—The work of Socrates may be described as an effort to use the positive side of the Sophistic teaching against the negative side, and in the interest of an intrinsic morality like that taught by the dramatists, but freed from its religious dependence. The question raised by the Sophists was whether morality exists by nature (*φύσει*) or by institution—that is, by sheer enactment (*θέσει*). Socrates endeavored to show that it exists by the very nature of man and the state; that there is a single and supreme good or end for the individual and the community, reference to this end fixing the value of all particular acts and habits. The basis of morality is therefore knowledge of this good. Except in so far as the agent knows the good and acts with reference to it, his conduct is purely haphazard. Socrates is therefore in agreement with the Sophists in attacking all morality that is merely customary. So far as morality is merely traditional, it may be regarded as based upon either arbitrary authority or considerations of private expediency. All such conduct therefore is more than non-moral; it is immoral. Socrates, at the same time that he founds reflective theory, is the creator of a new type of morality. He introduces, as the precondition of all other virtues, the virtue of insight into the good and the doing of acts because of their value with reference to this good. He differs from the Sophists, not in the emphasis put on the discussion of moral questions—in that respect he is himself a Sophist—but in his insistence upon the necessity of a standard and method for the discussion—a standard and method to be derived from an examination of the essential end and laws of conduct itself. Hence his generalization of the Delphic *Γνώθι σεαυτόν* as the fundamental principle of morals.

The Limits of the Socratic Ethics.—In contrast with both the customary and the Sophistic moral teaching, Socrates points to the practice of the artists and artisans. The latter know the ends at which they aim; they proceed from a definite model or pattern, and follow a method every step of which has definite reference to the end to be reached; moreover, in the use of their method, they observe continually rules of measure and proportion. In decided contrast with this is the practice, not only of the ordinary citizen, but of the politician, the poet who sets up as a moral teacher, and the Sophist as a professed teacher of virtue. No one of these has a fixed or universal aim, pattern, or rule of measurement. Socrates himself does not claim to have himself any knowledge of what this supreme controlling good is; he represents simply a demand that men do not claim to be moral, much less teachers of morals, until they can base their conduct upon assured insight into the good. His own attitude toward knowledge of the good is thus finally decidedly ironical. Meantime Socrates urged, not only by precept, but still more by his own practice, loyalty to the spirit of the community of which one is a member. The relation between loyalty to the community and insight into the good is nowhere developed by Socrates. We may assume that he felt the identity of the good as known by scientific insight, and the good as expressed in the laws of the community, but he nowhere affords any justification for the identification. These limitations fix the problem for his successors.

Influence of Plato.—Speaking roughly, we may say that Plato, following the fundamental Socratic principle of the identity of knowledge and virtue, had to accomplish two things—to work out more positively the content of the good, and to establish more in detail its connection with social organization. The first of these tasks he attempted to perform by bringing the problem of the nature of the good into closer connection with the problem of the objective structure

of the universe. He united, that is to say, the ethical analysis of the end of man with the philosophical analysis of the nature of reality. Nature itself was interpreted teleologically; the good or end is the supreme law and unity of both being and knowing. The second problem he met by admitting that most men can never of themselves attain to insight into the good or to true moral action. It is necessary, therefore, to reconstruct the whole social fabric so that the knowledge of the good obtained by the philosophers or the wise shall be mediated to the rest of the community through the very structure of the social organization. His scheme of virtues and his idea of social organization stand, therefore, in direct relation to each other. The supreme or controlling class in a state must, by the moral necessity of the case, be those who comprehend the supreme good, and who can estimate the value of particular acts by reference to the supreme good as a standard. This class follows the good simply because they appreciate it; their virtue is wisdom. Of them it is true that knowledge and virtue are identical. The next class in the state is composed of those who, without ability in themselves to comprehend the good, can appreciate it sufficiently when made known by the ruling class to defend and maintain it at all hazards. Their virtue is courage, or knowledge of the good at one remove. The lowest class in the state is composed of those who neither know nor can positively assert, under the direction of others, the good, but who can, when restrained, devote their energies to supplying the material making possible its realization by others. This is the industrial class, whose virtue is control or temperance; that is, knowledge at two removes. Justice is the whole made one by wisdom. Plato further began the psychological analysis of conduct by transferring the constitution of the state over into the structure of the individual soul. The appetites and desires, on their more passive side, correspond to the industrial class, the impulses and active desires to the loyal citizen class; reason to the ruling class, and the balance of the powers to the just state.

Influence of Aristotle.—Aristotle tended to separate ethics from its close connection both with metaphysics and with political organization. Plato himself had been obliged to admit that his idea of the universal and absolute good was but a bare outline; that it represented an ideal to be filled up rather than an accomplished fact. Aristotle added that in any case the ethical problem must relate to a good practically realizable by man, and not to some transcendent good. In place, therefore, of a metaphysical analysis of the good, Aristotle substitutes a description of the moral excellence found in the best type of the citizen gentlemen, a type which Athens, with its centuries of disciplinary and refining influences, had reared up. His account of goodness and of the chief virtues describe the ideals and habits of the typical Athenian gentleman; his principle of the golden mean is the generalization of the artistic principle upon which the Athenian character, in its best estate, had formed itself. Aristotle thus put at the disposal of all later peoples the net product of Greek life on its strictly moral side. As regards the method of attaining virtuous character, Aristotle substituted for the Platonic ideal of direction through social organization (now no longer possible, even as a dream, because of the loss of Athenian independence) the ideal of habits formed through careful discipline and training. Personal education tends to become the instrument for doing what previously social life as a whole had done. This emphasis upon the personal training of the individual made necessary more attention to the nature of the individual agent. Aristotle's ethics are thus as decidedly psychological as Plato's are political. It must not be thought, however, that Aristotle completely severs ethics from politics. Education is still conceived as carried on by the state; the community is thus the chief ethical instrument, indirectly if not directly. Moreover, since the individual is by nature social, he can realize his full good only in relation to others; his good includes a life in a community. In this way the state is also one form of the ethical end, but Aristotle distinctly separates the practical and social virtues from the contemplative virtues, making the latter higher in type, and thus prepares the way for the later isolation of the individual, and the divorce of ethics from politics.

Further Greek Development.—The so-called one-sided Socratic schools, namely, the Cynic and the Cyrenaic, had already entered upon the individualistic development. With the growth of the Macedonian and Roman supremacy, the welfare and customs of the local community came to mean

less and less to the individual. He was thrown back upon himself for moral strength and consolation. It is customary to put the two later schools, the Stoic and Epicurean, corresponding to the two one-sided schools already spoken of, in marked opposition to each other, and even to regard the Stoic school as the embodiment of all that was manly and truly virtuous in the life of the times, while the Epicurean is regarded as given over to lax and selfish pleasure-seeking; but considered in relation to the place which they occupy in the development of ethical problems and methods, the agreement between these two schools is much more important than the differences. Both are concerned with the question of how the individual, in an environment which is becoming more and more indifferent to him, can realize satisfaction; both answer in terms of a personal detachment from all outward concern, and of an attainment of internal self-sufficiency; both make wisdom the chief means in reaching this end; both, in a word, deal with the problem of the true satisfaction of desire in a world where good is no longer mediated through social organization, but has to be attained through the individual himself. Both schools therefore continue the psychological analysis, working out, indeed, the whole problem of will in its relation to desire, reason, and pleasure. In both schools there is an equilibrium reached through a remarkable compromise between self-satisfaction and self-sacrifice. While the Stoic school represents, upon the whole, asceticism, it has strongly hedonistic factors in it. The wise man was freed from everything merely customary, and this gave rise, in extreme cases at least, to a shameless disregard of the ordinary conventions of life in the satisfaction of passions. Moreover, the very contempt which the Stoic displayed for pleasure was in itself largely hedonistic; he felt that the pleasures which he despised were of little account compared with the pleasure of knowing that he was independent of them. On the other hand, there is a marked ascetic factor in Epicurus. He emphasizes the necessity, in order to secure stable pleasures, of moderating and even surrendering the urgency of desire. On the social side, the Stoics introduced an abstract cosmopolitanism by the side of their self-sufficient individualism. They conceived of the whole universe—"nature," in their phrase—as a vast city of which gods and men are the citizens, and for which the immanent reason, the Logos, gives laws. They thus generalize the ethical analysis which Plato and Aristotle had made with reference to the Athenian community. To live according to nature was to assume the same kind of relation to the whole world that Plato had required of the citizen with reference to his own community. The Epicurean school was even more definitely hostile in its moral aims to actual political life than the Stoic; but it set up the ideal of a brotherhood of like-minded men whose bond was not formal law, but personal friendship and voluntary sympathies.

Influence of Christianity.—The introduction of Christianity tended rather to deepen the existing antithesis than wholly to shift the center of interest. Within Christianity itself there were two contending strains. One, in its emphasis upon individual salvation and the freedom of the will, tended to reduce to the lowest terms possible the social side of conduct. It regarded social life, from the family to the state, as having primary relation to man's appetites, in themselves evil; social institutions therefore were either to be got rid of or, since that was impossible for most men, to be endured as necessary evils. On the other hand, the conception of love as the supreme law of life, and of a kingdom of heaven as a supreme social institution having complete community of interests—harmony of man with man—made the social aspect of conduct more prominent than it ever had been before. In the early centuries these two factors exist side by side with almost no consciousness of their contradiction. The chief immediate result in ethical theory was to center all moral questions in the will, and to conceive of will as power of personal choice rather than as expression of either desire or wisdom. God's will was the source and sanction of all moral law; man's will the free source of either goodness or badness; and the eternal destiny of man was fixed by the relation assumed between the divine will on one side and the human on the other.

Roman Influence.—The Roman empire formed at once the scene upon which all the contending ideas and tendencies met, and the framework which held them together and gave them objective consistency. The Latin influence furnished no new ethical analysis. It supplied neither a new idea of the supreme good, nor a further demand for

personal righteousness. What it did afford was a vast and coherent system of practical means for realizing the ideal elsewhere developed. The system of private rights which civilization owes to Roman genius made the individualism of the Greek morals and Christian religion more than a speculation of the philosopher and an inner state of the saint; it gave this individualism objective body. In the same way the unified system of law and executive power necessary to the centralization of the Roman empire afforded at once a symbol and an objective support for the otherwise vague aspirations toward a unified humanity current in Greek and Christian thought. The first five centuries of our era are an epoch of fusion and assimilation. The Greek ideas furnish the theoretical analysis of conduct; Christianity insists upon the infinite meaning of life, and both are interpreted, on the practical or working side, by means of the legal and administrative concepts of Rome.

Medieval Ethical Theory.—The result of this fusion is the Catholic Church of the middle ages with its well defined structure both as a political institution and the maintainer of a dogmatic system of truth. Ethical theory as free examination of conduct ceased; but none the less the Catholic Church gathered up into itself the net product of previous culture, and made it a tremendous influence in the practical discipline of men, both in their inner consciousness and in their community life. The official ethics was dominated by the legal ideas inherited from the Roman empire. God was the absolute lawgiver and judge. Moral laws and the laws of physical nature were the expression of his will, almost his arbitrary commands. The moral life was a process of conforming to legal rules; moral discipline a scheme for paying, either directly or vicariously, the penalties incident to infraction of law. The idea of government was everywhere supreme. The complete subordination of science, art, and ordinary social life to the demands imposed by the transcendent God, resulted in making an organized dualism out of conduct. The supernatural is the all-important, but the present and actual is the natural, which therefore can not be ignored. Thus there are two organs of moral knowledge, wisdom, making known the natural law, and revelation, declaring the supernatural; two types of virtue, the natural and the theological; two instruments for realizing the law, the state, the secular expression of the divine will, the kingdom of nature, and the Church its sacred expression, the kingdom of grace.

The Beginnings of Modern Moral Philosophy.—The Renaissance, here as elsewhere, marks a body of thought working free from constriction and subordination, and beginning to assert itself on its own account. After two or three centuries of conflict we find free theory finally able to maintain itself. Moral philosophy is severed from its theological subjection. From, say, 1625 to 1785 there are two main currents of ethical thought, the continental and the English, flowing on in relative independence of each other. The continental is from the *De Jure Belli et Pacis* (1625) of Grotius to the ethical writings of Kant; the English from the *Leviathan* of Hobbes to the death of Adam Smith. The continental school grew up under the traditions of Roman law and administration. It was interested mainly in an analysis of law; its source, sanction and content, jurally considered. English thought grew in connection with the struggle for political and industrial freedom. Hence it took the individual agent as its focus of interest and discussed moral questions as they bore upon the individual's life.

Agreement and Difference of the English and the Continental Movements.—It is customary to contrast the English and the continental phases of moral philosophy, regarding the former as empirical and the latter as rationalistic; yet their identity in principle was far more important than their difference in method. The problem of both was fixed by their attitude to the dogmatic character of medieval theory; both were seeking a free basis for morality; in finding this, both start from the nature of the individual in himself, carrying out the same tendency in ethics which the Protestant Reformation introduced into religion and Descartes into metaphysics. Both neglected the positive and historical element—a neglect lasting until after the French Revolution. Both had the same fundamental question to deal with, the relation of the individual to society. The chief difference was that the English movement conceives of this relation as the adjustment of self-interest and benevolence, while the continental deals with it as the relation between the inner morality of the individual and the outward order of the state; moreover, English thought deals

with the individual as a feeling and desiring being, while continental thought derives its conclusions from his rational nature.

The Continental Development.—Grotius (1583-1645) initiated ethical science on the Continent. With the break-up of the feudal system and of the political authority of the Catholic Church, together with the emergence of independent nationalities, it became necessary to find a new source for authority and law. Grotius was particularly concerned with the problem of the relations between the various European states. Obviously there was no political sovereignty to impose law, and yet if there was no law anarchy was a sure result. Grotius fell back upon the idea of a law of nature antecedent to and controlling positive law. This natural law might be defined both as the law of reason and as a fundamental social law. It sprang from the rational impulse in the nature of man to seek for permanent union with his fellows, and to identify his good with theirs. The law of nature or right is to do whatever tends to execute this impulse. To Leibnitz (1646-1716) we owe the idea of a distinct philosophy of morals. Puffendorf (1632-94) had distinguished between a *forum internum* and a *forum externum*. The former was the region of religion in which all moral duties were included, the latter the region of jurisprudence. Leibnitz pointed out that moral duties must have a sphere of their own, separate from theology on one side and from jurisprudence on the other. Thomasius (1655-1728) tried to find a common principle underlying the sciences of morals and of civil law. The fundamental nature of man is toward rational happiness; the primary law of nature is therefore to seek both inner and outer peace. Morals deal with the former law; jurisprudence with the latter. The duties of the latter are expressed negatively: do not injure others. Its law is the law of justice; its defining mark the coercive character of such duties. The moral law is positive: do unto others as one would be done by; its law the law of benevolence, and its defining trait the impossibility of using coercive force. Thomasius thus afforded a philosophical basis for the growing tendency toward confessional religious freedom. Wolff (1679-1754) contributed no materially new elements, but carried out the idea of the rational character of morality on the formal side, working out the scheme of duties and virtues into a regular system on the basis of the principles of logic.

The English Development.—Hobbes (1588-1679) did for English thought what Grotius did for continental. The characteristic of his moral philosophy is the peculiar union of a thoroughly egoistic psychology, with an assertion that the basis of all moral obligation is positive law issued by a sovereign. The individual left to himself aims always and only at his own pleasure, so much so as to bring every individual into conflict with every other. The institution of the state is necessary to set limits to this self-seeking; by its enactments, which bring order out of anarchy, it sets up the moral ideal and definite moral duties. This theory of the positive origin of moral law called out the first reaction—an assertion of the intrinsic character of ethical distinctions. (See INTUITIONALISM.) The intuitionists asserted that one law directly made known was that of benevolence, or the duty of considering the common good as one's own, but neither More (1614-87), Cumberland (1632-1718), nor Clarke (1675-1729) showed how this principle of benevolence appealed to the individual. Indeed, so far as they dealt with the question of how benevolence could become a working motive for the individual, they tended to fall back on external rewards and punishment. In so far they not only left the psychological egoism of Hobbes unrefuted, but also implicitly asserted it. This deficiency Shaftsbury (1671-1713) attempted to make good by a new analysis of the individual's make-up, with a view to showing the active presence within him of disinterested impulses or social affections on the same level as his self-seeking tendencies. Butler (1692-1752) went a step further and denied that even the self-regarding impulses, so called, aim at pleasure, claiming that each is directed to its own appropriate object. Self-love he held to be a general principle arising from reflection, and subject therefore to reason, as determining in what it really consists and how it may truly be obtained. Hutcheson (1694-1747) applied the same idea to the analysis of the social impulses, distinguishing between the natural and turbulent impulses on one side, whether personal or social, and calm self-love and calm benevolence on the other. He thus attempts to give the ultimate moral value to the balance of the impulses as affected by reason, claiming that

a reasonable self-love and a reasonable benevolence coincide. He also laid great stress on the disinterested character of the social affections. Since no one of these writers assumed that the moral good coincides absolutely with the benevolent impulses, the question of the object of approbation, or the good, came to be a distinct problem. Hutcheson intensified this problem by recognizing the opposition between the disposition or character from which acts proceed and the nature of the acts themselves. He distinguished between the formally good, whose criterion is in the character, and the materially good, whose criterion is in the results of acts, holding that the test of the goodness of an act is its tendency to promote the greatest happiness of the greatest number. He thus prepared the way for the later utilitarianism. Hume (1711-76) attempts to unite Hutcheson's account of the object of approbation with a psychological account of approbation considered as a state of mind. According to him, approbation is the state of pleasurable consciousness, arising through sympathy, when we contemplate any traits or acts which are agreeable or useful to others. Hume thus carries to its extreme the emphasis upon feeling latent in the earlier writers; that which is approved and the act of approbation are both states of feeling. Reason comes in only as enlightening the feelings. Adam Smith (1723-90) carries out still further the idea of sympathy. Hume had not attempted to differentiate moral approbation from the sympathetic pleasure arising at the contemplation of any enjoyment whatever. Smith undertook to supply this lack by holding that our moral sympathy is not with the mere experiences of others, but with the active impulses from which the experiences arise. Moreover, he substituted for the more or less haphazard sympathies of Hume's moral agent the sympathies which would arise in a spectator who was both impartial and enlightened. Our own conscience or self-judgment is simply the reflex of such an imaginary spectator. Hartley (1705-57) completed this psychological analysis by the fuller use of the idea of association. He practically eliminated the "reason" of the older moral writers by accounting for all complex facts as associations of pleasure and pain with simple sensations and appetites.

Transition to the Moral Philosophy of the Nineteenth Century.—The common tendency of more recent ethical thought, underlying all differences between the various schools, is fixed by the effort to deal more adequately with the social factors of morality. Kant (1724-1804), in Germany, and Bentham (1748-1832), in England, represent the transition from their respective sides. In Kant the contradiction in previous rationalistic ethics almost comes to consciousness. This contradiction lay in deriving the moral laws from reason, which is assumed to be universal and necessary, and yet in beginning with the individual and considering the state simply as a compact between individuals. Kant became aware of the necessity of explicitly asserting the universal character of the individual as to his rational nature, and he set it over against the particular side found in his appetites and feelings. Morality thus becomes the struggle of the rational universal will to give the law to conduct, as against the inducements of the sensual appetite. These two selves, moreover, he tends to identify with the results of Reussner's political analysis, according to which the individual is to be considered both as sovereign or legislator and as subject, or recipient, of law. The universal character of the law to be realized forces Kant to the verge of realizing the social nature of morality. Having, however, excluded all historical content as empirical, he can get no further than asserting that the moral law, since universal, demands equal regard to all personalities, and requires of each that he act so as to make possible the harmony of all—the kingdom of ends. Instead, therefore, of continuing the parallelism between the inner and the outer (that is, the moral, motive, and political structure created by Thomasius, he asserts the necessity of having the outward conditions of action so regulated as to enable the internal moral motive to be really executed. Thus the structure of the state and law, though not in themselves moral, must be made of such sort as will permit the realization of morality. It was, of course, impossible that this unstable equilibrium of the individual and society could be continued. Meanwhile Bentham, on his side, had been effecting a similar transmutation in English ethics. On one side he asserted that the sole criterion of morality is found not in the disposition of the agent, but in the tendency of acts to affect the happiness and misery of all sentient creatures; he

condemned all other standards as capricious and subjective. On the other hand, he demanded that the whole legal structure and machinery, both legislative and judicial, be transformed so as, in the first place, to have equal regard to the welfare of all, and, in the second place, to induce the individual really to identify his own happiness with that of others. Thus the contradiction latent in the earlier English thought comes to consciousness. The more (from Shaftesbury down) the writers had insisted upon the benevolent character of the individual the more it was open to cynical observers like Mandeville to point out the discrepancy between the theory and the actual facts of political and economic life in England, where self-seeking seemed the rule. Bentham's utilitarianism may thus be considered an assertion that the previous utilitarian theory of the identity of private and public happiness can become a fact only when the legislative and judicial agencies of the state are brought into play to equalize conditions and furnish motives. Utilitarianism thus became the intellectual instrument of reform in the interest of the rising democratic spirit. Ethical theory was forced from the attitude of mere psychological analysis into a theory of the nature and methods of social well-being.

Recent Ethical Theory.—The movement in Germany subsequent to Kant consists in translating the abstract universal will of his theory into concrete social terms. The unified life of society was substituted for formal reason. The particular or sensuous self was transformed into a given individual within the social whole. The categorical imperative, that is, the consciousness of the legislative character of the rational self, was translated into the consciousness on the part of the individual of his place in the social organism, and of the duties devolving upon him because of this place. In Hegel (1770-1831) this tendency reached its culmination. In his philosophy the moral consciousness of the individual is but a phase in the process of social organization. In England Bentham was followed by James Mill (1773-1836), who, uniting the psychology of Hartley with the reforming utilitarian spirit of Bentham, became the center of the philosophical liberal school—a school which had an influence quite out of proportion to its actual numbers. The son of James Mill, John Stuart Mill (1806-73), came early in life under the influence of the disciples of Coleridge, who was introducing German transcendental philosophy into England according to his understanding of it. While the younger Mill remained at bottom a Benthamite, he modified utilitarianism in such ways as to meet the intuitionism of the other school at least half way. He introduced the conception that the quality of pleasure is more important than its quantity, and that the highest quality is found in the satisfied conscience of the wise and virtuous man. He admitted an independent moral consciousness in the sense which the individual has of himself as a member of a community. He thus added to the external sanctions of Bentham a strictly internal sanction. He further deepened the social factor of morality, introduced by Bentham, by laying less emphasis upon the direct activity of political administration, and more upon the organic and continuous national life with its moral bent and religious attitude. This, as an educative force, he came to regard as the finally determining element in morals.

Recent Scientific Influence in Ethics.—As we have already seen, the democratic tendencies in social and industrial life resulted in attaching greater importance to the objective and social content of morality. This practical tendency has been re-enforced in the last half of the nineteenth century by the development of science. The historical method, worked out in Germany and applied first to law and language, became the ruling instrument of scientific investigation. The effect was to put in clear and definite light the dependence of the individual upon his social environment. This idea was generalized by Comte (1798-1857), who made it the basis of a religious doctrine as well as of a moral theory. The theory of evolution broadened and deepened the historical method by applying it to the entire past history of the world. The result in ethical theory has been the introduction of biological concepts, and the attaching of new importance to anthropological researches into the early customs of humanity. The last decades have witnessed an effort to rethink the previous results of ethical speculation in the light of the new scientific methods, and by the incorporation of the anthropological and sociological data thus attained. The result, curiously enough, has been that the moral philosophy of Germany has

been rendered more empirical, while that of England has become more metaphysical. German ethics had reached by its rational analysis the necessity of building up ethics on a social basis. The groundwork was thus provided for the ready assimilation of the historical data. On the other hand, English thought, having been led by its psychological analysis of the individual to the necessity of recognizing the social relations of the individual, felt the need of philosophical concepts, which would enable it to emerge from its individualism, and assert the organic place of the individual in the social whole. These organic ideas it found prepared in the philosophical systems of Germany.

BIBLIOGRAPHY.—There is one excellent brief history of moral philosophy in English—Sidgwick, *History of Ethics* (London and New York, 3d ed. 1892). The earlier writings by Mackintosh, *On the Progress of Ethical Philosophy during the Seventeenth and Eighteenth Centuries* (Edinburgh, 1872), Whewell, *History of Moral Science* (Edinburgh, 1863), and Maurice, *Moral and Metaphysical Philosophy* (London, 1861), are by no means antiquated, although their "tendency" has to be allowed for. Leslie Stephen, *English Thought in the Eighteenth Century* (London, 1876), should be consulted for that period. Martineau's and Bain's (see below) ethical writings have historical sketches. Bonar, *Philosophy and Economics in their Historical Relations* (London and New York, 1893), contains much valuable historical material. Lecky's *History of European Morals* (2 vols., New York, 1870), is a history of customs rather than theories, but should be consulted.

In German the historical literature is much more abundant. Among earlier writings Schleiermacher, *Grundlinien einer Kritik der bisherigen Sittenlehre* (Berlin, 1834); Stahl, *Philosophie des Rechts* (vol. i., 5th ed. Tübingen, 1878); Raumer, *Die geschichtliche Entwicklung der Begriffe von Staat, Recht und Politik* (Leipzig, 3d ed. 1861); Mohl, *Geschichte u. Literatur der Staatswissenschaften* (Erlangen, 1855-58). Among the best of the recent histories is Jodl, *Geschichte der Ethik* (Stuttgart, 1889), dealing, however, only briefly with earlier thought and colored by a distinct tendency. In addition, we have Ziegler, *Geschichte der Ethik* (2 vols., Strassburg, 1881-86; a third still to appear); Köstlin, *Geschichte der Ethik* (Tübingen, 1887; as yet incomplete). In French we have Janet, *Histoire de la Philosophie morale et politique* (2 vols., Paris, 1858).

Limits of space compel us to keep detailed references to the ethical thought of the nineteenth century. The most important literature is Bentham, *Principles of Morals and Legislation* (vol. i. of *Works*, Edinburgh, 1838; also a separate ed. London, 1879); Austin, *Jurisprudence* (2 vols., London, 1869); Mill, *Utilitarianism, Dissertations and Discussions* (vol. iii., Boston, 1865; also separate ed. Boston, 1887); Bain, *Moral Science* (New York, 1869) and *Emotions and Will* (London, 3d ed. 1888); Sidgwick, *Methods of Ethics* (4th ed. London and New York, 1890); Wilson and Fowler, *Principles of Morals* (2 vols., Oxford, 1886-87). The foregoing are all utilitarian, though the last two in particular attempt a reconciliation with intuitionist factors. The chief English writers who have made use of the evolutionary idea are Darwin, *Descent of Man* (New York, 1871), chs. v. and vi.; Spencer, *Data of Ethics* (New York, 1882; embodied also in *Principles of Ethics*, 2 vols., New York, 1893); Stephen, *Science of Ethics* (London, 1882). Accounts and criticisms will be found in Sorley, *Ethics of Naturalism* (Edinburgh, 1885); Schurman, *Ethical Import of Darwinism* (New York, 1887) and *Kantian Ethics and the Ethics of Evolution* (London, 1881); Williams, *Evolutional Ethics* (New York, 1893). Martineau, *Types of Ethical Theory* (2 vols., Oxford, 1885), continues more than any other one writer the English ethical traditions of the eighteenth century. In Germany, Kant, *Werke* (vol. v., Leipzig, 1867, ed. Hartenstein; trans. by Abbott as *Kant's Theory of Ethics*, London, 1883); Hegel, *Philosophie des Rechts, Werke* (vol. viii., Berlin, 1833; account of it in Morris, *Hegel's Philosophy of State* (Chicago, 1887), and trans. of selected portions in Sterrett's *Ethics of Hegel*, Boston, 1893). Among recent writers Steinthal, *Allgemeine Ethik* (Berlin, 1885; Herbartian, upon the whole), von Ihering, *Der Zweck im Recht* (Leipzig, 1877), Wundt, *Ethik* (2d ed. Stuttgart, 1892), Paulsen, *System der Ethik* (2d ed. Berlin, 1894), should be mentioned. Höfding, *Ethik* (German trans. Leipzig, 1888), gives what is probably the best existent statement of a social utilitarianism. The introduction of German philosophic concepts into English ethics is represented by Bradley, *Ethical Studies* (London, 1876); Green, *Prolegomena to*

Ethics (Oxford, 1883; and vol. ii. of *Works*, London, 1890); Caird, *Social Philosophy of Comte* (2d ed. New York, 1893); *Critical Philosophy of Kant* (2 vols., Glasgow and New York, 1889). Alexander, *Moral Order and Progress* (London, 1889), and Ritchie, *Darwin and Hegel* (London, 1893), are attempts to unite this mode of thinking with evolutionary concepts.

JOHN DEWEY.

Moran, EDWARD: marine and genre painter; b. at Bolton, England, Aug. 19, 1829. He was a pupil of M. de Paris in Bolton, of Hamilton and of Weber in Philadelphia, and of the Royal Academy, London; came to the U. S. in 1844; is an associate of the National Academy; member of the American Water-color Society and of the Pennsylvania Academy of Fine Arts. His *Foggy Morning—English Channel* is in the collection of Thomas B. Clarke, New York. Moran is well known as an etcher. Studio in New York.

W. A. C.

Moran, THOMAS: landscape-painter; b. at Bolton, England, Jan. 12, 1837; a pupil of his brother, Edward Moran; came to the U. S. in 1814; has painted pictures of Rocky Mountain scenery and other American views. His *Chasm of the Colorado* is in the Capitol at Washington; he became a National Academician 1884, and is a member of the Pennsylvania Academy of Fine Arts. He is a skillful and able etcher. Studio in New York.

W. A. C.

Moratin', LEANDRO FERNANDEZ, de: dramatist; son of Nicolas F. Moratin; b. in Madrid, Spain, Mar. 10, 1760; was carefully educated for literary pursuits, though for some time he was engaged in the jewelry trade; received prizes from the Academy of Madrid in 1782 and 1785; visited Paris in 1787, where he made the acquaintance of Goldoni, and brought in 1770 his first and best comedy on the stage, *El Viejo y la Niña*. It was his object to reform the Spanish theater, and he succeeded. Godoy, Duke of Alendia, gave him a pension; he traveled extensively in France, England, Holland, and Germany, and his later dramas, which were received with great applause, evince, besides a natural talent of considerable vigor, a highly developed taste. King Joseph made him his librarian, but after the restoration of Ferdinand VII. he left Spain, lived mostly in Paris, and died there June 21, 1828. His excellent work, *Origenes del Teatro Español*, written in Paris, reaches only to Lopez de Vega.

Moratin, NICOLAS FERNANDEZ, de: poet; b. in Madrid, Spain, July 20, 1737; was of an ancient Biscayan family; received a careful education; became a lawyer and Professor of Poetry in the Imperial College at Madrid; was the founder of the literary club which took its name from the coffee-house of San Sebastian, and with the countenance of the court and of the great nobles undertook, amid great opposition, the reformation of the Spanish theater by substituting for the religious dramas, or *autos sacramentales*, pieces more in accordance with modern taste, especially as represented by the French school. He had previously published a comedy, *La Pelimetra* (1762), and a tragedy, *Luzcricia*, as specimens of the new dramatic school, but neither of them had been placed upon the stage. *Hormesinda*, represented in 1770, achieved success, and *Guzman el Bueno* (1777) was much admired for its classic verse. Moratin was also the author of *Diana*, a didactic poem (1763), and *Las Naves de Cortés destruidas* (1765), a narrative poem on the conquest of Mexico, considered by Ticknor to contain the noblest verse of its kind produced by any Spanish writer of the eighteenth century. All his pieces are characterized by purity and correctness of diction and harmony of versification. D. in Madrid, May 11, 1780.

Moravia (Germ. *Mährten*): province of Austria; bounded W. by Bohemia, N. by Bohemia and Silesia, E. by Hungary and Silesia, and S. by Hungary and the duchy of Austria. Area, 8,583 sq. miles. Pop. (1890) 2,276,870, of whom 600,000 are Slavonians and the rest Germans. It is almost entirely encircled by mountains—W. by the Moravian, N. by the Sudetic, and E. by the Carpathian—whose branches and spurs intersect the province, with exception of the southern part, which forms an elevated plain. Generally, the surface slopes toward the S., traversed by the Morava (or March) and a number of minor streams, which all send their waters to the Danube. The more elevated portions of Moravia are not fertile, but yield coal, alum, graphite, saltpeter, and metals, especially iron, copper, and lead; the valleys and the southern plains are very fertile, affording excellent pasturage and producing grain, potatoes, flax, hemp, hops, wine, chestnuts, and various kinds of fine fruits. Cattle,

fine horses and sheep, geese, fowls, and bees are reared, and extensive manufactures of cotton, linen, silk, and woolen fabrics are carried on. In the twelfth century Moravia was made a margravate and declared a fief of the Bohemian crown, to be held by the younger sons; in 1526, on the death of Louis II. at the battle of Mohacs, it fell to Austria, together with Bohemia, from which it was formally separated in 1849.

Revised by W. B. SHAW.

Moravia: village (settled and named The Flats in 1789, name changed to present in 1813); Cayuga co., N. Y. (for location of county, see map of New York, ref. 4-F; on the Oswego inlet, and the Lehigh Val. Railroad; 18 miles S. E. of Auburn, the county-seat). It is the center of a large grain-growing and dairying region; has good water-power, electric lights, and improved system of water-works; and contains 5 churches, union graded school, public library, 2 national banks, a monthly and 2 weekly periodicals, 2 foundries, flour-mills, cheese-factory, and barrel, broom, furniture, and window-screen factories. Pop. (1880) 1,540; (1890) 1,486; (1894) estimated with suburbs, 1,650.

EDITOR OF "REPUBLICAN."

Moravian Brethren: See MORAVIAN CHURCH and BOHEMIAN BRETHREN.

Moravian Church, The: an ecclesiastical organization owing its distinctive name to the fact that in the fifteenth and sixteenth centuries Moravia constituted one of its principal seats, and because it was renewed in the eighteenth by refugees from that country. Its official name, however, is the Church of the United Brethren, or the *Unitas Fratrum*, and it originated not only in Moravia, but also in Bohemia. The blood of the martyr Huss (see HUSS, JOHN) was its seed. It was founded by some of his followers in 1457 on the barony of Litzitz, in Bohemia, on the following three principles: The Bible is the only source of Christian doctrine; public worship is to be conducted in accordance with the teaching of the Scriptures and on the model of the apostolic Church; the Lord's Supper is to be received in faith, to be doctrinally defined in the language of the Bible, and every human explanation of that language is to be avoided. Its first ministers were priests of the Calixtine or national Church, from which the Brethren had seceded. In 1467, however, they introduced a ministry of their own, and secured the episcopacy from Bishop Stephen of the Austrian Waldenses. In spite of frequent persecutions at the hands both of the Roman Catholics and of the national Church, they increased in numbers and influence. At the beginning of Luther's Reformation (in 1517) they had about 200,000 members and over 400 parishes. In the course of time they established colleges and theological seminaries, set up several printing-presses, and translated the entire Bible from the original into the Bohemian tongue. This version has remained a standard to the present day. About 1549 they spread to Poland; and in 1557 the *Unitas Fratrum* was divided into three ecclesiastical provinces—the Bohemian, the Moravian, and the Polish—each governed by bishops of its own, but all united as one Church. Religious liberty having been proclaimed in Bohemia and Moravia in 1609, the Brethren became one of the legally acknowledged churches of these lands. In the early part of the Thirty Years' war, however, Ferdinand II. inaugurated the so-called Counter-Reformation, which crushed evangelical religion out of Bohemia and Moravia. Only a hidden seed of the Church of the Brethren remained. The majority of its members, together with the Lutherans and the Reformed, were driven into exile (1620). A new center was now established at Lissa in Poland, and many parishes of refugees were formed, but Lissa was destroyed in 1656, in a war between Poland and Sweden, and the remaining parishes were gradually absorbed by other Protestant bodies. For more than half a century the *Unitas Fratrum* ceased to exist as a visible organization. Its hidden seed in Bohemia and Moravia, however, remained, and its illustrious bishop, Amos Comenius, filled with a prophetic anticipation of its renewal, republished its history, confession, and discipline, commended the future Church of the Brethren to the care of the Church of England, and took steps to perpetuate its episcopacy. Hence, for a period of fifty years, congregations of the Reformed Church were consecrated bishops of the *Unitas Fratrum*, that the succession might not die out. On June 17, 1722, a few descendants of the Brethren, who had fled from their native land to Saxony, began to build the town of Herrnhut on an estate of Count Zinzendorf, where an asylum had been provided for them. This town

soon became the rallying-place for the remnant of the Church, descendants of which, to the number of several hundred, immigrated thither from Bohemia and Moravia. They introduced their ancient discipline, handed down by Comenius, and in 1735 received their venerable episcopate at the hands of its two last survivors, Daniel Ernst Jablonsky and Christian Sitkovius. At the same time, however, many Christians from different parts of Germany joined them, so that the renewal of their Church involved a union of the German element of pietism with the Slavonic element which they represented. The result was a development different from that in Bohemia and Moravia. Count Zinzendorf himself became the leading bishop of the resuscitated Church, and he strove to build it up in such a way as not to interfere with the rights and privileges of the state Church, in the communion of which he had been born, and to which he was sincerely attached. In carrying out this principle he did not let the renewed *Unitas Fratrum* expand as other churches expand, but established on the continent of Europe, in Great Britain, and in America exclusively Moravian settlements, from which the follies and temptations of the world were excluded, and in which was fostered the highest type of spiritual life. In doing this he carried out Spenser's favorite idea of *ecclesiola in ecclesia*. Fifteen exclusive settlements still exist in Germany and four in Great Britain. In such towns, until recently, Moravians only were allowed to hold real estate, and the Church controlled not only religious but also municipal, and to some extent industrial, affairs. This fundamental principle is now undergoing a change which will gradually lead to the abolition of the entire system of exclusivism. In the U. S. it has been given up, the last vestige of it disappearing in 1856. The American Moravian Church now stands on the same footing as the other Protestant denominations of the republic, is pursuing the same polity of extension, has largely increased its membership, and is flourishing in other respects. Even in the period in which exclusivism was fully developed throughout the *Unitas Fratrum*, it did not remain idle or stand aloof from work for the spread of the kingdom of God. On the contrary, while its peculiar system necessarily kept it small at home, it began a very extensive mission in heathen lands, a no less influential domestic mission on the continent of Europe, and a number of educational enterprises that have given it a name far and wide. In 1857 its constitution was remodeled. The *Unitas Fratrum* now consists of three provinces—the German, British, and American—which are independent in all provincial affairs, but form one organic whole in regard to the fundamental principles of doctrine, discipline, and ritual, as also in carrying on the foreign and the Bohemian missions. Hence there is a provincial and a general government. Each province has a provincial synod, which elects from time to time a board of bishops and other clergymen, styled the "Provincial Elders' Conference," to administer the government in the interval between synods. To this board is committed the power of appointing the ministers to their several parishes. Every ten or twelve years a General Synod of the whole *Unitas Fratrum* is convened at Herrnhut in Saxony. It consists of delegates from each province and from the foreign missions, and elects a board of twelve bishops and other clergymen, styled the "Unity's Elders' Conference," which oversees the whole Church and superintends the foreign and Bohemian missions. The doctrine of the Church is set forth in its Catechism, its Easter Morning Litany, and in the statutes drawn up by the General Synod, and comprises all those points which are held by Trinitarian Christians as essential to salvation. The distinguishing feature of Moravian theology is the prominence given to the person and work of Christ, and a marked characteristic of the Church generally is its catholicity. The ministry consists of bishops, presbyters, and deacons. The episcopal office is not provincial and not diocesan, but represents the whole *Unitas Fratrum*. A ritual is used which comprises a litany for Sunday morning—free prayer being allowed at other times—forms for baptism, the Lord's Supper, confirmation, etc., services for the festivals of the ecclesiastical year, and a particular litany for Easter morning. Love-feasts are held, in imitation of the primitive *agape*, preparatory to the Lord's Supper and on other occasions. The use of the lot, which at one time was universal, is now greatly restricted, and in the American province resorted to only when a minister receiving an appointment requests its use. Foot-washing, too, has been abandoned. The enterprises of the

Church are the following: (1) *Boarding-schools* for young people not connected with it, educating annually about 2,500 pupils of both sexes. There are, besides, numerous parochial schools, a college, a missionary institute, and three theological seminaries. (2) *Foreign missions*, begun in 1732, since which time more than 2,200 missionaries have been sent out, comprising the following 16 "mission provinces"—namely, Greenland, Labrador, Indian country of North America, St. Thomas and St. John, St. Croix, Jamaica, Antigua, St. Kitts, Barbados, Tobago, Mosquito Coast, Surinam, South African western province, South African eastern province, Alaska, Trinidad, Demerara, East Africa, North Queensland, Australia, and Tibet. (3) *Bohemian missions*, begun in 1870 in the early seats of the *Unitas Fratrum*, and numbering four stations. (4) *Domestic mission* on the continent of Europe, called the *Diaspora*, having for its object the evangelization of the European state churches, without depriving them of their members, who are organized into "societies" within the Church, and carried on in Germany, Switzerland, Denmark, Norway, Sweden, Poland, Livonia, Estonia, and other parts of Russia. The whole number in the three provinces of the *Unitas Fratrum* is about 33,400, of whom 19,497 belong to the American province; the whole number of communicants in the foreign missions is about 31,600; of baptized adults, 55,860; the number of foreign missionaries, 347. Besides these there are about 80,000 connected with the *Diaspora* mission. See *Moravian Manual* (Bethlehem, Pa.); also histories in German by Bost (1848, Eng. trans.), in English by Schweinitz (1885), J. Taylor Hamilton (1894); Seiffert, on their constitution; Thompson, on their missions (1883); and *Moravian Schools and Customs* (1889).

Revised by ROBERT DE SCHWEINITZ.

Moray: See ELGINSHIRE.

Moray Firth: an inlet of the German Ocean, on the northeast coast of Scotland, 16 miles wide at the entrance, and stretching inland for about 39 miles, to the mouth of the river Beaully.

Moray, JAMES STUART, Earl of: See MURRAY.

Morazan', FRANCISCO: soldier and politician; b. at Tegucigalpa, Honduras, Oct., 1792. About 1827 Honduras and Salvador broke out in open revolt against the arbitrary and unconstitutional acts of Aree, president of Central America, and Morazan as a military leader quickly became the foremost man in Central America. He assisted in gaining Honduras for the liberals; then marched into Salvador and Guatemala, took the capital of the latter state (and of Central America) in Apr., 1829, at once assumed the executive, proceeded to restore the constitution, and called a congress. In 1830 he was duly elected president of Central America. In the main he governed with wisdom and liberality. The opposition of the reactionist and Church parties soon produced a succession of revolts, and though Morazan was re-elected in 1834 he could not maintain order. At the end of his second term no provision had been made for electing his successor, and the Central American Confederation was *ipso facto* dissolved. Supported by Salvador he made a vain attempt to preserve the union by force; but he was finally defeated by Carrera at Guatemala, Mar. 18, 1840, and forced to fly to Peru; thereafter each state acted independently. In Apr., 1842, Morazan landed in Costa Rica, and again proclaimed the confederation. Carrillo, president of Costa Rica, was deposed, and Morazan assumed the presidency at San José; but in September he was driven out of the city by a counter-revolution, was captured soon after, and shot at San José, Sept. 15, 1842. He was undoubtedly one of the ablest and best men that Central America has ever produced.

HERBERT H. SMITH.

Morbidity [from Lat. *morbidity*, from *morbus*, disease]: liability to or relative prevalence of disease as shown by the ratio of the number of days of sickness to total number of days lived, or of the number of sick persons at a given time to the total number of persons in the community.

Death-rates, even when derived from complete and accurate data, can furnish only incomplete and imperfect information with regard to the relative prevalence of disease in different communities, or as to the amount of time lost by sickness. Many forms of disease which make life more or less a burden, and which partially or entirely disable a person, seldom or never appear in the registers as causes of death, and rarely can we find any definite and certain relation between the number of cases of a disease, or the

amount of time lost by the sufferers, and the number of deaths reported as caused by that disease. The proportion of deaths to cases in such acute diseases as scarlet fever, measles, whooping-cough, yellow fever, etc., varies greatly in different epidemics, and such chronic affections as consumption, Bright's disease, valvular heart disease, etc., differ much in different individuals as to the number of days or weeks of inability to work which they produce. From the results of data obtained from the records of mutual benefit and sickness assurance societies, it is usually estimated that, during a term of years, for every case of death in a community there are two persons constantly sick, which implies that there is an average of two years' sickness to each death, so that if the mortality of a place were 18 per 1,000, the morbidity would be 36 per 1,000. This is a high estimate, unless the word "sickness" be taken as including slight functional disturbances as well as disabling diseases.

Our sources of information with regard to sick-rates are very limited as compared with those for death-rates. The most reliable are the records of the army and navy, of the police force in some cities, and of certain societies for mutual aid in case of sickness. The following table shows the number per 1,000 constantly sick in the British army from 1868 to 1877, from 1878 to 1887, in 1888 and in 1889:

STATIONS.	1868-77.	1878-87.	1888.	1889.
Troops at home and abroad	46.56	51.64	54.52	58.14
United Kingdom	39.66	45.84	44.45	41.48
Gibraltar	34.16	49.68	36.47	39.47
Malta	40.56	50.01	33.24	36.81
Cyprus		69.30	51.72	56.53
Egypt		75.78	64.58	60.45
Canada	20.80	38.98	34.72	28.55
Bermuda	32.92	31.71	31.60	24.00
West Indies	40.58	46.12	55.55	52.49
South Africa and St. Helena	46.80	52.01	58.53	52.64
Mauritius	51.42	88.58	52.67	86.49
Ceylon	50.08	61.93	64.18	66.80
China				53.28
China and Straits Settlements	49.55	50.61	64.59	* 90.84
India	55.88	68.67	72.34	87.30

* Straits Settlements only.

In the U. S. army the average number constantly sick per 1,000 of mean strength is about 41 for the white and a little more for the colored troops. These figures relate only to adult males, and would indicate about 3 cases of constant sickness to every death, but no doubt many of the cases are comparatively slight. The average time lost by sickness for each man during the year is, in the U. S. army, from 14 to 15 days; in the Italian army, from 13 to 14 days; and in the British army, from 19 to 21 days.

With these may be compared the figures for the sickness among members of friendly societies in England, as given in Mr. Finlaison's second report, published in 1884. For males between 21 and 50 years of age—i. e. the usual ages of those in military service—the average number of days' sickness per annum was, for those engaged in general labor, 8 days; for those employed in light labor, 7 days; and for those employed on heavy labor, 9½ days. Taking all the male members of these friendly societies, it was found that during the period of life between the ages of 15 and 85, each man has about 5 years of sickness, but that during the age of labor, from 16 to 66, the average annual time of sickness is about 12 weeks, and of this the amount of sickness during the first half of working life is almost exactly half that of the second. In the U. S. census taken June 1, 1880, it was found that for the total living population of 15 years old and upward the number sick varied in different parts of the country from 7.17 to 22.7 per 1,000 for males, and from 8.1 to 17.5 for females. It should be remembered, however, that at this time of the year there is the least amount of sickness. The amount of sickness increases after the age of 15 in a definite ratio. Thus by the census report for 1880 it appears that the proportion of sick to the 1,000 of population of different ages was as follows:

AGE.	Males.	Females.
15-25	6.9	6.8
25-35	8.6	9.7
35-45	12.2	11.5
45-55	16.8	14.4
55-65	25.5	20.4
65 and over	44.5	35.4

The mean sickness-rate for the whole population 15 years of age and upward was 12.75 per 1,000. It will be seen that

morbidity follows the same general law as mortality in respect to sex and age, being greater among males at advanced ages.

In the report on the census of Tasmania for 1881 the following table is given showing the number of cases of disabling sickness and accidents found on a given day in each 1,000 of living population:

AGE PERIODS.	SICKNESS.		ACCIDENTS.	
	Tasmania.	Victoria.	Tasmania.	Victoria.
All ages	15.13	11.81	1.91	1.80
0-15 years	5.42	3.89	0.70	0.11
15-30	9.21	8.73	1.41	1.57
30-50	15.90	15.99	1.84	3.06
50-70	10.10	41.00	7.52	5.15
70 and over	36.27	111.48	9.08	6.92

The comparatively high sickness-rate in children in Tasmania was, in part at least, due to the fact that measles was prevailing throughout the colony at the time the census was taken.

The difference in morbidity in cities and in the country is shown in the following table, giving average annual sickness-rates in males in the Foresters' Friendly Society for the five years 1871-75, and in the Manchester Unity of Odd Fellows for the years 1866-70, as given in Neilson's work, *The Rates of Mortality and Sickness, etc.* (London, 8vo, 1882):

FORESTERS' FRIENDLY SOCIETY, MANCHESTER UNITY OF ODD FELLOWS, 1866-70.									
AGES.	Number of persons.		Sickness per member per annum in weeks.		Number of persons.		Sickness per member per annum in weeks.		
	Rural districts.	City districts.	Rural districts.	City districts.	Rural districts.	City districts.	Rural districts.	City districts.	
18	5,268.0	2,179.0	0.926	1.251	3,521	1,995	0.771	0.470	
20	73,595.5	55,525.5	0.799	0.833	51,175	44,741	0.744	0.713	
25	87,358.5	97,182.0	0.829	0.853	63,650	71,660	0.810	0.778	
30	77,862.0	104,285.5	0.912	0.966	50,695	61,871	0.924	0.929	
35	61,046.0	87,231.0	1.066	1.228	34,920	43,704	1.053	1.064	
40	44,186.5	65,009.0	1.210	1.491	25,644	30,385	1.254	1.313	
45	28,893.5	40,659.0	1.461	1.870	20,822	28,334	1.702	1.685	
50	17,782.0	23,044.5	1.778	2.559	16,677	25,512	2.298	2.474	
55	10,984.5	12,573.0	2.736	3.673	12,991	21,065	3.024	3.448	
60	6,983.5	7,298.0	4.064	4.919	7,516	11,668	4.467	4.967	
65	4,482.0	3,568.5	7.252	7.714	3,827	6,070	6.068	8.423	
70	2,360.5	1,191.0	11.244	11.219	1,270	2,267	11.744	12.984	
75	670.5	357.0	16.789	11.490	295	540	16.117	17.671	
80	101.0	40.0	42.422	13.581	56	117	20.784	16.792	
85	14.0	11.0	62.551	7.273	13	3	19.769	6.665	
90	5.0	6.0	6.771	1.929	2	4		17.750	
Totals	421,793.0	569,850.0	1.258	1.404	302,960	350,360	1.305	1.616	

J. S. BILLINGS.

Morbihan': department of France; a part of the old province of Bretagne, bordering S. on the Atlantic. Area, 2,625 sq. miles. The northern part is hilly, but the rest is low and level, forming large plains, in some places very fertile, in others occupied by heath or marshes. The islands along the coast are especially remarkable for their fertility. Horses, cattle, sheep, and bees are extensively reared; corn, hemp, flax, and apples are raised; cider, butter, and honey are the principal products. The fisheries are very important. Pop. (1891) 544,170. Principal towns, L'orient and Vannes.

Mordants [plur. of *mordant*] = Fr., liter., biting, pros. partic. of *mordre*, bite, etch]; substances used in dyeing and calico-printing to fix colors which have no affinity for the tissues; in gilding, any viscous or sticky matter employed in making gold-leaf adhere. Annual fibers, as silk and wool, generally attract coloring-matters; for them, therefore, mordants are less important, though they are often used, either to make the color more durable or to brighten or otherwise modify the tint. Few colors can, however, be made to adhere to vegetable fibers, cotton or linen, without the aid of a mordant. Colors which require mordants are called *adjective*; those which do not, *substantive*. Safflower is a substantive dye for cotton and linen; most other dyes are adjective for these fibers. The mordant has a positive affinity for both color and fiber, and binds the two together. The most important mordants are soluble salts of aluminum, iron, and tin. If cotton is immersed in a solution of acetate of aluminum, a basic acetate of aluminum will be fixed on the fibers so firmly as to resist removal by washing; if the cotton be now treated

with water and ground madder, the red coloring-matters of the madder, alizarin and purpurin, will unite with the acetate, and thus each fiber will become covered with the red madder lakes, or salts of alizarin and purpurin, together with the acetate of aluminium. If an iron salt be substituted for the acetate of aluminium, as acetate of iron, a similar result would follow the treatment with madder, except that, as the iron compounds with alizarin and purpurin are purple, the cotton would be dyed of this color. Sometimes the mordant and color are applied simultaneously. Astringents, such as sumac, nutgalls, etc., are employed as mordants, and act by virtue of the tannic acid they contain. When mordants are printed on cotton cloth in stripes and figures, and the cloth thus mordanted is subjected to the action of the dyestuff, the color is fixed in similar stripes and figures, leaving the other portions of cloth white; this is calico. Sometimes the color is mixed with a salt of the mordant, and the two printed together ("topical printing"). On subjecting the cloth to the action of steam, the acid of the mordant, generally acetic, is expelled, and the base and color become fixed on the cloth.

The term *mordant* is sometimes applied to agents which act merely mechanically and cement the color to the fiber, as albumen, casein, etc., which are used for pigment colors, such as ultramarine, oxide of chromium, etc., and for aniline colors. The term is also applied to salts which furnish a part of the matter of which the color actually consists, as the iron salt in producing Prussian blue or the lead salt in forming chrome yellow. In these colors there is no proper mordant, as the insoluble color is merely produced in the fiber by the combination of its component parts. This difference is more apparent than real, as the same is actually true when aluminium or iron is used with madder or with astringents. See CALICO-PRINTING and DYEING.

More, HANNAH: author; b. at Stapleton, Gloucestershire, England, Feb. 2, 1745; was educated at a seminary kept by her two elder sisters at Bristol, in which she afterward became a teacher; began writing poems, pastorals, romantic tales, and tragedies at an early age; made the acquaintance of Garrick, by whom her tragedies of *Percy* (1778) and *The Fatal Secret* were successfully produced at Covent Garden; obtained the warm friendship and admiration of Dr. Johnson, Burke, and the literary circle swayed by them; abandoned writing for the stage from religious scruples while in the height of success, and devoted her pen to the advancement of religion and education; settled at Wrington 1786; produced *Sacred Dramas* (1782), *Florio* (1786), *Thoughts on the Manners of the Great* (1788), and *Religion of the Fashionable World* (1791); established at Bath *The Cheap Repository* (1795), a monthly periodical, in which she published a series of short moral stories, including the celebrated *Shepherd of Salisbury Plain*; acquired a competence by her writings and the management of her seminary; removed to Barley Wood, near Cheddart (1802), where she founded several charitable schools; published *Strictures on the Modern System of Female Education* (1799), which led to her being invited to draw up a programme for the education of Charlotte, the Princess of Wales; wrote in 1809 *Catechisms in Search of a Wife*, her most popular book, followed by *Practical Piety* (1811), and numerous other works; settled at Clifton 1828; died in that place Sept. 7, 1833, leaving a fortune of £30,000, one-third of which was bequeathed for charitable purposes. A pleasing incident in her later life was her affectionate interest in the boy Thomas Babington Macaulay, who resided a considerable time with her, and doubtless owed something of his extraordinary literary career to her watchful care. Her complete *Works* were published in eleven volumes (1830), and several of them are still frequently reprinted. See her *Memoirs*, by William Roberts (2 vols., 1838); the *Correspondence of Hannah More with Zachary Macaulay* (1860); and the *Life by Miss Yonge* (1888).
Revised by H. A. BEERS.

More, HENRY, F. R. S.: divine; b. in Grantham, Leicestershire, England, Oct. 12, 1614; was bred a Puritan; studied at Eton and Christ's College, Cambridge, where he took a fellowship (1639). D. at Cambridge, Sept. 1, 1687. He is remembered as a mystical philosopher and admirer of Plato and the Cabalists; author of *Philosophical Poems* (1647); *Conjectura Cabalistica* (1653); *The Mystery of Iniquity* (1664); *Divine Dialogues* (1668); *Enchiridion Ethicum* (1669); *Enchiridion Metaphysicum* (1671); and of a number of other works characterized by acuteness, great learning, and a thoroughly devout spirit.

More, Sir THOMAS: statesman and author; b. in London in 1478, son of Sir Thomas More, judge of the king's bench; studied Latin under Nicholas Hart; became at the age of fifteen a member of the family of Cardinal John Morton, Archbishop of Canterbury, for whom probably he acted as secretary or amanuensis in preparing *The Historie of the Pitifull Life and Unfortunate Death of King Edward V. and the Duke of York, his Brother, with the Troublesome and Tyrannical Government of the Usurpation of Richard III., and his Miserable End*, which has been called the first specimen of classical English prose; entered Canterbury College (now Christ Church), Oxford, where he learned Greek under Linaere; became an intimate friend of Erasmus; studied law at New Inn and Lincoln's Inn; lectured on jurisprudence at Furnival's Inn, and on St. Augustine's *De Civitate Dei* at St. Lawrence church; resided for some years in a Gray Friars monastery, partaking of the manual labors and spiritual exercises of the monks while pursuing classical studies and learning French and music; married Miss Jane Colt 1505; engaged in the practice of law; soon rose to great eminence; was elected to a magistracy of criminal causes and a member of Parliament for Middlesex; opposed the exactions of Henry VII. both before the courts and in Parliament, thereby incurring the wrath of that monarch, visited upon his father in the form of malicious prosecution, fine, and imprisonment. Soon after the accession of Henry VIII. Cardinal Wolsey was charged to secure for the crown the services of the brilliant young advocate, which he effected, not without difficulty, and More was successively made master of requests and confidential envoy to the Netherlands (1514 and 1515) to negotiate for the enlargement of commercial privileges. About this time he composed in Latin his most famous work, the *Utopia*, or account of an imaginary commonwealth in a distant island of the Atlantic, of which the manners, laws, and state of society were depicted as a model worthy of English imitation. This work, printed at Louvain, Antwerp, and Paris in 1516, and at Basel in 1518, was quickly translated into English, Dutch, French, and Italian, and excited universal admiration. More was made privy counselor and treasurer of the exchequer; was knighted 1521; was repeatedly sent by Wolsey on special commissions to France; became a favorite of the king through the wit and wisdom of his conversation; was chosen Speaker of the House of Commons 1523; made chancellor of the duchy of Lancaster 1525; accompanied Wolsey on his famous embassy to France 1527, and became Lord Chancellor 1529. The Reformation had then recently begun; Luther had violently assailed not only his cherished friend Erasmus, but his monarch, and More entered zealously into the lists, attacking the new doctrines upon their weakest points with inimitable learning and wit, as well as causticity. More was by nature conservative; his religious convictions were of the strongest kind; his tendencies to asceticism were now reviving; it is not therefore surprising that he regarded the repression of heresy as a duty of paramount obligation, but the accusations of cruelty in the persecution of Protestants seem unfounded. However ready the chancellor might be to aid Henry VIII. as "defender of the faith," he could not be expected to acquiesce in the royal vagaries in dealing with the rights of Queen Catharine of Aragon, and his refusal to countenance the proceedings for divorce led to his retirement from the chancellorship in May, 1532. He thenceforth lived in seclusion at Chelsea; was one of the believers in the divine mission of Elizabeth Barton, the nun of Kent, and in Apr., 1534, was committed to the Tower for refusing to swear allegiance to the "act of succession," which excluded the daughter of Queen Catharine from the throne in favor of the offspring of Anne Boleyn; remained in prison above a year in free communication with relatives and friends; refused to take the oath of submission to the king in his newly assumed character of head of the Church, and all efforts by the council to change his resolution having proved fruitless, he was brought to trial before the high commission for constructive treason, condemned to death, and executed within the Tower, July 6, 1535. By the unanimous consent of historians, Sir Thomas More is considered one of the greatest minds and purest characters on record. One of his chief characteristics was his unconquerable pleasantry—a quality which did not desert him even upon the scaffold. His collected *Works*, Latin and English, were published at Louvain 1556-57; the best known, the *Utopia* and the Latin *Epigrams*, have often appeared separately. See biographies by his son-in-law, Roper, his great-grandson, Cresacre More, Cayley, Sir James Mackintosh, and Lord Campbell.

More'a: the ancient *Peloponnesus* (island of Pelops, *q. v.*), the large southern peninsula of Greece, separated from the mainland by the Gulfs of Patras, Corinth, and Egina, and connected with it by the narrow Isthmus of Corinth. Area, estimated at 8,263 sq. miles. Pop. (1889) 813,954. It is an elevated table-land encircled with high mountains, often arid and unproductive on account of lack of water, but in many places intersected by very fertile valleys. The etymology of the name *Morea*, which in the early Middle Ages superseded the old name, *Peloponnesus*, is uncertain. Some derive it from *morus*, mulberry, because the outline of the country is like that of the leaf of the mulberry; others derive it from *more*, a Slavic word, signifying "sea," meaning by it the more maritime part of Greece. The latter seems the more probable, as the land was invaded in the eighth century by Slavic tribes, which settled and remained here, and gave many rivers and places new names of Slavic origin. The name is no longer in use. See Fallmerayer, *Geschichte der Halbinsel Morea* (Stuttgart, 1830-36).

Revised by J. R. S. STERRETT.

Moreale, Fra: See FRA MOREALE.

Moréas, mō rā'aa, JEAN: poet, novelist, and romancer; b. at Athens, Greece, Apr. 15, 1856. His youth was passed mainly at Marseilles; then he traveled in Germany (studying for a time at Heidelberg), Switzerland, and Italy. In 1882 he went to Paris to live, and devoted himself to letters. In 1884, he published a volume of verses, *Les Syrtès*, which was received with acclamation by Mallarmé, Verlaine, and the other members of the group calling itself *Les Décadents*. Since then Moréas has been one of the leaders of the school. In 1886 appeared more verses, *Cantilènes*. The next year he wrote with Paul Adam the romance *Les Dénouéselles*. Since that date still another volume of poems has appeared, *Iconostase*; also the impossible romance *La femme maigre*, and the fantastic story *Théâtre Miranda*.

A. R. MARSH.

Moreau, mō rō', ADRIEN: genre-painter; b. at Troyes, France, Apr. 18, 1843; pupil of Pils; was awarded second-class medals at the Salon of 1876 and Paris Exposition of 1889; decoration of the Legion of Honor 1892. His works are notable for graceful drawing and spirited characterization. Studio in Paris.

W. A. C.

Moreau, GUSTAVE: figure-painter; b. in Paris, Apr. 6, 1826; pupil of Picot; was awarded medals at the Salons of 1864, 1865, and 1869; second-class medal, Paris Exposition, 1878; was made an officer of the Legion of Honor 1883; member of the Institute 1889. His compositions are original in conception and of great variety and depth of color. *Orpheus* (1867) is in the Luxembourg Gallery, Paris. Studio in Paris.

W. A. C.

Moreau, Hégésippe: poet; b. in Paris, Apr. 9, 1810. His parents were very poor, and, after receiving a fair education in a charitable institution, he learned the printer's trade, but left it to become an usher in a school. For a time he lived a bohemian life in Paris in poverty and illness. Afterward he published at Provins a satirical periodical, *Diogène*, in which he gave vent to his bitterness against society. D. in wretchedness in a hospital Dec. 10, 1838. His reputation is due to his graceful short stories and the poems of the volume *Myosotis*, published shortly before his death, more noticeable for their decided promise than for much that they contained.

A. G. CASFIELD.

Moreau, JACQUES-JOSEPH, M. D.: alienist; b. at Montrésor, département Indre-et-Loire, France, in 1814; began his medical studies at Tours under Bretonneau, then went to the Paris school, graduating M. D. in 1830; was *interné* at Charenton under Esquirol until 1832; in that year traveled with a patient in the East; returned to Paris in 1840, and passed the competitive examination for attending physician to the insane asylums of Bicêtre and Salpêtrière. Among his important writings are *Du hachisch et de l'aliénation mentale* (Paris, 1845); *De l'étiologie de l'épilepsie* (Paris, 1854); *Traité pratique de la folie névropathique* (Paris, 1860). He was coditor of the *Annales médico-psychologiques* from 1855 to 1862. D. June 26, 1884.

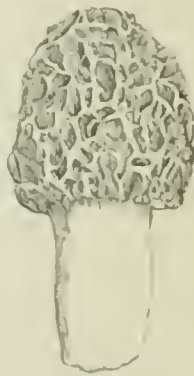
S. T. ARMSTRONG.

Moreau, JEAN VICTOR: soldier; b. at Morlaix, in Bretagne, Aug. 11, 1763; studied first law, but in 1792 joined the army, and evinced under Pichegru such a military talent that in 1794 he was made a general of division. In 1796 he commanded the army of the Rhine and Moselle, and penetrated into the center of Bavaria, driving the Austrians under Archduke Charles before him; but after Jourdan's de-

feat at Würzburg (Sept. 3), he was compelled to retreat, and this retreat, while fighting a superior and victorious army, established his fame as one of the greatest living generals. Incidentally implicated in the conspiracy of Pichegru, he received no command for nearly two years; but in 1799 he commanded in Italy, and distinguished himself again. By those who wished to overthrow the Directory the dictatorship was offered him, but he declined the offer and gave his services to Napoleon. On Apr. 25, 1800, he crossed the Rhine at the head of an army of 100,000 men, and followed the campaign through Bavaria and Austria to the walls of Vienna, ending with the decisive victory at Hohenlinden, Dec. 3, which resulted in the Peace of Lunéville, Feb. 9, 1801; but from this moment a rivalry sprang up between him and Napoleon. He was arrested Feb. 15, 1804, as an accomplice of the conspiracy of Pichegru and Cadoudal against the life of the first consul, and although the proofs were insufficient, he was declared guilty June 10 and banished. He went to the U. S. and settled at Morrisville, Pa., but on the invitation of Alexander I. of Russia he returned to Europe in 1813, and was present at the emperor's side in the battle of Dresden, Aug. 27, 1813, when a cannon-ball fractured both his legs. He died Sept. 2, 1813, at Laun, in Bohemia.

Morehead City: city; Carteret co., N. C. (for location of county, see map of North Carolina, ref. 4-4); on Bogue Sound, and the Atlantic and N. C. Railroad; 5 miles W. by S. of Beaufort, 36 miles S. E. of Newbern. It is in an agricultural region, is connected with Beaufort by steam-ferry, and has regular steamship communication with New York city. Pop. (1880) 520; (1890) 1,064.

Morel [also *moril*, from Fr. *morille*, from Dutch *morilje*; O. H. Germ. *morhila* > Mod. Germ. *morehel*, mushroom]: the name given to the members of the genus *Morchella*, belonging to the ascomycetous group of Fungi, and best known for their esculent qualities, being among those fungi which were first used as articles of food. The most widely known species of the genus is *Morchella esculenta*, which inhabits woody and bushy places, growing chiefly in the spring. The common morel is found in the U. S., as well as in most parts of Europe, but those in commerce come mostly from Germany.



Common morel, natural size.

Morelia, mō-rāl'ya (originally VALLADOLID): capital and largest city of the state of Michoacan, Mexico; on the plateau; in lat. 19° 42' N., lon. 100° 54' W.; 6,370 feet above the sea (see map of Mexico, ref. 7-6). Like most Mexican towns it is very regularly laid out and has several large squares; the cathedral, one of the finest in the republic, faces the Plaza de los Mártires, where Matamoros was shot in 1814. The manufactures and export trade are unimportant. The climate is variable and, during the summer months, intestinal diseases and intermittent fevers are sometimes prevalent; these are owing to the flooding of low lands near the city. Water is supplied through a handsome arched aqueduct. Morelia was founded as Valladolid in 1541, and became the capital of Michoacan in 1582. In 1810-11 it was one of the principal centers of revolt. In 1863 the bishopric of Michoacan (Morelia) was raised to an archbishopric, with San Luis Potosí, Querétaro, Leon, and Zamora as suffragans. Pop. (1892) about 30,000.

H. H. S.

More'los: a state of Mexico; surrounded by Mexico, Puebla, and Guerrero. It is the smallest of the Mexican states except Tlaxcala, having an area of only 1,650 sq. miles. The surface is very irregular, rising in the N. to the snowy cone of Popocatepetl, and descending southward to warm valleys, where the greater part of the population is gathered. Sugar-cane is extensively cultivated in these valleys, and sugar and rum are the principal exports. Pop. (1892) 113,540. Capital, Cuernavaca. The largest town is Cuautla, with about 16,000 inhabitants. Morelos was separated from Mexico in 1869.

H. H. S.

Morelos, or Ciudad Morelos: principal city of Morelos, Mexico. See CUAUTLA.

More'los y Pavon', José María: patriot; b. near Ajatzingua, Michoacan, Mexico, Sept. 30, 1765. When thirty-

two years old he gained admission, as a poor student, to the college at Valladolid. In due time Morelos became a priest, receiving curacies near Valladolid, where he resided. In 1810 he joined the revolt which had been proclaimed by his old preceptor, HIDALGO (*q. v.*), and was sent to raise forces near Acapulco and Chilpancingo. After Hidalgo's defeat and death (1811) the patriots in the northern provinces were threatened with complete destruction. At this juncture Morelos formed a new center of resistance in the S. and saved the cause. He repeatedly defeated small Spanish forces, thus obtaining arms; and in November advanced on Puebla and Mexico. Gen. Porlier, who marched against him, was disastrously beaten (Jan. 22, 1812), and Morelos took up his position at Cuautla with about 3,000 men, subsequently increased to 5,550. The viceroy, in alarm, placed all his available forces under the command of Calleja, who on Feb. 19 attempted to take Cuautla by storm, but was repulsed. The siege of Cuautla, which followed, is one of the most famous episodes in the history of Mexico; it lasted for sixty-two days, and in the end Morelos escaped with a great part of his forces, after having inflicted incalculable injury on the royalists. During the succeeding two years he was a constant scourge to the Spaniards, moving rapidly from one region to another and winning repeated victories. In Oct., 1812, he took Orizaba, in November he stormed Oaxaca, and in Aug., 1813, he captured Acapulco after a long siege. Soon after he called a patriot congress at Chilpancingo, which made him captain-general, declared the abolition of slavery, and on Nov. 16, 1813, put forth a declaration of independence. Morelos now marched into Michoacan and attempted to take Valladolid, but was defeated by Iturbide (afterward emperor) Jan. 15, 1814. Thereafter the tide was against him. In Nov., 1815, he was captured, taken to Mexico, and, after being forced to do penance before the Inquisition, was shot near the city Dec. 22, 1815. R. H. S.

Morenci: village; Lenawee co., Mich. (for location of county, see map of Michigan, ref. 8-J); on the Lake Shore and Mich. S. Railway; 80 miles S. W. of Detroit. It is in an agricultural and dairying region; contains 7 Protestant churches, union schools, 2 banks, and a weekly newspaper, and has a creamery, cheese-factory, brick and tile yards, brick and tile machine-shops, and flour, saw, cider, and sorghum mills. Pop. (1890) 1,248; (1894) 1,310.

EDITOR OF "OBSERVER."

Moreno, GABRIEL GARCIA: See GARCIA MORENO.

Moreno, MIGUEL: poet; flourished about 1650. Little is known of his life. He was a native of Villacastin (or Madrid, according to Montalbán, *Pura tollos*), a notary of the royal court, and secretary to Philip IV., who sent him on one occasion as a member of an important commission to the pope. The titles of various works have come down to us, among them a *Diálogo en defensa de damas*, and two novels—*La desdicha en la constancia* and *El curioso amante*. The only work we have, however, is a collection of epigrams, two hundred in number, which were published in Rome under the title *Flores de España* (1735), and are reprinted in vol. xlii. of Rivadeneyra's *Biblioteca de Autores Españoles* (2d ed. Madrid, 1875).

A. R. MARSH.

Moreto y Cabaña, mō-rā tō-ec-kāa-baan yā, AUGUSTIN: dramatist; b. in Madrid, Spain, Apr. 9, 1618. He began his studies at Alcalá in 1631, and received his licentiate Dec. 11, 1639. About 1640 he seems to have begun to produce plays upon the stage, and for a number of years he lived at Madrid in intimacy with Calderón, Vélez de Guevara, Rojas, Mira de Mesena, and other brilliant spirits of the time. Later, though exactly when is not known, he embraced the ecclesiastical career, and entered the household of the Cardinal-Archbishop of Toledo, who showed him much kindness and affection. When, in 1657, the prelate reorganized the brotherhood of San Pedro, associating with it the hospital of San Nicolás, he desired Moreto to superintend the business for him. Accordingly, in Dec., 1659, the latter entered the brotherhood, and much of the rest of his life was devoted to its affairs. The sincerity of his interest is proved by the fact that at his death he left all his property to the poor. D. in Toledo, Oct. 28, 1669. Moreto is one of the most important of the Spanish dramatists of the seventeenth century. Though at first he chiefly imitated the work of Lope de Vega, Calderón, and others of his great predecessors or contemporaries, he often did this with such success as to supersede his originals. As his talent matured itself, furthermore, he initiated a distinctly new movement in the drama. He first completely abandoned in certain of his

pieces the romantic and fantastic elements of earlier comedy, and replaced them by the deeper interest of character and manners. In *El lindo Don Diego* he paints imitatively the contemporary fop, and *El desdén con el desdén* is one of the most perfect and delightful comedies in any modern language. The latter was imitated by Molière in his *Princesse d'Elide*, but with little success. We have 103 plays or dramatic pieces from his pen (nineteen of these, however, written in conjunction with others). There is, unfortunately, no complete and satisfactory edition of them. A volume entitled *Primera parte de las comedias de don Augustín Moreto y Cabaña* appeared in Madrid in 1654, and in 1676 three volumes with similar titles were published. Many plays, however, did not appear in these, and are to be found only separately, or in the collections of plays by various hands issued during the seventeenth century. The best modern edition, containing thirty-three pieces, is that of Luis Fernández Guerra y Orbe, with *Life*, in vol. xxxix. of Rivadeneyra's *Biblioteca de Autores Españoles* (Madrid, 1873).

A. R. MARSH.

Moret'to, properly ALESSANDRO BONVICINO; painter; b. at Brescia, Italy, in 1498; he studied under Ferramola. At the age of twenty-three he already was a distinguished painter, and worked with Romanino in the Corpus Christi chapel in San Giovanni Evangelista, where he first gave proof of his mastery of tone and color. His work can be best studied in Brescia and its neighborhood, but the Brera at Milan, S. Giorgio Maggiore at Verona, S. M. Maggiore at Trent, and S. M. della Pietà in Venice, and the chief European galleries possess fine examples of his work. His greatest pupil was Giambattista Moroni of Bergamo, D. at Brescia in 1555.

W. J. S.

Morgan, CONWAY LLOYD: biologist and psychologist; b. in London, Feb. 6, 1852; was educated at the Royal Grammar School, Guildford, and the Royal School of Mines, London; was lecturer on Science at Rondebosch, South Africa, 1878-83; became teacher, professor, dean, and principal of University College, Bristol, England, in 1884. His principal works are *Animal Biology* (1887); *Animal Life and Intelligence* (1890); *An Introduction to Comparative Psychology* (1894). He is associate and medalist of the Royal School of Mines, correspondent of the Philadelphia Academy of Sciences, Murchison medalist, etc. J. M. B.

Morgan, DANIEL: soldier; b. in Hunterdon co., N. J., 1736; removed to Virginia in early life, and in 1755 joined Braddock's expedition as a wagoner; received 500 lashes in 1756 for an alleged insult to a British officer. On the outbreak of the war for independence he raised a company of riflemen, with which he marched to Boston, and accompanied Arnold's expedition against Quebec, where, after a brave resistance, he was forced to surrender himself a prisoner; upon being exchanged he was appointed (Nov., 1776) colonel of a Virginia rifle regiment, which he commanded with great ability, and was conspicuous at Saratoga; promoted to be brigadier-general in 1780, he was attached to the Southern army, and Jan. 17, 1781, won the victory of Cowpens over Tarleton, successfully avoiding Cornwallis's subsequent pursuit and rejoining Gen. Greene. For this service Congress voted him a gold medal. In 1795, as major-general at the head of a large army, he was employed in suppressing the "whisky insurrection" in Pennsylvania; was a member of Congress 1795-99. D. at Winchester, Va., July 6, 1802. See the *Life* by Graham (New York, 1856).

Morgan, GEORGE WASHBOURNE: organist; b. at Gloucester, England, about 1821; at eight years of age he played the organ in the St. Nicholas church there; removed to the U. S. in 1853, and was organist successively of St. Thomas's church, Grace church (eighteen years), and St. Stephen's Roman Catholic church, all in New York, and the Brooklyn Tabernacle. He was a remarkable performer, and a wonderful sight-reader. His later years were spent in concert tours. D. at Tacoma, Wash., July 10, 1892. D. E. H.

Morgan, GEORGE WASHINGTON: soldier and ambassador; b. in Washington co., Pa., Sept. 20, 1820; fought in the Texan army for independence, attaining the rank of captain; was appointed cadet at the U. S. Military Academy in 1841, but without graduating settled in Mt. Vernon, O. (1843), and became a lawyer. In the war with Mexico he served a year as colonel of the Second Ohio Volunteers, and then as colonel Fifteenth U. S. Infantry, receiving the brevet of brigadier-general for Contreras and Churubusco, where he was severely wounded; was U. S. consul at Marseilles 1855-

58, in the latter year being appointed minister to Portugal. In the civil war he was appointed Nov., 1861, brigadier-general of volunteers. By reason of ill-health he resigned in June, 1863; was the unsuccessful Democratic candidate for Governor of Ohio in 1865; was elected M. C. in 1866 and 1870. D. at Fort Monroe, Va., July 27, 1893.

Morgan, Sir HENRY JOHN; buccancer; b. in Wales about 1637; shipped as a sailor to Barbados; went thence to Jamaica; joined a band of buccancers, of which he soon became the leader, and ultimately became possessed of a formidable fleet, with which he repeatedly captured important seaports and ravaged whole districts of the Spanish Main. Morgan's earliest exploits were on the coasts of Campeche, where he made many prizes. He then combined his forces with those of an older corsair named Mansvelt or Mansfield, and the two adventurers advanced upon Cartagena, which they would have taken had not a quarrel between the English and French buccancers broken out, in consequence of which they returned to Santa Catalina. Upon Mansfield's death Morgan became his heir and successor, and thenceforth meditated bolder enterprises. With a well-equipped fleet of twelve vessels he ravaged Los Cayos and the south coast of Cuba; marched inland; took and ravaged Puerto Principe after a formal battle; took Puerto Bello in New Granada 1668, carrying by assault its three fortresses. The city was evacuated only on payment of a heavy ransom by the governor of Panama. In the following year he assembled all the "brothers of the coast" (*hermanos de la costa*) for a raid upon Panama; made rendezvous at Cape Tiburon, Santo Domingo, Dec. 16, 1670, with thirty-seven vessels and 2,200 men; captured the island of Santa Catalina a second time, and took and destroyed the fort of San Lorenzo at the mouth of the Chagres river. The buccancers then ascended the Chagres river in canoes with 1,300 men; had to fight with concealed Indians, but succeeded in crossing the isthmus, and appeared before Panama Jan. 26, 1671. The city was defended by four regiments of the line, besides 2,800 armed citizens and 2,000 savage Indians, but this considerable force was totally routed and the city taken, sacked, and burned. After a residence of a month at Panama the buccancers returned to Jamaica with a booty of over \$2,000,000. Morgan then returned to civilized life, was knighted by Charles II.; became commissary of the admiralty; published at London his *Voyage to Panama* (1683), and spent the last twenty years of his life in opulence in Jamaica, where he died in 1690. See J. C. Hutcheson, *Sir Henry Morgan* (1890), and Howard Pyle, *The Buccaneers and Marauders of America* (1891).

Morgan, JOHN HUNT; soldier; b. at Huntsville, Ala., June 1, 1826; served in a cavalry regiment in the Mexican war; became a manufacturer of bagging at Lexington, Ky., where in Sept., 1861, he organized the Lexington Rifles, with whom he joined Gen. Buckner in the Confederate service; commanded a squadron of cavalry at Shiloh, and soon afterward began a series of raids through the portions of Kentucky held by the Union forces, destroying railways, bridges, and supplies, and gaining a wide celebrity. In 1862 he was appointed major-general. In 1863 he crossed the Ohio river on a bold raid, but was captured with most of his command, and was confined in the Ohio penitentiary. He succeeded in escaping, and again undertook a raid in Tennessee, but was surprised during the night by Federal cavalry at a farmhouse near Greenville, and killed while attempting to escape Sept. 4, 1864.

Morgan, JOHN TYLER; Senator; b. at Athens, Tenn., June 20, 1821; moved to Alabama; received an academic education; was admitted to the bar 1845; served in the Confederate army; was raised to the rank of brigadier-general; was a presidential elector in 1876; was elected to U. S. Senate as a Democrat Mar. 5, 1877; re-elected 1882 and 1888; was appointed with Justice John M. Harlan arbitrator for the U. S. in the Bering Sea controversy with Great Britain. C. H. T.

Morgan, MORRIS HICKY, Ph. D.; classical scholar; b. at Providence, R. I., Feb. 8, 1859; graduated A. B. at Harvard 1881; was head tutor at St. Mark's School, Southborough, Mass., 1881-84; received the degree of Ph. D. from Harvard 1887; since 1887 has been instructor and Assistant Professor of Greek and Latin at Harvard; is author of *De quibus dicendi modis apud antiquos*, Diss. Inaugur. (1887); *Dictionary to Xenophon's Anabasis* (with J. W. White), 1892; *The Art of Horsemanship by Xenophon: Translated with Essays and Notes* (1893). B. I. W.

Morgan, SYDNEY OWENSON, Lady; novelist; b. in Dublin, Ireland, about 1780; was the daughter of an actor, who anglicized his name from McOwen, and was said to possess some literary ability. She published in 1797 a volume of poems, and afterward wrote two novels, which met with little success. In 1806 her novel, *The Wild Irish Earl, a National Tale*, gained her a sudden popularity. This work introduced her into aristocratic English circles, and in 1812 she married Sir Thomas Charles Morgan, a distinguished physician. She continued for many years to write novels, songs, comic operas, biographies, and works of travel. Among her more popular novels were *Thouree Macarthy* (1816); *The O'Briens and the O'Flahertys* (1827); and *The Princess* (1835). In other departments her most celebrated works were probably the *Life and Times of Salvator Rosa* (1823) and *Woman and her Master* (1840). Lady Morgan was long a leader in London literary society, where she gained warm friends and had no lack of bitter enemies. In the last year of her life she published *Panopæa from my Autobiography* (1858). D. in London, Apr. 13, 1859. An edition of her works was edited by herself in 1855-56. She is said to have gained £27,000 by her writings, in addition to a pension of £300 conferred upon her by the ministry of Lord Grey. See *Lady Morgan, her Career, Library and Personal, with a Glimpse of her Friends and a Word to her Calumniators* (1860), by W. J. Fitzpatrick, and her *Memoirs*, edited by Hopworth Dixon (2 vols., 1862).

Revised by H. A. BRUNS.

Morganatic or Left-handed Marriage [*morganatic* is from Late Lat. *morganatica*, a morning gift, a kind of dowry given on the morning before or after the marriage, deriv. of O. H. Germ. *morgan*, morning]; a marriage between a man of noble birth and a woman of inferior station or rank, by the terms of which neither the woman nor her children have any right to the titles, arms, or dignity of the husband, nor any right to succeed to his estate except as provided by contract. These restrictions affect only the rank and property rights of the parties concerned, and do not affect the validity of the marriage, which in general is regularly celebrated, and the children of such a marriage are legitimate. Morganatic marriages are still common among the nobility of the Germanic states of Europe, but the morganatic wife is now the sole wife, and not, as was formerly frequently the case, a second wife taken over and above another wife of equal rank with the husband. In the Middle Ages it was unlawful among the German nations for a man and woman of different rank to intermarry, and severe penalties were attached to the act, the woman being liable in some cases to the death penalty. These penalties were later moderated, and the woman and the children, if any, were excluded from their rights to the rank and estate of the husband and father, the children taking the rank of the mother. These restrictions are now, however, done away with, except as to the reigning families and the highest nobility. The term left-handed marriage arose from the old custom that the children of such a marriage should follow on the inferior, that is, the left, hand. See *Chambers's Journal* (Edinburgh), vol. xxxvii., p. 1; Shelford *On Marriage and Divorce*; Zöpl, *Ueber Misshiraten in den regierenden Fürstenhäusern* (Stuttgart, 1853); and Schulze, *Die Hausgüter der regierenden deutschen Fürstenhäuser* (3 vols., Jena, 1862-83).

F. STURGES ALLEN.

Morgan (formerly Brashear) City; city; St. Mary's parish, La. (for location of parish, see map of Louisiana, ref. 11-12); on the Atchafalaya river, and the S. Pacific Railroad; 80 miles W. by S. of New Orleans. It has a good harbor and regular steamship communication with Texas, Cuban, and Mexican ports; is the central sugar depot of Southern Louisiana, surrounded by a strictly sugar-cane country; and has large oyster, fish, vegetable, and moss interests. Pop. (1880) 2,015; (1890) 2,291; (1891) estimated with suburbs, 3,500. Editor of "Review."

Morganfield; town (founded in 1811); capital of Union co., Ky. (for location of county, see map of Kentucky, ref. 3-10); on the Ohio Val. Railway; 5 miles S. of the Ohio river, 35 miles S. W. of Evansville, Ind. It is an agricultural region, and contains five churches, a graded primary school, and a weekly newspaper. Pop. (1880) 714; (1890) 1,094; (1891) estimated, 1,200. Editor of "Sun."

Morganton; town; co. of York co., N. C. (for location of county, see map of North Carolina, ref. 3-10); on the Catawba river and the Richmond and Danville Railroad, 55 miles W. of Statesville, 64 miles N. W. of Charlotte. It

is in an agricultural and mineral region, and has gold veins and a weekly newspaper. Pop. (1880) 861; (1890) 1,557.

Morgantown: town (incorporated in 1785); capital of Monongalia co., W. Va. (for location of county, see map of West Virginia, ref. 5-1); on the Monongahela river at the head of the slackwater improvement, and on the Balt. and Ohio Railroad; 106 miles S. of Pittsburg, Pa., with which it has regular steamboat communication. It is in an agricultural, stock-raising, and natural-gas region: is the seat of the West Virginia University (non-sectarian, chartered 1867), which in 1890 had 16 professors and instructors, 208 students, 6,000 volumes in the library, and \$15,000 invested in scientific apparatus, \$150,000 in grounds and buildings, and \$108,000 in productive funds; and has water-works, electric lights, and a semi-monthly and two weekly periodicals. Pop. (1880) 745; (1890) 1,011; (1894) estimated with suburbs, 2,000. Editor of "Post."

Morgarten: a mountain pass in the canton of Zug, Switzerland, between Morgarten Hills and Lake Egeri. On Dec. 6, 1315, the Swiss won here their first victory over the Austrians, though numbering only 1,400, while the Austrian army consisted of nearly 15,000 men. Services are performed on the anniversary of the battle in a chapel erected at the foot of the hill.

Morghen, RAPHAEL SANZIO; engraver; b. in Florence, Italy, June 19, 1758. His father, an engraver, gave him early instruction in his art, and sent him to the school of Volpato in Rome. Volpato gave him his daughter in marriage, took him into partnership, and shared with him the labor of executing the plate of Raphael's *Parnassus* in the Stanza of the Vatican. The dedication of the plate of Raphael's *Transfiguration* to Napoleon in 1812 obtained for him honors and preferment. From Louis XVIII, he received the decoration of the Legion of Honor and the cordon of St. Michael. D. in Florence, Apr. 8, 1833. The entire work of Morghen is estimated to comprise 254 pieces, eighteen of which are from Raphael; seventy-three are portraits. The most celebrated plates are *The Last Supper*, after Leonardo da Vinci; the *Madonna del Sacco*, after Andrea del Sarto; the *Madonna della Seggiola* and *The Transfiguration*, after Raphael; the *Aurora* and *St. John in the Wilderness*, after Guido Reni; and portraits of Dante, Boccaccio, Petrarch, Ariosto, Tasso, Leonardo da Vinci, Raphael, and Francesco Moncada. Palmerini, the pupil of Morghen, published in 1824 a *Life* and portrait of his master, with a catalogue of his works.

Revised by RUSSELL STURGIS.

Mori, mō rē, ARIZORI, Viscount; scholar and statesman; b. in the province of Satsuma, Japan, in 1848. Being a gentleman's son, he had every advantage of education, and studied abroad 1866-68. Appointed to a legal post soon after, he early associated himself with educational matters as a commissioner of schools, and this predilection continued to develop itself. When *chargé d'affaires* in Washington he arranged the postal convention with the U. S. He afterward served as minister plenipotentiary at Peking and London, and in the latter city was intimate with Spencer, Huxley, and other advanced thinkers. He returned to Japan with distinct educational views, and was given the portfolio of education in 1885, which he held until his death, on the day of the proclamation of the constitution, Feb. 11, 1889. He had been guilty of some negligence or breach of etiquette in visiting the sacred shrines at Ise, and a Shinto fanatic, Nishino Buntaro, working himself up to frenzy, stabbed the viscount in his own house. J. M. DIXON.

Mori'ah [the feminine of *Moroh*]: a district in Palestine, on one of whose mountains Abraham attempted the sacrifice of Isaac (Gen. xxii. 2) and Solomon afterward built the temple (2 Chron. iii. 1). This identity was affirmed by Josephus (*Antiq.*, i. 13, 2) and is accepted by a majority of the best scholars. See also JERUSALEM.

Mo'rier, JAMES; traveler and author; b. in England in 1780; was a nephew of William Waldegrave, Lord Radstock; early entered the diplomatic service; was private secretary of Lord Elgin in his embassy to Constantinople; accompanied the grand vizier in the campaign in Egypt against the French. Having acquired an intimate knowledge of several Oriental languages he spent many years as secretary of legation or as *chargé d'affaires* in Persia; published *A Journey through Persia, Armenia, and Asia Minor to Constantinople in the Years 1808 and 1809* (London, 4to, 1812); *A Second Journey through Persia, etc., between*

the Years 1810 and 1816, with a Journal of the Voyage by the Brazils and Bombay to the Persian Gulf (1818), and attained great celebrity through his romances describing Persian manners and customs—*The Adventures of Hajji-Baba of Isphahan* (5 vols., 1824-28), which was followed by three others upon the same theme—*Zohrab the Hostage* (3 vols., 1832), *Agesha, the Maid of Kars* (3 vols., 1834), and *Mirza* (3 vols., 1841). D. at Brighton, Mar. 23, 1849.

Mō'rike, EDUARD; poet; b. at Ludwigsburg, Württemberg, Sept. 8, 1804; studied theology at Tübingen; was active as a minister for a number of years, but retired on account of ill-health, and was in 1851 appointed Professor of Literature at a girls' school in Stuttgart. Here he taught successfully until 1866, when he again retired. He died June 4, 1875. Mōrike, who in his early youth was deeply influenced by the Romanticists, but kept himself free from their extravagances owing to his classical training, may justly be called the greatest German lyricist after Goethe. Like the latter, he understood how to transform life into poetry, and how to remain a naïve poet in Schiller's sense despite the influences of abstract modern thought. In his *Gedichte* (1838) he gives expression to the deepest and most tender emotions of the human heart, reminding us by the melody of his rhythms, his graceful humor, and his classic repose, of the best productions of German popular poetry as well as of the Greek lyrics. Mōrike's prose writings also bear a classic stamp. His famous novel *Maler Nolten* (1832) can in many respects be compared with Goethe's *Wilhelm Meister*, and some of his smaller stories, like *Mozart auf der Reise nach Prag* and others, are masterpieces of their kind. His translations of Anacreon and Theocritus also deserve high praise. See his *Gesammelte Schriften* (Stuttgart, 1890); Fr. Th. Vischer, *Kritische Gänge* (1844, vol. ii.); Friedrich Notter, *Eduard Mōrike* (1875); Julius Kläuber, *Eduard Mōrike* (1876). JULIUS GOEBEL.

Morillo, mō-reel-yō, PABLO; soldier; b. at Fuente de Malva, Spain, 1777. He was a sergeant at the battle of Trafalgar, and during the French invasion (1808-09) was a noted guerrilla chief in Murcia. In 1809 he joined the regular army, and in 1814 was made general of division and given command of 10,600 men (subsequently re-enforced) to put down the rebellion in the northern part of South America. He occupied the coast provinces of Venezuela almost without opposition (Apr.-May, 1815), and in August appeared before Cartagena, which was only taken in December, after hundreds of the inhabitants had died of famine; Morillo himself lost 3,000 men, mainly by disease. In May, 1816, he entered Bogotá, and within a few weeks hardly a patriot soldier was left in New Granada. Morillo used his victory with merciless severity, and several hundred persons were executed, including many of the foremost citizens. For his successes he was created Count of Cartagena, with the title of Pacificator. Meanwhile the patriots had organized new forces in Venezuela, and he marched into that country, leaving part of his forces at Bogotá. After Bolívar's victory over these Morillo was confined to Venezuela; in Nov., 1820, he was forced to sign an armistice, and soon after he was relieved at his own request. He subsequently held several high commands in Spain, and was created Marquis of Fuentes; but his vacillations during the contest between Ferdinand VII. and the Cortes ended in his disgrace in 1823, and he retired to France, settling at Rochefort. In 1826 he published an account of his American campaigns. D. at Rochefort, July 27, 1838.

HERBERT H. SMITH.

Morisonianism: See EVANGELICAL UNION.

Morlaix, mōr'lā; town; in the department of Finistère, France; at the confluence of the Jarleau and Kerlent; 64 miles distant from the sea (see map of France, ref. 3-13). Its harbor has 13 feet of water at ordinary and 23 feet at spring tides. The railway from Paris to Brest is here carried across the river on a viaduct 934 feet long and 207 feet high. Morlaix has some manufactures of tobacco and paper, and considerable coasting trade. Pop. about 14,860.

Morley, HENRY; biographer and literary historian; b. in London, Sept. 15, 1822; was educated at King's College, London; practiced medicine 1844-48; was two years a successful instructor; became in 1851 a London journalist, and afterward edited *The Examiner*; was lecturer on English literature at King's College, London, 1857-65; and from 1865 to 1889 was Professor of English Language and Literature at University College, London; then became emeritus

professor; was examiner in English language, literature, and history, at the University of London, 1870-75 and 1878-83; from 1878 to 1889 held the same professorship at Queen's College, London; and from 1882 to 1889 was principal of University Hall, London. D. in Crispbrooke, Isle of Wight, May 14, 1894. He was the author of *How to Make Home Unhealthily* (1850); *Defense of Ignorance* (1851); *Lives of Palissy, Cardan, Cornelius Agrippa, Marot, etc.*; *English Writers before Chaucer* (2 vols., 1861-67), revised and continued as *English Writers* (8 vols., 1887-93); *Tables of English Literature* (1868); *A First Sketch of English Literature* (1873); *English Literature in the Reign of Victoria* (1881); and has edited many important works, such as *The Library of English Literature* (1881, vols. i.-v.); *Morley's Universal Library* (begun in 1884); *Cassell's National Library* (begun in 1886), etc. Revised by H. A. BELLS.

Morley, Joux; author and statesman; b. at Blackburn, Lancashire, England, Dec. 24, 1838; educated at Cheltenham and Lincoln College, Oxford, graduating in 1859. He was admitted to the bar in 1873; was editor for some years of *The Literary Gazette*, of *The Fortnightly Review* from 1867 to 1882, of *The Pall Mall Gazette* from 1880 to 1883, and of *Macmillan's Magazine* from 1883 to 1885. He is the editor of the valuable biographies known as the English Men of Letters Series, and is the author of many noteworthy critical and biographical studies, including *Edmund Burke* (1867), *Critical Miscellanies* (1871-77), *Voltaire* (1872), *On Compromise* (1874), *Rousseau* (1876), *Diderot and the Encyclopedists* (1878), *Colburn* (1881), *Emerson* (1884), and *Walspole* (1889). An edition of his *Works* was published in 1886-88 (10 vols.). In 1883 he became member of Parliament for a division of Newcastle-on-Tyne, but was defeated in the general elections of 1895. He is an advanced Liberal in politics, an advocate of Home Rule, and was Chief Secretary for Ireland in Gladstone's cabinet in 1886 and again in 1892-95.

Morley, SAMUEL: philanthropist; b. in Well Street, Hackney, London, Oct. 15, 1809; increased his inherited wealth as a manufacturer of hosiery; took prominent place in his religious denomination, the Congregational, but refused to hold the office of deacon; was a leader in the "blue-ribbon" or total abstinence movement; sat in Parliament as member for Bristol from 1868 to 1885, when he retired in broken health, after declining a peerage. He was a munificent patron of philanthropic, religious, and political enterprises, and left an enormous fortune. D. at his house, Hall Place, near Tonbridge, Sept. 5, 1886. See his *Life*, by Edwin Hodder (London, 1889).

Morley, THOMAS: composer; b. in England about 1545; was a pupil in music of William Birde; studied at Oxford; imitated the Italian style; was a skillful performer and a prolific composer of anthems, church services, ballets, canzonets, and madrigals. He published four books of *Madrigals* (1594-1601); *A Plain and Easy Introduction to Practicall Musicke* (1597); and *The Triumphs of Oriana* (1601), an extraordinary performance, being a collection of twenty-four madrigals in honor of Queen Elizabeth (Oriana) by as many English verse-writers, set to music by "Thomas Morley, Bach, of Musicke and Gentleman of Her Majesty's honorable Chapel." One of the verse-writers was John Milton, father of the celebrated poet. Morley died in London in 1604.

Mormon, Book of: See MORMONS and SMITH, JOSEPH.

Mormons, or, as they call themselves, the CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS; a religious sect founded by Joseph Smith, Jr., at Fayette, Seneca co., N. Y., Apr. 6, 1830, since 1847 having its center and chief seat in Utah. The membership in 1892 was about 230,000, including 20,000 living in other countries than the U. S. The Mormons are Christians, their articles of faith declaring belief in God, the Eternal Father, and his Son, Jesus Christ, and in the Holy Ghost; that men will be punished for their own sins, and not for Adam's transgression; that through the atonement of Christ mankind may be saved by obedience to the laws and ordinances of the Gospel, those ordinances being: First, Faith in the Lord Jesus Christ. Second, Repentance. Third, Baptism for the remission of sins. Fourth, Laying on of hands for the gift of the Holy Ghost. They also believe that a man must be called of God to preach the Gospel; in a Church organization comprising apostles, prophets, pastors, teachers, evangelists, etc.; in the gifts of tongues, prophecy, revelation, visions, healing, etc.; in the Bible as the word of God, "as far as it is translated correct-

ly," and in the *Book of Mormon* as the further word of God; in the literal gathering of Israel and the restoration of the Ten Tribes; in the building of Zion on the American continent; and in the coming of Christ to reign in person. The Church organization is a theocracy, pure and simple, the officers forming a complete priesthood. The supreme authority is vested in the First Presidency, comprising the president, who is also designated prophet, seer, and revelator, and two counselors, all being chosen by the body of the Church. Then follow the apostles, of whom there are twelve; the patriarch, sevens, high priests, elders, bishops, priests, teachers, and deacons. A distinguishing characteristic is belief in continuous divine revelation, and all are entitled to such revelation, but only the communications from the Lord which come through the prophet-president are authoritative and necessarily binding on the Church. The first president was Joseph Smith, Jr.; his counselors, the three comprising the original First Presidency, were Sidney Rigdon and Frederick G. Williams. The first patriarch was Joseph Smith, Sr., father of the founder of the Church. Joseph Smith's successors have been Brigham Young, chosen in 1847, at Kanabville, Inc., now Council Bluffs; John Taylor, elected in 1880; and Wilford Woodruff, who was chosen in 1887. The authority of the president extends to temporal as well as spiritual affairs, although the exercise of mandatory power by the priesthood in temporal matters has been falling into disuse.

With the *Book of Mormon* and present revelation as a basis Joseph Smith began to preach a new religion, and in a little time succeeded in gathering a small congregation, but he soon incurred the enmity and aroused the active hostility of his neighbors in New York, and at the beginning of 1841, less than a year from the date of the organization of the Church, he led his followers westward, settling at Kirtland, O. There the sect increased in numbers and wealth through the efforts of missionaries who were sent out by the prophet. A temple was built and the city flourished, but the animosity of the people of the neighborhood had been aroused, and seven years later the Mormons found it necessary to flee. Headquarters were next set up at Far West, Mo., and at that point the great majority of the saints rallied; but their sojourn was brief. The hatred which it seemed to be their fate to excite became so intense in Missouri that open war between them and the people resulted. The Mormons were forced by superior numbers to retire from the State, which they did in 1838, settling near Commerce, Ill., where they built the city of Nauvoo, and at once became an important factor in the commercial and political affairs of the State. An extraordinary charter was granted to the city, which made the corporation almost independent of the State government, and gave to Smith civil and military authority within the city very nearly equal to the religious power which he exercised over his people. Nauvoo flourished wonderfully and the Church gained in membership, proselytes gathering from New England and the Middle States and from Europe, many missionaries having been sent to foreign lands. Here, however, the popular enmity was as keen or even more bitter than it had been elsewhere. Dissensions also arose within the ranks of the saints themselves. There was a clashing of authority between the State and the city. Finally, in 1844, an ambitious but discontented member of the Church, backed by a considerable following, issued a newspaper at Nauvoo, vigorously assailing the prophet and threatening to expose some of his alleged immoralities and misdeeds. The printing-office was at once destroyed by Smith, for whose arrest a warrant was issued at the instance of the editor. The warrant was issued by a justice of Carthage, a neighboring town, but Smith refused to submit to arrest. He went before a friendly justice at Nauvoo, who discharged him. The Carthage justice issued another warrant, in which the prophet was charged with treason against the State, but Smith again refused to obey the writ, claiming the right to give bond to the Nauvoo justice to stand trial. The militia was summoned to make the arrest, and the Mormons armed to resist the attack. Civil war was imminent; indeed, there had been engagements between the saints and the militia, when by personal intercession the Governor of the State induced Smith to surrender and go to Carthage. This was on June 26, 1844. On the following day a mob gathered from the surrounding country, attacked the jail, and, overpowering the guard, killed Smith and his brother Hyrum, and wounded others of the prophet's party who had accompanied him to prison. It was thought that the death of Smith would put an end to the society, but the

Church continued to grow rapidly. Brigham Young, an organizer and leader and a man actuated by ambition, had joined the Church in 1832, and by reason of his earnestness in the work and his devotion to the prophet had risen in the organization until at the time of the assassination of Smith he was at the head of the quorum of apostles. He at once assumed the leadership, a position which his strong character and his place in the affections of the people enabled him to maintain, although the claim was disputed by some who declined to accept his rulership. Young immediately planned another removal, and the following year there was a general emigration from Nauvoo, temporary headquarters being set up at Council Bluffs, Ia. In the spring of 1847 Brigham Young, with a company of 143, again turned his back on the advancing civilization, and went in search of a new abiding-place. After months of traveling, much of the distance traversed being through an unexplored wilderness, the party, on July 24, 1847, arrived in the Salt Lake valley, which Young proclaimed the sought-for land. Salt Lake City was founded, and Young returned to the Missouri river to direct the movement of the people to the new home. Since then the headquarters and the gathering-place of the saints, their Zion, has been Utah. That is the "center stake," as they term it, but by direction of the leaders Mormons have gone into the surrounding States, and they now form a considerable percentage of the population of Idaho, Wyoming, Colorado, Arizona, and Nevada, while they have large colonies in Old Mexico. The Church seems to be increasing in membership, though the growth is by no means so rapid as it was in its earlier days. The missionary service is extensive, hundreds of elders being kept constantly in the field, and missions are maintained in various countries of Europe, in Asia, in Australia, and the Pacific islands. The British isles and Scandinavia furnish most of the converts.

The distinctive characteristic which has given the Mormons notoriety and trouble is polygamy. A plurality of wives is not merely allowed, but is held to be a means of grace, the number of a man's wives and children increasing his honor and glory in the world to come. The practice of polygamy was denied by the Mormons in early days, and the alleged divine revelation permitting or commanding it was not openly published, nor was the principle publicly preached until the saints were settled in Utah; but it has been proven that Smith had several wives, as did a number of the leading Mormons of his time. Of late years it has been maintained that the revelation sanctioning polygamy was received by the prophet as early as 1831, and was withheld from the body of the Church and from the world, although trusted ones were advised of it and permitted to practice the doctrine. Since 1852 polygamy has been publicly preached and practiced, and while a plurality of wives was not essential to a man's good standing in the Church, the leading men generally were polygamists and were favored over the monogamists. As early as 1862 the Federal Government undertook to stamp out the practice, a law forbidding it being enacted in that year. The efforts to enforce the statute, however, were weak and spasmodic, and the Mormons paid little or no respect to the law. In 1882 Congress put a more severe statute into the books, and two years later determined efforts to enforce it were made, the Mormons resisting through the courts until they could oppose no longer, the constitutionality of the law being established by the opinion of the Supreme Court of the U. S. Scores of polygamists fled or went into hiding while hundreds, without effort at resistance, accepted the situation, pleaded guilty to violation of the law, and went to prison. More than 1,100 men were convicted and sent to the penitentiary, the usual term of imprisonment being six months and the fine \$300. In 1887 another law was enacted by Congress, which disincorporated the Mormon Church and confiscated its immense property in excess of \$50,000. The Emigration Company, an extensive transportation association which managed the immigration business of the Church, was also disincorporated, and its resources were taken possession of by the Government. The Mormons resisted this law also without success. After hundreds had endured imprisonment and millions of dollars had been spent in payment of fines, fees, lawyers, and so on, and the vast property holdings of the Church had been lost, finally, in Sept., 1890, President Woodruff issued a pronouncement against polygamous marriages. His action was approved by the body of the Church in general conference in the following October, and since that time there has been no evidence of a plural marriage sanctioned by the Church. There have been

a few convictions of parties for living with several wives to whom they were married previous to the proclamation of the president, but it may be said with confidence that whereas the celestial marriage revelation is still in the books and its divinity is believed by the faithful, actual polygamy is an institution of the past.

The *Book of Mormon*, above referred to, which is esteemed by the saints a divine work, is merely what purports to be the historical account of the occupation of the American continent. In brief, the story is that after the destruction of Babel and the confusion of tongues America was settled by one of the peoples. Afterward, in the sixth century B. C., Lehi and his sons went to South America, and from them were descended the Indians. It is also related that after the Resurrection Christ went to America and preached to the people. At the final destruction of the civilized people, after a series of bloody wars, God commanded the prophet Mormon to record the events which had transpired and secrete the record. Mormon obeyed, and it was the claim of Joseph Smith, firmly believed by the saints, that an angel pointed out to Smith the spot on a hill near Palmyra, N. Y., where golden plates bearing Mormon's record were hidden. The characters on the plates were said to be "Reformed Egyptian." With them was found the "Urim and Thummim," by which the prophet was enabled to translate. The book was first published in 1830, and with it the certificates of three men that the angel had exhibited the golden plates to them, also the testimony of eight other men to whom Smith had exhibited the plates. The *Book of Mormon* is not a doctrinal work, as so many believe, but merely a narrative or record. The Mormon doctrines not contained in the Bible are stated in purported divine revelations, and these are contained in a volume entitled *Doctrine and Covenants*, many editions of which have been published. There has been very little revelation of late years, though the right and privilege to receive communications and instructions direct from the Almighty still exist. BYRON GROO.

Morning-glory Family: the *Convolvulaceae*, a group of dicotyledonous plants, mostly twining or trailing herbs, with alternate leaves, gamopetalous flowers, and a superior two or three celled ovary. The 870 species are distributed widely throughout the globe, about 100 being natives of the U. S. Many species are favorite ornamental plants, as the morning-glories (species of *Ipomoea*), bindweeds (species of *Convolvulus*), *Evolvulus*, etc. The sweet potato (*Ipomoea batatas*), originally of India, has long been cultivated in warm and temperate climates for its nutritious roots. The parasitic dodders number about eighty species of the genus *Cuscuta*. They are to be regarded as morning-glories which have become degraded through parasitism.

CHARLES E. BESSEY.

Morny, mōr'nee', CHARLES AUGUSTE LOUIS JOSEPH, Duke de; soldier and politician; b. in Paris, Oct. 23, 1811; son of Queen Hortense of Holland and Count de Flahault, and consequently a half-brother of Napoleon III. His birth was kept a secret, however, and he was adopted by a Count de Morny, a resident of Mauritius, and educated by his paternal grandmother, Madame de Souza. He entered the army, fought with distinction in Algeria, and was made a chevalier of the Legion of Honor. Queen Hortense having died in 1837 and left him an annuity of 40,000 francs, he abandoned his military career, returned to Paris, and divided his time and energy equally between dissipation and financial speculation. As Minister of the Interior he was the executor, and probably also the instigator, of the *coup d'état*; and though he soon retired from the cabinet and contented himself with the chair of president of the *corps législatif*, he continued to exercise a considerable influence on the emperor. He was, indeed, next to the Empress Eugénie, the most characteristic figure of the second empire. D. Mar. 10, 1865.

Moro, or **Moor**, ANTHONY; painter; b. in Utrecht in 1510. He was a pupil of John van Schorel; also studied in Italy and gained a reputation as a portrait-painter. Charles V. appointed him court painter in 1552. The emperor sent him to Portugal to paint portraits of King John and his family, for which he was splendidly remunerated. He was then sent to England to paint the portrait of Queen Mary, the bride of Philip II., for which he received a gold chain and a yearly pension of £100 sterling, besides being knighted on his return to Spain. Notwithstanding the great favor shown him by Charles V. and Philip II. he had to fly from Spain for fear of imprisonment on account of a breach of

court etiquette. He received permission of the emperor to go to Brussels, and remained there. The Duke of Alva took him under his protection, showed him great favor, ordered portraits of his mistresses in the style of Titian, and conferred on him and all his family pensions, appointments, and canons' places. Besides portraits, Moro painted historical subjects. D. in Antwerp in 1568. His chief works are a *Resurrection*, now in London, and a *St. Peter and St. Paul*, which belonged to the Prince of Conti. The Louvre possesses three of his finest portraits. W. J. STILLMAN.

Moroc'co: sultanate of Northwestern Africa; situated between lats. 27 and 36 N., lons. 1° and 11 50 W., bounded by Algeria, the Mediterranean, the Strait of Gibraltar, the Atlantic, and Sahara. The area is estimated at about 219,000 sq. miles. The coast along the Atlantic is generally low, flat, sandy, very dangerous to navigate, and affords only a few harbors—El-Araish, Rabat, Casablanca, Mazagan, Safi, and Mogador; of these the best and most important are Mazagan and Casablanca. The coast from the Strait of Gibraltar eastward along the Mediterranean is high, bold, and rocky. The principal harbors here are Tangier, on the Strait of Gibraltar, and Tetuan. Spain owns Ceuta and several other points on this coast. A beautiful and very fertile plain, containing all the large cities, Morocco, Fez, etc., extends between the coast range and the Atlas Mountains, which in several parallel lines traverse the country from N. E. to S. W. None of the peaks of the Atlas reaches the line of perpetual snow; Miltzin, the highest point, 30 miles S. E. of the city of Morocco, rises to a height of 11,500 feet, but is often entirely free from snow. A number of rivers originate in the Atlas—the Draa, Sus, and several smaller rivers flowing to the Atlantic and the Mulhia to the Mediterranean—but none of them is navigable. They are generally rapid and even turbulent in the spring, but often disappear altogether during the summer. The climate in the plain is delightful, tempered by cool breezes from the Atlas, which keep off the scorching winds from Sahara; in the wet season, from November to March, showers are frequent. In the mountains and on the southern slope extreme heat and cold alternate, and the changes are often very sudden. Excellent marbles of different kinds are found; gold, silver, copper, tin, nickel, rock-salt, and sulphur occur; iron is abundant and of good quality, and traces of ancient mines, probably worked by the Carthaginians, are met with in several places. The luxuriant forests which clothe the mountains contain oak, cedar of Lebanon, pine, and many kinds of valuable timber-trees. In the valleys and the plain all the cereals, fruits, and vegetables of the warm and temperate zones can be cultivated—wheat, maize, rice, sugar, cotton, tobacco, grapes, oranges, figs, almonds, dates, beans, peas, saffron, etc., but agriculture is generally in a very backward state, and the country sometimes does not produce sufficient wheat for its own demand. Large herds of cattle, horses of a small but spirited breed, goats whose skins furnish the famous morocco leather, and camels, are reared, but exportation is forbidden. The lion and panther are frequent in the forests, the hyana, jackal, and wild boar in the plain, the gazelle and the ostrich in the regions bordering on Sahara; serpents, scorpions, lizards, and insects abound. Manufactures of fine woolsens and silks are carried on at Fez, one of the capitals, and of bricks and silver-ware in other places; the fez, a well-known red cloth cap, takes its name from this city and is exported in large quantities to all Mohammedan countries. The only branch of industry extensively developed is that of leather. The commerce is inconsiderable; the traffic with the southern and eastern countries is carried on by caravans. The inhabitants, estimated at 5,000,000, are Berbers (generally agriculturists), Arabs (nomadic Bedouins), Moors, Jews, and Negroes. The Government has very indifferent control over the mountain tribes, particularly those among the Er-Rif Mountains in the N., who are chiefly Berbers. Nothing but good government is needed to make Morocco one of the most flourishing parts of Africa. The languages spoken are dialects more or less corrupted of the Berber, Arabic, Spanish, and Negro tongues from the interior of Africa. The reigning religion is Islam. In ancient times the country formed part of MAURITANIA (*q. v.*); in the seventh century it was conquered by the Arabs, whose religion and customs the Moors adopted. In 787 the kingdom of Fez was founded; in 1058 that of Morocco. In 1648 the present dynasty ascended the throne. In 1814 slavery of Christians was prohibited, and in 1847 piracy was suppressed. Revised by CYRUS C. ADAMS.

Morocco: one of the capitals of the sultanate of Morocco; situated in a plain at the foot of the Atlas, 1,500 feet above the level of the sea (see map of Africa, ref. 2-B). It is surrounded by a wall 23 feet high, 7½ miles in circuit, pierced by seven gates, and flanked with numerous towers, but now generally in a dilapidated condition. The city was founded in 1072, and was in the thirteenth and fourteenth centuries a famous seat of learning, to which the Moors of Spain sent their children to be educated, and is said to have contained 100,000 houses and 700,000 inhabitants. It contains still many large mosques and a magnificent palace, otherwise its splendor has decayed. Of its manufactures, that of red and yellow morocco is famous; its commerce is chiefly carried on by the Jews, who number about 6,000, but live in an abject condition. The climate is fine, and the city is well watered, but its streets are very dirty and crooked, and the sultan and court spend little time there. Pop. estimated at 50,000. Revised by C. C. ADAMS.

Morocco Leather: the name originally given to leather made from goatskins tanned with sumach, but now applied also to the inferior sort (trou) made from sheepskins. The name appears to be derived from the superior excellence of the leather formerly obtained from Morocco. The goatskins are steeped in water to remove the hair, and are then scraped clean and smooth on the fleshy side, and placed in milk of lime. From the lime-pits they are drawn out from time to time, laid to drain, and then steeped afresh. When the hair has become thoroughly loose, it is scraped off with a double-handled steel knife. After a few more days' steeping it is scraped on the flesh side until it is smooth and even. The skins are then placed in a liquid made from the dung of pigeons and hens. This done, they are sewn up in a bag-shape, the grain being outside. A small orifice is left, and in this a funnel is inserted and a strong infusion of sumach is poured in. A number of the skins thus filled are rolled about in a large tub containing a weaker solution of sumach. The object of this motion is to accelerate the action of the liquid contained in the skins, as well as to subject all portions of them to the equal action of the bath. They are then heaped upon a wooden rack, and pressure brought to bear until the sumach penetrates the pores and brings the tannin into the closest relationship with the fibers. The tanning is completed by a repetition of the process described, which can all be accomplished in one day. The bags are unsewn, scraped, and hung up in the drying-loft. When again wetted and smoothed with a rubbing instrument they are ready for dyeing, being sewn together at the edges, as only one side has to be colored. The mordant used is a solution of tin or alum-water. The dye used is chiefly cochineal; boiled with alum, it forms a red liquid which is filtered through linen into a cask. The skins undergo immersions in this dye. They are then rinsed and tanned with sumach, and afterward filled with beetles, polished, and dried. Variations in color are obtained by the use of other dyestuffs. The final operation is that of currying. The process varies according to the purpose for which the skins are intended.

Enamel oilcloth, made to look like morocco leather, is now extensively used. Morocco leather is considered to be the best material for bookbinding, and the estimation in which it is held has led to extensive counterfeiting, inferior sheepskins being dressed and dyed to resemble it as much as possible. The preparation of imitation morocco from sheepskins does not vary greatly from that used for the genuine article. The color of the leather is not always given by dyeing, as almost any hue can be obtained by topical application. Aniline dyes have been used, but are said not to be durable.

Morone, mō-rō-nā, GIOVANNI BATTISTA; painter; b. at Albino, near Bergamo, about 1510; was a pupil of Morotto of Treviso, whose manner he strictly adhered to in his pictures in several churches of Bergamo and the rest of his country. Morone was famous for his portraits. Trou was in the habit of advising gentlemen going to Bergamo to be painted by Morone. Examples of his work are in all the principal National European collections. D. Feb. 5 1578. W. J. S.

Morot, mō-rōt, AIME NICOLAS; painter; b. at Nîmes, France, June 16, 1850. He served under Cabanel; was awarded the Grand Prix de Rome, 1873; medals at the Salons of 1876, 1877, and 1879; medals of Honor at the Salon of 1880 and Paris Exposition of 1889; decoration of the Legion of Honor 1883. His pictures are

marked by admissible qualities in drawing and color. Among his principal works are *The Good Samaritan* (1880), which is in the Luxembourg Gallery, Paris; *Toro Colante* (1885); and *Reichshofen—Charge of the Eighth and Ninth Cuirassiers*. Studio in Paris. W. A. COFFIN.

Morpheus [= Gr. *μορφεύς*, liter., fashioner]: the god of sleep, son of Somnus. The name is first found in Ovid (*Mel.* xi., 634, 647).

Morphia: See OPIUM.

Morphology, Animal [*morphology* is from Gr. *μορφή*, form + *λόγος*, reason, discourse]: that branch of zoology which treats of the general form and organization of animals, and the principles involved in their structures. It relates to the nature and origin of structures and organs, but has no reference to the uses or functions of parts. It thus contrasts with animal physiology, which treats of adaptation to surroundings in the organism as a whole, and of the use and functions of the diverse parts. To trace the unity of organization in the widely diverse forms of the animal kingdom, and the essential similarity in their mode of evolution, are the principal problems within the province of morphology.

Characteristics and Method.—The science thus distinguished is of comparatively late development, as the tendency of the human mind is to determine organs and parts from their uses, rather than from their intimate structure. In ordinary language, as well as in the earlier stages of science, the organs of less-known animals are named from their correspondence in function with those of man. Thus the fore limb of a dog is called a leg, though its real correspondence in structure, or homology, is with the arm of man, not with the hinder limb or leg. The fore limb of a bird, corresponding part for part with the arm of man, is called a wing, and the fore limb of a fish a fin. Yet the same word wing is used for the flying apparatus of the insect, although the wing of the insect has structurally nothing in common with the wing of the bird. In the same way the words gills, lungs, jaws, etc., are applied to organs with analogous functions, regardless of the way in which they are formed, and regardless of their method of evolution.

The discovery of the truth in such matters is the function of morphology. It is the science that treats of homologies, and its progress has been in direct opposition to our prepossessions. Its growth has been so gradual that it is difficult to assign the proper meed of praise to those who have contributed to the progress. Cuvier's recognition of the four branches of the animal kingdom (Radiates, Mollusks, Articulates, and Vertebrates) limited the search for homologies in each group to members of the same branch or sub-kingdom. Von Baer at nearly the same time recognized still more distinctly the principles of morphology and the limitations of homologies. The transcendental philosophy of Geoffroy Saint-Hilaire, Goethe, Oken, and others, though barren in results in other fields, and even misleading to a great extent, was of some use in the diffusion of morphological ideas. Morphology and physiology were, however, in spite of the growth of science, long confused together, and the latter employed at the expense of the former in morphological questions.

A principal object of morphology is the discovery and correct appreciation of the fundamental nature and correspondence of the respective regions and organs in different animals. Comparative anatomy (i. e. the structure of the adult animal), comparative embryology in its utmost details (i. e. the anatomy of the fetus or young in its several stages of youth), and histology, are all invoked for the solution of the questions involved in this search. Physiology is rarely of value as a guide in such investigations. The student must be ever on his guard against being influenced by apparent similarity of functions, or superficial similarities of parts which are subservient to a common purpose. The natural prepossessions with which all must to a greater or less degree start in the consideration of natural history must be also kept in check. Modifications and deviations are so innumerable, and parts that are insignificant in some become of such overshadowing importance in others, and *vice versa*, that extreme caution is necessary in making comparisons and deciding on the correspondence or homologies of parts.

Subdivisions and Definitions.—Morphological problems admit of being grouped according to the aim in view by the investigator, and the various problems which fall within this domain have been classified primarily under (1) anatomy

(which again has been divided into tectology and promorphology), and (2) morphogeny (including ontogeny or embryology and phylogeny, which is based chiefly on paleontology). Such are the divisions advocated in an extensive work on morphology by Haeckel (*Generelle Morphologie der Organismen*), who defines them as follows: *Anatomy* is morphology in the narrowest sense, and treats of the entire structure of the organism. *Tectology* (or the doctrine of structure) is that science which treats of the composition of the organism from organic elements or entities of different degrees. *Promorphology* (or the doctrine of fundamental form—*Grundformlehre*) is that science which treats of the superficial form of organic individuals, or their stereometric fundamental form. *Morphogeny*, or developmental history, is the general science of the developing form of the organism. *Ontogeny* (or embryology) is the developmental history of the organic individuals (*onta*). *Phylogeny* (or paleontology) is the developmental history of organic stems or genealogical stocks (*phyla*).

The necessity for exact expression has also given rise to a number of terms of which only those most generally used need be referred to. *Homological* parts are those which agree in structural relations, however much they may differ in functions, and presumably are modified from corresponding primitive elements. Thus the arms of man, the fore limbs of quadrupeds, the wings of birds, and the pectoral fins of fishes (and of whales) are homologues of each other; so are also the lungs of the air-breathing vertebrates and the swim-bladders of fishes. *Analogous* parts are those which agree in function, however much they may differ in structure, and may be (but not necessarily) modified from entirely different primitive elements. Thus the wings of birds and of insects are analogues (but not homologues) of each other. Of course those organs which are homologous in detail, such as the wings of different flying birds, are also analogous. *Metamerie* or *serially homological* parts are those which agree in general characters and relations, and are developed in an analogous manner, but not from the identically corresponding elements. Thus the fore and hind limbs are the serial homologues of each other, as are also the different vertebræ in the same individual.

Examples.—The branch of vertebrates being that whose representatives are best understood, as well as most familiar to the educated, the application of morphological principles will be best illustrated in their case. This may be done by first taking two extremes of the class craniata, and then endeavoring to ascertain the meaning and relations of the members by the intercalation of intermediate types.

On the one hand, as the highest expression of the animal kingdom, we have man. Man is a vertebrate, erect in stature, with two limbs developed as legs and two as arms; breathing air through the medium of lungs; with a highly developed brain divided into cerebrum and cerebellum, and with a definite number of nerves connecting with certain organs and parts; a bony skeleton divided into well-marked regions—the skull, for example (in which are to be distinguished the brain-case, the lower jaw directly articulated with the former, several small ear-bones, and the hyoid apparatus), the limbs, etc. On an examination of the abdomino-thoracic cavity we find, besides an intestinal canal, a pair of lungs connecting directly with the oral cavity; a quadrilocular heart; a distinctly differentiated liver; kidneys for the secretion of urine; and highly specialized organs of generation (in the female, in connection with the ovaries, a uterus, in which the young are for some time borne, and in the male, in connection with the testicles, certain other very complicated parts).

On the other hand, by far the lowest of the craniata stands the lancelet (*Branchiostoma lanceolata*). Although a vertebrate, inasmuch as it has a nervous chord incased in a sheath and separated by a vertebral axis from the abdominal cavity, it is without a distinct head, and has rather the aspect of a worm than of a vertebrate; the body is horizontal, and pointed at both ends; entirely destitute of limbs, as well as scapular and pelvic arches; breathes air through the medium of water; has no distinctly differentiated brain (the several regions in the higher forms not being represented as distinct elements), and the skeleton is represented by a simple notochord or persistent cartilaginous axis, which ends in a point forward, no skull being developed; the viscera are also few in number; the intestinal canal has a large perforated pharynx, and thence runs straight and without lateral curvature backward; there are no lungs or air-bladder; the heart is tubular, and not divided into partitions;

the liver is a diverticulum of the intestinal canal; the kidneys are extremely rudimentary, and the organs of generation very simple, and scarcely differing superficially in the two sexes.

Such are the extremes exhibited by the members of a universally accepted branch. If we compare these two extremes together, it is at first impossible to perceive any resemblance in whole, or even to recognize the similar or homologous parts in each. The statement so often made in popular works that all the representatives of a single branch or sub-kingdom are built upon the same pattern, and that the corresponding parts are reproduced in all, is most evidently falsified by a comparative examination of the animals in question. It would be indeed absolutely impossible to obtain an adequate conception of the correspondence of these two forms were it not that numerous intermediate types exist which enable us, by successive steps, to trace the development of the various organs and parts. The examination of these intermediate forms in their adult as well as in their embryonic condition shows us that not even the rudiments of several parts exist as such in the inferior type. It becomes evident in the course of our examination that the limbs are the development of buds which spring from the side, and these are first developed in selachians (sharks, rays, etc.). The brain becomes gradually developed and differentiated into regions, which finally become subordinate to a central mass (the cerebrum) as we ascend the animal scale, and in the lowest form the nerves alone are present to remind us of the relations of the simple brain—if so it may be called—to the specialized organ of the higher forms. The notochord in *Branchiostoma* does not represent even potentially the skeleton of the higher vertebrates, inasmuch as in them it is the result not only of development and ossification of that notochord, but also of the union therewith of elements which have originated independently of the axial skeleton: e. g. the skull in the higher forms is composed of cartilage bones (bones formed in the cartilage), as well as membrane bones, and, in part at least, the latter are the homologues of dermal plates in the sturgeon and some other fishes. The lungs in the higher forms can be readily connected by regular gradations with the single air-bladder of fishes; and the relations which that has in the generalized or lower fishes, as well as its absence in the selachians, marsipobranchiates, and *Branchiostoma* shows that is primitively a simple diverticulum of the alimentary canal, and consequently only potentially represented by the undifferentiated surface of the intestinal canal in *Branchiostoma*. In that form, likewise, the liver, so distinct in the higher forms, is represented by merely a diverticulum of the intestinal canal, but already specialized, so as to be actually comparable with the liver.

Causes of Morphological Correspondence.—The "reason why" of the coincidences thus indicated will naturally be called for. The older naturalists assumed that they were in accordance with a "plan" instituted by the Creator in the beginning, and that the representatives of the several great branches or sub-kingdoms of the animal kingdom were constructed after an ideal pattern common and peculiar to the various members of each branch. This, however, was only another way of expressing the fact that the animals of the respective groups agree in structure. If a "plan" had been predetermined upon, and "patterns" selected for the construction of animals, any deviation therefrom would indicate subjection to a higher power and failure in ability to carry into execution the original plan. If, therefore, the plan would be evidence of prescience, the failure of execution would prove impotence in ratio to the failure. Now, as already pointed out, every type is deviated from, and innumerable exceptions interfere with every extensive generalization respecting community of structure. The idea of plan, therefore, not only fails to give any explanation for morphological correspondences, but in its actual application and failures is really in antagonism to the conception of divine creative power. The consideration of morphological problems has resulted in a general adoption of the theory that the correspondences in question are the results of generic development from the most generalized common stocks, that homology is in all cases the expression of blood relationship. This theory, at first a "working hypothesis," is now universally accepted by students of morphology, because all contrary hypotheses have long since ceased to work. For further discussion of this subject, see ANATOMY, COMPARATIVE; BIOLOGY, SKELETON, ZOOLOGY, etc.

THEODORE GILL. Abridged by D. S. JORDAN.

Morphology, Vegetable: the comparative anatomy of plants, including a discussion of the structure, transformations, and homologies of their cells, tissues, and external parts. It has often been restricted in botanical text-books to the external parts of the higher plants, but in modern biological botany it has the scope here given.

Morphology may well begin with the cell, whose identity is recognized whatever changes of form and function it undergoes. Whether its wall be thin or thick, uniform or elaborately marked; whether it be spherical or elongated into a mere thread; whether it be simple or branched, its identity is not lost. Modern botany recognizes the fact that every cell is an organism which lives, grows, and becomes modified not only by its growth, but by external influences also. (See Histology [Fig. 1].)

In like manner the tissues and groups of tissues are recognized as special modifications of masses of originally similar cells. We may thus study the comparative anatomy of the boundary tissue (epidermis), or of the skeletal tissues (fibro-vascular bundles), or of the mass of cells constituting the bulk of any organ (fundamental tissues).

In the study of the external organs of plants many homologies may be recognized. Thus botanists now are able to reduce all the organs of plants to five categories, viz., thallomes, phyllomes, caulomes, rhizomes, and trichomes.



FIG. 1.—Transition from thallome to shoot: a, *Actinopteria*; b, *Cephalopoda*; c, *Fossambromum* all magnified.

The *Thallome* is primitively a row of cells, as in the *Cervaria*, but it soon becomes several or many celled in cross-section (as in *Euteromorpha*), or a flattened mass of one or more layers of cells (as in *Vicia* and some liverworts, Fig. 1, a). From this condition the passage is easy to the lobed form, with an axial portion somewhat differentiated (Fig. 1, b), and finally to the leafy shoot (Fig. 1, c).



FIG. 2.—Some phyllomes of ferns.

The *Phyllome* is always a lateral outgrowth from the caulome, and in its simplest form is derived from a cell of the thallome. It is therefore primitively a flat struc-

ture, which is its usual form in the *green leaf*, very properly taken as the type of the phylome. *Braets* are underdevelopments of leaves, although still green; *scales* are not only underdevelopments, but their cell-walls have become firmer (Fig. 2, *a*); the outer *floral envelopes* (sepals) are usually similar to braets, while the inner (petals) usually have a more delicate tissue, which is rarely green (Fig. 2, *b*); *stamens* have a petal-like tissue, usually little expanded, bearing pollen-sacs (Fig. 2, *c*); *carpels* bear ovules, around which they fold, making the ovary, or ovule cavity (Fig. 2, *d*). In *leaf-tendrils* and *leaf-spires* the framework grows much more than the parenchyma (Fig. 2, *e, f*).

The *Caulome* is the axial portion of the plant upon which the phylomes are borne. The caulome with its phylomes is the "shoot," and this is morphologically equivalent to the thallome. The typical caulome is the *stem*, which bears ordinary leaves. Other forms are *runners*, which are bear-bearing, slender, weak, and trailing (Fig. 3, *a*); *root-stocks*, more or less slender, bearing braets or scales, and growing underground (Fig. 3, *b*); *tubers*, short and thickened, bearing scales, and growing underground (Fig. 3, *c*); *corms*, short and thickened, leaf-bearing, and subterranean (Fig. 3, *d*); *bulb-axes*, short and conical, leaf-bearing, and subterranean (Fig. 3, *e*); *flower-axes*, short and conical, bearing braets, perianth, stamens, and pistils, and aerial (Fig. 3, *f*); *tendrils*, aerial, slender, flexible, nearly destitute of phylomes (Fig. 3, *g*); *thorns*, aerial, conical, rigid, pointed, and nearly destitute of phylomes (Fig. 3, *h, k*).

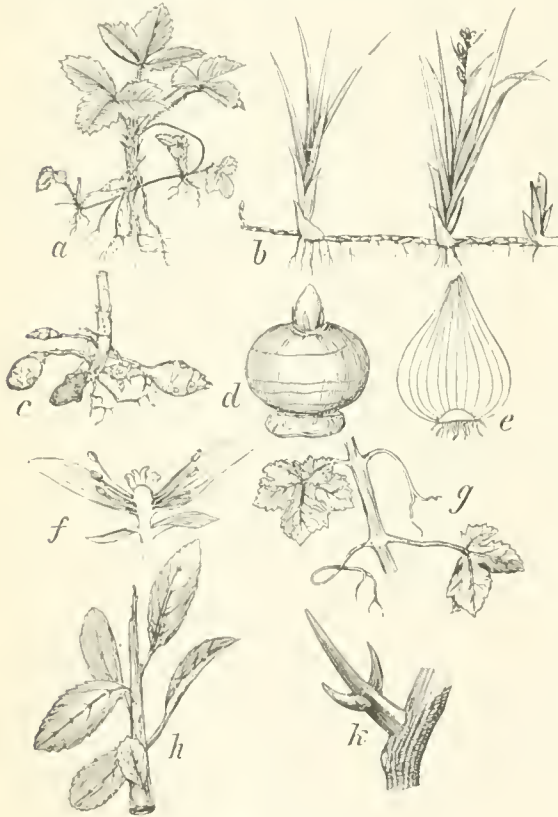


FIG. 3. Caulome forms.

The *Rhizome** is the naked axial portion of the plant, which is terminated by a "root-cap." The *subterranean roots* of ordinary plants are typical. Common modifications of these are the *fleshy roots* of many plants. *Aerial roots* grow in the air, and often have their epidermis peculiarly thickened, as in the epiphytic orchids. The *roots of parasites* are peculiarly modified to enable them to penetrate their hosts.

The *Trichome* is a surface appendage, consisting of one

* The prevailing use of this word for a root-stock is indefensible. The root-stock is not a root but a stem, and should not bear a name which is absolutely false, though sanctioned by long usage. It is time that this ancient error was abandoned and the term restored to its proper application.

or more cells usually arranged in a row, sometimes in a mass. The typical form is seen in the common *hairs* of many plants, especially those on the leaves and stems. (See *HAIRS*.) *Bristles* consisting of a single cell, or a row of cells, hardened and pointed at the apex; *prickles*, still stronger, and usually with a mass of cells below; *scales* (scurf) in which the terminal cell gives rise by fission to a flat, dry plate of cells; *glands* in which one or more of the cells, usually terminal, secretes a gummy, waxy, or other substance, are common examples of other trichome forms. In the *root-hairs* the single elongated cell (or in the moss-worts the row of cells) is an organ of absorption. The *spore-cases* of the *Ferns* (*q. v.*) are trichome structures, therefore the *ovules* of the flowering plants must also be regarded as having the same morphological significance.

See further *BOTANY*, *HAIRS*, *HISTOLOGY (Vegetable)*, and *LEAF*.
CHARLES E. BESSEY.

Morrill, JUSTIN SMITH: senator; b. at Stratford, Vt., Apr. 14, 1810; engaged in mercantile business, and in 1848 became a farmer; was M. C. from Vermont 1855-67; chairman of committee of ways and means and author of the Morrill tariff of 1861; was U. S. Senator 1867-73, and was re-elected in 1872, 1878, 1884, 1890, and 1896. His term of consecutive service in Congress exceeds that of any of his colleagues now (1897) living. He is the author of *Self-consciousness of Noted Persons* (Boston, 1886).

Morrill, LOT MYRIEK, LL. D.: legislator; b. at Belgrade, Mo., May 3, 1813; was educated at Waterville College (now Colby University); became a lawyer in 1839, and removed to Augusta, Me.; entered the Legislature in 1854; was president of State Senate 1856; Governor of Maine 1858-60; U. S. Senator 1861-76; and was Secretary of the Treasury June 21, 1876-Mar., 1877; declined a foreign mission in 1877; was collector of Portland, Me., from Mar., 1877, till his death at Augusta, Jan. 10, 1883.

Morrilton: city (founded in 1880); capital of Conway co., Ark. (for location of county, see map of Arkansas, ref. 3-C); on the Arkansas river, and the St. L., Iron Mt. and S. Railway; 50 miles N. W. of Little Rock. It has cotton and grist mills, manufactories of lumber, glass, and furniture, and a monthly and two weekly newspapers. Pop. (1890) 1,641; (1894) estimated, 2,500. *EDITOR OF "PILOT."*

Morris: city; capital of Grundy co., Ill. (for location of county, see map of Illinois, ref. 3-F); on the Illinois river, the Illinois and Michigan Canal, and the Chi., Rock Is. and Pac. Railroad; 24 miles W. S. W. of Joliet, 61 miles S. W. of Chicago. It is one of the largest grain-markets in the West, and has extensive mines of bituminous coal in operation. There are manufactories of iron novelties, builders' hardware, paper car-wheels, tanned leather, brick and tile, oat-meal, and plows; and a Normal and Scientific School, 2 national banks with combined capital of \$125,000, and 2 daily and 3 weekly newspapers. Pop. (1880) 3,486; (1890) 3,653; (1892) 4,991. *EDITOR OF "HERALD."*

Morris: village; capital of Stevens co., Minn. (for location of county, see map of Minnesota, ref. 8-B); near the Pomme de Terre river, which affords excellent power for manufacturing, and on the Great N. and the N. Pac. railways; 159 miles N. W. of St. Paul, 180 miles S. W. of Duluth. It is in a stock-raising and grain-growing region, and has a number of picturesque lakes in its vicinity affording good fishing. There are 6 churches, a State high school, 2 public-school buildings, 4 large grain elevators, and 2 weekly newspapers. Pop. (1880) 743; (1890) 1,266; (1895) 1,417. *EDITOR OF "SUN."*

Morris, ALEXANDER, D. C. LL.: statesman; b. at Perth, Ontario, Canada, Mar. 17, 1826; was educated at the University of Glasgow and McGill College, and admitted to the bar in 1851. He sat for South Lanark in the Parliament of Canada 1861-72; for East Toronto in the Legislative Assembly of Ontario 1878-86; was Minister of Internal Revenue 1869-72; chief justice of the court of queen's Bench of Manitoba 1872, and Lieutenant-Governor of Manitoba and Northwest Territories 1872-77. As commissioner of Indian affairs for Manitoba and Northwest Territories, he negotiated treaties with Saulteaux and Cree tribes of Indians 1873-74; acted as a commissioner for treaties with the Indians of Lake Winnipeg region in 1875, and with the Plain Crees at Forts Carlton and Pitt in 1876, and was appointed (1876) a commissioner to investigate conflicting claims to lands in Manitoba. Both as a speaker and writer he contributed much toward the adoption of the policy of confederation of the

provinces. He wrote *Treaties of Canada with Indians* (1889), and *Nova Britannica* (1884). D. at Toronto, 1890.

NEL MACDONALD.

Morris, CLARA; actress; b. at Cleveland, O., about 1846. She received the first elements of dramatic education as a member of the ballet corps at the Academy of Music in her native city. In 1869 she played juvenile parts at Wood's theater in Cincinnati, and was afterward leading lady there. She then went to New York, and appeared at the old Fifth Avenue theater, where she excited admiration by her impersonation of Annie Sylvester in *Man and Wife*. Her success was still greater in *Divorce*, *Article 47*, *The Geneva Cross*, *Alise*, *Camille*, and *Miss Moulton*. In 1873 she made a tour through the western part of the U. S., and in 1880 fulfilled an engagement in San Francisco. For about ten years she was compelled frequently to retire temporarily from the stage through ill-health. She regained her strength, and has traveled with her own company on the Pacific coast and in the Northwest with great success. In the spring of 1894 she played an engagement in New York. Her present repertory is limited to a few plays, including *Camille*, *Renée*, and *Miss Moulton*. Her forte is the emotional rather than the passionate, and among the emotions more especially those of sorrow, grief, and suffering.

Revised by B. B. VALENTINE.

Morris, EDWIN DAFYDD, D. D., LL. D.; minister; b. at Utica, N. Y., Oct. 31, 1825; graduated at Yale College in 1849 and at Auburn Theological Seminary in 1852; was pastor of the Second Presbyterian church, Auburn, N. Y., 1852-55; of the Second Presbyterian church, Columbus, O., 1855-67; was Professor of Church History 1867-74; and has been Professor of Theology in Lane Theological Seminary since 1874. He was moderator of the General Assembly at Cleveland in 1875; delegate to the councils of Reformed Churches (Pan-Presbyterian) in Edinburgh 1877, Philadelphia 1880, and Belfast 1884; and is (1894) a member of the committee on the revision of the Confession of Faith. He has contributed articles to various reviews, and has published *Outlines of Christian Doctrine* (Cincinnati, 1880; for use in his classes); *Eccelesiology* (New York, 1884); *Salvation after Death* (1887); *A Defense of Lane Seminary* (1893); and has edited *Scripture Readings* (1886). C. K. HOYT.

Morris, GEORGE POPE; journalist and song-writer; b. in Philadelphia, Oct. 10, 1802; removed in early life to New York, where he soon began to write for the press; published the *New York Mirror*, in connection with Samuel Woodworth, 1823-42; was the associate of N. P. Willis in publishing *The New Mirror* (1843), *The Evening Mirror*, assisted by N. P. Willis and Hiram Fuller (1844), *The National Press* (1845-46), and, assisted by N. P. Willis, *The Home Journal* (1846-64). Morris wrote a number of popular songs, including *Woodman, Spare that Tree*, *My Mother's Bible*, *We were Boys Together*, and *Near the Lake where Droops the Willow*. A complete edition of his *Poems* appeared in 1860. D. in New York, July 6, 1864.

Revised by H. A. BEERS.

Morris, GEORGE SYLVESTER; philosophical writer; b. at Norwich, Vt., Nov. 15, 1840; graduated with highest honors at Dartmouth College 1861; served in the Union army during the civil war; was tutor at Dartmouth 1863-64; studied theology and spent several years in Germany, chiefly in philosophical studies; translated Ueberweg's *History of Philosophy*, with additions (1874), and became Professor of Modern Languages and Literature in the University of Michigan 1870; resigned this position in Feb., 1880, and in the following year was appointed Professor of Logic, Ethics, and the History of Philosophy in the same institution; from 1878 to 1885 was lecturer on Ethics and the History of Philosophy in the Johns Hopkins University, Baltimore, Md. He wrote on philosophical topics in various reviews and in the *Transactions of the Victoria Institute*, London, and was the author of the following works: *British Thought and Thinkers* (Chicago, 1880); edited Grigge's *Philosophical Classics* (German), for which he wrote two works; *Kant's Critique of Pure Reason: a Critical Exposition* (Chicago, 1882); *Philosophy and Christianity*, being the Ely Lectures for 1883 (New York, 1883); and *Hegel's Philosophy of the State and of History* (Chicago, 1887). D. at Ann Arbor, Mich., Mar. 23, 1889.

Revised by W. T. HARRIS.

Morris, GOVERNEUR; lawyer and statesman; b. at Morrisania, N. Y. (now in New York city), Jan. 31, 1752; was of a wealthy family which produced many distinguished

public men of New York; graduated at King's (now Columbia) College, N. Y., 1768; was admitted to the bar in 1771; was in the provincial congress of New York 1775; assisted in drafting the State constitution 1776; was in the Continental Congress 1777-80; became in 1781 assistant superintendent of finance and afterward was Robert Morris's partner in mercantile business; was one of the committee which drafted the Federal Constitution 1787; was engaged in business in France 1788-91; U. S. agent in London 1791; minister to France 1792-94; was U. S. Senator 1800-03, displaying remarkable ability and eloquence; was one of the fathers of the New York canal system, and president of the canal commission 1810-16; author of numerous essays, etc. D. at Morrisania, N. Y., Nov. 6, 1816. See Sparks, *Memoirs of Gouverneur Morris, with Selections from his Papers and Correspondence* (3 vols., Boston, 1832); Roosevelt, *The Diary and Letters of Gouverneur Morris* (1888); Annie Cary Morris, *The Diary and Letters of Gouverneur Morris* (2 vols., 1889).—His elder brother Lewis (b. 1726, d. Jan. 22, 1798) was one of the signers of the Declaration of Independence.

Morris, JOHN GOTTLIEB, D. D., LL. D.; clergyman and author; b. at York, Pa., Nov. 14, 1803; graduated at Dickinson College, Carlisle, 1823; studied theology at Princeton, N. J., and Gettysburg, Pa., having been a member of the first class in the latter seminary; founded the first English Lutheran church in Baltimore, Md., and was its pastor 1826-50, and after intervals was pastor of Luther chapel in the same city, and at Latherville, Md. He was the first librarian of the Peabody Institute in Baltimore, and upon him chiefly devolved the selection of the beginning of the large and valuable library, as well as its thorough organization. From his entrance into the ministry he was prominent in all movements connected with the Americanized portions of the Lutheran Church. He was a member of the first board of trustees of Pennsylvania College in 1832, and delivered annually a course of lectures on the connection between science and revelation, and on eloquence in the Theological Seminary of that institution. He was the founder and in 1831-32 the first editor of *The Lutheran Observer*, and a constant contributor to the weekly church papers. He also wrote frequently for *The Evangelical* and *The Quarterly Review* (Gettysburg). He was the author of a number of volumes, especially *Popular Exposition of the Gospels* (1840); *Life of John Arndt* (1853); *Black Girl of Willenberg* (1856); *To Rome and Back Again* (1856); *Quaint Sayings and Things concerning Luther* (1859); *Bibliotheca Lutherana* (1876); *Fifty Years in the Lutheran Ministry* (1878); translation of *Konstlin's Life of Luther* (1883); *Lives of C. A. G., T., and C. A. Stork* (1886). In 1893 he organized the Academy of Lutheran Church History, and presided at its first sessions in Philadelphia in Mar., 1894. Dr. Morris also gave especial attention to entomology, and wrote two volumes on the *Lepidoptera of North America*, published by the Smithsonian Institution (1860-61). He was a contributor to *Silliman's Journal*, and a member from the beginning of the American Association for the Advancement of Science, and was the president of the Maryland Historical Society. D. in Latherville, Md., Oct. 10, 1895.

HENRY E. JACOBS.

Morris, LEWIS; poet; b. at Carmarthen, Wales, in 1841. He was educated at Jesus College, Oxford, and graduated in 1855. He was admitted to the bar in 1861, and practiced law till 1881. In 1877 he was elected honorary fellow of Jesus College and secretary of University College, Wales. He is a resident of Carmarthenshire and a justice of the peace for that county. He has stood twice for Parliament, but unsuccessfully. He has published *Songs of Two Worlds* 1871, second series 1874; third series 1875; *The Epic of Huber* (1876); *Gwyn: a Drama* (1879); *The Ode of Love* (1880); *Songs Unsung* (1883); *Cydra: a Tragedy* (1886); *Songs of Britain* (1887); *A Vision of Saints* (1890). H. A. BEERS.

Morris, RICHARD, LL. D.; philologist; b. at Broadnsea, London, England, Sept. 8, 1843; was educated at St. John's College, Broadnsea; was appointed lecturer on the English Language and Literature in King's College School in Apr., 1869; was ordained curate of Christ Church, Canterbury, 1871; was elected head master of the Royal Naval Institution for boys in 1875. Dr. Morris has been for many years one of the most efficient members of the Chaucer and Early English Text, and the Philological Societies, and was chosen president of the latter in 1874. He published *The Etymology of Local Names* 1877; *Specimens of Early English* 1867; *Historical Outlines of English Literature*

(1872); *Elementary Lessons in Historical English Grammar* (1874); *Primer of English Grammar* (1875); *Report on Pulp Literature* (1880); *Folk-tales of India* (1884-85), and other volumes. He has edited for the publishing societies numerous early texts, among which are *Early English Allegorical Poems* (1865); *Chaucer's Poetical Works* (1866); *Selections from Chaucer's Canterbury Tales* (1867); *Old English Homilies* (1867-73); *Spenser's Works* (1869); *Legends of the Holy Rood* (1871); *Cursor Mundi* (1874-75). D. May 12, 1894. Revised by H. A. BEERS.

Morris, ROBERT: financier; b. Jan. 31, 1734. A native of England, he was taken by his father to North America in 1747, and after serving in the counting-house of Charles Willing in Philadelphia until 1754, formed a partnership with that gentleman's son, which continued with great success until 1793. Morris strongly opposed the Stamp Act, and against his business interests signed the non-importation agreement of 1765. In 1776 he was a delegate to the Continental Congress, and voted against the Declaration of Independence, but signed that paper on its adoption, and was twice re-elected to Congress. Throughout the war the services of Mr. Morris in aiding the Government in its financial difficulties were of incalculable value; he freely pledged his personal credit for supplies for the army, at one time to the amount of \$1,400,000, without which the campaign of 1781 would have been almost impossible; he also established the Bank of North America, in 1781 was appointed superintendent of finance, and held the post until 1784, continuing to employ his personal credit to facilitate the needs of his department. Subsequently he was a member of the Pennsylvania Legislature, of the convention which framed the Federal Constitution, and from 1789 to 1795 was U. S. Senator, declining in the meantime the proffered post of Secretary of the Treasury, and suggesting the name of Alexander Hamilton for that office. After engaging in the China trade, he in his later years became involved in land speculations which resulted ruinously, and three years and a half were passed in confinement for debt. D. in Philadelphia, May 8, 1806. See Prof. W. G. Sumner, *Financier and Finances of the American Revolution* (New York, 1891); also, by same author, *Robert Morris in Makers of America Series* (New York, 1892).

Morris, WILLIAM: poet and artist; b. at Walthamstow, near London, England, in 1834; was educated at the Forest School, Walthamstow, at Marlborough, and at Exeter College, Oxford; studied painting, but in 1863 devoted himself to the designing and manufacture of artistic household furniture, wall-paper, stained glass, and other decorations. In 1858 he published a small volume entitled *The Defense of Grinevere, and Other Poems*, and in 1867 *The Life and Death of Jason*, a narrative poem. His principal work, *The Earthly Paradise*, consisting of legendary and romantic tales in verse, appeared in four parts in 1868-71; *Love is Enough; or, the Freeing of Pharamond*, a morality, appeared in 1873; *The Æneid of Virgil*, translated into English verse (1876); and *The Story of Sigurd the Volsung and the Fall of the Niblungs*, a poem (1877). In collaboration with Erick Magnusson he has translated from the Icelandic *The Story of Grettir the Strong* (1869); *The Story of the Volsungs and the Niblungs* (1870); *Three Northern Love Stories* (1875); in 1887 appeared a prose translation of the *Odyssey*; in 1889 *The House of the Wolfings*; and in 1890 *The Roots of the Mountains*. In 1890 he began to publish English versions of the *Sagas*. In 1882 he published *Hopes and Fears for Art*, five lectures delivered during the five preceding years in London, Birmingham, and Nottingham. He later became a leading spirit in the Socialist League and a contributor to *The Commonwealth*. A volume of socialist lectures, *Signs of Change*, appeared in 1888. D. in London, Oct. 3, 1896. Revised by H. A. BEERS.

Morris, WILLIAM WALTON: soldier; b. at Ballston Springs, N. Y., Aug. 31, 1801; graduated at West Point 1820; promoted second lieutenant Sixth Infantry; transferred to the artillery 1824; served against the Arikaree Indians 1823; was major of mounted Creek volunteers in the Seminole war 1836-37; was breveted for gallant conduct, and during nine years' garrison duty (1837-46) gained a brilliant reputation as a military lawyer; was attached to the judge-advocate's department of Gen. Taylor's army on the Rio Grande 1846; was actively engaged in the battles of Palo Alto and Resaca de la Palma; was made prefect of police and alcalde of Tampico on the occupation of that port, and of Puebla 1847-48; in garrison New York harbor 1850-56; in Florida 1856-57; on

frontier duty in Kansas 1857-58; and in Minnesota 1859-61. He was in command at Fort McHenry, Baltimore, 1860-61, where he promptly brought his guns to bear on the rioters in the memorable affray of Apr. 19, 1861. He was promoted to a lieutenant-colonelcy May 14, 1861, and shortly afterward refused to answer a writ of *habeas corpus* granted by a Maryland judge, on the ground that it had become invalid by the outbreak of hostilities. He was made full colonel of the Second Artillery Nov. 1 of the same year, brevet brigadier-general in the regular army June 9, 1862, and brevet major-general Dec. 10, 1865. He remained in command of Fort McHenry throughout the war, and died there Dec. 11, 1865. Revised by JAMES MELCVR.

Morrisburg: port of entry of Dundas County, Ontario, Canada; on the St. Lawrence, at the foot of the Rapide du Plat Canal, and on the Grand Trunk Railway; 92 miles above Montreal and opposite the village of Waddington, N. Y. (see map of Ontario, ref. 2-1). It has fine water-power, well improved, and does a large shipping business. Pop. (1891) 1,859.

Morris Dance [probably *Moorish dance*]: a rude dance common in England in the Middle Ages, and even now occasionally performed in the rural districts. The dragon or hobby-horse, Robin Hood, Maid Marian, and other fantastic characters often bore a part in it. It was generally performed by young men gaudily decorated with colored ribbons and using bells, castanets, swords, etc.

Morris Island: a low, narrow sand-island on the south side of the entrance into Charleston harbor, South Carolina, a little more than $3\frac{1}{2}$ miles long, lying broadside to the ocean. Soon after the outbreak of the civil war (1861) the Confederates erected Fort Wagner and several batteries on Morris island as part of the exterior line of defenses for Charleston. The south end of the island was captured by an assault made from small boats by Union forces, July 10, 1863, and two unsuccessful assaults upon Fort Wagner, located near the north end of the island, followed July 11 and 18, the object being to get within effective breaching distance of Fort Sumter, occupying an interior line about 2,700 yards distant from Fort Wagner. After the assault of the 18th, it was determined to reduce Fort Wagner by a regular siege and this was prosecuted vigorously, a fourth parallel being established Aug. 21 at an average of 300 yards from Fort Wagner. On the 26th a sand-ridge about 100 yards in advance of the fourth parallel and 200 yards from Fort Wagner was carried by assault, and the fifth parallel established thereon. Between this parallel and the fort the island narrowed to about 30 yards in width and 2 feet in depth above high water. The navy occupied the main channel abreast the island, and co-operated in keeping down the fire from the fort. The trenches were pushed forward by the evening of Sept. 6 to the outer edge of the ditch on the side next the sea, completely masking the enemy's guns, and orders were given to carry the place by assault on the following morning. During the night the enemy evacuated the fort, and Morris island came into possession of the Union forces. See BOMBARDMENT.

Morrison: city (founded in 1855); capital of Whiteside co., Ill. (for location of county, see map of Illinois, ref. 2-1); on the Chi. and N. W. Railway; 124 miles W. of Chicago. It is in an agricultural, dairying, and stock-raising region; contains 6 churches, a large graded school, public library and museum, a national bank with capital of \$100,000, a private bank, and 2 weekly newspapers; and has water-works supplying natural-spring water, thorough sewerage, electric-light plant, and several manufactories. Pop. (1880) 1,981; (1890) 2,088; (1894) estimated, 2,500.

EDITOR OF "SENTINEL."

Morrison, ROBERT, D. D., F. R. S.: first Protestant missionary to China; b. at Morpeth, Northumberland, England, of Scottish parentage, Jan. 5, 1782; had but an elementary education, but in 1803 succeeded in gaining admittance to the Independent Academy at Hoxton; in 1804 entered the mission college of Gosport; in 1807 was sent by the London Missionary Society to Canton, and in 1808 was appointed translator to the East India Company's factory there. While in that position he published a Chinese grammar and translated the Bible into Chinese, the New Testament appearing in 1814 and the Old, executed with the collaboration of Milne, in 1818. He next founded, at Malacca, an Anglo-Chinese college, which in 1845 was removed to Hongkong. In 1823-26 he visited England, where he created a great in-

terest for the Protestant mission in China. Immediately after his return to Canton, in 1827, he entered upon new literary undertakings in behalf of the mission. His greatest literary work is his Chinese dictionary (5 vols.), printed at the expense of the East Indian Company in Macao (1815-23), a work of great industry and scholarship, though now superseded by later works of the same kind. He died in Canton, Aug. 1, 1834. His *Memoirs*, compiled by his widow with critical notices of his Chinese works by Samuel Kidd, appeared in London (1839, 2 vols.). See his *Life*, by S. Wells Williams in the *Lives of the Leaders of the Church Universal* (Philadelphia, 1879, pp. 819-837); also W. T. Townsend's *Robert Morrison* (Chicago and New York, 1888).

Morrison, WILLIAM RAILE: legislator; b. in Monroe co., Ill., Sept. 14, 1825; was educated in the common schools and at McKendree College, Illinois; was admitted to the bar; was clerk of the circuit court; was four terms member and one term Speaker of Illinois House of Representatives; member of Congress 1863-65 and 1873-87. He was the leader of the tariff-reform Democrats in Congress, and was appointed an interstate commerce commissioner by President Cleveland Mar. 22, 1887.

Morristown: city; capital of Morris co., N. J. (for location of county, see map of New Jersey, ref. 2 D); on the Del., Lack. and West. Railroad; 30 miles W. of New York city. It is one of the oldest places in the State; was twice the headquarters of the American army during the Revolutionary war, and has a memorial monument on the site of Fort Mifflin, which Washington had built on top of one of the surrounding hills. The building occupied by Washington as his headquarters in 1780 was built in 1772, was purchased by the Washington Association of New Jersey in 1873, and contains priceless relics of Revolutionary days. The city is in the great Morris County peach and rose belt, has an elevation of nearly 700 feet above sea-level, and is the home of many New York business men. At Morris Plains, 4 miles from the city, is the New Jersey State Lunatic Asylum, the largest institution of its kind in the U. S. when completed, which cost \$2,500,000, and has accommodations for 1,000 patients. The city has 11 churches, Young Men's Christian Association building, Young Men's Catholic Association building, 2 graded public schools, 2 parochial schools, St. Elizabeth's convent, 2 seminaries for young ladies, a classical school for boys, public library with over 10,000 volumes and lyceum hall, 2 hospitals (founded by Mrs. Brookfield and the Very Rev. Dean Flynn), 2 national banks with combined capital of \$300,000, a savings-bank, a public park containing a soldiers' monument, and a monthly and 4 weekly periodicals. Pop. (1880) 5,418; (1890) 8,156; (1895) 10,290. EDITOR OF "EVENING EXPRESS."

Morristown: town; capital of Hamblen co., Tenn. (for location of county, see map of Tennessee, ref. 6-J); near the Holston river, and on the East Tenn., Va. and Ga. and the Mor. and Cumber. Gap railways; 42 miles N. E. of Knoxville. It is in an agricultural and mineral region; has extensive quarries of variegated marble; and contains flour-mills, stove-foundry, sash and blind and wagon factories, and 3 periodicals. Pop. (1880) 1,350; (1890) 1,990.

Morse, EDWARD SYLVESTER, Ph. D.: biologist; b. in Portland, Me., June 18, 1838; was educated in Lawrence Scientific School, Cambridge, Mass.; from 1866 to 1871 he lived in Salem, Mass., where he aided in founding the Peabody Academy of Sciences, of which he has been curator since 1881, and in establishing *The American Naturalist*, of which he became an editor; was Professor of Comparative Anatomy and Zoology in Bowdoin College, Maine, 1871-74; Professor of Zoology in the Imperial University of Tokio, Japan, 1877-79; president of American Association for Advancement of Science 1885-87. He is the author of *Terrrestrial Pulmonata of Maine* (1864); *Early Stages of Terrestrial Pulmonata* (1870); *Embryology of Terrestrial Pulmonata* (1872); *Tarsus and Carpus of Birds* (1872); *Systematic Position of the Brachiopods* (1873); *First Book in Zoology* (1875; trans. into German and Japanese); *Shell-mounds of Omori* (1879); *Early Race of Man in Japan* (1879); *Ascending Process of the Atragalus in Birds* (1880); *Ancient and Modern Methods of Arroyo Release* (1885); *Japanese Homes and their Surroundings* (1886); *On the Older Forms of Terra-cotta Roofing Tiles* (1892). C. H. THURBER.

Morse, RICHARD CAREY: general secretary of the American international committee of Young Men's Christian Associations; b. in New York city, Sept. 19, 1841; graduated

at Yale College in 1861; studied at Princeton and Union Theological Seminaries; was connected editorially with *The New York Observer*, of which his father, Rev. R. C. Morse, had been a founder, until 1869, when he was called to the editorship of *The Association Monthly*, one of the early periodicals published by the international committee. Two years later he was elected to the general secretaryship of the international committee. The Christian Associations were few in number at that time, and most of them were very weak. The wonderful growth of the work in North America since then has been largely due to his efforts. He was for years the U. S. representative upon the world's committee.

Morse, SAMUEL FINLEY BATES, LL. D.: inventor, painter, and author; b. in Charlestown, Mass., Apr. 27, 1791; was the son of a clergyman; was educated at Yale College, taking his bachelor's degree in 1810. He decided to become a painter, and went to London in 1811 with Washington Allston to study in the Royal Academy under Benjamin West. In 1813 he received the gold medal for his first effort in sculpture, *The Dying Hercules*. Returning to the U. S. in 1815, he followed his profession, at the same time prosecuting his scientific studies, for which he had great fondness. He was one of the founders of the National Academy of Design in New York, and was its annually elected president for many years. He was one of the first professors of the University of the City of New York, filling the chair of Fine Arts. In 1835, in his rooms in the university, he set up his rude telegraphic apparatus, but it was not till 1844 that he was enabled to bring his invention fully before the world. By the aid of the Government he established a telegraphic line between Washington and Baltimore, a distance of 40 miles. Over this line, on May 24, 1844, from the rooms of the U. S. Supreme Court, a message was sent to Baltimore, instantaneously received, and immediately returned. From this moment the triumph of Prof. Morse was complete. He became a member of many learned societies in Europe and the U. S., and the recipient of the most flattering foreign distinctions, and at a congress of representatives of ten of the governments of Europe, specially convened for the purpose in Paris in 1858, at the suggestion of the Emperor Napoleon, it was unanimously decided that the sum of 400,000 francs should be presented to him. He wrote controversial pamphlets, poems, and magazine articles, and published *Foreign Conspiracies against the Liberties of the United States* (1835) and a few other works. D. in New York city, Apr. 2, 1872. See his *Life*, by Samuel Ingham Prime (New York, 1875). Revised by RUSSELL STURROTS.

Morse, SIDNEY EDWARDS: journalist; brother of Samuel P. R. Morse; b. at Charlestown, Mass., Feb. 7, 1791; graduated at Yale College in 1811; wrote for *The Columbian Sentinel* 1812-13; studied law in Judge Reeves's school at Litchfield, Conn.; established in 1815 *The Boston Recorder*, the first religious newspaper in the U. S.; was associated with his brother in inventing and patenting the flexible piston-pump 1817; published a school geography 1820, and a larger geographical treatise 1822; founded in May, 1823, with his younger brother, Richard C. Morse, *The New York Observer*, the first religious newspaper, and now the oldest weekly newspaper in New York; invented with Henry A. Munson the cerographic method of printing maps in 1829; brought out the *North American Atlas*, the *Universal Atlas*, and a new school geography, of which 100,000 copies were sold; remained senior editor of *The Observer* until 1858; spent his later years in inventing and improving a "bathometer" for deep-sea soundings. D. in New York, Dec. 24, 1871.

Morse: See WALRUS.

Morselli, ERICO AGOSTINO, M. D.: alienist; b. at Modena, Italy, July 17, 1852; graduated M. D. at the University of Modena in 1874; studied psychiatry under Lombroso in Reggio and anthropology under Mantegazza in Florence; subsequently became physician in charge of the Turin Lunatic Asylum, and Professor of Psychiatry in the medical school in that city. He was co-editor of the *Rivista sperimentale di freniatria e di psicologia* in 1875 and of the *Archivio di psichiatria, antropologia e psicologia normale* in 1885. He is the author of a number of monographs and neurological papers. Among his published works are *Critica e riforma del metodo di Lombroso* (1880); *Scienze e arte* (1880); *Manuale di psichiatria e di psichiologia normale* (Milan, 1885); *Il linguaggio animale* (Paris, 1886).

S. T. ARMSTRONG.

Mortality [Lat. *mortalitas*, from *mortalis*]: liability or tendency to death; as commonly used, the ratio of deaths to population during a year, stated as being a certain number—such as 16 or 20—per 1,000, by which is meant that out of each thousand of the mean or average population of the place during the year, 16 or 20 died during the year. This ratio is also called the death-rate. For methods of ascertaining the mortality of particular localities or groups of men, and the conclusions to be drawn from comparisons of such mortalities, see LIFE-INSURANCE, VITAL STATISTICS, and LONGEVITY. In medical and hospital statistics, mortality is used to signify the ratio between the number of cases of a particular disease and the number of deaths occurring in those cases. For example, the mortality of Asiatic cholera is said to be about 50 per cent. of the cases; of yellow fever, from 15 to 50 per cent. in different epidemics; of typhoid fever, from 10 to 20 per cent.; of smallpox in unprotected persons, from 25 to 30 per cent.; of scarlet fever, from 5 to 20 per cent. in different epidemics; of diphtheria, from 10 to 25 per cent.; of pneumonia, 25 per cent.; and of women in childbirth, from 0.2 to 0.6 per cent., meaning always percentage of the number of cases observed.

J. S. BILLINGS.

Mortars [so called from resemblance to a mortar in which substances are pounded with a pestle]: short cannon for throwing shells, usually fired at angles from 35 to 45° elevation, called "vertical fire," in contradistinction to the fire of long cannon, usually made at low angles. Mortars are believed to have been the first guns used, and, though changed from age to age frequently in form of chamber, size, and projectile, in all ages they have been found too useful in their special way to be given up, or, until very recently, to be essentially altered. The "Cochorn" mortar—so called from the famous Dutch engineer, Gen. Cochorn, who first proposed them in 1674—is to-day in use, of the pattern and for the service then suggested. Monster mortars have been constructed from time to time, in the hope of producing immense destruction in bombardments with single shells each containing a large quantity of powder. (See BOMBARDMENT.) The monster mortar made by Mallet for the British Government, weighing 114,000 lb., with a bore of 36 inches and a shell of 2,912 lb., failed to be of any service; 13-inch seacoast mortars and 8-inch and 10-inch siege mortars are calibers still in use in the U. S. and some other countries. These are smooth-bores firing spherical projectiles. Recently, however, great improvements have been made in mortars by lengthening them and rifling the bore, until they are really more properly *rifled howitzers* than mortars. They are designed, however, for "vertical fire," are accurate, and have long range, are made of all calibers up to 12 inches or larger, fire elongated projectiles with any desired velocity up to 1,000 feet or more. The projectiles are loaded with large charges of gunpowder or high explosives, and are capable of producing very destructive effects. The mortars of 12-inch caliber have been introduced largely in the proposed armaments of the U. S. seacoast defenses.

Revised by JAMES MERCUR.

Mortar-vessels: vessels strongly built for the purpose of carrying mortars for bombardment. The bomb-ketch was of this class, but is now disused. Sometimes steam-vessels are employed. In the civil war in the U. S. a class of wide, light-draught schooners, carrying each a 15-inch mortar and a 32-lb. rifle gun, were used upon the lower Mississippi river. Against Island No. 10 mortar-vessels of another class were used. See BOMBARDMENT.

Morte d'Arthur: See MALORY, SIR THOMAS.

Mortgage [adapted to Fr. *mortgage* from O. Fr. *mortgage*, liter., dead pledge: *mort*, dead + *gage*, pledge]: a term used in law. It will be considered under two principal divisions: I. Mortgages of land; II. Mortgages of chattels.

I. A mortgage of land is, when regular in its form, a conveyance of land for the purpose of securing the payment of a debt or the performance of an act at a specified time, with a condition that if the payment is made or the act performed at the time and in the mode prescribed, the conveyance shall be void. On the other hand, if payment, etc., is not made, the conveyance, strictly speaking, becomes absolute in the mortgagee. By the rules of the common law the enforcement of the condition was rigorous if redemption was not made on the stipulated day, no matter how insignificant the debt might be, or how great might be the value of the mortgaged estate. Furthermore, notwithstanding the fact that the mortgagee had acquired an abso-

lute title to the property by the failure of the mortgagor to pay the debt on the day named, the debt still remained unpaid, and an action could be brought to recover the same at law. This was a necessary result of treating the mortgage, not as a security for a debt, but as a conveyance of property, title to which the grantor might reacquire by performing a stated condition. It was not until the courts of equity gained a strong foothold that any modification of the severity of this doctrine took place. The right of redemption has now become positively settled, and is regarded to be inherent in the very nature of a mortgage. The present theory in a court of equity is that a mortgage is a mere security for a debt, and that, accordingly, any attempt on the part of the creditor to obtain more than his debt and interest from the land is in the nature of a penalty, against the effect of which the court will relieve on payment of the amount actually due. On this theory the debt is the principal thing, and the land accessory. When the debt is transferred the assignee thereof is equitably entitled to the benefit of the mortgage, even without special mention; so when the debt is paid the mortgage is really extinguished, though it may in form continue. A mortgage as thus explained, being regular in point of form, has all the requisites of a deed or conveyance of land. It is signed, sealed, and delivered. There is a clause of defeasance in the deed, or if separate it is executed with due formality. The effect of the "defeasance clause" is to declare that if the debt is punctually paid or the act performed the deed is void.

There usually accompanies a legal mortgage a bond or promissory note, or other promise to pay the debt. This is advantageous to the creditor, since, if the land does not yield enough to pay the debt, he has a further remedy upon the bond or note or promise for the deficiency. Where there is no such promise the mortgagee is confined in his remedies on the mortgage. It is not material which form the contract assumes. Where no negotiable note is given, the mortgage, both in the hands of the mortgagee and assignee, is subject to all the defenses which are applicable to the debt, so that if the debt can not be collected by reason of fraud or duress or want of consideration, the mortgage can not be enforced. On the other hand, if it accompanies a negotiable note which is not yet due, it is held to be the rule in a number of States that a transfer before maturity, which would preclude a defense to the note, will have a like effect upon the mortgage. It is a cardinal rule that no agreement between the parties can take away or restrict the right of redemption. Such an agreement is regarded as a "penalty," and is accordingly inoperative. This rule does not preclude an agreement that on default of payment of interest for a specified time the entire mortgage, though not yet mature, shall become due. Such a stipulation enters into the contract, and does not curtail the right of redemption. So an agreement made after the execution of the mortgage for a new and sufficient consideration that the mortgagor shall convey his interest to the mortgagee is valid, if not under the special circumstances of the case unfair and oppressive. It is necessary to distinguish carefully between a mortgage and a conditional sale. In the one, there is an inherent right to redeem; in the other, there is not. By a conditional sale is meant a transfer of land upon a condition that on the happening of a specified event the vendor shall have the right of repurchase. There is no relation of debtor and creditor in this case, and the former owner must comply with the contract.

It is quite common to insert in a mortgage a power of sale enabling the mortgagee to sell in case of default of payment, and thus obtain the amount of his claim. This is deemed to be a valid power. It does not resemble an ordinary power of attorney, which is revocable in its nature. The power is irrevocable, being in legal phraseology "coupled with an interest"—that is, the mortgagee, having an interest in the property, has the power conceded to him as connected with his interest in order to make it more completely available. Should he transfer or assign his mortgage, the power would accompany it. When the mortgage is paid the power is extinguished. A mortgagee, though having such a power of sale, is not obliged to resort to it. He may "fore-close" in the manner hereafter explained, so that the remedies become cumulative. If on the sale a surplus is received, it belongs to the mortgagor, or if he is then dead, it passes to his heirs as the proceeds of real estate. This power is of an important nature, and liable to abuse. To guard against oppression it is regulated in a number of the States by statute, prescribing the mode of giving notice of

the foreclosure to the mortgagor and to incumbrancers, as well as of conducting the sale and giving title to a purchaser. It is not necessary that a mortgage should be given directly to a creditor. It may be executed to some person in trust for him. This is a very common case in mortgages of railway property. A single mortgage is given to a trustee to secure a number of bonds. The mortgagee is thus a trustee, and the bondholders are *cestui que trustent* or beneficiaries. As between the trustee and the debtor all the ordinary relations of mortgagor and mortgagee would attach.

Reference will now be made to the rights acquired by a mortgagee. In a common law court he is deemed to be an owner of the land by a defeasible title until the mortgage is due. After it has matured his title is absolute, subject of course to the interference of a court of equity. Confining the attention for the moment to the courts of law, it may be affirmed that, as a strict rule, the mortgagee may exercise the ordinary rights of ownership. He may, in the absence of statutes to the contrary, eject the mortgagor and take possession of the estate. He may notify a lessee whose estate has been acquired before his own to pay rent to him. So he may convey his interest to another termed an assignee, who will stand in his position and possess his rights.

A court of equity, however, will impose an equitable obligation upon the mortgagee while thus exercising his legal right. For example, if he should be in possession of the land, then called a "mortgagee in possession," he could not, as an absolute owner might do, wilfully allow the property to lie idle. He would be required to act with ordinary diligence and prudence. Should he collect any rent, it would be applied on the mortgage. After his entire claim, including interest, is paid, he is a mere trustee for the mortgagor and others interested in the land.

The theory on which the court of equity in framing its rules proceeds is that the relation of debtor and creditor exists, and that the claim upon the land is a mere security. The mortgage partakes of the nature of that which it is given to secure. When the opposing views in the two courts come in conflict, the equity doctrine modifies that which prevails in law.

From what has been said, it may readily be inferred that the rules concerning mortgages are complex and difficult of comprehension in all their branches to any but professional men. The decisions of the courts on a cursory examination seem strangely conflicting when they may in fact be harmonized by considering that the subject is being regarded either from the law or equity point of view. Thus it will be found to be stated on the one hand that the mortgage is a conveyance; that the title has passed to the mortgagee, and on his death descends to his heirs; and that he can only assign it by an instrument in the nature of a conveyance. On the other hand, it is affirmed with equal positiveness in another set of decisions (equity) that the mortgage is a mere attendant upon the debt; that the assignment of it carries the mortgage with it, even without special mention, as an incident; that the debt and mortgage both belong, in case of the mortgagee's death, not to the heirs, but to the personal representatives (executors or administrators). To reconcile these views it has only to be supposed that the equity theory fastens a trust upon him who would be deemed owner in a court of law. For example, a sale by a mortgagee to an assignee, though in the form of a conveyance, is accepted by him as qualified by the rights of the mortgagor. So if a mortgagee dies, his heir, if he takes the title, holds it in trust for the executors, etc. In some of the States this double view has almost disappeared, and the equity rule has become so predominant as substantially to displace that of the common law. Such is the case in New York and California, and some other States. These States would hold that, for nearly all purposes, the mortgagor was owner, and the mortgagee had only a lien for his debt. The only way that he could acquire any more than this would be by foreclosure.

Something further should be said in respect to assignment. In the ordinary case of an assignment of a non-negotiable debt secured by mortgage the rule of equity is that the assignee must abide by the position of the one of whom he buys. If he for any reason can not enforce the claim, the assignee can not. It is therefore a usual and wise course before purchasing to inquire of the mortgagor whether he has any defenses to the claim. If he states that he has not, and the assignee purchases on the faith of the statement, the mortgagor will be estopped from denying its truth. It is judicious, though not necessary, to take the

statement in writing. After the assignment notice should be given to the mortgagor, otherwise he will be allowed any payment which he may have made to the mortgagee in ignorance of the assignment. There are certain cases in which a person can compel an owner of a mortgage to make an assignment to him. An illustration is found in the case of a first mortgagee being about to foreclose, and a second desiring to take an assignment of the prior claim, in order to protect his right.

Without further treatment of the rights of the mortgagee, reference may now be made to the estate of the mortgagor. In this respect legal opinions are not so divergent. It is now agreed that for most purposes the mortgagor is the owner. Thus when a mortgagor dies his estate descends to his heirs, and his widow has dower. He can only part with his residuary interest by a regular conveyance. So the State treats him as owner in laying taxes and in taking possession of the land under the doctrines of eminent domain. A mortgagor may carve out of his estate other mortgages, which will have priority (in the absence of statutes requiring registration) in the order of their execution.

The right of redemption in the law of mortgages is of high consequence, and distinguishes the transaction from an absolute sale. Not only the mortgagor, but every one deriving an interest from him subsequent to the mortgage, may "redeem" or, in other words, may pay the debt and the interest, and thus be relieved from the mortgage. Among those who have a right to redeem may be mentioned, by way of illustration, subsequent mortgagees and judgment creditors, heirs, tenants by the curtesy and in dower, lessees, and persons having incorporeal interests, such as easements. One who redeems must take up the entire mortgage. This rule will be applied to an owner of a fractional interest in the equity of redemption, who may then enforce against the owner of other interests such portion of his claim as is equitable and just. The right to redeem can be barred by the proceeding termed a "foreclosure," to be hereafter explained. So the right to redeem may be lost where the mortgagee is in possession by a neglect to call him to account for a considerable period of time. This time is sometimes fixed by statute, as, for instance, in New York at twenty years. Still, even then, should the mortgagee by some appropriate act recognize the existence of the mortgage—as if, for example, he should begin an action to foreclose the mortgage—the right to redeem will remain.

Notice should be taken of the grounds on which a mortgage may be treated as void or voidable, or, if originally valid, of the manner in which it may lose its force and effect. A mortgage is void or voidable for any of the reasons which make contracts in general invalid, such as for want of consideration, duress, fraud, illegality, or the like. It is a frequent practice in these cases for the mortgagor or other person standing in his place to begin an action to set aside the mortgage. Mortgages having once been valid may become inoperative by reason of a material or fraudulent alteration made by the creditor, or by merger or extinguishment, by release or other discharge, or by payment or by tender. Payment of the debt has the effect of extinguishing the mortgage. No reconveyance to the mortgagor is in general necessary. In order to remove from the registry all appearance of a claim upon the land, a written statement in a form prescribed by law, setting forth the fact of payment, is taken from the mortgagee. This is also registered. Such statement may be exacted by a court of equity, should a mortgagee decline to give it. The tender of the amount of the debt upon the prescribed day, though unaccepted, destroys the lien of the mortgage, though it does not discharge the debt. Some of the States give the same effect to an unaccepted tender made after the mortgage has become due. Lapse of time, according to the ordinary rules of law, may lead to a presumption of payment, which may, however, be rebutted. Sometimes there is a positive bar to any claim by force of the Statute of Limitations. (See LIMITATION OF ACTIONS.) The debt may in some instances be barred by this statute when the mortgage is not, as where different periods of time limit the right to proceed upon the debt and the mortgage respectively. While the debt continues no change in its form is fatal to the mortgage. Thus if a new note is given in the place of an old one, or the time of payment is extended, the debt remaining unchanged, the mortgage is still in force.

On the death of a mortgagor an important question frequently arises as to the fund from which satisfaction of the mortgage is to be made, or, in other words, whether pay-

ment is to be made from the real or personal estate. The general rule is that it must be made from the personal property rather than from the real estate. As the real estate, by the rules of the common law, passes to the heirs, and the personal property to the executors or administrators, the latter are accordingly primarily liable to pay the debt. A result of this rule is that the heirs become "sureties" for the executors, and if they are made to pay are allowed to proceed against the personal property. This rule has been changed by statute in England and in a number of the U. S., and the burden of paying the mortgage cast primarily upon the heirs. Under these statutes the executors become sureties for the heirs. The rule may be affected by evidence of the intent of the mortgagor that the burden of the debt shall be cast on either the one or the other portion of his estate. It has no application to the case of one who did not himself borrow the money, but acquired the estate subject to the mortgage, for in that instance his successor takes the property with its burdens.

Questions frequently arise as to the apportionment of the burden of the mortgage among different owners. It is a general rule that where a number of owners of land affected by a single mortgage stand in the same position as to rights, they must bear the burden equally. Accordingly, if one is called upon to pay the whole, he has a right to enforce a proportionate part of the mortgage against the owners of the remaining lots. This case may be illustrated in this wise: Suppose that there is a mortgage upon a farm which is subsequently divided into village lots and sold in such a way to purchasers that one is entitled to no preference over another. In this case every purchaser should pay a proportional part of the mortgage. This would be plain if the lots were sold to different persons contemporaneously. If, on the other hand, they had been sold successively to purchasers paying the full price, the earliest purchasers, according to the present prevailing opinion, have a superior right or "equity" to the later ones. The lots last sold would be primarily liable to pay the mortgage. If a foreclosure should take place and a sale be had to satisfy the mortgage, the lots would be sold in the "inverse order of alienation," i. e. the lots sold last by the mortgagor would be sold first on the foreclosure to pay the mortgage. The result would be that as soon as enough had been realized to pay the mortgage, further sales would not take place, and the lots first sold by the owner would accordingly be altogether relieved. These principles would not be recognized in case the earlier purchaser bought subject to a portion of the mortgage or assumed its payment. In that case he would be obliged to bear the burden that he had taken upon himself.

It is proper to state more comprehensively the general effect of a purchase of land subject to a mortgage. There are several forms of expression used in conveyances which must be carefully distinguished. Thus one may buy "subject to the mortgage," or he may "assume its payment." In the first case he is not personally chargeable. The land may be taken, but he is not required to pay from his own means. On the other hand, if he "assumes the payment" he becomes personally liable. The importance of the distinction may be seen from the following supposition: If one had bought "subject to a mortgage," and the land had diminished in worth so that its value was greatly inadequate to satisfy the debt, the land would be relinquished, but no further charge upon the purchaser could be made; if he had "assumed the mortgage," he would be personally responsible for the deficiency. These rules will be applied if the clauses referred to are in the purchaser's deed, even though he does not attach his signature to it. He can not take title under the instrument without accepting all its provisions.

Whenever a person holding the position of a surety is made to pay a mortgage, he is entitled to stand in the mortgagee's place and enforce the mortgage for his own benefit. This is known as the doctrine of subrogation. See SUBROGATION.

It remains to refer to the matter of foreclosure. The effect of the court of equity taking jurisdiction to allow a mortgagor in default to redeem the land, was to allow the mortgagee to file a bill in equity for the purpose of having the time fixed within which the mortgagor should exercise his right to redeem. Originally the only object in filing the bill of foreclosure was to fix a time within which the mortgagor must pay the debt or lose the property. This was called a bill of strict foreclosure. The object of the foreclosure suit is usually to obtain a decree that the property

be sold, and the proceeds applied in payment of the debt. The surplus, if any, goes to the mortgagor. The mortgagee begins his proceedings by making parties to it all who have a right to redeem. If they are omitted, the proceedings are ineffectual as far as they are concerned. The creditor may at his option refrain from a foreclosure, and may collect his debt by an ordinary action. In some of the States he is allowed by statute in a single action to foreclose his mortgage and to have a judgment for any deficiency. The subject is largely regulated by statute, and is a matter of detail which must be examined in the books of practice in the respective States. After foreclosure the title vests absolutely in the mortgagor or purchaser, as the case may be. There may also be a foreclosure under a power of sale. There are also special statutory modes adopted in some of the States. For further information on the general subject, see *Jones On Mortgages*, *Fisher On Mortgages*, *Washburn On Real Property*, *Kent's Commentaries*, title *Mortgages*.

A mortgage, as heretofore explained in this article, has all the requisites of a deed or conveyance of land. It is signed, sealed, and delivered; there is a clause of defeasance in the deed, or, if separate, it is executed with due formality. The effect of the defeasance clause is to declare that if the debt is not punctually paid, or the act performed, the deed is to be void. While every mortgage is in form a conveyance of property, it is evident that where property is conveyed by a deed absolute on its face, with an oral understanding between the parties that the grantee is to hold the land only as security for the payment of the debt, the deed can not be treated at law as a mortgage. A court of equity, however, in such a case will confer upon the creditor the same rights and impose upon the grantee the same obligations that would have been created had the mortgage in fact been executed. Hence it is often said that a deed absolute on its face, if in fact intended only as security for the payment of a debt, is considered in a court of equity a mortgage. A court of equity will in certain cases where a mortgage has not been created by the parties recognize an equitable right in a creditor to treat land as security for the payment of his debt. Thus in England it is held that an equitable mortgage can be created by the mere deposit of title deeds. The theory upon which this doctrine is established is that the deposit of the title deeds is evidence of an agreement on the part of the person depositing them that the land shall stand as security for the payment of the debt, and that he will execute a mortgage thereof. The equitable mortgagee is therefore in such a case entitled either to ask that the land be sold, and the proceeds thereof applied in extinguishment of the debt, or that the equitable mortgagor execute a legal mortgage thereof. This doctrine is inconsistent with the statutes of frauds, and has been adopted only to a very limited extent in the U. S. (*Jones On Mortgages*, 4th ed., § 185.) The lien which a court of equity gives an unpaid vendor of land to secure the payment of the purchase money is another instance of a so-called equitable mortgage. This doctrine rests not upon the contract or agreement of the parties, but upon the broad principle that it would be unjust if the vendor were not allowed to look to the land as security for the purchase money.

II. CHATTEL MORTGAGES.—This subject has assumed much importance in modern times, though it received scarcely any attention in the earlier law-books. A mortgage of personal property is in law a conditional sale. It differs from a pawn or pledge in the fact that the latter is a bailment (see BAILMENT), the ownership remaining still in the bailor. If the debt is not paid on the appointed day, the title to the mortgaged chattel becomes, in the view of a court of law, absolute in the mortgagee. Still, even in that case a court of equity may interfere and enforce in favor of the mortgagor an "equity of redemption."

There is considerable danger that chattel mortgages may be resorted to by unscrupulous debtors as a mere pretext, and with a view to withdraw their property from the reach of their creditors. Such an act of withdrawal would be regarded as a fraud upon the creditors, and might, at their instance, be declared void. To insure publicity in this class of cases, it is provided by legislation in a number of States that the mortgage, when there is no change of possession, shall be filed in some public office. A failure to comply with this regulation would usually make the transaction void as to creditors and as to purchasers in good faith from the mortgagor, though the mortgage would still be binding as to the original parties and as to purchasers with notice of all the facts. It is in some instances further provided that

if the debt secured by the mortgage duly filed is not paid within a brief period (e. g. a year), there shall be a public declaration, filed by the mortgagee in the same office, of the continuance of the indebtedness. A non-compliance with this regulation is visited with similar penalties.

If the mortgage be valid, and be not paid at the appointed day, the remedy of the mortgagee is to cut off the right of redemption is to foreclose by an action in equity. So he may sell under a power of sale, giving due notice to the debtor of the time and place of sale, and holding himself accountable to the mortgagor for any surplus realized above the amount of his claim. The subject may be further pursued in the works on mortgages already referred to, and in the statutes of the respective States, and in the reports.

Revised by WILLIAM A. KEENER.

EUROPEAN LAW.—Historically, the law of pledge or mortgage has regularly developed in one of two ways: 1. The earliest form, especially applicable to chattels, is the pledge *with possession* (Lat. *pignus*, Old German, *wette*, Mediaeval Lat. *vadum*, French, *gage*). The pledgee has the right to keep the pledge until the debt is paid; by agreement he may also have the right of selling the pledge if the debt is not paid at the proper time. When this form of pledge is extended to realty, the right of using the property, of enjoying its yield or income (*fructus*), is regularly accorded to the pledgee; so in the Græco-Roman *antichresis*, and the Old German *Sate* or *Salzung*. In the Greek law it came to be recognized that the rights of a pledgee (right to possess, right to sell) might be created by contract without delivery of possession, and the Romans borrowed from the Greeks both the institution and the name (*hypotheca*). 2. A second and very early form of pledge or mortgage, which is especially applicable to realty, appears as soon as methods are devised for conveying title or ownership *without possession*. Debts are then secured, as in the English law, by conveying to the creditor full ownership of a piece of land or other property, with an agreement for a reconveyance whenever the debt shall have been paid. The older Roman law had such a form of mortgage in the *fiducia*; but this was afterward discarded in favor of the *hypotheca*, and in the later Roman law *pignus* and *hypotheca* were practically identical. Among the Teutonic peoples, in the Middle Ages, two methods of conveying title without delivering possession were gradually worked out—(a) by delivery of a deed, with a purely symbolical (i. e. fictitious) investiture; and (b) investiture in court, at the close of a real or fictitious law-suit. Both methods were employed to furnish security for the payment of debts. The delivery of a deed or "book" of land was a common method of establishing mortgage in Saxon England. In the Frankish empire judicial conveyance was usually employed to create the rights of ownership and of mortgage. A notice of the transaction was regularly entered in the records of the court. As early as the thirteenth century special registers of conveyances and mortgages were kept in some of the German cities. The reception of the Roman law, toward the close of the Middle Ages, brought two antagonistic systems face to face. Teutonic custom recognized no mortgage of realty without judicial registration, no pledge of personality without possession (*Faustpfand, nantissement*). The Roman law recognized secret contractual mortgages of realty and personality alike. In Teutonic custom all mortgages and liens were special; the Roman law recognized general mortgages and liens. In the main, the Teutonic rules held their own in Germany and in Northern France, and in modern European legislation they have more than held their own.

Modern legislation tends to require *publicity* of conveyances and mortgages, and *specificity* of mortgages and liens. As regards realty, secret (unregistered) mortgages either affect the parties only or are wholly ineffective. General mortgages and liens are abolished or are limited in their operation by requiring them to be imposed by registration on special pieces of property. The most advanced legislation, in these respects, is to be found in the states of the German empire, especially in Prussia. Out of the mediæval city registers have grown the modern German land-books (*Grundbücher*). They are judicial records, kept by the ordinary court of first instance in each judicial district, and they are arranged on the "lot system," i. e. a special page is devoted to each city lot or country field. (See RECORDING, etc.) These land-books enjoy *publica fides*, i. e., he who obtains an entry of conveyance or of mortgage from the person registered as owner, or an assignment of mortgage from the registered mortgagee, is protected against all claims and defenses which do not appear on the register.

Other European countries have registers of conveyances and mortgages, but they are usually kept like the registers used in the U. S., with an attempt to separate the entries affecting special pieces of property, and the registration of a mortgage simply gives it priority over earlier unregistered mortgages. Where registers are kept in this fashion an attempt is made to give them *publica fides* in the German sense.

As regards movable property, the tendency of European legislation is to require the transfer of the things mortgaged into the hands of the mortgagee and to reform mortgages into the chattel mortgage without possession. This is the system of the *Code Napoléon* and of European commercial codes generally.

LITERATURE.—Cochl., *Le Régime Hypothécaire en France* (Paris, 1873); Achilles, *Grundgesetzen und Hypothekenrecht* (Berlin, 1884). MURDOX SMITH.

Mortier, môr-ti-ã, ÉDOUARD ADOLPHE CASIMIR JOSEPH; soldier; b. at Cateau-Cambrésis, in the department of Nord, France, Feb. 13, 1768; received a mercantile education, but entered the army in 1791; was made a general of division in 1799, and marshal in 1805; fought with distinction in Germany, Spain, and Russia; was made Duke of Treviso after the battle of Friedland 1806, and a peer of France during the first Restoration; accompanied Louis XVIII. across the frontier, but returned to Napoleon during the Hundred Days; was commander-in-chief of the Fifteenth Military Division after the second Restoration; went as ambassador to St. Petersburg in 1832; took charge of the ministry of War for a short time in 1834, and was killed by Pieschli's infernal machine on the Boulevard du Temple, Paris, July 28, 1835.

Mortification: See GANGRENE.

Mortimer, ROGER; Earl of March, Baron of Wigmore; b. on the Welsh frontier about 1287; was knighted, and served under Edward I. in the Scottish war 1306-07; was employed in high offices under Edward II. in Scotland and France; joined the Earl of Lancaster in his rebellion against the king's favorites 1320; was captured at the battle of Boroughbridge 1322, and imprisoned in the Tower; escaped to France by the connivance of Queen Isabella; entered the service of King Charles IV. of France, then at war with England; met Isabella at her brother's court at Paris 1325; plotted with her against her husband; obtained possession of the young Prince Edward, heir to the throne; landed with Isabella at Orwell, Sept. 24, 1326; was joined by the great nobles; deposed Edward II. Jan., 1327; proclaimed the young prince as king (Edward III.); ruled the kingdom in his name; was created Earl of March; murdered the deposed king at Berkeley Castle Sept. 21, 1327; offended the people, the nobles, and the king by his cruelty and arrogance; was seized by the king and Lord Montacute at Nottingham Castle; attainted by a new Parliament called at Westminster, and was hanged at Tyburn, Nov. 29, 1330. His attainder was reversed as illegal in 1354, and the title and estates restored to his grandson, who by alliance with the royal family was ancestor of the Tudor and all later sovereigns of England.

Mortmain [from O. Fr. *mortmain*; *mort*, fem. *morte*, dead + *main*, hand. Cf. Fr. *main morte*]; the perpetual tenure of land by corporations. More commonly, however, the term is used to designate the holding of land by the Church, by religious corporations and pious foundations. The expression *manus mortue*, which occurs in papal documents as early as the middle of the ninth century, is probably derived from the fact that persons who became members of religious corporations and ecclesiastical communities were civilly dead—that is, were regarded in the law as dead, so that property held by them was, as it were, in dead hands. The amount of the lands which during the Middle Ages and the centuries immediately succeeding passed into the hands of ecclesiastical proprietors, of churches, cathedrals, chapters, abbeys, convents, and every other species of religious corporation, and which were thus in mortmain, throughout all the countries of Europe was enormous. The influence of the Church was certainly exercised to procure additional gifts from the laity, and its policy permitted the alienation of what had once been obtained. This policy tended more and more to bring about a condition of affairs which was wholly incompatible with the welfare of the state and of society. The feudal system was a vast pyramidal organization of society, supported in every part, on its political as well as its social and economic side, by

the feudal tenure of lands. This was a qualified and precarious land ownership, in which every man was the tenant of a superior owner or lord; a tenure based on an inflexible obligation to render military or other service to such lord, so qualified that it could be continued in the tenant and his heirs only at the cost of many burdensome exactions, and so precarious that any one of several causes might bring it to an end and throw the estate back into the hands of the lord. It was out of the precarious and incidental features of this tenure—the successions upon the death of tenants, the wardships and marriages of tenants' children, the escheats upon the failure of heirs—that the feudal state drew most of its nourishment. It was with this condition of things that the Church, by her policy above described, found herself at war. In consequence of the perpetuity of the ecclesiastical organizations, the tenacity with which they clung to all lands that came into their grasp, and their guaranteed freedom from ordinary feudal exactions, they withdrew, so far as the state was concerned, so much land from productive to non-productive uses—in other words, from living to dead hands—that they constituted a serious menace to the safety of the state. It was from sound considerations of policy, therefore, that the governments of Europe at an early day resorted to repressive measures against mortmain. The first of these measures subsequent to the overthrow of the Western Roman empire was an edict of the Emperor Frederick Barbarossa, who in 1158 prohibited the transfer of fiefs to the Church without the consent of the superior lord, and the same was subsequently enacted by Louis IX.

English legislation against mortmain begins with *Magna Charta* (A. D. 1217), and continues down to the fifty-second year of Victoria (1888). The provision in *Magna Charta* (exliii.) went no further than to forbid the giving of lands to a religious house to be taken back again by the donor as tenant of the corporation; but it was construed by the courts as an absolute prohibition against the granting of lands to religious houses. The law must have speedily fallen into disuse, however, for the complaints against the practice of mortmain are almost continuous from the era of the Venerable Bede, in the eighth century, down to the statute *de viris religiosis*, "the statute of mortmain" *par eminence*, in 1279. (7 Edw. I, stat. ii., c. 13.) The preamble to this act recites the fact that notwithstanding the prohibition of *Magna Charta*, religious men continue to acquire the fee of lands, "whereby the services that are due of such fees, and which at the beginning were provided for defense of the realm, are wrongfully withdrawn, and the chief lords do lose their escheats of the same," and it is thereupon ordained that no alienation of lands by or to "any person, religious or other," "whereby such lands or tenements may anywise come into mortmain," should be valid. The act provided for its own observance by ordaining further that the lands so attempted to be conveyed should be forfeited to the next chief lord of the fee or to the crown.

Although this statute applied to all corporations, whether religious or secular, it was the ecclesiastical establishments that were most affected by it, and the next 100 years were occupied with the strenuous but futile struggle of the Church to evade or destroy the legislation against mortmain. This conflict was in part a diplomatic struggle between Rome and Westminster, but the real contestants were the lawyers on the part of the Church and the Parliament on behalf of the crown and the territorial lords. The fictitious suit known as a *recovery*, the practice of conveying lands to certain persons to hold to the use of others, were among the devices originated and carried into effect by the ingenuity of the lawyers in order to evade the Mortmain Act. They were so far successful that Parliament was compelled to meet each legal device with new and more radical legislation. The practice of conveying lands to be held in mortmain by "suffering a recovery," as it was technically known, was swept away by the second statute of Westminster (13 Edw. I., c. 32, A. D. 1285), and the similar abuse of the doctrine of *uses* by an act passed in 1391 (15 Ric. II., c. 5). Neither of these acts infringed upon the new modes of conveying lands by recovery or by use, except to render them invalid for the purpose of conveying lands to be held in mortmain. As will be noticed, the mortmain acts applied only to alienations *inter vivos*, there being at common law no right to devise lands by will, and the Statute of Wills (32 Hen. VIII., c. 1, A. D. 1540), which first made it possible to dispose of lands by will, expressly excluded corporations from its benefits. The subsequent history of the law of

mortmain can be briefly stated. The principles of the legislation which has been sketched above, as well as the laws themselves, have kept their place in English jurisprudence. A few changes have nevertheless been made. By a series of judicial interpretations the power of *devising* lands to corporations for *charitable uses* was established and the object of the mortmain acts to that extent frustrated, but it was still held that the corporation must have the license of the crown to hold the lands, and by recent legislation the power to make any gift of lands to charity *by will*, whether to a corporation or not, has been wholly taken away, though there are a few exceptions in favor of gifts to the two universities and for certain educational and other public purposes. Cf. 9 Geo. II., c. 36; 51 and 52 Vic., c. 42.

There are, strictly speaking, no general laws against mortmain in the U. S., except in Pennsylvania. The absence of the feudal *régime*, for whose protection such laws were rendered necessary in Europe, and still more, perhaps, the lack of any causes of irritation—owing to the comparative poverty of religious corporations and the cheapness and abundance of land in the Western World—sufficiently account for the dearth of such legislation in the U. S. There are not wanting signs, however, that this indifference to corporate and especially to ecclesiastical ownership of land may not be the permanent attitude. The growing wealth of the churches and the increasing value of landed property may, before many years, require some readjustment of the relations of corporations to the state and society. The symptoms of such a tendency are already observable in the growing sentiment in favor of the taxation of Church property for the support of the state, as well as in the general disposition to limit the amount of property which even charitable corporations, as the higher institutions of learning, may hold.

Corporations are legal persons, and at common law, unrestrained by statutes of mortmain, have the same capacity to take and hold lands that natural persons have. In the U. S., as in England, they are usually prohibited from acquiring or holding more land than is necessary for the purposes of their incorporation. Ordinary or business corporations can not take land by devise; charitable corporations, however, are usually allowed to take it both by deed and by will. In a few of the States there are statutes restricting the creation of charitable uses by will, somewhat resembling the English statute of 9 Geo. II. Thus it is provided in New York that no testator leaving a wife, child, or parent shall devise or bequeath to a charitable institution or association more than one-half of his property, deducting his debts; but this is not, properly speaking, a statute of mortmain, not being aimed at the ownership of lands by corporations as such, but being a paternal limitation on the power of devise in favor of the natural objects of a testator's bounty. See Shelford *On Mortmain*; Digby's *History of the Law of Real Property*; Leake's *Digest of the Law of Land*.
GEORGE W. KIRCHWEY.

Morton, Henry, Ph. D.: physicist; b. in New York city, Dec. 11, 1836; graduated at the University of Pennsylvania 1857, and then studied law in Philadelphia for nearly two years, and during that time lectured on chemistry and physics at the Episcopal Academy, originating the scientific course in the curriculum of that institution, and filling a chair created for him, when his growing predilection for physical and for chemical science induced him to give them his entire attention. In 1863 he was elected Professor of Chemistry at Philadelphia Dental College; in 1864 became resident secretary of the Franklin Institute of Pennsylvania, and in April of that year began the delivery in the Academy of Music of Philadelphia of a course of sixteen lectures on light, which excited great attention both in the U. S. and in Europe, on account of the originality and brilliancy of their experimental illustrations. (See *Les Mondes*, vols. xviii., *seq.*) These lectures were the first of their kind. In 1867 Prof. Morton became editor of the *Journal of the Franklin Institute*, and during the academic year 1867-68 filled temporarily the chair of Chemistry and Natural Philosophy in the University of Pennsylvania. In 1869 he organized the photographic parties sent to observe the solar eclipse of Aug. 7, under the auspices of *The Nautical Almanac office*. In 1869 he was elected Professor of Chemistry in the University of Pennsylvania, and in 1870 was appointed president of the Stevens Institute of Technology at Hoboken, N. J., then just founded. President Morton has published a number of papers in scientific

journals. Among them may be noted those *On the Giffard Injector, On the Bright Line beyond the Moon's Edge in Partial Phase-eclipse Photographs, On the Fluorescent Relations of Anthracene and Chrysofen, On the Fluorescent Relations of Some Solid Hydrocarbons found in Petroleum Distillates, On the Fluorescent Relations of Pyrene and Chrysofen, On Thallene, a Solid Hydrocarbon produced in the Destructive Distillation of Heavy Petroleum Oils, On the Basic Salts of Uranium, On the Fluorescent and Absorption Spectra of Uranium Salts*, the latter comprising seven papers prepared in conjunction with Dr. H. C. Bolton (*Chemical News*, vol. xxviii., 1873; *Moniteur Scientifique*, vols. xv, and xvi.).

COLEMAN SELLERS.

Morton, James Douglas, Fourth Earl of; regent of Scotland; b. at Dalkeith about 1530; was a younger son of the family of Angus, and succeeded to the earldom and estates of Morton in right of his wife 1553. He became a lord of the Congregation 1557, and Lord High Chancellor 1563. He took a leading part in the murder of Rizzio 1566; escaped to England, but was soon pardoned and returned. He joined the confederacy of the nobles against Mary and Bothwell, discovered the Casket Letters, and led the van in the battle of Langside, where the forces of the queen were routed. He was elected regent in Nov., 1572, but his policy raised up enemies on all sides. In 1577 he resigned and retired to Lochleven Castle, and though he recovered his authority soon afterward, was overthrown by the influence of the new royal favorites, Esme and James Stewart; tried and convicted of participation in the murder of Darnley, and executed in Edinburgh, June 3, 1581.

Morton, James St. Clair; military engineer; b. in Philadelphia in 1829; graduated at the U. S. Military Academy in 1851; rose to be major of engineers in July, 1863. After various services he became engineer in charge of the Potomac aqueduct; led the Chiriqui expedition, Central America, in 1860; on his return resumed charge of the Potomac water-works, and subsequently superintended the fortifications on the Tortugas; in May, 1862, reported to Gen. Buell as chief engineer of the Army of the Ohio; in Oct., 1862, was chief engineer of the Army of the Cumberland; commanded the pioneer bridge-brigade of that army, and became brigadier-general of volunteers, dating from Nov. 29, 1862; constructed the intrenchments about Murfreesboro; took part in the capture of Chattanooga, and superintended the engineering operations at Chattanooga under Gen. Rosecrans; in the Richmond campaign of 1864 served as chief engineer of the Ninth Army-corps, and was killed at the assault of Petersburg, Va., June 17, 1864. He wrote *A Memoir on American Fortifications*, etc.

Morton, John; cardinal and Archbishop of Canterbury; b. at Bere, Dorsetshire, England, about 1420; educated at Cerne Abbey and Balliol College, Oxford; became principal of Peckwater Inn, now Christ Church; was present at the battle of Towton, and escaped with Queen Margaret to Flanders; attained of high treason 1461; pardoned and attainder reversed 1471; made master of the rolls 1472; Archdeacon of Winchester 1474; appointed by Edward IV. ambassador to the Emperor of Germany and the King of France; Bishop of Ely and Lord Chancellor 1478; imprisoned by Richard III. 1483, but escaped to the Earl of Richmond in Flanders; was made privy counselor by Henry VII. 1485, Lord Chancellor 1486, and Archbishop of Canterbury in July of the same year; was made cardinal by Pope Alexander VI. 1493. D. at Knoll, Kent, Sept. 15, 1500.

Morton, Levi Parsons, LL.D.; Vice-President of the U. S.; b. in Shoreham, Vt., May 16, 1824; in 1840 engaged in mercantile business at Hanover, N. H., in 1848 in Boston, Mass., and in 1854 in New York, where he became a banker in 1863; was Republican M. C. from New York 1879-81; U. S. minister to France 1881-85; candidate for U. S. Senator from New York in 1885 and 1887, but was not elected. He was elected Vice-President of the U. S. by the Republicans Nov. 6, 1888, and Governor of New York, Nov. 6, 1894.

Morton, Nathaniel; historian; son of George Morton, an early emigrant to Plymouth, Mass., and author of *Mourt's Relation*, an account of the founding of Plymouth colony; b. at Leyden, Holland, in 1613; was taken by his parents to Plymouth, Mass., on the Ann, in 1623; after his father's death was taken into the family of Gov. Bradford, whose wife was his mother's sister; early became assistant to his uncle in the management of public affairs, and by annual popular election was secretary of the colony from Dec. 7,

1647, until his death at Plymouth, June 29, 1685. In 1669 he published at Cambridge the first regular history of the colony, under the title *New England's Memorials, or a Brief Relation of the most Memorable and Remarkable Passages of the Providence of God manifested to the Planters of New England*. Other editions were printed in London (1669), Boston (1721, with supplement by Josiah Cotton, Newport (1772), Plymouth (1825), Boston (1896, with valuable notes by Judge John Davis), and Boston (1855, with notes). The work was compiled at the request of the commissioners of the four united colonies, was chiefly based upon MS. of Gov. Bradford, was attested as correct by the most eminent survivors of the earlier generation, and until the recovery of Bradford's own history (1855) was the chief early authority for the history of Plymouth colony. Morton also wrote a synopsis of the Church history of Plymouth (1680, published by Young in his *Chronicles of Plymouth*, 1841), etc.

Morton, Thomas; adventurer; b. in England about 1575; was a lawyer at Clifford's Inn, London; was leader of the colony sent by Weston to settle in Massachusetts June, 1622; went back to England; returned with Capt. Wollaston in 1625; settled at Mt. Wollaston, now Braintree, where on May Day, 1626, he presided over a scene of merry-making very obnoxious to Puritan ideas, setting up a May-pole and naming the spot Ma-re Mount or Merry Mount. The people of Plymouth, hearing of these proceedings, came in force two years later, headed by Capt. Miles Standish, cut down the pole, carried Morton away, and sent him back to England. He returned to Massachusetts in 1629, but was again seized and transported, and his house torn down 1630. He published a satirical work, *The New English Canaan* (Amsterdam, 1637), which contains, however, a good description of the country and of the Indians; went again to Massachusetts 1643; was imprisoned a year for his "scandalous book"; removed to what is now Maine. D. at Argumonteau, Me., about 1646. See John L. Motley's novels, *Morton's Hope* (1839) and *Merry Mount* (1849); also Hawthorne's story, *Merry Mount*. Revised by H. A. BEERS.

Mortuary; a building for the temporary care of dead human bodies; a dead-house. The chief purposes of a public mortuary are to relieve poor people from the necessity of eating and sleeping in the same room with a corpse during the interval between death and burial, to isolate and properly to treat the bodies of those who have died of contagious and infectious diseases so as to prevent them from being the means of the spread of such diseases, and to provide for the care and identification of the unknown dead and of those bodies which require judicial investigation. Such institutions were first established in Austria in 1771, and by Hufeland in Weimar in 1791; they were also proposed by Thiers in his *La vie de l'homme respecté et défendu dans ses derniers moments* (Paris, 1787), were built in Berlin in 1797, in Munich in 1818, and since then have been erected in most of the large cities of Europe. One of the original arguments for their construction was that they would prevent the danger of premature interment, a danger which was then supposed to be much greater than it is now believed to be.

In Europe, as a rule, mortuaries are placed either in or near cemeteries, but such a location greatly interferes with their utility as a means of helping the poor, since they are too far from their habitations. To induce those for whose benefit they are especially designed to make use of them they should be near at hand, and in a large city they should not be with the morgue, although in cities having less than 100,000 inhabitants the two may be combined. As a specimen of a large mortuary and morgue combined one of the best is that of Berlin, of which a description, with illustrations, is given by Dr. Lunau in the *Vierteljahrsschrift für gerichtl. Med. und öffentl. Sanitätswesen*, n. f. xlv. (Berlin, 1886), p. 170. It is easy to manage such buildings and the bodies received in them in such a way that there will be no possible risk of infection or offense from them, even when located amid crowded dwellings. J. S. BILLINGS.

Morula; a stage in the development of many animals, when the egg in its segmentation has become converted into a solid mass of cells, presenting an appearance much like that of a mulberry (Lat. *morura*), whence the name. See EMBRYOLOGY.

Morungen, mō-roo-ŋ-en, HEINRICH, von; MINNESINGER; probably born at the castle Morungen, near Sangerhausen, Germany, during the latter part of the twelfth century. He is mentioned as Henricus de Morungen, *vil. secretus*, during the years 1213-21, in a document by Margrave Dietrich

IV. of Misnia, who at one time also had friendly relations with Walther von der Vogelweide. The fact that Heinrich very probably participated with Dietrich IV. in the crusade of 1297 may have given rise to the legendary story which forms the basis of the later popular song, *Yom edelcn Moringer*. As a minnesinger Heinrich von Morungen ranks among the very best poets living previous to Walther. Though he imitated the troubadours, his poetry is characterized by a marked originality. See Ferdinand Michel, *Heinrich von Morungen und die Troubadours* (1880); E. Gottschau, *Ueber Heinrich von Morungen* (1880); F. Vogt, *Der edele Moringer*, Paul u. Braunes Beiträge, vol. xii., 431-453. JULIUS GOEBEL.

Mosaic [from Mediæv. Lat. *mosaicum*, for **musaicum* = Mediæv. Gr. *μουσαϊκόν*, mosaic (liter., neutr. of *μουσαϊκός*, pertaining to the Muses, deriv. of *μουσα*, Muse), for anc. Gr. *μουσειόν*, mosaic, deriv. of *μουσα*, a Muse]; the art by which ornamental patterns, and even elaborate pictures, are made up of small pieces of different colors; or, in its simplest form, the art of making pavements and the like of hard material in small pieces, which surfaces, even if not varied in color, have a decorative appearance caused by the play of light on the different tesserae. The word is used in a more general sense for any artistic composition made up of different pieces of material fitted together, as some ornamental windows are said to be *mosaics* of stained glass, and even mosaics of wood are sometimes spoken of. In a stricter sense the term is confined to what is made up of hard substances, generally stones or glass. Inlay differs from mosaic in that for inlaying smaller pieces are let into the surface of a large piece; but a patch of mosaic may be inlaid in a larger solid surface, as was often the case in both ancient and mediæval work. The mosaics of ancient Greece were rather of this character, so far as is known to us. Pieces of blue glass were inserted in marble or in metal frames. In like manner the work of the COSMART (*q. v.*) was commonly delicate mosaics of glass inserted in bands and circles, and in surfaces of white marble; an inlaying of mosaic. The cutting of sunken patterns in marble or stone in *intaglio*, and the filling of these sunken parts with some colored substance, as is often practiced, is rather inlaying than mosaic.

Roman floors were commonly in mosaic of white or light-gray marble made up of tesserae about an inch square or smaller; the borders and other ornamental parts made by the use of dark-colored tesserae of the same size. Large fragments of such work may be seen in the baths of Caracalla in Rome. The tesserae are fitted together very roughly, with no attempt to make invisible joints; indeed, they are ranged in curves, etc., so as to produce certain effects of light and shade by means of the darker joints themselves, so that these joints are much wider in one place than in another. In this way large rough figures and scrolls, leafage, and the like are produced. Many mosaic floors have been found in Pompeii. On the other hand, elaborate pictures exist, many of which are in the museum at Naples, and also a very refined sort of mosaic decoration was used for walls and piers, the whole surface being covered with this material, and a very rich color-effect is thus produced. A fountain in a large niche exists in the Naples museum, where the whole concave surface of the niche and the semi-dome at its top are covered with mosaic of very small tesserae. On each side of this stands a column, and the convex surfaces of these are as rich as the surface of the niche. There are in the same gallery bas-reliefs of figures the whole surface of which—background and reliefs alike—are covered with mosaic.

When the early Christian churches were in building, as in the sixth and seventh centuries, the arts of antiquity were in complete decay. Sculpture was not to be had; even the barbarous art of the fifth century had disappeared. Of the painting of the time we can judge by miniatures in manuscripts, and by the designs of the mosaics themselves. It is evident that all the higher skill and ability had gone, and that what was left was the natural instinct of decoration common to half-civilized people, together with a disposition to study the great works of the past which were then numerous in spite of war and ravage, and a certain tradition of great design which would influence their decoration and keep it from the triviality often seen in the work of barbarous people, even when artistic in disposition. Mosaic lent itself easily to the requirements of the time. The artists could not draw the figure, but they could compose groups

of draped personages, the head and arms only showing, and the rest of each figure shrouded in ample robes, the patterns of the stuffs most effective in their contrasting colors. The Christian emblems, too—lamb, crosses, banners bearing the sacred monogram, and the like—were perfect material for mosaic. In this way the interiors of Santa Sophia at Constantinople and of the other churches of the empire, by hundreds, including those of Ravenna, which still remain to us in almost perfect condition, were decorated in the richest manner; but the material, instead of stone or marble, was generally glass. The art, once well established in the Eastern provinces and in Sicily, spread to Italy with the earliest building there of churches of any importance, and the great basilicas were adorned within, and even to a certain extent without, by means of this splendid and inexpensive material. St. Mark's church at Venice and the churches at Palermo and Monreale in Sicily are more completely decorated in this way than others, but many churches in Ravenna and in Rome, as well as in other towns, retain large mosaics of great beauty.

What is called *Florentine mosaic* is an inlay of very hard stones in a background usually of white or of black marble. It is so far a true mosaic that the different pieces of beautiful jasper, lapis-lazuli, and the like, are fitted close together, no background showing between. Some specimens of this art have some parts in relief; thus a cherry will be indicated by a piece of translucent and brilliant red stone raised in a half ball above the general surface. The term *pietra dura* (hard stone) is commonly used in Italy for such work. It is sometimes used on a very large scale; thus the whole sacristy of the Church of San Lorenzo in Florence is lined with *pietra dura* of the most brilliant sort, and although parts of this are in rather large slabs of the precious material, other parts are covered with a mosaic of small pieces.

What is called *Roman mosaic* is made of very thin glass rods of many colors, which are manufactured for the purpose. By these very elaborate pictures may be made; views of St. Peter's, etc., are common even in the U. S., but these are generally almost valueless as works of art.

RUSSELL STURGIS.

Mosaic Gold : See ORMOLU.

Mosasauroidea [Mod. Lat., named from *Mosasaurus*, one of the genera; Lat. *Mosa*, the river Meuse + Gr. *σαῦρος*, lizard]; a group of extinct reptiles, remains of which were first discovered in 1780 in the upper chalk of St. Pietersberg, near Maestricht, in Holland, on the Meuse river. The first known species was called *Mosasaurus hofmanni*. A few other species have been found in the Cretaceous of England and Europe, but their remains are much more abundant in the deposits of that age in North America, and among these several genera have been recognized. They agree in having an elongated and serpent-like body. The jaws were powerful and well armed with sharp conical teeth, which were ankylized by their bases with the jaws, and occurred also on the roof of the mouth. The two rami of the lower jaw were united at the extremity only by cartilage, as in the serpents, and a further provision for the wide distension of the mouth was afforded by a joint in the side of the lower jaw at the base of the splenial element. The other bones of the skull had much resemblance to those of existing lizards. (In the genus *Mosasaurus* the cranium is 5 feet in length.) The vertebrae were concave in front and convex behind. Those of the neck were few. The limbs were in the form of paddles with five digits, each having from four to six phalanges. The families now known are the *Mosasauroidea* and the *Edictosauroida*. In the former the zygosphenal articulation of the vertebrae was wanting; in the latter it was well developed, as in modern snakes and iguanas. The best-known genera of the first family are the following: *Mosasaurus*, *Liiodon*, *Baptosaurus*, *Holosaurus*, *Lestosaurus*, and *Tylosaurus*. More than fifty species of Mosasauria have been found in the Cretaceous strata of North America. About fifteen of these are from New Jersey, half a dozen from the Gulf deposits, and the remainder from Kansas and other parts of the West. *Mosasaurus princeps*, from New Jersey, probably was 75 feet in length, and *Tylosaurus dyspetlor*, from Kansas, scarcely less gigantic. O. C. MARSH.

Mosasauroidea: a family of extinct reptiles. See MOSASAURIA.

Moscheles, IGNAZ; pianist and composer; b. at Prague, May 30, 1794. His father was a Jewish banker. He studied first with F. D. Weber, director of the conservatory, after-

ward with Albrechtsberger and Salieri; went to Paris in 1820, but in the following year repaired to London, where he remained twenty-five years. In 1846, after a period of professional travel in France and Germany, he established himself in Leipzig; was made director of the conservatory there, and exerted great influence on the musical education and taste of his time. Thalberg and Mendelssohn were his pupils, the only two who by general admission surpassed their master. Previous to them Moscheles ranked with the most eminent, even with Hummel and Kalkbrenner. Moscheles was a composer of sonatas, concertos, fantasias, variations, and studies for the piano. Some of these have a permanent value. His translation from the German of Schindler's *Life of Beethoven* is well known. D. in Leipzig, Mar. 10, 1850. See *Aus Moscheles Leben* (1872) and *Briefwechsel mit Mendelssohn-Bartholdy* (1888).

Moschus (Gr. *Μόσχος*) of Syracuse; Greek idyllic poet; flourished about 150 B. C. His *Lament for Bion* (*Ἐπιδάφιος Βίανος*) has been utilized by Shelley in his *Adonais*. Noteworthy also are his *Rape of Europa* and his *Runaway Cupid* (*Ἔρως δραπέτης*). Often edited with Theocritus and Bion (*qq. v.*), and translated with the same by Andrew Lang (1889).

Mosco'so, or Mosco'so de Alvarado, Luis; soldier; b. at Badajoz, Spain, about 1505. In 1529 he went to Guatemala with his kinsman, Pedro de Alvarado, passed with him to Peru in 1534, and remained there for two years, serving under Pizarro. Returning to Spain, he joined the expedition of Hernando de Soto to Florida in 1538; on de Soto's death, May 21, 1542, succeeded him in command and descended the Mississippi in July, 1543, finally reaching Mexico with the remnants of the expedition. D. in Peru in 1560. H. H. S.

Mos'cow; government of Central Russia, watered by the rivers Moskva and Kliazma. Area, 12,859 sq. miles. Its surface is an almost level plain, consisting of a clayey or sandy soil, not very fertile. The government is the most flourishing manufacturing part of Russia. Whole villages are often engaged each in the manufacture of one single article—cloth, silk brocade, paper, pins, glass, mirrors, etc.—and the manufacture of many articles is carried to a high degree of elaboration. Limestone and marble are quarried and extensively used for building purposes, and the government is rich in coal. Pop. (1890) 2,240,900.

Moscow; the former capital of the Russian empire, a great manufacturing and commercial center, and now the second imperial residence; in lat. 55° 45' N., lon. 37° 33' E., 400 miles by railway S. E. of St. Petersburg (see map of Russia, ref. 7-E). It is situated in a hilly, fertile, well-cultivated, and beautiful district on the navigable river Moskva, and presents, when seen from the Sparrow Hills on its southern outskirts, a most picturesque appearance, spires and domes in old Byzantine style rising beside palaces and public buildings in the modern French and Italian. Its circumference is 23 miles, and it consists of five different parts: 1. Kremlin, the central part of the city, occupying a hill on the northern bank of the Moskva, is surrounded by heavy stone walls. It contains the palaces of the czar, the patriarch, and the holy synod, the arsenal, the treasury, and other public buildings, the Cathedral of the Assumption, in which the czars are crowned, built in the fourteenth century, and gorgeously decorated; the Cathedral of St. Michael, in which the czars before Peter the Great are buried; the tower of Ivan Veliki, 270 feet high, surmounted by a gilded dome 37 feet high, and containing thirty-two bells; the Kolokol, the largest bell in the world, weighing 418,000 lb., placed on a pedestal close by, etc. 2. Kitaigorod, or the "Chinese city," to the E. of the Kremlin, also surrounded by a wall with towers and gates, is the seat of the trade of the city. Here is the Petrovskoi cathedral, properly consisting of twenty-one chapels joined together. 3. Beloigorod, or the "white city," because it is surrounded by a wall of whitish stone, encircles the Kremlin and Kitaigorod on three sides. Here are the palaces of the governor and the nobility, the university, several immense monasteries, the foundling hospital, the theaters, the post-office, and other government houses, and the famous drill-house, 560 feet long and 158 feet wide. 4. Zemlianoigorod, or the "earthen city," because it was formerly surrounded by an earthen wall, which now has been transformed into promenades. 5. The Slobodi, or suburbs, eight in number; in these splendid mansions and magnificent monasteries, schools, hospitals, etc., clustered with large and beautiful gardens, alternate with clusters of shanties, and with manu-

facturing establishments. Among the 400 places of worship which the city contains there are chapels for the Roman Catholics, Lutherans, and other Christian denominations, also synagogues and even mosques. The university, attended by 3,400 students, was founded in 1755, and enjoys a high reputation. Connected with it are a library of 250,000 volumes, a printing establishment, a zoological and mineralogical museum, a botanical garden, an observatory, an anatomical theater, and several scientific associations of high standing. Besides general schools of different grade, the city also contains special educational institutions—ecclesiastical seminaries, military schools, an academy of art, commercial and industrial schools—and numerous technical institutions. It has water communication with the Baltic, the Black, the White, and the Caspian Seas, and it is connected with St. Petersburg, Nijni-Novgorod, Taganrog, and Warsaw by rail. It carries on an immense trade in wheat, grain, cotton, timber, furs, tallow, metals, and its own products. The opening of the port of St. Petersburg had a bad effect on the commerce of Moscow, but since that time both the trade with Asia and the inland trade of the city have increased immensely. It also rivals St. Petersburg as the first manufacturing place in Russia, and its factories of cotton, wool, silk, tobacco, paper, chemicals, leather, pottery, watches, silver, and other metals are very extensive. Its book-trade exceeds that of any other city in Russia.

Moscow was founded in the twelfth century, and in the fourteenth it became the capital of the rising empire and the residence of the Grand Duke of Moscow. In 1712 Peter the Great transferred the capital to St. Petersburg, but Moscow, being a sacred city, continued to stand as the first city in the estimation of the Russian nation. It was the winter residence of the Russian nobility, and by its commerce and industry it grew rich. In 1812 it had 9,158 houses and 252,609 inhabitants. Napoleon, however, when he entered it, Sept. 15, 1812, found hardly 12,000 people in the city; the rest had fled. From Sept. 11 to 21 a conflagration raged, started by the inhabitants themselves, and the impossibility of wintering in a ruined city, together with lack of supplies and the liability to being continually attacked by Cossacks, compelled Napoleon to abandon the city. Only 2,026 houses were left standing after the conflagration. Nevertheless, the city was soon rebuilt. It had 166,515 inhabitants in 1816, 348,562 in 1838, 611,970 in 1871, and 822,397 in 1890.

Moscow; town; capital of Latah co., Ida. (for location of county, see map of Idaho, ref. 5-A); on the N. Pac. and the Union Pac. railways, near the Washington boundary-line, 94 miles S. by E. of Spokane, Wash. It is in a milling, mining, stock-raising, and agricultural region; is the seat of the State University, established by act of the territorial Legislature in 1889, contains a business college, 2 public-school buildings, 2 national banks with combined capital of \$175,000, 2 State banks with capital of \$125,000, and a daily and 3 weekly newspapers; and has a large lumber-trade and several manufactories. Pop. precinct (1890) 2,861; town (1892) estimated, 4,000. Editor of "MIRROR."

Moseley, mōz'lē, Henry, D. D., F. R. S.; educator and scientist; b. in England about 1802; graduated at St. John's College, Cambridge, with high honors 1826; took orders in the Church of England 1828; was Professor of Natural Philosophy and Astronomy at King's College, London, 1831-45; was a distinguished champion of popular education, and one of the first inspectors of schools appointed by government; author of *Mechanical Principles of Engineering and Architecture* (1842), which is a text-book at West Point, *Lectures on Astronomy* (1847), and of several other works; became one of the Bristol 1853, chaplain to the Queen 1855. D. at Olveston, Jan. 20, 1872.

Moselle, mōz'el; river of France; rises in the Vosges at an elevation of 2,260 feet, and flows with a tortuous course of 330 miles through France, Belgium, Luxembourg, and Rhinish Prussia, where it joins the Rhine at Coblenz. Its broad valley is covered with vines, celebrated for the best wine they yield.

Mosen, mō'zen, Julius; poet and dramatist; b. at Merzenicy, Saxony, July 8, 1803; studied for a while at Jena and Leipzig; practiced law at Dresden, and was in 1844 appointed official playwright at the court theater of Oldenburg. D. in Oldenburg Oct. 10, 1867. Mosen's best-known poetical production is his *Arise* (1838), an epic poem of great philosophical content. His *Die Wanderung* (1842), a parody of the *Wandering Jew*. The philosophical nature of his poetry can also be seen from his *Andere Gesänge*. *Die*

Bräule von Florenz, Der Sohn des Fürsten, Kaiser Otto III., Heinrich der Finkler, Cola Rienzi, Herzog Bernhard von Weimar, in which the characters are made the representatives of the poet's abstract thought in order to illustrate his conceptions concerning the philosophy of history. *Mosen's Gedichte* (1836) shows less of this philosophical turn.

JULIUS GOEBEL.

Mosenthal, mō zen-tāal, JOSEPH: organist, violinist, and conductor; b. at Hesse-Cassel, Germany, in 1834; removed to New York in 1853, and there remained until his death. He had studied music under his father, and the violin under Spohr. On arriving in New York he began playing and teaching, and in 1860 became organist of Calvary church, remaining there until 1887. During that time he composed much sacred music, mostly for the choir of that church. He conducted the Mendelssohn Glee Club continuously from 1867, and before that he conducted the Teutonia Society and the New York Vocal Society. D. in New York, Jan. 6, 1896.

Mosenthal, SALOMON HERMANN: dramatist; b. Jan. 14, 1821, of Jewish parentage, at Cassel, in the Prussian province of Hesse; studied at the technical school of Carlsruhe and later at the University of Marburg, and received in 1851 a position under the Austrian Government at Vienna. Of his many highly successful dramas, two—*Deborah* (1850) and *Sonnenwendhof* (1857)—have been translated into the English, Danish, Hungarian, and Italian languages. His dramas *Die deutschen Komödianten* (1863), *Der Schulz von Altenbüren* (1868), *Maryna* (1871), and his tragedies *Düwcke* (1860) and *Pietra* (1865) have also proved successful on the stage. D. in Vienna, Feb. 18, 1877. Revised by J. GOEBEL.

Moser, mō'zer, GUSTAV, von: dramatist; b. at Spandau, Germany, May 11, 1825; received a military education in Berlin; served as an officer in the Prussian army, but retired in 1856. In the solitude of his country life he conceived the idea of writing for the theater, and was at once very successful with a number of smaller farces. He established his fame as one of the brightest and wittiest writers of German comedies by the piece *Das Stiftungsfest* (1872), which is still played on many German stages. This comedy was followed by many others, the best known of which are *Der Elefant* (1873); *Ultimo* (1873); *Der Bibliothekar* (The Private Secretary, 1878); *Der Veilchenfresser* (1876); *Krieg im Frieden* (1880). The last two pieces were taken from German military life, and Moser's example has since been followed by other dramatists. A number of Moser's comedies and farces have been translated into English and successfully played.

JULIUS GOEBEL.

Möser, mō'zer, JUSTUS: historian; b. at Osnabrück, Germany, Dec. 14, 1720; studied jurisprudence at Jena and Göttingen, and also paid great attention to the study of the modern languages and their literatures; occupied several very important positions in the government of his native country. D. Jan. 8, 1794. Möser, who was an ardent German patriot, may be called the father of modern German historiography. While history had thus far consisted only of a dry nomenclature of dynasties and wars, Möser claimed that the true historian should direct his attention chiefly to the changing conditions of the people, their laws, customs, and habits. He himself gave an example of such historical writing in his celebrated *Osnabrückische Geschichte* (1768), in which he also urged a more careful study of German antiquity. His *Patriotische Phantasien* (1774), a collection of essays on various practical topics, exerted a great influence on his nation. See *Sämmtliche Werke* (Berlin, 1842-43); Kreissig, *Justus Möser* (1857).

JULIUS GOEBEL.

Moses [= Lat. = Gr. Μωϋσῆς, from Heb. *Mōsheh*, either derived from or adapted in form to *mishāh*, draw out (sc. of the water. Cf. Exod. ii. 10)]; lawgiver of the ancient Jewish people. The history of Moses is principally found in the Bible, but there are several other sources. There is an Egyptian tradition (Manetho), a Jewish tradition (Midrash), Philo, and Josephus, and a Mussulman tradition in the Koran. The tradition, however, contains comparatively very little which is not simple elaboration and exaggeration of the account given in the Pentateuch, and it has generally a legendary character. The name of Moses is one of the greatest in history. He organized the Hebrew people; he formed the Hebrew character; and the influence which the Hebrew nation has exercised on the civilization of mankind, by being through many centuries the bearer of the monotheistic idea, can hardly be overestimated. According to

Ex. ii. 10, Moses was adopted by the king's daughter, and according to Acts vii. 22 he was initiated in all the secret wisdom of the Egyptian priesthood; but the Bible tells nothing of his youth from his adoption by the princess to the day when he slew an Egyptian overseer for his barbarous treatment of a Jewish man. He had then to flee from Egypt, and lived for many years in Midian with Jethro the priest, whose daughter he married and whose flocks he tended. Having been called to free his brethren from the oppression in which they lived, he returned to Egypt, but at first he was received by his countrymen with suspicion and by the Egyptians with contempt. Nevertheless, he succeeded in his mission, leading the Jews across the Red Sea into the desert. The first part of the task was thus accomplished; the remainder, however, proved still more difficult. Following the statements made in the Bible, rather than the traditional interpretations of the Bible, we find that the Israelites left Egypt a circumcised people, fairly well organized, with a good degree of civilization and a body of civil and religious institutions, but lacking in the sterner virtues. In the wilderness Moses improved their organization, and by divine revelation gave them a new body of institutions, into which, however, their previous usages were largely incorporated. For more than thirty-seven years they were "shepherds in the wilderness" (Num. xiv. 33). They were miraculously cared for to the extent to which God saw this to be necessary, but not to the extent of relieving them from effort, and not so as to free them from the discipline of the hard life of the desert. They came together again the fortieth year after they left Egypt, an uncircumcised people (Josh. v. 2-9), their civilization largely lost, paying less regard than they should to the legislation which Moses had provided for them (Deut. xii. 8; Amos v. 25, etc.), yet trained in the virtues in which they had been lacking, and thus, on the whole, fitted for the career that lay before them. According to the biblical narrative (in the Pentateuch and the book of Acts), Moses was forty years old when he fled into Arabia, eighty when he led the march to Sinai, and 120 when he died on Mt. Nebo. See Warburton's *Divine Legislation of Moses* (1737, 1741, 1788); Spencer, *De Legibus Hebræorum Ritualibus* (1685); Witsius, *Egyptiaca* (1683); Michaelis, *Mosaïches Recht* (1770-75); and Saalschütz, *Mosaïches Recht* (1846, 1848). For the more recent literature concerning the times, the legislation, and the writings of Moses, see HEXATEUCH.

Revised by W. J. BEECHER.

Mosheim, JOHANN LORENZ, von: theologian; b. at Lubeck, Germany, Oct. 9, 1694; was theological professor at Helmstädt 1723-47; became in 1747 professor at Göttingen and chancellor of the university. D. in Göttingen, Sept. 9, 1755. An able preacher and historian, his works are of great permanent value. The chief are *Institutiones Historiæ Ecclesiasticæ* (1726-30) and *De rebus Christianorum ante Constantinum* (1753), the former translated into English by Maclaine (London, 1765-68), later by James Murdock (New York, 1832; best ed. by W. Stubbs, London, 1863, 2 vols.). The latter was also translated by James Murdock, *Commentaries* (2 vols., New York, 1832). His theological standpoint occupies the middle between the two extremes, pietism and deism.

Revised by S. M. JACKSON.

Moskwa, Battle of the: See BORODINO.

Moslem: See MOHAMMED and MOHAMMEDANISM.

Mosque [from Fr. *mosquée*, from Span. *mezquita*, from Arab. *masjid*, deriv. of *sajada*, bow, adore]: a Mussulman sanctuary; generally a square or rectangular building, surmounted by a dome. The most essential feature is the mihrab, an indentation in the wall or a marble slab or other object, which indicates the direction of the KAABA (*q. v.*), toward which prayer must be addressed. The mosque generally contains a high, narrow pulpit with a sharp-pointed cone above, lamps, arabesques, and passages from the Koran form the customary ornaments, no pictures whatsoever of human beings or animals being allowed. None may enter save with unshod feet. The two sexes do not worship together, and a few mosques are reserved to women. Outside at the southeast corner is generally the lance-like minaret or tower, surrounded by an open gallery whence the mmezzin calls to prayer. The school of the village or quarter is usually attached to the mosque. Endless variety of architecture and decoration characterizes the larger edifices. These have from two to seven minarets, are preceded by open courts with galleries and colonnades, and have hospi-

As a result of fertilization the egg-cell soon undergoes successive divisions, giving rise to a spherical or more commonly an elongated body (the sporophyte), the upper portion of which is usually somewhat enlarged into a spore-case (Figs. 5, 7, 10, 11). The spores are developed from certain internal cells, occupying definite positions, each mother-cell dividing into four daughter-cells, which become the spores by the formation of thick cell walls. In germination the spore grows out into an elongated green tube, which soon becomes divided into cylindrical cells (constituting the "protonema"), and from this the sexual plant develops sooner or later (Fig. 6).

Mossworts are often reproduced non-sexually by means of brood-cells or masses of cells, which are spontaneously separated from the plant-body. These are analogous to the conidia of many lower plants, but unfortunately in most books they have been called buds (or gemmae), which they certainly are not.

In one of the common liverworts (*Marchantia polymorpha*) small cups form on the upper surface of the thallus (Fig. 1, a), and in these hairs appear which gradually enlarge by subdivision, finally forming a many-celled brood mass (Fig.



FIG. 1.—a, a small plant of *Marchantia polymorpha* with four brood-cups (natural size); b, brood masses in several stages of growth magnified.

some mosses. In some higher liverworts single brood-cells are detached from the margins of the leaves.

The tissues of mossworts are mostly parenchymatous; still they show the beginnings of a differentiation into several kinds (Fig. 8, b, c, d), and there is often a rudimentary fibro-vascular bundle in the center of the stem and the midrib of the leaf.

The mossworts are usually divided into two classes, the Liverworts (*Hepaticae*) and the Mosses (*Musci*).

THE LIVERWORTS.

The plant-body is a thallus, or a filiform stem with two (or three) rows of leaves, and is always prostrate, with two distinct and well-marked surfaces, an upper or dorsal and a lower or ventral, the latter bearing the root-hairs (rhizoids) by which it is attached to the ground.

There are three orders of liverworts, including about 3,000 species, as follows:

Marchantiaceae, the liverworts proper: thallose, dichotomously branched, terrestrial (rarely aquatic) plants; spore-case globose, without a columella, indehiscient, or dehiscent (into four or more lobes, or rarely by a separable lid). The common crystalwort of the U. S. (*Riccia nutans*, Fig. 2) is one of the simplest representatives of the order. Its spore-case is indehiscient, has no elaters, and is immersed in the upper surface of the thallus. *Marchantia polymorpha* (Figs. 1, 3, c, d, e, and 4), which is very common in nearly all regions of the earth, is one of the highest types of the order. Its spore-case splits into several revolute lobes, has elaters, and is borne on a specialized branch of the thallus.



FIG. 2.—*Riccia nutans* (natural size).



FIG. 3.—a, b, antheridial branches; c, section of same; d, antherid; e, antherozoid (d and e highly magnified).

The many genera are separable into several families—e. g. (1) *Riccia*, represented in the U. S. by three genera, *Riccia*,

Thallocarpus, and *Spharocarpus*, and about twenty-five species; (2) *Targonia*, a small family represented in the U. S. by a single Californian species; (3) *Marchantia*, of which *Marchantia*, *Conocephalus* (Fig. 3, a), *Fimbriaria* (Fig. 4), and *Lunularia* are common genera in the U. S., the last named occurring on flowerpots in greenhouses to which it has been introduced from Europe.

Anthocerotaceae, the horned liverworts: thallose, irregularly branched terrestrial plants, spore-case cylindrical, with a columella and elaters, and splitting at maturity into two longitudinal valves. The single family, *Anthocerotaceae*, is represented in the U. S. by a dozen or more species of *Anthoceros* (Fig. 5, a) and *Notolythas*.

Jungermanniaceae, the scale-mosses: leafy-stemmed plants, with two-ranked leaves, spore-case stalked, globose, without columella, dehiscent into four lobes, and containing elaters. Scale-mosses grow on the bark of trees, on rocks, or on the ground. The species (2,000 or more) are usually distributed among about a dozen families. In the U. S. 171 species have been enumerated belonging to the genera *Aneurura*, *Metzgeria*, *Frullania*, *Lejeunia*, *Madotheca*, *Radula* (Fig. 5, b), *Jungermannia*, etc.

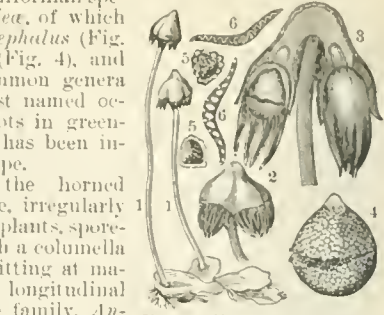


FIG. 4.—*Fimbriaria tenella*: 1, 2, 3, plants, with antheridial branches; 4, spore-case; 5, spores; 6, elaters.

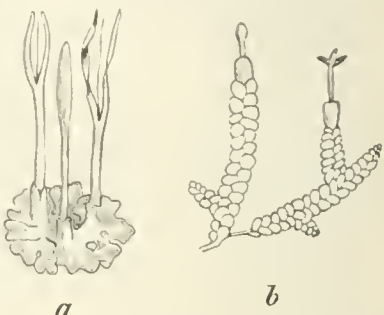


FIG. 5.—a, *Anthoceros larvis*; b, *Radula complanata*.

THE MOSSES.

The plant-body is always a leafy stem, which is usually erect, producing root-hairs below; the leaves, which are mostly sessile and several ranked, are usually composed of a single layer of cells, often traversed by a midrib.

In the mosses the protonema is usually much larger than in the liverworts. Here it is a mass of green branching threads (Fig. 6, a), from which eventually the leafy plant (sexual generation) is produced (Fig. 6, b).

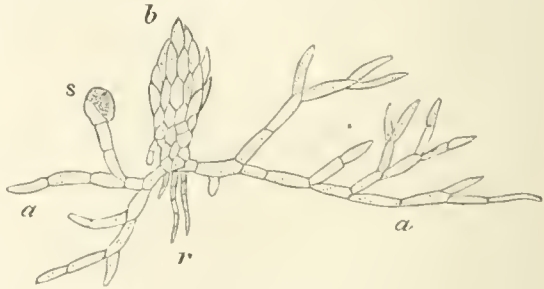


FIG. 6.—a, Protonema of a moss, growing from the spore s, and producing a leafy stem, b, and root hairs, r.

About 4,500 species are known, arranged in four orders, as follows:

Andreaeaceae, the black mosses: small plants, usually of a dark color, with thickish, several-ranked leaves, composed of similar cells; sexual organs terminal; antherids several, oblong, stalked; archegones several, each developing into a thin, persistent calyptra, and producing a spore-case which is destitute of stomates, and dehisces longitudinally into four valves. Before maturity the spore-case is raised upon a short stalk developed at the summit of the leafy stem. The family, *Andreaeaceae*, contains the only genus, *Andreaea* (Fig. 7, a), and sixteen species, three of which occur on wet rocks in North America.

Sphagnaceae, the peat-mosses; large, soft, and usually pale-colored mosses, inhabiting bogs and swamps. Leaves five-ranked, and composed of dissimilar cells, (1) narrow chlorophyll-bearing cells, and (2) large, perforated cells lying between the former, and often containing water. Antherids globose, stalked, solitary at the sides of the leaves of special branches; archegones terminal on special branches, soon ruptured above by the growing spore-case, which has stomates on its surface, and dehisces horizontally by a lid, leaving a naked mouth (Fig. 7, *b*). Before maturity the spore-

In this order are found fully non-stemless of the mosses (about 4,000 species). They vary greatly in complexity of structure and development of the plant-body, from the tiny *Lophocoleum* to the large and stony *Polytrichum*, or the

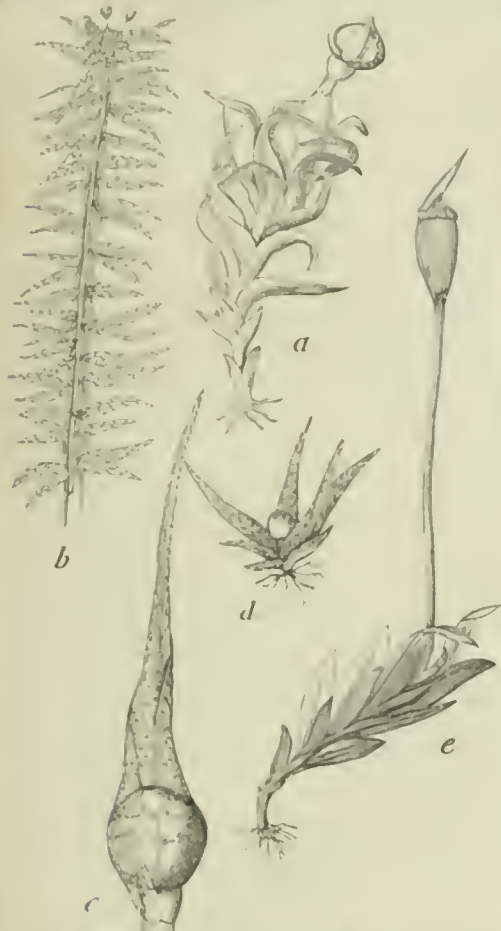


FIG. 7.—*a*, *Acrotrema angustata* (mag.); *b*, *Sphagnum cyathifolium*; *c*, spore case of *Archidium phaeocoma* (mag.); *d*, *N. novitruum* (mag.); *e*, *Fissidens minutulus* (mag.).

case is raised upon a short stalk developed at the summit of the leafy stem.

There is but one family, *Sphagnaceae*, and this contains but one genus, *Sphagnum*, of about sixty species, nearly half of which occur in North America. *S. cyathifolium* (Fig. 7, *b*) and several other species are used by florists for packing in the transportation of living plants, inasmuch as they retain moisture for a long time.

Archidiaceae, minute plants, with branching and prostrate stems, and leaves composed of a single layer of similar cells, and a midrib of elongated thicker-walled cells; sexual organs terminal, antherids club-shaped, archegones several, each rupturing as the spore-case develops; spore-case globose, sessile, containing a few large spores and no columella, imbricant. The single genus, *Archidium* (Fig. 7, *c*), represents the family. *Archidium*. The species are few, five only occurring in the U. S.

Bryaceae, the true mosses; usually of larger size with simple or branching stems, and leaves composed of a single layer of similar cells, and commonly with a midrib of elongated cells; sexual organs terminal or lateral, antherids club-shaped, archegones usually several, each developing into a persistent calyptra, and producing a stalked spore-case, which contains a columella, has stomates on its surface, and usually dehisces horizontally by a lid, the mouth being naked or provided with teeth (Fig. 7, *d* e).



FIG. 8.—*a*, typical moss plant; *b*, *c*, partial cross sections of stems; *d*, longitudinal section of stem, showing the rudimentary fibro-vascular bundles; *e*, leaf; *f*, portion of leaf showing areolation; *g*, leaf section; *h* to *l*, forms of areolation (all except *a* magnified).

feathery-branched *Hypnum*. In some cases there are strings of elongated cells, which traverse not only the leaves (Fig. 8, *e* *f* *g*), but also extend downward into the stem (Fig. 8, *d*). These are rudimentary fibro-vascular bundles. The stems of some species, when cut in cross-section, show a good deal of differentiation of their tissues (Fig. 8, *b* *c*). The cells of the leaves vary much in the different genera, and these differences are commonly used in the generic and specific descriptions. A few of the characteristic shapes (areolations) are given in Fig. 8, *h* to *l*.

In many cases the sexual organs are collected at the summit of the stem, and surrounded by a whorl of leaves, somewhat resembling a flower (Fig. 9). In some cases the antherids (*a*) and the archegones (*b*) are in the same "flower" (hermaphrodite), while in others they are separated, but on the same plant monocious, or on different plants dioecious.

The spore-case is usually long stalked, and as it grows it carries up the calyptra (Fig. 10, *a*). When young the spore-case is composed of an outer perianthymene tissue; but an inner cylindrical portion separates partially from the rest (Fig. 10, *c*), and in this is the circular spore-bearing layer (marked *b* in figure), each cell of which produces four spores by subdivision. The remaining portion constitutes the columella.

The teeth which form the mouth of the spore-case are formed by the splitting of every fourth cell of the wall. Each tooth is thus composed of the fragments of many

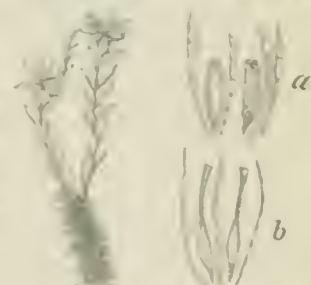


FIG. 9.—*a*, *b*, *A* moss plant with whorl of leaves, and stalked spore case; *b*, *B* moss plant with whorl of leaves, and stalked spore case.

cells, whose horizontal walls constitute its transverse bars (Fig. 11, *b d*). In some mosses there is a single row of

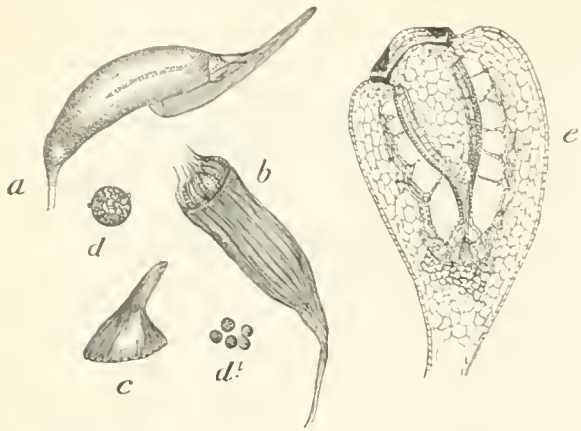


FIG. 10.—*a*, ripe spore-case with its calyptra; *b*, the same with lid removed; *c*, lid; *d*, *d*, spores; *e*, young spore-case in longitudinal section (all magnified).

teeth (Fig. 11, *a b*), while in others there are two (*c d*). The usual number in each row is sixteen, but it may be four, eight, sixteen, thirty-two, or sixty-four.

There are many families of the true mosses, arranged under two sub-orders, as follows:

1. *Spore-case indehiscient*, *CLEISTOCARPÆ*.—Here are grouped several families of small mosses, including the genera *Ephemerum*, *Nanomitrium* (Fig. 7, *d*), *Phascum*, etc., often associated with the plants of the preceding order on account of their simple structure.

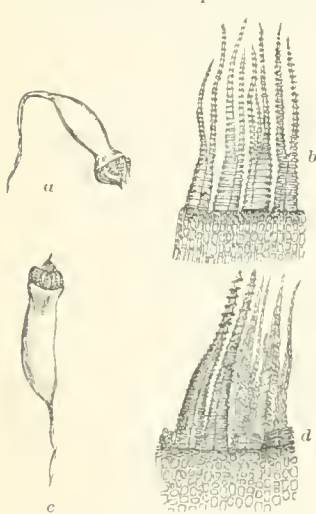


FIG. 11.—*a*, spore-case of *Fissidens*; *b*, teeth of same; *c*, spore-case of *Hypnum*; *d*, teeth of same (all magnified).

2. *Spore-case dehiscient by a lid*, *STEGOCARPÆ*.—This sub-order is again divided into two groups, according as the spore-case is terminal or lateral. The prominent genera in the first (*Aerocarpa*) are *Grimmia*, *Bartramia*, *Fissidens* (Figs. 7, *e*, and 11, *a b*), *Ceratodon*, *Dicranum*, *Polytrichum* (Fig. 12), *Orthotrichum*, *Funaria*, *Bryum*, *Mnium*, and *Timmia*. In the second (*Phurcarpa*) the principal genera are *Leskea*, *Cylindrothecium*, *Climacium*, and *Hypnum* (Fig. 11, *c d*).

BIBLIOGRAPHY.—K. Gübel, *Die Muscineen* (in Schenk's *Handbuch der Botanik*, Breslau, 1882); C. M. Gottsche, J. B. G. Lindenberg and C. G. Nees ab Eisenbeck, *Synopsis Hepaticarum* (1844); B. C. Du Mortier, *Hepaticæ Europæ* (1875); L. M. Underwood, *Descriptive Catalogue of the North American Hepaticæ North of Mexico* (in *Bull. Ill. State Lab. Nat. Hist.*, 1884); L. M. Underwood, *Hepaticæ* (in Gray's *Manual of Botany*, New York, 1890); Ph. Bruch,

W. P. Schimper, and Th. Gumbel, *Bryologia Europæa* (6 vols., 1836-55); W. P. Schimper, *Synopsis Muscorum Europæorum* (1876); K. G. Limpricht, *Die Laubmoose* (in Rabenhorst's *Kryptogamen-flora von Deutschland, Oesterreich und der Schweiz*, 1885); W. S. Sullivan, *Icones Muscorum* (2 vols., 1864-74); L. Lesquereux and T. P. James, *Manual of the Mosses of North America* (1884).

CHARLES E. BESSEY.

Mostaganem': town; in the province of Oran, Algeria; carries on an important trade with the interior. Its harbor is shallow. It has manufactures of woolen fabrics, leather, pottery, and jewelry. Pop. (1891) 14,374.

Mostar': capital of Herzegovina, Austro-Hungarian empire; on the Nerenta, which is here crossed by a celebrated Roman bridge consisting of one arch of 95 feet (hence its name, *Most Star*, Old Bridge). It is situated 35 miles from the mouth of the river and 40 miles S. W. of Serajevo (see map of Austria-Hungary, ref. 10-F). It contains 40 mosques, 2 Greek churches, and a fine palace. It manufactures knife and sword blades and fine silks, and the vicinity produces an excellent wine. Pop. about 12,600.

Mosul: chief town of the vilayet of Mosul, Asiatic Turkey; on the right bank of the Tigris, opposite Nineveh (see map of Turkey, ref. 6-J). Formerly a prosperous manufacturing city, its fine cotton fabrics, called muslins, were exported to Europe. Now its manufactures have almost ceased, its bazaars are filled with European goods and even its transit trade has largely diminished, as the Kurdish tribes to the north render the neighborhood insecure. Though the soil in the region is fertile, hardly anything is produced save wheat, barley, and some cotton and rice. Near the city are oil and mineral springs. Pop. 57,000, four-fifths of whom are Mussulmans. E. A. GROSVENOR.

Motassalis, Motazalites, or Kadarija [*motassalis* or *motazalites* mean literally sectaries, being from an Arabic word meaning to separate; *kadarija* means literally free-will men]; a Mussulman heretical sect; founded shortly after the prophet's death by the Doctores Mohabbed-al-Djohani, Djilani, and Yunis. Abu-Hadifah-Wasil was their chief leader. They taught that God's essence and attributes were inseparable; that the Koran was created and not eternal, faith inalienable, and that God's providence was only most general and left man absolutely free. Rationalistic and philosophical, they controlled for a time the seminaries of Bassorah and Bagdad, and were favored by many Abbassid princes. Innumerable sects and divisions of sects have sprung from them. E. A. GROSVENOR.

Moth [M. Eng. *mothe* < O. Eng. *moððe*; Germ. *motte*]: a nocturnal insect of the order *Lepidoptera*. Moths are distinguished from butterflies and sphinges (or hawk-moths) by the antennæ, which are mostly filiform or pectinate in moths, knobbed in butterflies, and enlarged in the middle in the sphinges. Moths are mostly, but not always, nocturnal; sphinges mostly crepuscular (flying by twilight); and butterflies diurnal. Among the best-known moths are the silkworm moths (*Bombyx mori*) and the clothes-moths (*Tinea flavifrontella*, *T. tapetzella*, or carpet-moth, etc.). Their larvæ attack woollens, furs, feathers, etc., and more rarely cotton goods. Goods which are exposed to their ravages should be carefully shaken and inspected about the first of June. Powdered black pepper should be strewed under the edges of carpets. Spirits of turpentine, snuff, tobacco, camphor, cedar chips, corrosive sublimate, benzine, and carbonic acid are among the agents which are useful in checking their ravages. See ENTOMOLOGY and LEPIDOPTERA; also GALL INSECTS.

Moth, môt, MATTHIAS: statesman and lexicographer; b. in Odense, Denmark, about 1642; was ennobled 1679; made chancellor in 1684; was removed 1699 on the death of his patron, Christian V. In 1680 he began the compilation of a Danish dictionary, in which, by reason of his position, he was able to obtain the co-operation of scholars from all parts of the kingdom; only two specimen sheets were printed together with the plan in 1697. After his death the collection, consisting of sixty folio volumes, was sold to the king, and later was transferred to the Royal Library. In his orthography Moth anticipated many of the reforms instituted by Rask. He died in 1719. See C. Molbech, *Historisk Udsigt over de danske Ordboogs-Arbejder i det 17 og 18 Aarhundrede* (Copenhagen, 1827), and *A Bibliography of Danish and Swedish Dictionaries*, etc. (Baltimore, 1890), by the author of this article. D. K. DODGE.

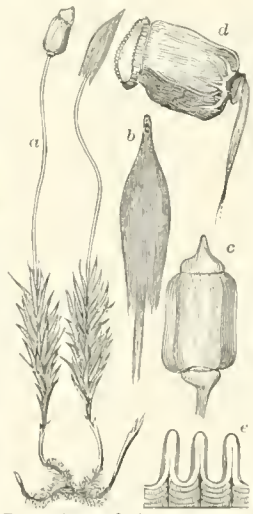


FIG. 12.—*a*, hair-cap moss (*Polytrichum*); *b*, spore-case covered with calyptra; *c*, spore-case; *d*, same with lid off; *e*, teeth of spore-case (all except *a* magnified).

Mother Carey's Chicken, or Stormy Petrel: a name applied to various little petrels belonging to the genera *Procellaria*, *Cymodroma*, *Oceanodroma*, etc., which to the untrained eye look much alike, but more properly restricted to *Procellaria pelagica*, a bird about 6 inches long and 14 in spread of wing. The color is brownish black above, a little browner below, and there is a conspicuous white patch on the rump. This petrel is common in parts of the North Atlantic, but is the rarest of the little petrels found along the eastern coast of the U. S. It can be readily distinguished among them by its square tail, short legs, and entirely black feet. It nests in crannies among rocks, and lays a single white egg with a few faint markings around the larger end. The bird has a rank, musty odor, and when captured, besides biting and scratching, defends itself by ejecting from its mouth an ill-smelling, oily fluid, the partly digested contents of its stomach. The superstitious dread in which this bird is said to be held has been greatly exaggerated. It is doubtful if it ever was regarded as the harbinger of a storm, because in some localities it is, at proper seasons, always common, and it is most noticeable during a gale because, being then prevented from readily obtaining its customary food, it hovers about ships in search of scraps of food. See also PETREL.

P. A. LUCAS.

Mother-of-pearl: a substance chiefly afforded by the shells of the pearl-oyster (*Meleagrina margaritifera*), which also yields the greater part of the pearls of commerce. The shells are obtained in the Gulf of California, at Panama, Cubagua, Ceylon, Madagascar, Swan river, Manilla, the Society islands, etc. Those from Manilla are the best; they are of the black-lipped variety. The Society islands furnish the silver-lipped sort, and Panama the "bullock shells." The genera *Haliotis*, *Turbo*, etc., also furnish some mother-of-pearl. It is principally used in knife-handles, shirt-buttons, for inlaying, etc.

Moths: See MOTH.

Motion [viâ O. Fr. from Lat. *motio*, a moving, deriv. of *move re*, to move]: change of position or place of a point or of a body, the successive positions of the point or body forming its path or trajectory.

There can be no definite conception of the motion of a point or body without reference of its positions to some other point or body in relation to which the motion is estimated. On the earth's surface we are accustomed to refer nearly all ordinary phenomena of motion to some point which is fixed on the earth. The motion of a person walking is unconsciously referred to the points on the ground over which he passes; the motion of a projectile is referred to the point at which it receives the impulse which produces its motion; and the conception of the motion of the solar system is possible only by referring it to some point or direction in space toward which the system as a whole is supposed to move. The fundamental idea, therefore, of a simple movement is that it is relative—i. e. it must have reference to some point and some direction which may be supposed fixed. The study of the principles of motion unconnected with the forces which produce it constitutes a branch of the science of dynamics to which the name *kinematics* (from Gr. *κίνημα*, movement, from *κινῶν*, move) has been given.

Velocity is a term which has reference to the *rate* of motion of a point or body. It is employed to denote a definite measure of the rate of motion according to some particular unit of measure. The three simple units of measure by which natural phenomena are investigated are the unit of force, the unit of time, and the unit of distance or space. The two latter are employed in the determination of velocity; and from these two the measure of velocity may be obtained—viz., the space measured in units of space, passed over by a body in a unit of time. If a second be taken as the unit of time, the velocity will be the space passed over by a point or body in one second. In this manner all velocities may be compared by their measures in the same units; assuming the same interval of time for the unit of time, the velocities of bodies in motion may be compared definitely by the spaces passed over in this unit of time.

If the path or trajectory of a point is known, and its velocity given, the elements of its motion are thus completely determined. The motion is said to be *uniform* when equal portions of the path are passed over in equal times. It is *varied* when unequal portions of the path are described in equal times. It is *uniformly varied* when the successive changes of velocity, increasing or diminishing, take place by equal increments or decrements in the same time. The laws

of motion require, therefore, not only that the path shall be known, but that the velocity at each point of its path, or the law by which the velocity changes, shall be known. In uniform motion this law is expressed algebraically by the expression $s = vt$, in which s is the space moved through, v the constant velocity, and t the time, in seconds, during which motion has taken place from the initial point. In varied motion the velocity is continually changing, either uniformly or otherwise; and to determine the velocity of a point at any position of its path it is necessary to know the law of change. If the velocity increase or diminish at a uniform rate, the velocity at any instant t , measured from the instant at which the velocity was v_1 , will be $v = v_1 + at$, in which a is a constant denoting the rate of variation of the velocity called the acceleration, and the space described will be represented by

$$s = v_1 t + \frac{a t^2}{2}.$$

If the velocity is neither constant nor uniformly varying, its rate of variation and the relation between the space and time may still be found by the methods of the integral calculus.

A point is said to have a motion of *translation* with reference to another point when the line joining the two points is altered in length. It is said to have a motion of *rotation* in reference to another point when the line joining the two points changes its direction. A point moving in a circular path has a motion of rotation with reference to the center of motion, but no motion of translation in reference to this center; and a point the trajectory of which is a straight line has a simple motion of translation with reference to all points in that straight line. The measure of angular movement involves the unit of time and the angle through which the body turns in a unit of time. This angle is usually estimated by the length of the circular arc passed over by a point at the distance unity from the axis, and this length is called the *angular velocity*. It results from this mode of measuring angular movement that if a represent the angular velocity, then the actual velocity of a point in the body at the distance r from the axis, in the direction of the tangent to its path, will be equal to the angular velocity multiplied by the distance from the center of motion, or $v = ar$. For practical purposes, especially in the study of machines, it is often convenient to express the angular velocity in terms of the number of turns per second of the body about its axis. If N be the number of turns per second—by which it is implied that N may be a fraction or a whole number—then $a = 2\pi N$, and $v = 2\pi N r$ will be the actual velocity of a point at the distance r from the axis in the direction of the tangent, π being the ratio of the circumference to the diameter.

Starting thus with the general proposition that all motion is relative, the motion of one point with reference to another is usually composed of two elements—one a change of distance and another a change of angular position. If a change of distance along a given direction only takes place, the motion of either point referred to the other is a movement of translation; if a change of angle only takes place, the movement is one of simple rotation; and if both these changes occur simultaneously the movement is a motion of translation and rotation combined. A rigid body is said to have a motion of translation when all points of the body describe parallel lines, and a motion of rotation when any line of the body changes its direction.

Relative and Comparative Motions of Points.—Two points moving in the same straight line have a *relative motion* equal to the sum or difference of their motions in reference to a third point in the same line. If the points move in the same direction their relative motion will be the difference, and if in opposite directions the sum of their motions in reference to the third point. If the points move with the same velocity the distance between them will remain invariable when they move in the same direction, and will continually increase if they move in opposite directions. When two points rotate about a third, the three points lying in the same plane, if the two revolving points are rigidly connected their angular motions and velocities will be the same; their *comparative motions* will differ only in their tangential velocities, which depend on their distances from the center of rotation. Their *relative motions* will, however, be found to consist of a rotation about each other with the same angular velocity with which they revolve about the common central point. If two points connected together by an invariable line revolve about different centers, their relative and comparative motions may be found by the application

of a theorem which forms the basis of nearly the whole theory of combination in mechanism—viz.: If two points are so connected that their distance apart remains invariable, the components of their velocities along the straight line joining them must be equal.

Composition of Translations.—If a point move over one side of a parallelogram, and then over the next adjacent side, the effect will be the same as if it had moved along the diagonal—i. e. its relative motion with reference to the starting-point will be the same. The two motions along the sides are called the components, and the diagonal motion the resultant motion. It follows from this that any motion of translation in a plane may be resolved into two components in any two given directions in that plane by constructing a parallelogram of which the diagonal is the original motion, the sides having the given direction. More generally any motion of translation can be resolved into three components in three given non-coplanar directions by constructing a parallelepiped of which the diagonal is the original motion, the edges having the given directions. In the same manner the velocity of a point in a given direction may be resolved into three component velocities having given directions. If the components are at right angles to each other, the parallelepiped will be rectangular.

Resolution and Composition of Rotations.—The rotation of a rigid body about a given axis is equivalent to the resultant of two component rotations about two axes parallel to the given axis and in the same plane, the angular velocities of each of the three rotations being proportional to the distance between the other two axes. It follows from this that if two wheels revolving about their centers remain in contact with each other, the point of contact being in the line joining the centers, the angular velocities of the wheels will be inversely proportional to their radii. This proposition forms the basis of the construction of spur-gearing. This kind of gearing illustrates the composition and resolution of parallel rotations. If one wheel be fixed and the other roll around it, the motion of any point in the rolling wheel about the instantaneous axis or pitch-point may be regarded as compounded of the rotation about the axis of the rolling wheel and the rotation of the axis of the rolling wheel about the axis of the fixed wheel.

Rotations may be resolved and compounded in another manner. A rotation about a given axis may be regarded as equivalent to two rotations about two axes which intersect the given axis at the same point, the angular velocities about each of the three axes being proportional to the sine of the angle between the other two. This proposition is the basis of construction of bevel wheels. If one cone roll upon another having the same vertex, the surfaces of the two cones being constantly in contact along a line, any point in the rolling cone may be regarded as having a rotation about its own axis combined with a rotation of this axis about the axis of the fixed cone; or as having a simple rotation about the line of contact as an instantaneous axis. To find the diameters of two bevel wheels which shall revolve with given angular velocities about two intersecting axes, it is only necessary to draw two lines intersecting each other and making the required angle between the axes. If, then, from the point of intersection distances be laid off proportional to the angular velocities of the wheels respectively, the diagonal of a parallelogram constructed on these lines will represent the line of contact of two rolling cones. Such a construction may be called the parallelogram of rotations. This parallelogram determines the relative diameters of the bevel wheels.

Helical or screw-like motion may be regarded as either compounded of a rotation about an axis and a translation in the direction of that axis, or it may be considered as compounded of two rotations about two axes lying in different planes. The latter proposition is illustrated by the rolling of one hyperboloid upon another, their surfaces being in contact along the right-lined element which constitutes the instantaneous axis of the rolling hyperboloid. Such hyperboloids form the basis for the construction of skew-bevel wheels.

It follows from the principles of the composition of motions that the most complex motion of a rigid body may be regarded as equivalent at each instant to a rotation about an instantaneous axis, and a translation along that axis combined, each point of the body describing a helical path.

The combination of two motions of translation transverse to each other gives rise usually to curved trajectories. If one be a reciprocating motion of small amplitude, and the

other a continuous motion, the curve takes an undulating or wave-like form. Harmonic motion is a reciprocating motion in a straight line, in which the velocity at every instant is equal to the component parallel to the straight line of another point which moves uniformly in a circle, the amplitude of the reciprocating motion being equal to the diameter of the circle. The motion of the piston of the steam-engine would be exactly harmonic if the connecting-rod were infinite in length. The motion is approximately harmonic in ordinary cases of piston-and-crank motion.

The motions of one curve rolling on another curve, or one body rolling on another body, present particular cases of the general proposition of the movement of rigid bodies, which are not only often observed, but which form the bases of useful applications. The case of a wheel rolling on another wheel has been referred to. In this case any point of the circumference of the rolling wheel rotates about the point of contact and describes a continuous curve called an epicycloid. A cylinder rolling on a plane furnishes an example in which a rotation is combined with a translation of the rotating body, the resultant motion of any point in the cylinder being a rotation about an instantaneous axis, which is the line of contact of the cylinder and plane. Any point of the cylinder describes a curve called a trochoid, and a point in the surface of the cylinder a curve called a cycloid. The crank-pin of a locomotive wheel describes a trochoid, and a point in the circumference of the wheel a cycloid, as the engine moves along the track. A point in a plane rolling on a cylinder, or a point in a string unwound from a wheel, describes an involute of the circle from which it is unwrapped.

The motion of the piston of a locomotive engine furnishes an interesting example of comparative and relative motions of translation. In the forward motion it acts as the moving surface which gives rotation through the crank to the wheel and in the backward motion as a point of resistance, the cylinder being pushed away from the piston; considered relatively to each other, the piston and cylinder have precisely the same motions as they would have if the locomotive were suspended from the earth. Considered with reference to the earth, the cylinder has a continuous uniform motion in a straight line, while the piston, at one point of each revolution, comes partially to a state of rest with reference to the earth. It would come to rest if the crank-pin were in the circumference of the driving-wheel. When a body is spoken of as being at rest, it is understood only as being at rest relatively to other points, there being no point of absolute rest in the universe.

It will have become apparent from this discussion of the principles of motion that the actual path of a material point in space may be the result of a complicated series of motions. Leaving out of consideration the infinitesimal motions of vibration which the molecules of bodies have, and which constitute the cause or phenomena of heat, a particle may have a resultant motion which is compounded of an almost unlimited number of separate motions. Take, for instance, a point in a projectile: it usually has a motion of rotation about an axis within the body of the projectile; it has a parabolic motion with reference to the earth, while it partakes of the motion of the earth around the sun. It is thus made evident that in discussing motion it must usually be restricted to certain relative conditions which constitute the particular points of any investigation.

Revised by R. A. ROBERTS.

Motion in Animals and Plants: the movements observed in living matter. They may be divided into two categories—invisible and visible. The former are such as occur in the vibrations of atoms, being manifested in heat, light, electricity, and chemical changes. Visible movements are of great variety, many being obvious to the naked eye, while others demand the aid of the microscope. Some, such as growth, are so slow as to be inappreciable except by prolonged observation, but most of them are readily discernible.

In low organisms motion is not only seen in the individual as a whole, but in separate parts. Thus the amoeba while in the active state continues to undergo alterations in its outlines by throwing out foot-like prolongations here and there, and from time to time retracting them. The interior semi-liquid protoplasm can be seen to possess a circulatory movement, and if vacuoles are present they may be noticed to contract and dilate. The vorticella has a contractile stem, by means of which the organism is raised or lowered, also a contractile vacuole, besides movable cilia at its mouth.

The paramecium, spirostomum, and the embryo of porifera have cilia which they move with a rapid lashing motion. The volvox and certain rotifera possess cilia or ciliated tentacula which they employ as propulsive organs, while the flagellata propel themselves by their flagella. The volvox, which is in the form of a spherical combination of cells, and is one of the lowest organisms of plant life, is able to execute remarkable movements by means of its cilia—it sometimes rolls over and over like a ball, or around in a circle, or in various indefinite directions, or revolves as though it were on a pivot. The common starfish moves from place to place by means of ambulacral feet. The ophiura, one of the starfish, propels itself in a curious manner by raising it off upon its legs and throwing its body forward, progressing by a series of leaps. The astropectin, another of the starfish, has flexible, hollow legs which the animal draws forward and then fills with fluid, making them rigid, thus raising the body as though on stilts. This straightening of the legs draws the body forward, and as soon as the legs are perpendicular the fluid is suddenly withdrawn, the legs collapse, and the body falls. By a succession of such operations the organism moves from place to place. In centipedes and millipedes the motions of the legs are well defined. The movements of spiders and insects are also sufficiently well known as to need no special comment. In certain mollusks locomotion is accomplished by protoplasmic prolongations which serve as feet as well as for burrowing. Cephalopods swim by means of tentacula. Crustacea use their antennae as a means of locomotion, and they are able to burrow by means of the conjoined actions of their antennae and the movements of flexion and extension of their bodies.

In vertebrates motion is developed to a much greater degree. Illustrations are found in the various methods of locomotion, as in swimming, flying, trotting, running, walking, etc., and in the many movements exhibited by various parts of the organism. For instance, in man besides the peculiar combinations of movements which are observed in his methods of locomotion, are those involved in facial expression, gesture, speech, mastication, and deglutition, also movements of the eyeballs, heart, intestines, vessel-walls, blood and lymph, cilia lining the air-passages and Fallopian tubes, white corpuscles, etc. See GAITS and MECHANICS, ANIMAL.

In plants motion is observed in cells and in various organs. Thus in cells the soft protoplasm is sometimes seen to rotate within the cell-wall, as in the leaves of the *Vallisneria spiralis*, while the nucleus is continually undergoing a change of form as it moves from place to place. In the cells of other plants the protoplasm sends prolongations to various parts of the interior, which are after a time withdrawn only to be sent out in other directions. Vacuoles in plant-cells contract and dilate, thus causing a circulation of the cell contents. In the sap-tubes or vessels, ascending and descending currents of sap are observed.

The movements of certain organs are well observed in many species, and in some instances are truly remarkable. The leaves of several species of sorrel move up and down with alterations of light and temperature. The lateral leaflets of the sensitive-plant close in pairs when touched, and if the irritation is strong enough the petiole bends downward and all of its leaflets close. The leaves of the Venus fly-trap (*Dionaea muscipula*) and of the so-called aquatic *Dionaea* (*Aldrovandula vesiculosa*) are constituted of lateral halves which are so connected at the midrib as to permit of their opening and closing like a hinge. In the passive state the leaves are partially open, but should an insect alight within the blades, the sides come together and the victim is imprisoned. The telegraph-plant (*Diosmodium gymnan*) rotates the lateral leaflets and jerks them up and down under favorable conditions as often as two or three times a second. The tentacles or filaments of the leaf of the common sundew (*Drosera rotundifolia*) double upon an insect that falls upon the disc, or touches them; one after another of the tentacles bends over the prey, rendering escape impossible. Should the victim be caught by the tentacles at the margin of the leaf it will gradually be worked toward the center by the successive movements of the tentacles. So exquisitely sensitive are these filaments that a slight stimulus will cause them to bend than can be appreciated by the most sensitive nerves of man. The petals of some flowers, as the petunia, close in the evening and open in the morning; other flowers open in the evening and close in the morning. The leaves of certain plants are similarly affected by light. Thus very strong light causes the leaflets of the sensitive-plant to close,

and it arrests the movements of the leaflets of the telegraph-plant; the prolonged absence of light destroys the irritability of the sensitive-plant. The stamens of the *Barbarea*, *Cygnaria*, etc., are mobile, and when touched bend upon the stigma.

EDWARD T. REHBERT.

Motive: that which occasions or tends to bring about a voluntary movement, such as a sensual gratification, an end, etc. The word is used most generally by psychologists to denote any influence whatever which tends to bring about voluntary action on the part of a normal person. Motives fall into two great classes, according as they represent pictured objects of pursuit on one hand, or the subliminal, organic, habitual, or partly affective springs of action on the other, whose main influence is the coloring they give to consciousness as a whole. The former class of motives are ends, the latter affects. No sharp line can be drawn between them, for they pass constantly into one another. Yet in consciousness the line is both plain and important; for it is only "ends" which are available as distinct lines of direction for volition, in definite cases of choice.

Affects.—All states of feeling whatever tend to colorize themselves in action through the muscles. We feel the force, the motive worth, of a suggestion, a pain, an impulse. An idea simply as an idea—if such could be realized—might not react in movement; but the simple presence of an idea in consciousness itself gives feeling, and only in so far as it affects us does it move us to action.

We may accordingly apply the term *affects* to all involuntary stimuli to movement. When I am affected I am moved through my own inner state of sensibility. And such affects figure directly in the voluntary consciousness, standing in contrast with another great class of stimulations, which together with them constitute *motives*.

All the influences, therefore, which do their work upon us unconsciously are to be taken into account as real motives. The general law that sense-modifications tend to pass off in motor reactions bears right up into the voluntary sphere. *Suggestion* which produces involuntary movement tends to produce voluntary; so of *pleasure and pain, emotion, impulse*. The psychology which separates volition from reaction so sharply as to deny any influence upon the will to other stimuli than pictured ideas is false. The conditions back of an act of choice are never limited to the alternatives between which the choice is made. There is beneath it all a dumb, unexpressed mass of affects—organic, partially felt tendencies outward, which give coloring to the whole process. A decision made at night is reversed in the morning, when no new information has been received. A trifling physical accident will distort vision, arouse emotion, and reverse decision. This fact, that our most abstract acts of volition are strongly influenced by subliminal affective influences, is only beginning to have due recognition in psychology.

Ends.—The other class of motives may be called ends; which are actual considerations in consciousness which we weigh and measure, as in reaching a decision. Technically they are called *presentations*, since they are mental images which consciousness presents to itself as worth preserving. The attitude of the mind toward such ends is *desire*. (See WILL.) With these two kinds of motives distinguished, we may consider how these motives behave in reference to our voluntary action.

Law of Motives.—Volition always involves some measure of division in consciousness—some measure of confusion due to unadjusted claims. The various classes of claims which are to be adjusted in an act have been pointed out. They are the springs of action or motives, my affecting tendencies whatever that represent active emotions of consciousness. My whole personality is an expressive being; its expressive side is as real and elementary as its receptive side. Consequently, at every moment the mind is expressing claims of somehow, and what he is expressing in the outcome of all the elements in him which seek expression.

Further, the whole of the present personality of the man are summed up in these tendencies outward; they represent his entire self at the moment that he is expressing himself up as the present moment. He is never up and down, or out and out. Given conditions which favor the expression of a number of his tendencies, and they are not subject for exclusive reception. For example, a human mind is free to be to the man; to be a part, a divided spring of action, prompts him to court his future. He is not exclusively called the claims of emotion, or any particular emotion.

tual motive urging him to remain faithfully at his post; and with this last there comes the picturing of wounded passengers, the cries of those in danger—a new emotional motive, which brings with it a warm flood of sympathy, leading to a quick and easy decision on the side of duty. The decision is the man's decision; it expresses the nature of this man and no other; and it is the outgoing of his nature in a line which the particular circumstances open to him. Accordingly, we may say, first, that *all volition results from a more or less complex aggregation of motives*; and, second, that *this aggregation of motives exhausts the possible alternatives of present action*. It is impossible that any one of these motives should act alone, for a man is never free from his body, on one side, or his higher ideals, on another side, or his emotional life, on a third. They are all present always in normal life.

The second position shows us that any doctrine according to which a man can transcend his motives, hold aloof from them, despise and reject them, simply asks us to chase a firefly. If you remove a man's motives you remove the man; for what is the man but body and mind? The whole content of volition disappears. To will at all a something must be willed, but this something is a pictured something, bearing some relation to myself. The reason I will it is because it moves me—is my motive. Let me picture never so strongly the fabulous—the utterly uninteresting and indifferent—and will in reference to it is impossible. I can never make new motives, nor will a thing that does not for some reason find a responsive echo in my breast.

Nature of Motives.—It is also plain that a motive is nothing in itself. It is only a name for a partial expression of the nature of an agent. Consequently, motives can in no sense be considered as forces which expend their energies upon the will, or which fight each other. These conceptions of the old psychology are nothing short of myths—myths which have "darkened counsel without wisdom" long enough. Apart from the motives, there is no will to fight against, and as to struggling with each other—that would mean either that each of the motives had a will of its own, or that there was no common life whose full realization is the best satisfaction of them all. Here is a developing principle—call it what we may—whose different life-furthering adaptations represent a hierarchy of worths. One worth is chosen. If it be the best the others are also furthered with it by their very denial; if it be lower than the best it suffers with the others through its gratification; both because, as elements of a common life, all are involved in the gratification of each. Now, then, can they be conceived as separate entities contending in a theater which is cold stone to all of them? Rather they are all vital elements in the functional synthesis of a living consciousness.

Affects as Motives.—Among motives two great classes have been distinguished, affects and ends. The former are immediate influences upon the will, unpictured, unreckoned, unavoidable. The latter are reflective motives, pictured, estimated, subject to conscious selection or rejection. Now it is plain that these two classes of motives stand on very different planes in the mental life as regards their volitional worth. If all volition is in view of an end, then it is only by strengthening the influence of particular ends that affects enter. If I grow greatly excited, for example, over a particular choice, my excitement colors my choice only in so far as it presses home upon me one alternative of my choice. My physical health alters my opinions and reactions, not by supplying me a new end, but by brightening a consideration here, dulling another there, rendering the attention sluggish, and so limiting the range of my consideration, or stimulating it greatly, and so pitching the entire intellectual play at a higher key. What actual volition is concerned with, therefore, is ends and ends only.

Play of Motives.—How, then, does an end pass into a volition—how does it get the fiat which makes it an act? Careful questioning of consciousness leads us to see that the picturing of ends is in no respect different from the picturing of anything else. It is an ordinary act of APPERCEPTION (*q. v.*), by which new elements of conscious content are taken up in an integration with the old established complex of ideas. The new end gets in only as far as it is adjusted and harmonized with old ends; the old ends themselves, a single integrated group, take on a new complexion from the new element of experience thus absorbed. The attention moves throughout the series of elements, grasping, relating, retaining, selecting, and with the integration which it effects, swells and fills consciousness—that is volition. Just

as soon as the elements of the end-complex cease to act as partial influences, causing the movements of attention by their own vividness, and the attention gets its hold upon its integrated content as a grand related *situation*, the fiat of choice goes forth.

For example, I have been accustomed, after careful thought, to pursue a given line of business policy. It is the outcome of all my thinking, feeling, and past action—an integration, a motor situation, which exhausts my motives and represents my present volitional attitude. A friend gives me new information; it gets an entrance by its own intrinsic hold upon my attention; it becomes an element in the situation; every other element gets a new adjustment; and when I make up my mind again, get control of the situation through relative stability in the apperceptive outcome—then I am at once in action—my fiat is given.

No one motive has brought about this result. I do not adopt one and utterly deny others. I adopt the situation in which all have entered and to which they have given each its own significance. It is true that the exigencies of conduct narrow me down to a very small number of expressions. I must either go to the opera or stay away. But neither alternative represents my true mind. I decide to go, *provided*; to stay away, *if*; and whichever I do it is with the clear consciousness that I am not realizing my ideal volitional situation in the premises. Instead of indulging one of my motives I am acting on a compromise, which really satisfies none.

The apperception of motives therefore differs from general apperception only in its explicit reference to action. This reference is present in all apperception; no state of consciousness lacks it; but when I have action in view the moving quality of the elements of my synthesis is more felt. Generally, my decision is simply consent—the passage of "the adopting act." I consent to a thing when I give it my sanction. This is volition; but not as full a volition as the volition of conduct. When I know that my own fate is involved, that it is I who must act, there is a fullness of emotional warmth and reality that gives new coloring to the motives involved, and perhaps radically alters the outcome.

Controlling Motive.—The controlling motive, consequently, is the motive which wins the choice; but it is very difficult to find anything that it controls. It does not exist at all after choice, for the outcome of choice is a new end in which all the motives have entered. So it does not control conduct, which is merely expression. For the same reason it does not control the volition itself. Every one of the motives is controlling in the same sense, i. e. of entering essentially in the result. The only advantage it has over other motives is that it becomes the final channel of expression in conduct, an advantage denied to them. In this sense it controls the other motives, but only in this sense. See PSYCHOLOGY, VOLITION, and WILL.

J. MARK BALDWIN.

Motley, JOHN LOTHROP, LL. D., D. C. L.: historian; b. at Dorchester, Mass., Apr. 15, 1814; graduated at Harvard in 1831; studied at Göttingen and Berlin; was a fellow student with Bismarck; was admitted to the bar in 1836; became in 1841 secretary of the legation at St. Petersburg; U. S. minister to Austria 1861-66; to England 1869-70. After long and exhaustive researches and manifold preparations he published in London in 1856 *The Rise of the Dutch Republic* (3 vols.), which immediately attracted great attention, and has been translated into German, French, Dutch, and Danish. *The History of the United Netherlands* followed (4 vols., 1861-68), and the *Life of John van Barneveld* in 1874, with equal success. His pictures of characters, events, and social states are complete and vivid, and breathe in general a spirit of justice and truth. D. near Dorchester, England, May 29, 1877. See a *Memoir*, by Oliver Wendell Holmes (1878), and *Correspondence*, edited by George William Curtis (2 vols., 1889).

Motoori, mo-tō-ri, MORINAGA: Japanese scholar and author; b. at Matsuzaka in Ise, Japan, in 1730; the father of modern Japanese literature, whose constant aim was to rescue it from a too slavish adherence to Chinese traditions. He wrote on politics in the *Tamakushū*, on history in the *Man'yōshū*, *Kokinshū*, and *Genji Monogatari*, on archaeology and the history of religious traditions in the *Kojiki-den*; and is pre-eminent among Japanese writers for the elegance and perspicuity of his style. He prepared the way more than any other man for the restoration in 1868 of the

emperor to his ancestral rights, and was later elevated to a place in the national pantheon. D. in 1801. J. M. DIXON.

Mott, VALENTINE, M. D., LL. D.; surgeon; b. at Glen Cove, L. I., Aug. 20, 1785; graduated M. D., Columbia College, New York, 1806; studied three years in London and Edinburgh; was Professor of Surgery in Columbia College 1809-26, in Rutgers Medical College 1826-30, in College of Physicians and Surgeons, New York, 1830-40, and in University Medical College, New York, 1840-60. Dr. Mott was one of the boldest and most successful surgical operators of any age or country. He was the inventor of valuable surgical implements; had wide fame as an *accoucheur*; was a brilliant and able lecturer; published a translation of Velpeau's *Operative Surgery*, with large additions; a volume of travels in the East (1842), a volume of published clinical lectures (1860), and many professional papers and addresses. He was the recipient of many foreign distinctions and a member of numerous learned societies. D. in New York, Apr. 26, 1865.

Revised by S. T. ARMSTRONG.

Motto [Ital. *molto*, saying, adage, from Fr. *mol*, word; Provenc. *mol*; Catal. *mol* = Lat. **multum*, a sound, deriv. of *mutare*, to utter a sound]; a word, phrase, or sentence, used as a declaration of faith or allegiance, as a war-cry in the Middle Ages, as a part of the achievement of arms (see **HERALDRY**), or merely as a kind of badge, sometimes inherited. Those mottoes which were originally war-cries are necessarily very brief; most war-cries indeed are not strictly mottoes, but were names, as of saints (*Saint George*!) or (*Notre Dame*!) or of the estates or castle of the leader (*Saucy*! or *Bury*!), or of some ancestor, or perhaps some lady. Mottoes of significance including several words or a sentence were naturally developed with the progress of heraldic bearings and heraldic display. While some mottoes originated as a remark or boast appropriate to special occasion [e. g. those emblazoned on the arms of Great Britain: *Honi soit qui mal y pense*—May he be shamed who thinks evil of it; and *Dieu et mon Droit*—God and my right—the utterance of Richard I. at the battle of Gisors], most mottoes have been chosen deliberately for their meaning and euphony; such obvious phrases as *Semper idem* (Always the same) and *Esse quam videri* (To be rather than to seem) have been taken by many persons.

The Italian and French nobles of the fifteenth and sixteenth centuries had the habit of adopting elaborate emblematic devices with sometimes more mottoes than one. Perhaps the briefest of them all was that of Pope Leo X., *Suave*—that is, sweet, or agreeable, or easy; or perhaps as an adverb, gently. The mottoes of nations in Europe are generally those of their reigning families, or of their chief honorary orders, but cities and towns all through the Middle Ages had mottoes of their own; and from this custom have come the mottoes of the States of the American Union. Virginia has *Sic Semper Tyrannis* (So [let it be] always to tyrants), in allusion to the dagger in the escutcheon; New York has *Excelsior*; and the Union itself the admirably chosen words *E Pluribus Unum*. RUSSELL STURGEIS.

Mouflon: an animal of the genus *Ovis*, found in Southern Europe, and closely related to the common sheep, with which it breeds, and to the big-horn. Its fleece is not woolly.

Moukden: See **MUKDEN**.

Mould: See **MOURCELLE** and **WATER MOULDS**.

Moulding [deriv. of *mould*, *mold*, from O. Fr. *moler* = Fr. *mouler*; Span. *moldar*; Ital. *modulare* < Lat. *modulari* measure, deriv. of *modus*, *modus*, measure]: the art of forming a cavity conformably to a plan, pattern, or model, in mould, sand, or other suitable material, in which to pour molten metal or other liquid capable of solidifying therein.

The art of moulding has come down to us from a very remote period; we find evidences of its practice by the most ancient nations, in articles found among the ruins of temples, palaces, fortresses, and cities. Whatever the source of the technology of the art, we in our day can show nothing superior, either in design or execution, to the work of men whose names and methods are lost. The materials used and the methods employed in the art at present can alone claim our attention.

Preliminary Preparations.—These involve a most careful study, by the artist or engineer responsible for the work, of the character, general plan, and the subordinate details of its design; the selection of proper materials for the pattern or model, and its construction with especial reference to accu-

racy and the number of copies to be made from it. If but few copies are required, the pattern is usually made of wood, plaster-of-Paris, or some other cheap, perishable material; if the pattern is to be used frequently, it should be made of metal. In moulding directly from natural objects, of course, no other pattern is required, and by the peculiar processes employed the object copied can be used for once.

The Material of which the Mould is to be made.—This should allow the passage of air and such vapors as are generated when the mould is filled with melted metal, but it must also be sufficiently compact to resist the pressure of the liquid metal and the high temperature at which it enters the mould, and it must separate from the casting with ease, leaving a clean, smooth surface.

Suitable frames, called "flasks," must be provided for holding the material of the mould, and covers for drying certain kinds of moulds erected. Proper hand-tools must also be furnished the workmen or moulders, and cranes or other machinery for lifting and moving heavy moulds and castings.

Making the Patterns.—The patterns used in the art of moulding are in form exact representations of the articles to be cast in the moulds made from them, but in size they usually exceed the finished article by an amount represented by the "shrinkage" of the metal in passing from a liquid to a cold, solid condition. The amount of this allowance for shrinkage is determined from the well-known behavior of the various metals. A common allowance for the metals more generally used is as follows:

Cast iron.....	$\frac{1}{8}$ inch per foot.
Gun metal (copper and tin).....	$\frac{1}{16}$ " "
Copper.....	$\frac{1}{8}$ " "
Lead.....	$\frac{1}{16}$ " "
Zinc.....	$\frac{1}{16}$ " "
Tin.....	$\frac{1}{16}$ " "
Bismuth.....	$\frac{1}{16}$ " "

Patterns are usually made of wood, which must be thoroughly dry and free from imperfections. Pine is the kind more generally used, but cherry and mahogany are often employed for small objects. Wood patterns when finished are coated with shell-lac varnish, to prevent the absorption of moisture from the damp materials of the mould; but when a pattern is to be used often, it is preferable to make it of metal. Brass and cast iron are used for this purpose.

Patterns are frequently made in two or more parts to facilitate moulding, and for the casting of gear-wheels it is a growing practice to make a small segment of the rim for a pattern of that part; this is attached to a very exact apparatus for placing it, which enables the moulder to make it subservient the purpose of a complete pattern of the rim.

Models for statuary are commonly built up by the artist in clay, from which a plaster cast is made, and from this the mould.

Kinds of Moulding.—These are three in number, viz., green-sand, dry-sand, and loam-moulding. In the first there is employed a "moulding-sand" composed chiefly of silica with a small admixture of alumina, which is always used in a moist or "green" condition, in wooden boxes or flasks. In the second method the moulding-sand is used in iron flasks, and before the mould is considered finished it is thoroughly dried, hence the term "dry-sand moulding."

In loam-moulding the sand employed has more alumina associated with it, and usually has mixed with it a quantity of horse-dung to increase its adhesiveness and plasticity; this moulding composition is called "loam," whence the term loam-moulding. The loam is always manipulated in a moist or even wet state, but is thoroughly dried before the metal is run into the mould made in it. In loam-moulding patterns are rarely employed save for certain ornamental parts and for projecting "ears" or "lugs"; the most of the work being done with sweeps, straight-edges, and other tools.

Flasks.—The flasks or boxes used for holding the sand of the mould are usually rectangular frames of wood or metal, without top or bottom, having in their interior a number of cross-bars or traverses, to assist in sustaining the sand. Flasks are commonly made in two parts, the upper of which is called "the cope" and the lower "the drag." The cope is prevented from lateral displacement by draw pins or pins lower side, which enter corresponding holes in the top of the drag.

Wood is generally used for flasks that are employed for green-sand moulding, and iron flasks are always used for dry-sand work. Sometimes iron flasks are also used for small

work that is moulded in green sand. "Snap-flasks" are a special variety only used for very small work; in these there are no traverses, and both the cope and drag are hinged at one corner, and have a latch at the opposite angle; this arrangement permits the detachment and removal of the flask from the mould after it is finished, and thus it can be used for any number of moulds.

Cores.—These are made of a somewhat coarse sand, whose cohesion is augmented by mixing it with stale beer, yeast, molasses and water, or similar adhesive matter. Cores are made in a great variety of shapes, and are used in moulding to make holes and hollows in the casting wherever required; for this purpose the cores are put into the mould in their proper places, and the metal flows around them.

Making a Mould.—The simplest way of making a mould is to hammer a pattern into the sand floor of the foundry until its top is level with the surface of the floor; the pattern is then removed and metal is run into the cavity left. This is called open sand-moulding, and is only used for the coarsest variety of work, such as pig iron and the various rough plates, "glands," etc., used in foundries.

In ordinary green-sand moulding a board, called the follow-board, is first placed upon the floor; upon it with its top side down is placed the drag. Half of the pattern of the article to be cast is placed within the drag upon the follow-board; green sand is then sifted upon the pattern until it is thoroughly covered; the drag is then shoveled heaping full of unsifted sand, which is then thoroughly compressed by the use of a tool called a rammer; the surplus sand is then removed by a straight-edge or "strickle," so that none projects above the sides of the drag, which is then turned over; the surface of the sand that is then uppermost is smoothed with a trowel or "slicker," and dry "parting-sand" is dusted over it evenly, any of the sand which falls upon the upper surface of the pattern being blown off with hand-bellows. The other half of the pattern is now placed upon that in the sand, and the cope of the flask is placed upon the drag. A "gate-pin" (a tapering pin of wood, large end up) is placed in position on the sand in the drag, and sand is sifted into the cope until the pattern is entirely covered, when sand is shoveled in, rammed, and strickled off, as in the case of the drag. The gate-pin is now withdrawn and the upper end of the gate (also called "git") is enlarged and given a trumpet-mouth shape; then the cope is lifted and turned over to one side of the drag, carrying the upper half of the pattern with it. A "rapping-pin" is now inserted in that portion of the pattern which remains in the drag, and gently rapped with a hammer in every direction to loosen the pattern, which is gently lifted out by the rapping-pin. A runner is then cut from the mould to the gate, and if the casting is required to be very smooth a facing material is applied to the surface of the mould and carefully smoothed down. All imperfections are corrected in the lower half of the mould, and when the upper half has had its pattern removed, and been "faced" and "mended up," the cope is again lifted, turned, and placed carefully upon the drag, which is now locked to the cope by books, glands, or any other way that will prevent its "rising" when the metal is poured in the mould. Care must be taken before the patterns are removed to make a number of vent-holes with a vent-wire in order to liberate the air and gases that tend to accumulate in the upper part of the mould when the liquid metal is run in. The mould having been finished, it is in due time "poured," and as soon as the metal is sufficiently solidified to bear handling without injury the flask is opened and the sand and casting removed, the gates and runners are broken off, and the article cast is cleaned.

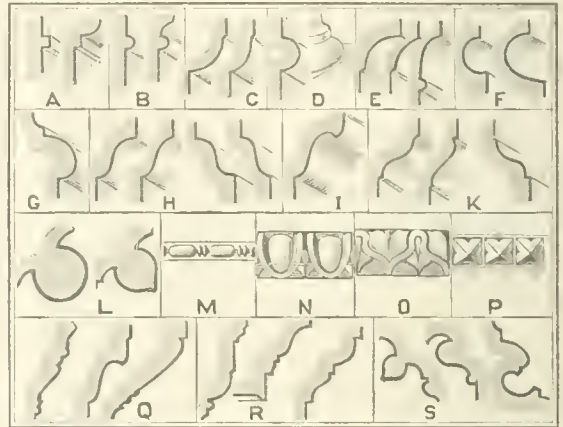
W. F. DUFFEE.

Mouldings: ornaments in architecture and decoration, consisting of narrow raisings or lowerings of the surface. The new surface, that is, the surface of the moulding, may be plane, or of a simple or elaborate curvature. A moulding has generally the same profile or section from one end to the other; it is supposed to be produced by moving the profile at right angles to its plane, either in a right line or along a curved path; mouldings in plaster and other plastic material are made in this way.

In many architectural styles mouldings constitute one of the most important elements in design, serving by their multiplied alternations of light, shade, and shadow in parallel lines to frame and accentuate the main divisions of a composition, and to impart animation and variety to its whole aspect. They occur most frequently grouped in

string-courses separating the successive stages of the design; in the bases and capitals of columns, and in entablatures and cornices, to support and to crown its various features; in arch-mouldings, to break up the depth of heavy arches into pleasing successions of convex and hollow surfaces, whose concentric lights and shades repeat the form of the arch, and mediate like a penumbra between the bright wall and the deep shadow of the arch; in archivolts, to frame arch-openings with delicate concentric lines of shadow; and in frames, to decorate the outlines of decorative or constructive panels.

The essential consideration in designing mouldings is the profile; for although this is not seen, and although a pretty profile may not give an effective moulding, yet upon this depends the whole character of the moulding and of its effect in the composition. The profile is usually a curve, simple or compound; the nature of its curvature and the way in which various curves are combined in groups and alternated with angular and plane surfaces determining widely diverse effects by graduated transitions or abrupt contrasts of light and shade, and by the ranging succession of wide and nar-



A, fillet; B, bead; C, ovolo; D, torus; E, cavetto; F, scotia, or gorge; G, thumb-moulding; H, cyma recta; I, beak-moulding; K, cyma reversa, or ogee; L, boulet, plain and filleted; M N O P, decorated mouldings; Q, Greek profiles; R, Roman profiles; S, mediæval (Gothic) profiles.

row bands or lines of shadow. The type profiles of the commoner mouldings are shown and named in the annexed diagram.

In the art of profiling mouldings the ancient Greeks were absolute masters, and the combination of delicacy and strength in the subtle and elusive curves of Greek mouldings has never been equaled. This delicacy was not lost in the decorations with which they were often enriched; whether these were painted, as in the earlier and Doric buildings, or deeply carved, as in the later and Ionic mouldings. The decorative forms used seem to have originated in Egyptian lotus-borders, but were treated so as to reproduce in symmetrical repeated patterns the profile of the moulding itself, and thus developed into the egg-and-dart, water-leaf, or heart-leaf, and anthemion ornaments which the Romans still further elaborated and enriched, not without sacrificing the purity and delicacy of the original Greek profiles. (See ARCHITECTURE.) The Gothic mouldings were far more complex than the Classic, with multiplied deep hollows, sharp, angular fellets, and salient rounds or boulets. They were almost invariably cut into the masonry, reducing its mass, instead of projecting from it like the Classic. The earlier or Romanesque mouldings were large and simple in profile, but often richly carved with zigzags, fillets, or surface-patterns. These disappeared with the advent of the pointed arch; in the true Gothic or pointed styles only the hollows were decorated, and these with pyramid-flowers or dogteeth at first, later with ball-flowers, naturalistic or conventional foliage, and finally running vines realistically carved. The Renaissance revived the Roman profiles and ornaments, and modern architecture has mainly continued in its use. The importance of carefully studying the profiles of all mouldings is best understood perhaps by the French, whose care in this respect accounts largely for the air of refinement which seems to characterize in a greater degree the average modern French building as compared with the average modern English, German, or American building. See ARCHITEC-

TURE, ORDERS OF ARCHITECTURE, and RENAISSANCE ARCHITECTURE; also Perrot and Chippiez, *History of Art in Antiquity*; Viollet-le-Duc, *Dictionnaire Raisonné*, under *Truffi*; Paly, *Gothic Mouldings*; Parker, *Glossary*; Rosenzweig, *Handbook of Styles in Architecture*.
A. D. F. HAMLIN.

Moulds. See MOCORACE and WATER MOULDS.

Moulin, moulin; capital of the department of Allier, France; on the Allier, here crossed by one of the finest bridges in France; 121 miles N. W. of Lyons (see map of France, ref. 5-F). It is a beautifully situated and handsomely built town, with a fine cathedral, large cavalry barracks, and important manufactures of cottons and cutlery. Pop. (1891) 22,219.

Moulin: wide-mouthed, funnel-shaped crevasses formed in melting GLACIERS (q. v.).

Moulting, or Exuviation [*moult* is from M. Eng. *mouten*, from Lat. *mula re*, change, whence Eng. *mount*, *moult*; *exuviation* is from Lat. *exuvia*, anything taken or stripped off, the shed skin of animals, deriv. of *exere*, take out or off]; the periodical casting off of shell, skin, horns, feathers, or other parts of the integument, such as takes place once a year or oftener (in some animals once every few days) among serpents, batrachians, spiders, insect-larvæ, etc. Birds in many cases shed their feathers annually, and many quadrupeds also shed their coat of hair nearly all at once. Deer mostly renew their horns completely every year. In man exuviation is a continual process; and this is the case with many of the lower animals. See FEATHERS and ESTOMOLOGY.

Moulton, môl'tŭn, ELLEN LOUISE CHANDLER; poet and story-writer; b. in Pomfret, Conn., Apr. 5, 1835; married in 1855 William A. Moulton, a publisher of Boston; has published many contributions in prose and verse to periodical literature; author of *This, That, and the Other* (1851); *Joan Clifford* (1855); *My Third Book* (1859); *Bottle Stories* (1873, 1875, 1880); *Swallow Flights* (1878); *In the Garden of Dreams* (1890); *Some Women's Hearts* (1888); and other works.
Revised by H. A. BEERS.

Moultrie, WILLIAM; soldier and patriot; b. in South Carolina in 1731; commanded a company against the Cherokees 1761; was in 1775 appointed colonel of the Second South Carolina Regiment, and in that year represented St. Helena parish in the provincial congress. In June, 1776, while engaged in constructing a rude defensive work of palisades logs on Sullivan's island, Charleston harbor, he was attacked by a British fleet (June 28) under Sir Peter Parker; an engagement of nearly ten hours ensued, resulting in victory for the little fort, which has since borne the name of its gallant defender. In September he was made a brigadier-general, and in Feb., 1779, defeated the British near Beaufort. In May he successfully resisted Prevost's advance upon Charleston, which place he was able to hold until the arrival of Lincoln; but in 1780, upon the surrender of the place, he was made prisoner and held for nearly two years, refusing repeated offers of bribery to desert the cause of his country. After his exchange (Feb., 1782) he was made (Oct. 15) a major-general; was Governor of South Carolina 1783, and again 1794-96. Author of *Memoirs of the Revolution* (2 vols., 1802). D. at Charleston, S. C., Sept. 27, 1805.

Mound-builder: a species of bird. See MEGALOPTERY and NESUS or BUDS.

Mound-builders: in American archaeology, the name applied to the constructors of an extensive series of ancient remains, of uncertain date, scattered over the upper Mississippi and Ohio river valleys. These remains vary greatly in size and character, and evidently were erected by different peoples widely apart in time, but approximating each other in the general level of their culture. The mounds or tumuli are of earth or earth mingled with stones, and are of two general classes, the one with a circular base and conical in shape, the other with a rectangular base and a similar structure in the form of a truncated and terraced pyramid. The former are generally found to contain human remains, and are therefore held to have been burrows or sepulchral monuments raised over the distinguished dead, or, in some instances, serving as the communal place of interment for a gens or clan. The truncated pyramids, with their flat surfaces, were evidently the sites for buildings, such as temples or council-houses, which being constructed of perishable material have disappeared. Many of the mounds are small in size, scarcely visible above the general level of the soil, while others reach extraordinary proportions. One at

Grave Creek, W. Va., is 70 feet high and 1900 feet in circumference; a rectangular tumulus, named at Marston, O., is 188 feet long, 132 feet wide, and only 10 feet high; one at Cahokia, Ill., is 97 feet in diameter, and 25 feet in height, of a parallel grain, with sides measuring 700 and 500 feet respectively. They are found scattered in Southern Ohio and Southern Illinois. According to the latest counts there are more than 10,000 of the former and 100 of the latter of them arranged with the exactness and artistic ornaments and earthworks, in some 200 miles of line, representing accurately geometrical figures, mostly the square and the circle. One of these, in Ross Co., Ohio, is 700 by 700 acres; while that known as Fort Ancient, on the Little Miami river, extends in the whole circumference of its foundations about 4 miles. Nearly 1500 of these mounds have been enumerated in the State of Ohio, and more than 100 in Ross County, which seems to have been one of the most densely populated of this ancient people.

Another class of mounds, commonly found in Ohio but much more abundant in Wisconsin, are the so-called animal or obelisk mounds. These are of square or circular, at most 3 or 4 feet, and represent in outline the figure of some animal in gigantic size, often several hundred feet in length. Usually the subject chosen is a bird or feline mammal. Figures of men are rare; instances of extinct or human animal forms, such as those of monkeys, elephants, the mastodon, etc., have been recorded in various quarters, but their examination has proved the resemblance to be a delusion. Several remarkable examples of such mounds are found in Ohio, as the Great Serpent mound in Adams County and the so-called Alligator probably an crocodile in Lucas County. From these examples it is surmised that the founders of the Wisconsin mounds may have been connected with the constructors of the Ohio works. It is generally supposed that the object of these obelisk mounds was to represent the "totemic animal" or mythical ancestor of the gens or tribe.

Many hundreds of the mounds have been carefully explored and their contents studied. They indicate a degree of civilization higher, in most, than that of the native Indians, who occupied the locality when it was first visited by the whites, but not in advance of what was found in many portions of the area of the U. S., and generally superior to the limits familiar to the red race. Although the mound-builders were familiar with the use of copper for ornaments and tools, they hammered it from the native ores, and knew nothing of smelting or casting. They were wholly without the "polished stone age," and their weapons and implements were mainly of chert, quartz, slate, and bone. They were somewhat skillful in carving pipes from the softer stones, and evidently were agricultural, cultivating wheat, maize, and some other food-plants. Their pottery was superior to that of the nations N. or E. of them, but inferior to that of Mexico; the most artistic examples are certain small figurines representing animal and human forms, which have been found broken and thrown upon the pyramids under the sepulchral mounds. It is evident that they had extensive commercial intercourse in various directions. Besides copper, which came from the shores of Lake Superior, the mounds have yielded abundant quantities of metal from the mountains of North Carolina, pearls from the Tennessee river, shells from the Gulf coast, and obsidian from the region now comprising Yellowstone Park.

The period when the mound-builders flourished has been differently estimated; but there is a growing tendency to reject the assumption of a very great antiquity. There is no good reason for ascribing any of the remains to the Ohio valley an age antecedent to the Christian era, and the local derivation of their art was easy with the knowledge of the general arts before the discovery of the continent by Columbus. Faint traditions of the art were well preserved by tribes who occupied the region at the advent of the white men. Indeed, some of the old mounds have been actually found to be deserted with their original occupants. A writer fully recognized that the mounds of these ancient people were strictly "Indian" in character, and that the art of preparing them was preserved at York, Pennsylvania, and elsewhere by the descendants of the early Pennsylvanians on the lower Mississippi, and by the natives of the Gulf States. Not only did the builders of the mounds know the use of pottery of similar style and material to that of the present time, but many other details of art and domestic life indicated. There is therefore no occasion to go beyond the natives or relatives of these builders to explain the discovery of the mounds by them.

AUTHORITIES.—*Reports of the Peabody Museum* (Cambridge); Cyrus Thomas, *Mound Exploration for the Bureau of Ethnology*; W. K. Moorehead, *Primitive Man in Ohio* (New York, 1892); J. P. Maclean, *The Mound-builders* (Cincinnati).
D. G. BAXTON.

Mound City: precinct; capital of Pulaski co., Ill. (for location of county, see map of Illinois, ref. 12-E); on the Ohio river, and the Cleve., Cin., Chi. and St. L. Railway; 7 miles N. of Cairo. The principal industries are lumbering, manufacturing, and ship-building. It contains one of the U. S. national cemeteries. Pop. (1880) 2,222; (1890) 1,965.

Mound City: city; Holt co., Mo. (for location of county, see map of Missouri, ref. 2-C); on the Chi., Burl. and Quincy Railroad; 45 miles N. by W. of St. Joseph. It is in an agricultural and stock-raising region; has considerable canning interests; and contains 5 churches, 2 public-school buildings, 3 hotels, and 2 weekly newspapers. Pop. (1880) 678; (1890) 1,193; (1894) estimated, 1,500.

EDITOR OF "NEWS."

Moundsville: city (formerly GRAVE CREEK, renamed from large mound in vicinity); capital of Marshall co., W. Va. (for location of county, see map of West Virginia, ref. 4-G); on the Ohio river, and the Balt. and O. and the Ohio River railways; 12 miles S. of Wheeling. It is in a coal-mining and farming region; has water-works, electric lights, electric railway, cotton and woolen mills, glass, mineral wool, and shoe factories, brick-works, and several sawmills and coal-banks; and contains the State penitentiary, a State bank with capital of \$35,000, and two weekly newspapers. The work of the mound-builders here consists of a conical structure, about 70 feet high and 900 feet in circumference at the base. A shaft sunk from the apex to the base in 1838 disclosed two sepulchral chambers, formed of logs and covered with stones, containing human skeletons. Pop. (1880) 1,774; (1890) 2,688; (1894) estimated, 4,000.

EDITOR OF "HERALD."

Mountain: a prominence of the earth's surface, having considerable magnitude and steep slopes. Plateaus are distinguished from mountains by their broader tops or gentler slopes. Hills are distinguished by their less magnitude; but there is no fixed limit, and classification is influenced by the general scale of the surrounding features. An eminence which in a district of great mountains would be called a hill might rank as a mountain if surrounded by broad lowlands.

A long mountain is called a range, ridge, or sierra, and is said to trend in the direction of its length. A group of ranges usually exhibit parallelism of trend, and if it is itself long is called a chain or cordillera.

Parts of Mountains.—A ridge diverging from the main ridge or mass of a mountain is called a spur. Acute lines of water-parting are called crests. Peaks are exceptionally high points of crests; saddles or cols, exceptionally low points. Cols traversed by routes of travel, or available for such routes are called passes. The title mount is often prefixed to the specific name of a peak or isolated mountain; and knob, following the specific name, is sometimes used in the same sense. Acute peaks are called pinnacles or needles. Hollows or depressions on the slopes of mountains are called valleys if their bottoms are broad, gorges if they have narrow bottoms between steep walls. In the Western U. S. gorge is replaced by cañon; in the Catskill district of New York by cove. In the Rocky Mountains large mountain valleys are called parks; in the Southern Appalachians small mountain valleys are known as coves. Steeply walled amphitheatres, often found near the crests of ranges, are called cirques.

Origin of Mountains.—The processes of mountain-making may be summarized under three heads: uplift, eruption, and sculpture. From time to time, now in one place and now in another, portions of the earth's crust are lifted high above the general level. If the rising tract is broad it becomes a plateau; if narrow it becomes a mountain. So, too, in various places and from time to time lavas issue from cracks in the earth, and spreading over the surface are congealed. Many such lava-flows issuing at one place build up a mountain. The whole surface of the land is subject to erosive action by rain, streams, frost, and other agencies, and the final tendency of this action is to wear away the continents and deposit the material in the ocean; but its immediate tendency is to carve hollows in the higher parts and on the steeper slopes of the land. The mountains made by uplift and eruption are thus sculptured into new shapes, often very

different from the original; and plateaus are sometimes so profoundly furrowed that the parts remaining between the hollows are properly called mountains. It will be noted that uplift and eruption are initiative, while sculpture is a modifying process. Though they co-operate in the production of mountains, their co-operation is antagonistic, and the form of each mountain represents a transitory phase of the conflict between constructive and destructive forces. Uplift and eruption do their work slowly, and their product is subject to degradation from the very start.

Types of Uplift.—In some cases the rocks composing an uplifted mass are massive or are of complicated structure, and it may then be difficult to determine the character of the uplift; but when the original structure is simple, and especially when the original rocks are undisturbed sediments, the new structure given to the rocks exhibits the nature of the disturbance. In a number of well-studied mountain chains the rocks are arranged in a series of parallel folds or wrinkles. The folds, though long, are shorter



FIG. 1.—Section of Appalachian folds in Virginia (after Rogers).

than the chain, and lap past each other like wind-waves on a lake. Associated with them are faults of the type called thrust faults (Fig. 2). Both folds and faults show that in



FIG. 2.—Section of folded and faulted beds of the Appalachian systems in Eastern Tennessee (after Campbell). Arrows show the directions of motion along the fault plane. Formation 2, originally underlying 3, and overlying 1, is by the dislocation made to rest on the broken ends of 1, 2, 3, and 4.

the process of wrinkling the rocks have been made to occupy much less space laterally, and it is hence inferred that the wrinkles were produced by forces acting horizontally, or in directions tangential to the earth's surface. To account for such forces various theories have been propounded, the one that has found most favor appealing to the shrinkage of the earth by cooling. The interior of the earth is intensely hot (see EARTH and REFRIGERATION OF THE EARTH), and there is a continual flow of heat by conduction to the surface, whence it is radiated to space; but the outer part, having acquired a low temperature long ago, does not become cooler. Consequently, there is a progressive shrinkage of the nucleus, but not of the crust, and the adjustment of the crust to the shrinking nucleus produces tangential stresses. The folded structure is characteristic of the Appalachian Mountains and the Coast Ranges of the U. S., and of the Jura Mountains of Europe; it is appropriately called the *Appalachian structure*.

In an important variety of fold-structure the folds are pressed closely together, are symmetrically arranged on opposite sides of an axis, and are overturned in such way that the strata dip toward the axis from both sides (Fig. 3).



FIG. 3.—Section illustrating the fan-structure of the Alps (after Geikie). The numbers indicate different formations in the order of their original superposition, No. 1 being the lowest.

This type, which is not well illustrated in the U. S., has been best studied in the Alps, and is called the *Alpine* or *fan-structure*.

In an independent type, known as the *Basin Range structure*, there seems to have been no horizontal compression, but only vertical movement. Sometimes the rocks are arched, but more frequently they are divided by vertical fractures into blocks of mountain size, and these are un-

equally lifted, or some go up and others down (Fig. 4). Frequently a number of great blocks are separately tilted, their lifted edges making mountains and their fallen edges valleys (Fig. 5). This structure, for which no satisfactory explanation



FIG. 4.—Ideal section, illustrating Great Basin structure (after Russell).

has been offered, characterizes many mountain ranges in Nevada, Utah, Arizona, and New Mexico.

Intermediate between the Basin Range structure and what has been called plateau structure is the *Uinta structure*, in which a crustal block somewhat broader than an ordinary mountain range is lifted bodily above adjacent tracts and is



FIG. 5.—Section across mountains and valleys in Southeastern Oregon (after Russell).

itself gently arched. Of this type are the Uinta Mountains of Utah and the Black Hills of Dakota.

Types of Eruption.—Those eruptions which produce mountains may be classified as superficial and subterranean. *Superficial* eruptions build up mountains of conical form with craters at top, lavas of one type producing cones of gentle slope, as in the Sandwich islands, lavas of another type making steep cones like Vesuvius. Some volcanic cones are solitary, others are grouped together, and sometimes the grouping is linear. In the Western U. S. there are many volcanic mountains, among which Rainier, Hood, St. Helena, Adams, Shasta, and Taylor are distinguished by their great size. The Cascade Range is a broad upland constituted chiefly of confluent volcanoes. See *VOLCANO*.

Eruptions that may be called subterranean never reach the surface, but stop at lower levels, forming bubble-like cysts called laccolites. In making space for themselves they lift the superjacent rocks, and thus produce mountains at the surface. Structurally such mountains are domes with hard nuclei; and they are often grouped together after the manner of volcanoes. In the Western U. S. the Henry, Navajo, Abajo, La Sal, Elk, Spanish, and Huerfano Mountains are of this type.

Mountain-making by Sculpture.—When a continental area is exempt for a long time from uplift and eruption it becomes a plain. Its mountains are worn down to low hills, its valleys are made flat, and its extent is enlarged by the building of low deltas on its coasts. The whole surface is brought so nearly to the level of the sea that the streams are sluggish and nearly cease their work of degradation. The form of the surface is practically independent of the geologic structure, which may be simple or complex. If such a plain, or part of it, be uplifted, the resulting plateau is at once subjected to active but unequal erosion. All about its margin, and eventually through its whole extent, streams have steep descent and deepen their channels rapidly; the general surface between streams suffers relatively little wear; and the plateau is thus converted into a rugged tract of steep-sided mountains and valleys. If the rock is homogeneous, the positions and trends of the mountains are determined by the streams, and each mountain is usually a congeries of spurs. If the rock is varied in texture, the courses of streams are modified through the inequality of the resistances offered by the different rocks to erosion, and a topography results in which valleys follow the outcrops of rocks easily eroded, and the great masses of resistant rock survive as mountains. This is finely illustrated in the Appalachian chain. After the rock-sheets of that range had been crowded into folds there was a long period of stability during which the parts of folds lying above sea-level were almost completely removed, hills surviving only where resistant rocks were massed together. Then the folded belt was gradually lifted into a broad, flattish arch several thousand feet high, and the streams were stimulated to a great work of sculpture. From the arch-like plateau they have carved the existing mountains, the plan of the mountain-ridges being determined almost wholly by the arrangement of the more durable formations. This arrangement was itself determined primarily by the folds and faults of the earlier uplift, and secondarily by the level at which the folds were truncated. Many of the structural features of

the chain are thus forcibly expressed in its topography, although the axes of mountain-ridges do not ordinarily coincide with the axes of folds.

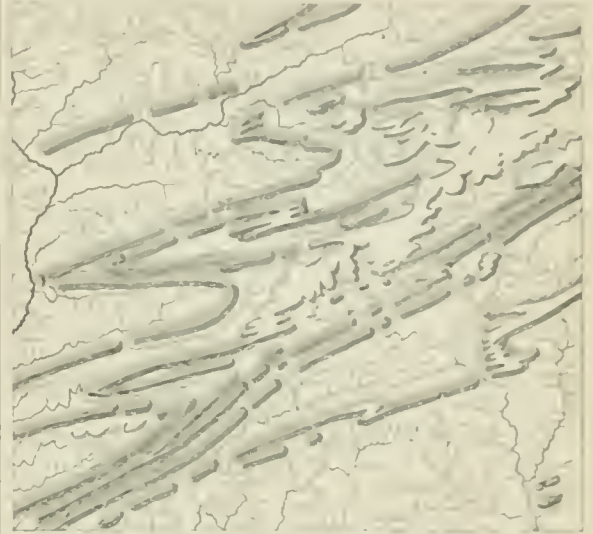


FIG. 6.—Map of Appalachian ridges in Eastern Central Pennsylvania (after Lesley). The ridges coincide with the outcrops of hard beds which were involved with soft beds in great folds.

A number of the eruptive rocks are able to withstand erosive attack with peculiar success, and this quality enables sculpture to develop mountains when eruption is combined with regional uplift. A small volcano, itself only a hill, may by the hardness of its rock protest and preserve softer rocks beneath it while the surrounding plateau is profoundly degraded, and thus determine the existence of a mountain. Of this character are the Uinkaret and San Francisco Mountains of Arizona. In similar fashion thick, level layers of lava sometimes cause flat-topped mountains, such as the Raton of Colorado, the Thousand Lake of Utah, and Table Mountain of California.

Lavas that were originally congealed beneath the surface, or that were afterward buried deeply by sediments, often occasion mountains as a result of subsequent regional uplift and degradation. To this class belong the Henry and other laccolitic mountains already mentioned, the Watchung of New Jersey, and the various mountains of the Connecticut valley.

Origin of Mountain Details.—Excepting volcanoes in process of construction, mountains owe to sculpture their details of form. The storm-water that flows down the sides of a mountain follows everywhere the lines of steepest slope. These lines converge so that the water is gradually gathered into a small number of large streams which issue from the base. The streams are the carriers of the eroded rock, and are themselves agents of erosion, excavating the gorges in which they flow. The spurs between them are not minor units of uplift or eruption, but are residual parts of the general mass which survive because not on stream lines. The placing of stream lines is therefore a matter of importance. Sometimes a large stream crossing a rising mountain mass holds its course despite the uplift, deepening its channel as rapidly as the bottom rises; but smaller streams are deviated by the uplift and turned down the newly created slopes. Similarly, when the streams of a rising plateau discover a resistant rock mass, the largest pass it and let the mass in two, but the smaller are eventually drawn off in other directions by streams traversing soft rock, and their places are taken by streams running from hard rock toward soft. Each stream tends to carve its valley to the head and sides, and along the divides there is a constant territory. In this contest large streams have advantage over small, streams at low level over streams at high level, and streams on soft rock over streams on hard rock. The result is a tendency toward the rapid segregation of mountain drainage into a few main streams whose lower courses are of high stability, while their upper courses remain closely to the local conditions of rock texture, which vary with the progressive degradation of the mass. The high grades of mountain torrents enable them to lower their channels

rapidly: the intervening spurs, being comparatively exempt from such action, lag behind until their slopes become so steep that blocks loosened by frost can be rolled down by gravity. It is for this reason that the valleys of mountain streams are gorges and the crests of mountain spurs are sharp.

Where glaciers gather about mountain summits and flow down their sides the laws of sculpture are different. There are still crests, troughs, and spurs, but they have other forms. The troughs, instead of resembling the letter V in cross profile, simulate U, and they head in cirques with nearly vertical sides. The cirques are gradually eaten backward, and where two meet on opposite sides of a crest the crest is first reduced to a narrow row of pinnacles (the *arête* of the French), and finally converted into a low col. These forms are specially illustrated in the Sierra Nevada, which formerly nourished a great system of glaciers. Where a continental glacier flows over a mountain it wears away the sharper angles, substituting a system of curved contours, as illustrated in the mountains of New England. See **GLACIERS**.

The results of prolonged ice-sculpture are not known. The only glaciated regions now bare of ice, so that their topographic details can be studied, were occupied but briefly by ice, and had been previously sculptured by water, and the ice-formed features consequently appear as modifications of water-formed features. See **PLEISTOCENE PERIOD**.

Zones of Climate and Life.—The development of glaciers about the summits of some mountains is but one of a large group of characters linked to the dependence of climate on altitude. The upper layers of air are cooler than the lower, the general rate of change being 1° F. for each 300 feet. The precipitation of moisture on mountain-slopes increases upward, except at great altitudes, and the ratio of snow to rain increases upward. With changes in temperature and precipitation go changes in vegetation, so that mountains are begirt with approximately horizontal floral zones, each differing from the next in most of its species. Above all the plant zones the highest peaks are barren. Animals of all kinds are directly or indirectly dependent on plants for food, and animal zones in general coincide with floral. In regions of great general moisture the barren zone is chiefly occupied with perennial snow, whence ice-streams, following valleys, invade the higher life zones; in arid regions the barren ground may have no perennial snow. The height of the various zones above sea-level is affected by many local conditions, but chiefly by latitude, all zones descending from the tropics toward the poles, and the barren zone finally reaching the sea.

Thus the scenery of mountains, though indebted primarily to the vital throes of the inner earth and the destructive energies of water and ice, owes much of its beauty to the gentler offices of sun and shower, which clothe it with a varied mantle of verdure. Certain elements of topographic form also must be credited to life, for where the air is both warm and moist the resulting rank vegetation generates reagents that decompose rocks, and at the same time impedes the work of running water, and these influences conspire to give smoother and rounder contours to spurs and crests.

Oceanic Mountains.—The name mountain is ordinarily applied only to prominences of the land, but a broader meaning is sometimes given. Many islands are but the peaks or crests of mountains that stand on the ocean floor, and other oceanic mountains are known only from soundings. Knowledge of the configuration of the ocean-bed is only fragmentary, and if complete would doubtless confirm our present impression of a general smoothness as compared with the land; but it can scarcely be doubted that elaborate survey would discover a great number of mountains resembling those of the land except as to details of sculpture. Half-submerged mountain chains are well illustrated by the Alaskan and West Indian archipelagos.

REFERENCES.—For accounts of individual mountains the reader should consult articles under their several names; the great mountain systems of the earth are outlined in the articles on the several continents, those of the Western U. S. in the article **ROCKY MOUNTAINS**. The processes of mountain sculpture are treated under **GEOLOGY** and **GLACIERS**, those of eruption under **VOLCANOES**.

On the origin and classification of mountains, see Dutton, *Greater Problems of Physical Geology* (Phil. Soc. Wash. Bull., vol. xi, 1889); Fisher, *Physics of the Earth's Crust* (1889); Green's *Physical Geology* (1892); Heim, *Mechanismus der Gebirgsbildung* (1880); Le Conte, *Theory of the Origin of Mountain Ranges* (*Journal of Geology*, vol. i,

1893); Powell, *Geology of the Uinta Mountains* (1876); Reade, *Origin of Mountain Ranges* (1886); Suess, *Das Antlitz der Erde* (1888).

On the sculpture of mountains, see Davis, *Rivers and Valleys of Pennsylvania* (*Nat. Geographic Mag.*, vol. i, 1889); Geikie, *Scenery of Scotland* (2d ed., 1887); Gilbert, *Geology of the Henry Mountains* (1877); Hayes and Campbell, *Geomorphology of the Southern Appalachians* (*Nat. Geographic Mag.*, vol. vi, 1894).

G. K. GILBERT.

Mountain, THE: See **MONTAGNARDS**.

Mountain-ash, or Rowan-tree: popular names of small trees, often seen in cultivation, belonging to the order *Rosacea*, sub-order *Pomaceae*. They are *Pyrus aucuparia* of Europe, and *P. americana* and *P. sambucifolia* of North America, both closely allied to the first named and to each other. They have pinnate leaves, and in autumn clusters of small acid bright-red fruit. The European tree is most common in cultivation. The wood of all is hard and suitable for turnery. The peasantry of nearly all nations of Europe ascribe supernatural qualities to the wood of the rowan-tree, which is used for divining-rods and the like.

Revised by L. H. BAILEY.

Mountain-finch: See **BRAMBLING**.

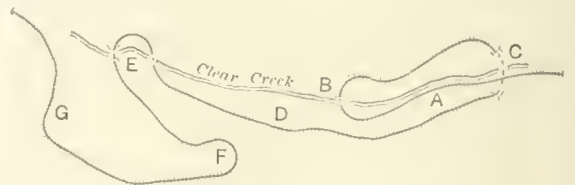
Mountain Limestone: a geologic formation of Carboniferous age, occurring in Great Britain. It is metalliferous, lead being the most important ore. Fluor-spar, a little petroleum, a few small coal-seams, quarries of building-stone, and some iron and copper ore are among its economic resources. The name has also been applied to Carboniferous limestones in the U. S., but is no longer so used. G. K. G.

Mountain-lion: a common name in the western parts of the U. S. for the *PUMA* (*q. v.*).

Mountain Meadow Massacre: See **UTAH**.

Mountain Railways: railways with steep gradients where cables or rack-rails are used to facilitate the ascent, or lines passing over mountains with unusual grades and curves, or narrow-gauge railways in mountainous countries. The first class, using cable and rack systems, will be found described in detail in **INCLINED PLANE**.

Mountain railways not using the special devices of the first class rarely have grades greater than 4 per cent. (21:2 feet rise per mile), and in order to make the ascent the horizontal distance is increased by forming spirals or zigzags, and often the line crosses itself at different elevations, while tunnels and viaducts are of frequent occurrence. The method of spirals and zigzags is illustrated (see figure) by a portion of the track of the Union Pacific Railway near Georgetown, Col. At A the track is on a grade of 3 per cent., but to pass directly to D would require a very heavy gradient of 10 per cent. or more, which a locomotive could not ascend, and accordingly the line was turned backward at B across the creek, and a spiral A B C D formed. At C the line crosses the creek again by a viaduct 90 feet above the water, and 75 feet above its own track. From D to G is seen an example of the zigzag method of gaining distance, requiring very sharp curves at E and F, and the grade being nearly 3 per cent. throughout. The total length of the line shown in the figure is about 2 miles.



The spiral shown above is of the class called a bridge spiral, in which the line swings around a valley and the upper end of the spiral is carried over the lower by a bridge or viaduct. Another class is the tunnel spiral, in which the line swings around a central hill and the lower end of the spiral crosses under the upper by a tunnel. The St. Gothard Railway has tunnel spirals on both the Swiss and Italian sides of the Alps.

Switchbacks have been used in a few cases instead of zigzags; in this case the line, after making an ascent, is turned back tangentially to itself without a curve, so that the train stops, and is run backward until the next switchback is reached. These are generally arranged in pairs, with the distance between the switchbacks as short as possible.

An additional locomotive or a pusher is frequently used on grades greater than 2 per cent. (105.6 feet per mile) for heavy trains, although a light train of one or two cars can easily be drawn by a single locomotive on much heavier grades. In some cases temporary grades of 10 per cent. have been operated, as on the Baltimore and Ohio Railroad in 1852.

Heavy grades for long distances are, as a rule, avoided, but an instance of such is the railway from Vera Cruz to the city of Mexico, which has an unbroken 2 per cent. grade for a distance of 72.6 miles. The Southern Pacific Railway has an average 2 per cent. grade (maximum, 2.2) for a distance of 25.4 miles. The Denver and Rio Grande Railroad has an average grade of 3 per cent. (maximum, 4.0) for a distance of 25 miles.

Mountain railways are characterized also by a large amount of curvature and many sharp curves. The number of degrees of curvature per mile generally increases with the number and height of the mountain ranges. The average curvature for a prairie State like Illinois is about 9° per mile, and for Pennsylvania about 80° per mile, while for some roads in Colorado it is more than 300° per mile.

The sharpness of a curve is inversely as its radius or directly as the degree of the curve, the latter being the angle subtended at the center by a chord of the circle 100 feet in length. Ordinary railway lines avoid curves greater than 5° (1,146 feet radius), but in making mountain ascents much sharper ones are necessary. The curve on the Lehigh Valley Railroad, Mauch Chunk, Pa., is nearly 14° (410 feet radius). The curves at E and F in the above sketch are 28° and 30° degrees respectively (207 and 193 feet radii). Such sharp curves make riding very uncomfortable to passengers unless the velocity is slow, while the increased resistance causes a greater fuel consumption and rapid wear of the rails.

Mountain railways are subject to accidents from both land and snow slides, and the prevention of these is an important part of the work of construction and maintenance. Retaining walls are built to secure the stability of slopes, and snow-sheds are erected to prevent snow from drifting or sliding into cuts. The avalanche-sheds of the mountain division of the Northern Pacific Railway are formed of solid rock-filled crib-work upon the upper slope and strongly braced frame-work on the lower, and their cost varies from \$40 to \$70 per linear foot. To protect these sheds from fire a water-supply is provided, and pipe-lines are laid to tanks erected at suitable intervals. Over \$3,000,000 have been spent on this railway for the single item of protection from snow.

Narrow-gauge railways are frequently built in mountain regions, particularly for local traffic. These have the advantage that sharper curves and heavier grades may be used than with the standard gauge, thus lessening the cost of construction, while the cost of rolling stock is also smaller. The gauges most frequently used for this class of railways are 3 feet and 3½ feet, although short lines with a gauge as low as 2 feet have been built. The advantages of a narrow-gauge railway disappear when connection is made with those of the standard gauge, as freight has then to be transferred from one car to another, and thus delay and additional expense are incurred. For this reason narrow-gauge railways are often, after a few years, changed to the standard gauge of 4 ft. 8½ in. Many are found in Colorado, and among those may be mentioned the Calumet Mine-branch of the Denver and Rio Grande Railroad, which surmounts a vertical height of 2,700 feet in 7 miles, having 8 per cent. grades for a large part of the distance. See *Wellington's Economic Theory of Railway Location* (New York, 1887); also on allied subjects, the articles *Gauges of Railways*, *Inclined Plane*, *Railways*, and *Tunnels*.

MANSELD MERRIMAN.

Mount Airy: town; Surry co., N. C. (for location of county, see map of North Carolina, ref. 2 E); on the Annet river, and the Cape Fear and Yadkin Val. Railway; 151 miles N. W. of Raleigh. It contains granite quarries, mineral springs, flour and planing mills, cotton and tobacco factories, shoe-factory, and a weekly newspaper. Pop. 1880 519; (1890) 1,768.

Mount Ayr: town; capital of Ringgold co., Ia. (for location of county, see map of Iowa, ref. 7 F); on the Chi., Burl. and Quincy Railroad; 90 miles S. of Des Moines. It is an agricultural and stock-raising region, the blue-grass belt of Southern Iowa; contains 5 churches, public school with

8 departments, 2 banks, and 3 weekly newspapers, and has fencing, pump, and cigar factories. Pop. 1880 1,275; 1890 1,265; (1895) 1,385. Editor of "JOURNAL."

Mount Calvary: See CALVARY, MOUNT.

Mount Carmel: Pale time; See CARMEL, MOUNT.

Mount Carmel: city; capital of Wabash co., Ill. (for location of county, see map of Illinois, ref. 9 G); on the Wabash river, and the Cleve., Cin., Chi. and St. L., and the Louis., Evans, and St. L. railways; 24 miles S. W. of Vincennes, Ind., 132 miles N. E. of Cairo. It derives good water-power from the river, and has a number of saw and flour mills and other manufactures, and two weekly newspapers. Pop. (1880) 2,017; (1890) 3,376.

Mount Carmel: borough; Northumberland co., Pa. (for location of county, see map of Pennsylvania, ref. 4 G); on the Lehigh Val., the N. Cent., and the Phila. and Read. railways; 28 miles E. by S. of Sunbury, the county-seat. It has a number of anthracite coal mines, a national bank with capital of \$500,000, and a daily and three weekly newspapers. Pop. (1880) 2,378; (1890) 8,254.

Mount Carroll: city (founded in 1843); capital of Carroll co., Ill. (for location of county, see map of Illinois, ref. 2 D); on the Chi., Mil. and St. P. Railway; 128 miles W. of Chicago. It has 5 churches, 3 public schools, female seminary, 2 libraries (Seminary and Public School), and a weekly and 2 semi-weekly newspapers. The principal industries are farming, mining, and stock-raising. Pop. 1890 1,836; (1894) estimated, 1,900. Editor of "MIRROR."

Mount Clemens: city; capital of Macomb co., Mich. (for location of county, see map of Michigan, ref. 7 K); on the Clinton river at the head of navigation, and on the Trunk Railway; 22 miles N. E. of Detroit. It is noted for its mineral and magnetic waters, said to have remarkable curative properties, which make the city a resort for hundreds of invalids annually. It contains an iron-furnace, union school, public library, lumber-manufactories, several hotels and boarding-houses, and two weekly newspapers. Pop. (1880) 3,057; (1890) 4,748; 1894 5,617.

Mount Desert Island: a mountainous island of the Atlantic in Hancock co., Me.; 11 miles long and 7 wide, Soame's Sound divides it nearly in two. Bar Harbor, Northeast and Southwest Harbors, Asticon, Seamsville, Seal Harbor, Seal Cove, and East Eden are among the villages. It abounds in beautiful lakes. The highest point is Green Mountain, 1,535 feet high. The island is a favorite place of summer resort. The French settled Mt. Desert in 1608, but in 1616 were driven out by the British, who settled it in 1761. Pop. (1890) 5,337.

Mount Erebus: See ERBUS, MOUNT.

Mount Forest: a village of Wellington co., Ontario; junction of the Grand Trunk and Canadian Pacific railways; 84 and 87 miles respectively W. N. W. of Toronto; on the south branch of the Saugen river, a tributary of Lake Huron (see map of Ontario, ref. 4 C). It has good water-power, an iron-foundry, and other industries. Pop. (1891) 2,214. M. W. R.

Mount Gilend: village (established as a stage station in 1845); capital of Morrow co., O. (for location of county, see map of Ohio, ref. 4 F); on the Ontonago river, and the Ohio Cent. and the Cleve., Cin., Chi. and St. L. railways; 45 miles N. of Columbus. It is in a rich farming region; manufactures machinery, carriages, and car-trucks; and has 5 churches, large public school building, and 2 weekly newspapers. Pop. 1880 1,216; 1890 1,276; 1894 estimated, 1,600. Editor of "MORROW COUNTY SENTINEL."

Mount Holyoke College: an educational institution for women; situated at South Hadley, Hampshire co., Mass., 17 miles from Holyoke, near the Connecticut river. It is the outgrowth of Mt. Holyoke Seminary, founded by Mary Lyon in 1836, and opened N. Y. S. 18 7. In 1888 its character was changed, and its name was changed to Mount Holyoke Seminary and College. On July 31, 1891, a new curriculum was adopted, the character was changed, the name was changed to Mt. Holyoke College, and the institution was given power to grant a b. a. degree, to accept of any college in the S. U. The campus covers 70 acres, including a lake, park, tennis-courts, and tennis grounds. The courses of study had respectively the names B. A. B. S., B. L. The library contains 15,000 volumes. The main college building and two other buildings, extensive laboratory, physical and chemical laboratories, and 17

man Williston Hall comprise the college buildings. There are (1894) thirty-five professors and instructors, and 300 students. The total number of students enrolled under the seminary charters was 7,376; total number graduated, 2,201.

HENRIETTA E. HOOKER.

Mount Joy: borough; Lancaster co., Pa.; on the Penn. Railroad; 12 miles W. of Lancaster, the county-seat, 24 miles E. of Harrisburg (see map of Pennsylvania, ref. 6-11). It has a roller flour-mill, iron-foundry, woolen-mill, furniture and carriage factories, and agricultural-implement works; a seminary, soldiers' orphans' home, and two weekly newspapers. Pop. (1880) 2,058; (1890) 1,848.

Mount Meru: See MERC.

Mount Morris: village; Livingston co., N. Y.; on the Dansville and Mt. Morris, the Del., Lack, and W., the N. Y., Lake E. and W., and the W. N. Y. and Pa. railways; 30 miles S. of Rochester, 60 miles E. of Buffalo (see map of New York, ref. 5-D). It has 5 churches, union school and academy, iron-furnace, sawmill, machine-shops, salt-works, 3 flour-mills, 2 cigar-factories, 2 broom-factories, and a monthly and 2 weekly periodicals. The Shaker property, purchased by the State for the establishment of the Craig colony for epileptics, is 4 miles S. of the village, and the site of the proposed Genesee river water-storage dam is a mile W. Pop. (1880) 1,899; (1890) 2,286.

EDITOR OF "UNION."

Mount Olivet: See OLIVES, MOUNT OF.

Mount Pleasant: city; capital of Henry co., Ia. (for location of county, see map of Iowa, ref. 7-J); on the Chi., Burl. and Quincy Railroad; 28 miles W. N. W. of Burlington, 47 miles E. of Ottumwa. It contains 17 churches, 5 public-school buildings, 2 national banks with combined capital of \$200,000, a savings-bank with capital of \$24,000, and a daily, monthly, and 4 weekly newspapers. It is the seat of the Iowa Wesleyan University (chartered in 1855), German College (Methodist Episcopal, chartered in 1873), and the Iowa Hospital for the Insane. There are water-works, gas and electric light plants, flour-mills, carriage and wagon factories, and farming-implement works. Pop. (1880) 4,410; (1890) 3,997; (1895) 3,920.

EDITOR OF "NEWS."

Mount Pleasant: city; capital of Isabella co., Mich. (for location of county, see map of Michigan, ref. 6-1); on the Chippewa river, and the Flint and Pere Marq. and the Toledo, Ann Arb. and N. Mich. railways; 46 miles W. of Bay City. It is in an agricultural region, and has a high school, the Central Michigan Normal School, an Indian Industrial School, 7 churches, 2 State banks with combined capital of \$100,000, a national bank with capital of \$50,000, a private bank, and three weekly newspapers. There are electric lights, flour, grist, and saw mills, sash, door, and basket factories, foundries, and a considerable lumber-trade. Pop. (1880) 1,115; (1890) 2,701; (1894) 3,178.

EDITOR OF "DEMOCRAT."

Mount Pleasant: borough; Westmoreland co., Pa. (for location of county, see map of Pennsylvania, ref. 5-B); on the Balt. and O. and the Penn. railways; 12 miles N. of Connellsville, 32 miles S. E. of Pittsburgh. It is in a coal-mining, coke-making, and limestone-quarrying region; is the seat of the Western Pennsylvania Classical and Scientific Institute (Baptist, chartered in 1871); and has three national banks with combined capital of \$200,000, a private bank, and a weekly newspaper. Pop. (1880) 1,197; (1890) 3,652.

Mount Pleasant: town; capital of Berkeley co., S. C. (for location of county, see map of South Carolina, ref. 6-F); on Charleston harbor, opposite Charleston. It is in an agricultural region, and has a weekly newspaper. Pop. (1880) 783; (1890) 1,138.

Mount Pulaski: village; Logan co., Ill. (for location of county, see map of Illinois, ref. 6-E); on the Ill. Cent. and the Peoria, Decatur and Evans, railways; 21 miles N. W. of Decatur, 24 miles N. E. of Springfield. It is in a coal-mining and stock-raising region, ships large quantities of grain, and has several flour-mills and elevators and a weekly newspaper. Pop. (1880) 1,125; (1890) 1,357.

Mount Stephen. GEORGE STEPHEN, Baron; capitalist; b. in Dufftown, Banffshire, Scotland, Feb. 5, 1829; removed to Canada in 1850, and, engaging in business as a merchant in Montreal, amassed great wealth. He became president of the Bank of Montreal in 1876, president of the Manitoba and Minneapolis Railway in 1878, and president of the

Canadian Pacific Railway in 1881, an office which he held for seven years until his resignation. In 1887 he and his cousin, Sir Donald Smith, gave \$1,250,000 to found the Victoria Hospital at Montreal, which was completed in 1893. In 1886 he was created a baronet for his services in connection with the Canadian Pacific Railway, and in 1891 was raised to the peerage under the title of Baron Mount-Stephen. Some time afterward he took his seat in the House of Lords.

NEIL MACDONALD.

Mount Sterling: town; capital of Brown co., Ill. (for location of county, see map of Illinois, ref. 6-B); on the Wabash Railroad; midway between Quincy and Jacksonville. It is in a rich farming country; has extensive deposits of coal and brick-clay; contains 6 churches, large public school, 2 Roman Catholic schools, electric lights, water-works, and 3 weekly newspapers; and manufactures wagons, brick and tile, and earthenware. Pop. (1880) 1,445; (1890) 1,665; (1893) estimated, 2,300.

EDITOR OF "DEMOCRAT-MESSAGE."

Mount Sterling: city (founded in 1793); capital of Montgomery co., Ky. (for location of county, see map of Kentucky, ref. 3-I); on the Ches. and O. and the Ky. and S. Atlantic railways; 120 miles E. of Louisville. It contains 7 churches for white people and 2 for colored, a public, a military, and 7 private schools for white children and 2 for colored, a public library, and 2 semi-weekly and 2 weekly newspapers. The city is known through the State as "the Gate City to the Mountains," and has large trade interests. Pop. (1880) 2,087; (1890) 3,629; (1894) estimated, 5,000-6,000.

EDITOR OF "JOURNAL."

Mount Terror: See EREBUS, MOUNT.

Mount Vernon: city; capital of Jefferson co., Ill. (for location of county, see map of Illinois, ref. 9-F); on the Louis. and Nash., the Jack. S. E., the Louis., Evans, and St. L., and the Wabash, Chest. and West. railways; 76 miles E. of St. Louis, Mo. It contains 8 churches and 2 daily and 3 weekly newspapers, and is principally engaged in farming and manufacturing. Pop. (1880) 2,324; (1890) 3,233; (1894) estimated, 6,500.

EDITOR OF "NEWS."

Mount Vernon: city; capital of Posey co., Ind. (for location of county, see map of Indiana, ref. 11-B); on the Ohio river, and the Louis. and Nash. and the Evans, and Terre Haute railways; 18 miles W. of Evansville. It has flour, saw, and planing mills, large commerce by rail and river, a national bank with capital of \$100,000, a private bank, County and Mechanics' Library (founded in 1850), and a daily, a monthly, and three weekly newspapers. Pop. (1880) 3,730; (1890) 4,705.

Mount Vernon: town; Linn co., Ia. (for location of county, see map of Iowa, ref. 4-J); on the Chi. and N. W. Railway; 16 miles E. of Cedar Rapids. It is in an agricultural region; is the seat of Cornell College (Methodist Episcopal); and has 2 libraries (Cornell College and Adelpian Society) containing over 12,000 volumes, and 3 weekly newspapers. Pop. (1880) 977; (1890) 1,259; (1895) 1,178.

Mount Vernon: city (incorporated as a village in 1853 and as a city in 1892; Westchester co., N. Y. (for location of county, see map of New York, ref. 8-J); on the Bronx river, and the N. Y., N. H. and H. and the N. Y. C. and H. R. railways; 13 miles N. of New York. It includes the former village of Mt. Vernon, the suburb of Chester Hill, and a part of the town of Eastchester, and has an area of about 1 sq. mile. Some parts of it are about 200 feet above tide water, and command an extensive view of Long Island Sound. There are 12 churches, 5 public and 4 private schools, Y. M. C. A. building, an opera-house, 4 libraries (Union School and School Districts 2, 4, 5) containing nearly 10,000 volumes, 2 State banks with combined capital of \$75,000, a savings-bank, and a daily, 6 weekly, and 2 monthly periodicals. Pop. (1880) 1,857; (1890) 10,830; (1894) 16,736.

EDITOR OF "ARGUS."

Mount Vernon: city; capital of Knox co., O. (for location of county, see map of Ohio, ref. 4-F); on the Kokoing river, and the Balt. and O. and the Cleve., Akron and Col. railways; 45 miles N. E. of Columbus. It contains 9 churches, 8 school buildings, and a semi-weekly and 2 weekly newspapers; and has locomotive and machine works, flour-mills, and bent-wood, carriage and wagon, and furniture factories. Mt. Vernon Academy (Seventh-day Adventist) is a mile N. E. of the city, and Kenyon College (Protestant Episcopal) is 5 miles E. Pop. (1880) 5,249; (1890) 6,927; (1894) with suburbs, 8,225.

EDITOR OF "REPUBLICAN."

Mount Vernon: magisterial district; Fairfax co., Va. (for location of county, see map of Virginia, ref. 4-11); on the Potomac river, and the Wash., Alex. and Mt. V. Electric Railway; 15 miles below Washington, D. C. It contains the home and tomb of George Washington, purchased with 200 acres of land in 1858 by the Ladies' Mt. Vernon Association for \$200,000, and since preserved with great care by the association, which is a national organization with State representatives. The mansion contains many relics of the Washington family, and the spot is visited annually by thousands. Pop. of district (1880) 2,555; (1890) 2,673.

Mourning: the official or conventional expression of grief. It has varied much at different times and in different countries. The Hebrews tore the garments, cut the hair and beard, strewed ashes on the head, went bareheaded and barefooted, and lay down on the ground weeping and smiting the breast; the period of mourning was seven days, but for Moses and Aaron they mourned thirty days. The Greeks cut off the hair, put on a coarse, black garment, retired into seclusion, and wailed. When a great general died the whole army cut off their hair and the manes of their horses. The period of mourning was in Athens thirty days, but in Sparta only ten. With the Romans the mourning was mostly done by the women; the men wore black clothes, but only for a few days. Public mournings often occurred in the days of the republic on the occasion of some public calamity or on the death of some great man; during the empire, on the death of an emperor. Then all business stopped; the temples, the forum, the schools, and the baths were closed. The mourning color was black under the republic, but during the empire white became the mourning color for women. The mourning rites among barbarians and half savages are often horrible, frequently involving serious mutilations. Among civilized nations the mourning customs have become very similar in modern times, and consist mostly in retirement within the house and avoidance of what is bright and noisy. In Europe and America the mourning color is black; in Turkey, violet; in China, white; in Egypt, yellow.

Moussa-ben-Noseir: Arab general. He was appointed by the Caliph Walid I. his lieutenant in Northern Africa, where by his justice he won the devoted affection of the recently converted Berbers or Moors. The proposals of Count Julian, who offered to betray Spain to the Mussulmans, determined him to undertake the conquest of that country. First he dispatched Tarik the Moor with a small army. Tarik was joined by Count Julian, and overthrew the Goths at the decisive battle of Xeres (911), their king, Roderic, being drowned in the Guadalquivir. Moussa crossed the strait and rapidly completed the subjugation of Spain. Then he reorganized the country, and by wise and kindly laws gave it peace and prosperity. He was preparing for the conquest of Gaul, but his virtues and successes aroused the suspicion of the jealous caliph, and he was summoned in disgrace to Damascus for trial. Making a triumphal entrance into that city with immense spoils and thousands of captives, he was still more suspected, and was condemned by the new caliph, Suleiman I., to payment of an enormous fine and was publicly flogged (715). His two sons were massacred. Then in contempt he was allowed to withdraw to Mecca, where he soon after died of grief and old age (716). E. A. G.

Mouse, plur. **Mice** [M. Eng. *mous* < O. Eng. *mūs* (plur. *mūs*); O. H. Germ. *mūs* > Germ. *maus*. Cf. Sanskr. *mūs*; Gr. *mūs*; Lat. *mūs*, mouse]; the common name of the house mouse (*Mus musculus*), popularly applied to many species of small rodents, chiefly of the family *Muridae*, although a few belong to related families. Such are the jumping mice (*Zapus*) of the family *Zapodidae* (see DEER-MOUSE), the pocket mice (*Perognathus*), belonging to the *Dipodidae*, and the dormice (*Myoxus*), forming the family *Myoxidae*. The field mice, or voles, belong to the genus *Arvicola*, which includes many species and has representatives in both the Old and New Worlds. The white-footed or deer mice belong to the genus *Hesperomys*, which is exclusively American.

The house mouse is a native of the Old World, but, like the rat, has been unintentionally introduced by man throughout nearly the whole world, and thrives in his habitations from the arctic to the torrid zone, its amazing fecundity enabling it to hold out against numerous enemies, including its larger relative, the rat. Under favorable conditions the house mouse becomes semi-wild, and does much damage to stored grain.

The various small mice, particularly those of the genus

Arvicola, inflict great damage by destroying growing or standing crops, and there have been such plagues of voles in Thessaly and Scotland that inoculation with the virus of a contagious disease was resorted to in order to destroy them, but with only partial success. P. A. L.

Moussy, JEAN ANTOINE VICTOR MARTIN, de; SEE MARTIN DE MOUSSY.

Mouth, Diseases of the: The mouth is subjected to so many irritations that it seems remarkable to find any mouths in a healthy condition. On account of the arrangement of the coating, however, it requires either a great irritation, or, on the other hand, diminished resistance, or both, before disease develops in the mouth. From the aspect of causation, it is convenient to make the division of the diseases according to the kind of change found in the mouth. We therefore have the inflammations, which induce by far the greatest number of diseases found in the mouth, and such other changes as will have to be described. Irritations may be of various kinds, either mechanical, chemical, thermal, or in the form of lower forms of life. Again, the point of view must not be lost sight of that the mouth has the property of secretion; i. e. certain substances are eliminated from the system by its glands, and these substances may give rise to sufficient irritation to cause inflammation. An inflammation of the mouth is called *stomatitis*, and of this there are the following varieties: *Catarrhalis*, *ulcerosa*, *hyphomycetica*, *aphthosa*, *crouposa*, *diphtheritica*, *syphilitica*, and *gangrenosa*.

Stomatitis catarrhalis is found as the results of uncleanliness; of irritation, too hot food, too acid; acids, alkalis; in the presence of some of the exanthemata, i. e. measles, scarlet fever; with fevers in general. It is claimed, and it seems justly, that nearly all the forms of *stomatitis* are either preceded or accompanied by this form. Its symptoms are those of nearly all other forms—more or less pain, general constitutional reaction; but it is marked by redness, more or less swelling of the mouth, and, in some bad cases, hemorrhage.

Stomatitis ulcerosa is found in scorbutic children, in lead and mercury poisoning, and frequently in those in which it seems impossible to determine the cause. It is characterized by the formation of an ulcerative band at the gums where they come in contact with the teeth. It never develops in toothless children. The ulcerative process, called a necrobiosis, a molecular death, is characteristic for the disease. With this we have a great amount of salivation and always very fetid saliva. The diseased process is no respecter of tissues, in that it loosens the teeth, and frequently attacks the bones of the jaws. Sometimes it runs into the form called *stomatitis gangrenosa*, and then becomes fatal; even without this termination *stomatitis ulcerosa* is always to be looked upon as a serious disease.

Stomatitis hyphomycetica, better known as thrush, is produced by one of the hyphomycetes which, for convenience, has been called the *saccharomyces albicans*. It is a disease which occurs most frequently in infants, and in adults who have been reduced by previous illness—consumption, typhoid fever, etc. It is characterized by the appearance of membranous spots, white or grayish white, deposited within the membrane of the mouth, but always in its outer layer. These membranes are made up of the fungus and parts of the mucous membrane, especially epithelial cells; they are detached with some difficulty, and sometimes there is left a bleeding spot where they are detached. The disease has frequently been mistaken for diphtheria of the mouth, but careful examination makes this error impossible. As a rule, the disease is amenable to treatment, and is only to be looked upon as a grave omen when implanted upon a general process already grave.

Stomatitis aphthosa is characterized by the appearance of small blisters in the mouth (aphthae). Their eruption is preceded by more or less constitutional disturbances, and practically they represent that form of skin trouble known as herpes, except that they appear upon the mucous membrane. There is but one positively determined cause, that of the manifestation of the foot-and-mouth disease of cattle in man. As this is of very rare occurrence in the U. S., and as aphthae are common, it is natural to suppose that there are many other persons which may produce this disease. As a matter of fact, we do see frequently in pneumonia and other fevers, and very commonly in other diseases of the gastro-intestinal tract, a condition known as if this disease might be produced by a number of points scattered over

directly upon the mucous membrane or indirectly through the nervous system, as is the case in herpes. In and of itself *stomatitis aphthosa* is not a dangerous affection, but may become so as the result of secondary infection of the abrasions which are left when the blister breaks. Of *stomatitis crouposa*, *diphtheritica*, and *siphilitica*, little need be said in this place. They are all local manifestations of a disease graver than is expressed by the term stomatitis; see CROUP, DIPHTEHRITIA, and SYPHILIS.

Stomatitis gangrenosa is by far the most serious form of inflammation of the mouth, in that it usually ends fatally. It is found only in subjects very much debilitated by previous illness, and manifests itself by a gangrenous spot upon the cheek, which grows so as to perforate the cheek, and finally may include the whole of the face, the neck, attacking the bones and leaving a cavity, black and fetid, giving to the patient a most horrible appearance. The odor from this process is so penetrating that it may pervade the whole house. Fortunately, this disease is not frequently met with in private practice, but is most commonly seen in hospitals. It seems the great chance of saving these patients lies in early interference—the gangrenous tissue must be removed, best by the actual cautery (white heat), then by chemicals. In latter years more cures have been reported by means of this active interference than ever before.

In regard to the general treatment of *stomatitis* it may be said that surgical cleanliness is the principle that underlies successful treatment. We have many remedies which are especially valuable as applications to the mouth—chlorate of potassium, permanganate of potassium, nitrate of silver, salicylic acid, etc.; but their application alone will be of little avail unless done intelligently. On the whole, these forms of disease are very amenable to treatment, but they ought not to be overlooked on account of their apparent harmlessness, as, as in the case of *stomatitis ulcerosa*, they may be followed by grave and dangerous consequences if not properly treated.

For other diseases connected with the mouth, see TONGUE, MUMPS, etc. F. FORCHHEIMER.

Movable Feasts: See EASTER.

Mowat, SIR OLIVER, LL. D.; statesman; b. in Kingston, Ontario, Canada, July 22, 1820; was called to the bar in 1841, and appointed a queen's counsel in 1856. He was a commissioner for consolidating the public general statutes for Canada and Upper Canada, respectively, in 1856; a member of the Quebec union conference 1864; president of the Evangelical Alliance of Ontario 1867-89, and has been president of the Canadian Institute, Toronto. He represented South Ontario in Canada Assembly 1857-64; North Oxford in Ontario Parliament since 1872; was Provincial Secretary in Brown-Dorion government in Aug., 1858; Postmaster-General in Sandfield Macdonald-Dorion government 1863-64, and the latter year was appointed Vice-Chancellor of Upper Canada, an office he resigned Oct. 25, 1872, on being called upon to form a new administration for Ontario. He was appointed a member of the executive council and Attorney-General of Ontario, Oct. 31, 1872, and since then has been leader of the Ontario government. He is a reformer in politics; was knighted in 1892.

NEIL MACDONALD.

Mowbray, HENRY SIDONS; figure-painter; b. in Alexandria, Egypt, of English parents, in 1858; was taken to the U. S. when a child and lived in North Adams, Mass. Received an appointment to the U. S. Military Academy, but spent only one year there and went to Paris in 1878, where he became a pupil of Bonnat; studied and painted in Paris until 1885, when he settled in New York; became a member of the Society of American Artists 1886; National Academician 1892; was awarded the Clark prize at the National Academy, New York, 1888. He is a strong and

graceful draughtsman and a brilliant colorist; well known as an illustrator. Studio in New York. W. A. C.

Mowing-machines: See REAPING-MACHINES.

Moxa [from Japanese *mokusa*]: name applied to a form of the actual cautery whose use was derived from the Japanese and Chinese through the Portuguese. The down from the leaves of *Artemisia moxa*, the pith of the sunflower, cotton or lint soaked in solution of saltpeter and then dried, a pledget of spider's web, or a lump of madou is rolled into a little cone and placed upon the part which it is desired to cauterize. It is then set on fire and held in place by a hair-pin or an instrument called a porte-moxa. The neighboring parts are surrounded by wet lint. There is no advantage over the hot iron in this method, and it is more painful. It is rarely employed. Revised by WILLIAM PEPPER.

Moyabambá, or **Moyobambá**: a town of Peru; capital of the department of Loreto; on the river Mayo or Moyabamba, a branch of the Huallaga; 423 miles N. of Lima and 2,840 feet above the sea. It is little more than a large village, the houses being scattered over a wide area and generally thatched with palm-leaves. Most of the inhabitants are Indians, and the only industry of importance is the manufacture of jipijapa or Panama hats. Moyabamba has some trade with Brazil by way of the Huallaga and Amazon; the chief obstacle to greatly increased commerce is the lack of good roads over the Andes. Pop. (1889) estimated, 9,500. H. H. S.

Mo'ya y Contra'ras, PEDRO, de; prelate and administrator; b. in the diocese of Cordova, Spain, about 1520. He graduated as doctor of canon law at Salamanca, was Inquisitor in Murcia, and in 1571 was sent to Mexico to establish the Inquisition there. In Dec., 1574, he was consecrated Archbishop of Mexico, and after the death of the Count of Coruña he was acting viceroy Sept. 25, 1584, to Oct. 17, 1585. In 1591 he resigned the archbishopric and went to Spain, where in Jan., 1591, he became president of the Council of the Indies. D. in Madrid, Dec., 1591. H. H. S.

Mozambique, *mō-zām-beck'*: a Portuguese province on the east coast of Africa, extending from Cape Delgado to the mouth of the Zambesi river, the coast regions farther south, formerly a part of Mozambique, now constituting the province of Lorenzo Marques. These two provinces were constituted (1891) the state of East Africa, each province having its own capital, and the governor of the state residing in each alternately. The British possessions form the western frontier. The chief towns are Mozambique and Quilimane. Each settlement on the coast has its own local government. The coast land is low, with a rich, humid soil and a hot, moist climate, which make it extremely fertile. Large harvests of rice, maize, millet, and all varieties of tropical fruits are gathered. Hippopotami, elephants, lions, crocodiles, and flamingoes abound. On the islands and shoals with which the coast is fringed turtles are caught in great numbers, and pearl-fishing is very remunerative; tortoise-shell is a staple article of export. Revised by C. C. ADAMS.

Mozambique: capital of the Portuguese province of Mozambique; in lat. 15° 2' S.; on a small coral island (see map of Africa, ref. 7-6). It is defended by three forts, has a good harbor and some trade in rice, gum, gold-dust, ebony, tortoise-shell, and timber. Pop. about 8,000, of whom about 7,000 are slaves, and the rest Arabs, Indian merchants, and Portuguese.

Mozambique Channel: the strait between the east coast of Africa and the island of Madagascar. It is about 1,000 miles in length, with a breadth of between 500 and 600 miles at its entrances, and of nearly 300 miles in the middle. The Comoro islands are at its northern outlet.

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